

CALIBERS, CODES AND NAMES		Catalogue of cartridges for rifled SALW																							
7,65x21 Parabellum (7,65 mm Longue, .30 Luger, Pistol Cartridge M 1918), 7,65 mm Loungé Pour Pistolet et Pistolet Mitralleur (Pedersen Device Cartridge), Borchardt Auto 1910, Borchardt- Luger 1900, Luger, Parabellum Pistolet, Parabellum Carbine, 7,65x21 Lapua, Swiss XPL, 7,65		Cartridge used for:	CML:	Customs Code:																					
Application for civil (green) or military (blue) firearms		pistols	M.L.	9306																					
Pistols: Mauzer Parabellum (pre-war Luger), P08 (Mod. 1917), C96 (1912, 1916), Walther P1, P4, P5 (Compact, Long Barrel), P38, P38-IV, P38k, Bernardelli P-018 (P018S), Benelli B76, B80S/ B82S, P018, B80, Mod P One, Korth Korth (Stainless), DWM American Eagle Luger, Gamba SAB G91 Compact, Beretta 98 (99), Astra A80, Interlex Maschinenbau Kortiphila HSP701, SIG Sauer SIG 74/S (P210), P220 (Mod 75, SP47/8), MAS (France) MAS 1935S (M 35S), MAS 1935 (M 35), W+F Switzerland Parabellum 1906/29 (06/29), Parabellum 1900/06, Llama IX-C (Max I Government, Max II), MAB (France) PA15 (Mod 15), France 1935 (1935S), FN Browning Luger 1900,																									
Additional information		Producers and ballistics																							
Middle picture This round was designed in 1900 for the then-new Luger pistol. It is still chambered primarily in old Lugers, though a variety of pistols throughout the years have been chambered for 7.65mm Parabellum, including some relatively new ones. It is not in current military service, but it is a popular civilian round, particularly in those countries where the use of "military" rounds by civilians is prohibited. It is a small, lightweight cartridge not known for stopping power or velocity, but it generally doesn't produce much recoil.		<table border="1"> <thead> <tr> <th>Producer</th> <th>Bullet type</th> <th>Bullet weight, g</th> <th>V₀, m/s</th> <th>E₀, J</th> </tr> </thead> <tbody> <tr> <td>Fiocchi</td> <td>FMJ</td> <td>6,0</td> <td>360</td> <td>38</td> </tr> <tr> <td>Lapua</td> <td>Volkmantel</td> <td>6,0</td> <td>405</td> <td>405</td> </tr> <tr> <td></td> <td>"</td> <td>"</td> <td>405</td> <td>492</td> </tr> </tbody> </table>	Producer	Bullet type	Bullet weight, g	V ₀ , m/s	E ₀ , J	Fiocchi	FMJ	6,0	360	38	Lapua	Volkmantel	6,0	405	405		"	"	405	492			
Producer	Bullet type	Bullet weight, g	V ₀ , m/s	E ₀ , J																					
Fiocchi	FMJ	6,0	360	38																					
Lapua	Volkmantel	6,0	405	405																					
	"	"	405	492																					

Catalogue of cartridges for rifled SALW

1,1x13,1 R US XPL FA Microballistic Cartridge

Cartridge is used by pistols



1" Gatling Canister

Cartridge is used by gatling guns



.10 Cooper Pup

Cartridge is used by rifles and carbines

10 H&R Magnum (Harrington & Richardson), 10 Eichelberger Long Rifle

Cartridge is used by rifles and carbines



10 mm A-TAC

Relatively new European development, from Norway by the looks of it.

Cartridge is used by rifles



10 mm Automatic (10x25. 10 mm Auto, Colt Automatic, Bren-Ten, Norma), 10x25,2. SAA 6395. This cartridge was developed in 1983 for the Bren-Ten pistol. The ammunition is literally chock-full of propellant and is almost like a wildcat round. The 10mm Colt rivals the power of the .41 Magnum, and even approaches the .357 Magnum under some circumstances. Stopping power and body armor penetration are excellent, but recoil with the round is typically high. In addition, the long round requires a handgun with a large grip, making things difficult for small hands.

Cartridge is used by pistols



10 mm Bergmann (10x21 mm Selbstladepestol M 1901) DWM 478, EB 145

Cartridge is used by pistols



10 mm Centaur

The idea of necking the 45 ACP down to 10mm is not a new idea. During the early 90's, long before the development of the 40 SUPER, Charles Petty who was a respected gun-writer developed the 10mm Centaur together with Ray Herriott who was the designer and Richard Beebe of Redding Reloading made dies for it. The Centaur is based on the 45 ACP necked to .40cal (10mm) using 10mm Auto dies.

Cartridge is used by pistols



10 mm FAR (10x23), A proprietary Tanfoglio round, the 10mm FAR was chambered in very few pistols, primarily in their Force line of pistols. It did not sell well and the pistols and ammunition are rare today. It's sort of a .45 ACP round necked down to 10mm, though it is also more hot-loaded than the .45 ACP and has superior stopping power and penetration. The round and the pistols are no longer in production today

Cartridge is used by pistols

10 mm Gasser (10x35 R, Montenegrin Revolver, S.F.M. 1895) EB 145B

Cartridge is used by revolvers

10 mm Hirst Auto

Cartridge is used by pistols

10 mm Magnum (10x31,7 10x31,5 Magnum) SAA 6505. EB 145C

The 10mm Magnum is an extended length version of the 10mm Auto and was developed as a factory offered cartridge in the Automag IV pistol around 1992 by ex-California based AMT (Arcadia Machine & Tool Inc), which was later bought by IAI (Irwindale Arms Inc). The 10mm Magnum is basically the rimless version of the old 401 Herters Powermag, It was also touted as a hunting and silhouette cartridge, but ultimately failed as the guns was too heavy and ungainly.



Cartridge is used by pistols

10 mm Mars (Gabbet Fairfax, Automatic pistol) EB 146

Cartridge is used by pistols



10 mm Nagant Revolver EB 147

it was for a revolver of unknown design, probably a Belgian made Nagant system revolver.

Cartridge is used by revolvers



10 mm Remington Magnum

Cartridge is used by rifles or carbines



10 mm Soerabaya (10x27 R. 10 mm Holl.Ind. Polizei-Revolver, Niederl. Ind. Revolver, Surabaya), 10 mm Soerabaja, Scherpe Patroon No. 3. 9,4 Dutch East Indies. SAA 6370. EB 148. The charge for a police revolver introduced before 1. the world. the war in the Dutch Indies. Surabaya is the second largest city in today's Indonesia. Hub is special engraved with the year of manufacture on the side of the projectile

Cartridge is used by revolvers



10 mm Super Magnum (10 mm SM)

Cartridge is used by rifles or carbines

10 mm Wildey Magnum XCR 10-030, BRC 50W



Cartridge is used by pistols

.10 Squirrel (.10 Eichelberger Squirrel, .10-22 Hornet)

The .10 Squirrel (AKA: .10 Eichelberger Squirrel, .10-22 Hornet, .10-22 Squirrel, .10-22 Eichelberger Squirrel) is a Center Fire cartridge with a Bullet Diameter of 0.103 in" (2.62mm) that is primarily used in Rifles. The .10 Squirrel originated in The United States in Approx. 1990's

Cartridge is used by rifles and carbines

10,1 mm Viehtotg (10,1x33 R, Cattle Killer, Viehtotung)



Cartridge is used by revolvers

10,15x36,5 R Jarmann Short

Cartridge is used by rifles or carbines

10,15x60 R Swedish (10,15x60,5 R, Larsens Vapenformetning, LV4) DWM 36



Cartridge is used by rifles or carbines

10,15x61 R Jarman (11 mm Jarman Long, Swedish Jarman M/81), Patrone 522(n). 10,3x61 R. DWM 36 157 173 173A. GR 65. The 10.15 x 61 cartridge for which the Jarmann rifle was chambered for was also used in numerous civilian firearms, for example, rifles made by Lars Hansen Hagen and Hans Larsen. It was decided as early as 1877 that the calibre should be 10.15 mm, when the joint Norwegian-Swedish gun committee found that this would be the most appropriate military calibre for the future.



Cartridge is used by rifles or carbines

10,15x61 R LA No. 4

The 10.15 x 61R La. No. 4 is the sporting version of the 10.15 Jarmann military cartridge. There are slight differences in the case dimensions but these two cartridges are interchangeable



Cartridge is used by rifles

10,15x63 R Serbian Mauser M/78 DWM 187. GR 200 Kokinka Koka Mauser Mod. 1878/80, Milovanovic M 1881, SAA 7050, ECRA-ECDV 10 603, BBC 010, DWM 187, 498, GR 200

Rifles and carbines:

Mauser M 78/80

Cartridge is used by rifles or carbines



10.15x63 R Mauser Milovanovic

10,15x65 R Express

Cartridge is used by rifles



10,15x68 R Express Black Powder

Cartridge is used by rifles

10,1x38 R "RP" Tesching

Cartridge is used by rifles



10,1x47,5 R Vetterli (10,1x47,5 R) DWM 141

Cartridge is used by rifles

10,1x51 R Scheibengewehr (Austrian Target, Einheitgewehr, Palmcrantz, Winborg, sogen Einheits) XCR 10 051, BBC 040

Cartridge is used by rifles or carbines



10,25x30 R Tesching (10x30 R) DWM 251

Cartridge is used by

10,25x35 R Hunting Express, DWM 116.

Cartridge is used by information not available

10,25x35 R Lorenz

Cartridge is used by

10,25x35 R Utendoerffer

Cartridge is used by

10,25x38 R K Target (10,25x38 R MS d) XCR 10038, BBC 021



Cartridge is used by rifles

10,25x38 R Vetterli DWM 130

Cartridge is used by

10,25x40 R MB Target (Stutzen, Schutzen) DWM 113



Cartridge is used by

10,25x42 R (Deutsche Schutzen)

Cartridge is used by

10,25x42 R Vetterli (Swiss, Schweizer Schutzen, MS B) DWM 128



Cartridge is used by rifles

10,25x52 R M Target (10,25x52 R Scheibenbuchse) GR 93



Cartridge is used by rifles

10,25x66 R BV



Cartridge is used by rifles

10,25x68,9 R (10,25x69 R, Heeren Hunting Express) DWM 214.



Cartridge is used by rifles and carbines

10,2x20 R, DWM 251 251A

Cartridge is used by information not available

10,2x40 R, DWM 113.

Cartridge is used by information not available

10,2x46 B Swiss (10,2/46 B. 10,7x47, Suisse, M 17B, Sporting, Target, Bockle), EPV 107



Cartridge is used by rifles and carbines

10,2x53 R (Scheibebuchse) DWM 166

Cartridge is used by rifles

10,2x54 R (10,2x54,15 Scheibebuchse, Rundkopf) DWM 195

Cartridge is used by rifles

10,2x57 R Lv (Hagen, Jarmann)

Cartridge is used by rifles



**10,2x60 R M Schutzen (10,15x61 R, 10,25x60 R, MB Target)
DWM 49, XCR 10 060, BBC 040**

Cartridge is used by rifles and carbines



10,2x60 R Mannlicher (10,2x59,8 mm) GR 648

Cartridge is used by rifles

10,2x94 Jaguar

The 10.2 Jaguar was made by Jaguar in all probability prior to 2009 for a GPR prototype rifle with interchangeable barrels in .50 Cal. (12.7x99), 10.2x94 Jaguar, and .700 Jaguar Subsonic. The case of the 10.2x94 is based on the .50 Cal. and there are examples made of stainless steel (with steel base) or brass. Bullet is a Jaguar Sport copper solid that weighs 30.4 g (469 gr).

Cartridge is used by rifles or carbines



**10,3 mm Banzinger (10,3x65 R, Swiss Target, Lancaster)
DWM 164, 237A**

Cartridge is used by rifles



10,3 Roth (10,3x18,6 Automatic Pistol) EB 149, GR 762

Cartridge is used by pistols

10,35 Glisenti (10,35x20 R Italian Ordnance), 10,35 mm Italian Regulation 1889, Glisenti 1889, Bodeo, Chamelot-Delvigne Revolver. 10,4 mm Glisenti Revolver, M 1889, Bodeo Revolver.

10,4x23 R. SAA 6300. EB 150. Originally developed for the Model 1874 service revolver, the 10.4mm Italian Ordnance was also used in the Bodeo M-1889. They were common war trophies in World Wars 1 and 2, but today, the ammunition is available only in small amounts from Fiocchi.

Cartridge is used by revolvers



10,35x47 R Vetterli-Vitali (10,8x48 R Vetterli), 10,8x48 R Vetterli. 10,35x47 R Italian Vetterli-Vitali M 1870-71. 10,4x48 R Swiss Vetterli. DWM 59 59A 123 141 299. GR 58. SAA 6775.

The 10.4 x 47 Rmm Italian Vetterli was introduced in 1870, as the Italian military cartridge, and used in the single shot Vetterli M70/87 Rifle. It was only used for a few years and has been obsolete since the late 1800's, so these cartridges are over 100 Hundred Years Old!

Cartridge is used by rifles or carbines



10,3x53 R Swiss (Vasella)

Cartridge is used by rifles

10,3x63 Mauser

Cartridge is used by rifles or carbines

10,3x64 Haberli

Cartridge is used by rifles



10,3x65 R Baenzinger (Lancaster, Swiss Target, Suisse, Baenzinger Express), DWM 164

Popular Swiss target cartridge that actually started out in Germany. The Lorenz/DWM case number 164 was shown as a Lancaster, meaning shotgun. Easily identified by a very thick rim.

Cartridge is used by rifles or carbines



10,3x65 R Banzinger (Lancaster, Swiss Target, Vasella) DWM 164, 237A



Cartridge is used by rifles

10,3x65 R Swiss (10,3x65,4 Schweizer Schutzen, Stutzen) DWM 237A

German hunting charge from the year 1881, the now completely obsolete. The charge was popular especially in Switzerland, its production ended with the beginning of the 2. world war.



Cartridge is used by rifles

10,3x68 B RWS Magnum, XCR 10 068, BFC 020



Cartridge is used by rifles

10,3x68 Capra

The idea behind the 10.3 Capra is to develop an all-around rifle from “fox to buffalo” as per the Capra sales pitch. It is loaded with a lead free bullet and is supposed to deform reliably without breaking up on impact.



Cartridge is used by rifles

10,3x72 B Gian Marchet (.413/375 Gian Marche) XCR 10 072, BFC 070



Cartridge is used by rifles

10,4 mm Gw 150 Ammunition (Switzerland Sniper, 10,4x32,5 Swiss, 10,4x33 R) XCR 10 051, BBC 040



Cartridge is used by rifles or carbines

10,4 mm Stahel RF 1872 (10,4 mm Swiss RF) XCR 11 018, CBR 020



Cartridge is used by revolvers

10,45x47 R K Target

Cartridge is used by rifles



10,45x47 R Martini

Cartridge is used by rifles



10,45x47 R MB Utendoerffer "B" Target

Cartridge is used by rifles



10,45x65 R Express

This is a shortened version of the 10.45x82R Express EXP 50

Cartridge is used by rifles



10,4x20 R Swiss Ordnance 1878, (10,4 mm Schmidt Kavallerie Revolver), 10,4 mm Schweizer Ordonnanz Revolver M 1872-78. SAA 6315. EB 151. Revolvers: Schweizer Ordonnanz M 1878

Cartridge is used by revolvers



10,4x26 R Swiss Short Case M 1921 XCR 10 026, CBC 030

Cartridge is used by revolvers



10,4x27,4 R Stoff's Cattle Killer (10,4x27,4 R Cattle Killer), SAA 6455. DWM 409

Cartridge is used by revolvers for animal killing

10,4x30 R Swiss Revolver CF (10,7x30,2 mm) EB 150A

Cartridge is used by revolvers



10,4x38 R Martini Galand (10,5x38 R, d, K, Knecht, K38/10,4 d, K38/10,5d) XCR 10 038, BBC 004

Cartridge is used by rifles or carbines



10,4x38 R Swiss Vetterli CF (10,4x38 R Swiss Centerfire. 10,4 mm Rimmed Swiss Vetterli, Italian Vetterli), 10,38 R Vetterli, Swiss, M 1869-91. 10,5x38 R. 10,5x39 R Vetterli M/69/81. .41 Swiss. DWM 19 308. SAA 6605.
Rifles: **Vetterli M 1870 Cadet Rifle, Eldgenossische Waffenfabrik Vetterli (Swiss) 1867**

Cartridge is used by rifles or carbines



10,4x38 R Swiss Vetterli RF (10,4x38 R Vetterli RF M 1866-67),
.41 Swiss Rimfire M 69/81
Rifles: **Eldgenossische Waffenfabrik Vetterli 1869/71,**
Gebruder Sulzer, Winthertur M 1863-67M, 1842 T.59-67 Milbank-Amsler Infantry

Cartridge is used by rifles



10,4x42 R Swiss Vetterli (R Target Rifle, Rubin Cadet Rifle, Vetterli), 10,5x42 R Ordnance Rifle A-Base, Swiss Ordnance Rifle, Vetterli, Rubin Cadet, Target. 10,2x42 R Vetterli. DWM 18 127. GR 85 127. SAA 6660.

Cartridge is used by rifles or carbines



10,4x44 SR Swiss Target (Schmidt Rubin, Stutzen)

Cartridge is used by rifles or carbines



10,4x47 Italian Veterli 1870, Vitali 1870-71, 10,1x47,5 10,3 10,35 Veterli Italiano- Suizo, 105x48 Swiss Schutzen, 10,8x48 Bachmann, DWM 59, 123, 141, 299, SAA 6775, ECRA-ECDV 11 048 BBC 005

Cartridge is used by rifles or carbines



10,4x47 R Vetterli (10,35x47 R, 10,4x55 R, 10,4x63 R, 10,8x48 R, Italian, Target) DWM 59



Cartridge is used by rifles or carbines

10,4x55,5 R Shepard (10,2 mm Pottet Thepant, 10,2x56,6 R, 10,2x57 R) XCR 11 056, CBC 060



Cartridge is used by rifles or carbines

10,4x62 Impala

This cartridge was produced for IMPALA EUROPA of Guntramsdorf, Austria. It was introduced at the "Jagd und Hund" trade fare in Dortmund, Germany in Feb 2008. It is based on the 30-06 case necked up to 10.4mm



Cartridge is used by rifles

10,5 mm Mauser Pistole EB 152, DWM 492

Cartridge is used by pistols

10,57 mm Maverick (.416 Lazzeroni)



Cartridge is used by rifles and carbines

10,57 mm Meteor (10,75x71. .416 Meteor, Lazzeroni) Lazzeroni cartridges are a range of extremely powerful proprietary magnum sporting rifle cartridges developed and manufactured since the early 1990s by US hunting enthusiast John Lazzeroni. All cartridges in the Lazzeroni family are distinguished by their high operating pressures, and the very high bullet muzzle velocities and bullet energies they produce.



Cartridge is used by rifles and carbines

10,5x35 R Utendoerffer MB Target

This cartridge was produced by Lorenz, Utendoerffer and Roth, but the three may be different. No Lorenz versions have been examined yet and the Utendoerffer version is the least rare of the three.



Cartridge is used by rifles

10,5x35 R Werder



Cartridge is used by ?

10,5x35 R, DWM 115.

Cartridge is used by information not available

10,5x36 R Tesching, DWM 42

Cartridge is used by rifles or carbines

10,5x38 R Kneht (10,4x38 R Galand, Martini) DWM 131



Cartridge is used by rifles

10,5x38 R Martini (MS6)



Cartridge is used by rifles

10,5x38 R Neuhausen F. K. DWM 308

Cartridge is used by rifles

10,5x40 R (Scheibenbuchse) DWM 112, GR 53

Cartridge is used by information not available

10,5x40 R Vetterli DWM 181

Cartridge is used by rifles



10,5x40 R, DWM 112.

Cartridge is used by information not available

10,5x42 R K Target (MS 17)

Cartridge is used by rifles



10,5x42 R Probst DWM 129

Cartridge is used by rifles

10,5x42 R Roth (Stutzen, Schutzen) GR 142

Cartridge is used by rifles

**10,5x42 R Sheibengewehr Austrian (Austrian Target)
XCR 11 042 BBC 010**

Cartridge is used by rifles and carbines



10,5x42 R Swiss (Swiss Ordnance MS D, Schulter) DWM 127

Cartridge is used by rifles

10,5x42 R Utendoerffer D

Cartridge is used by rifles

10,5x43 R Swiss, DWM 123

Cartridge is used by rifles or carbines

10,5x46,5 R Scheibengewehr (10,5x47 R Mauser MB Target), 10,5x46,5 R Utendoerffer Type "b". 10,05x46,4 R Mauser. DWM 30 30A 31. GR 90.

Rifles:

Walther Heinemann Togle Locked Sporting

Cartridge is used by rifles or carbines



10,5x47 R Deutsche Schutzen (R Schutzen R A-Base, R Target, R Target Rifle, Swiss Schutzen), 10,5x47 R Stahl, MB Deutsche Schutzen. 10,5x46,5 R Schutzen, Scheiben A-Base. 10,75x47 R Schutzen. 10,55x47,4 R. 10,4x46,5 R. DWM 29 145. GR 51 90 164. SAA 6755.

Cartridge is used by rifles or carbines



10,5x47 R Lorenz (10,4x46,5 R, 10,55x47,4 R) GR 164

Cartridge is used by rifles



10,5x47 R Malherbes

Cartridge is used by rifles

10,5x47 R Martini (Mauser Boden, MS B) DWM 14

Cartridge is used by rifles



10,5x47 R Mauser GR 90



Cartridge is used by rifles

10,5x47 R Stahl (10,5x46,4 mm) GR 123



Cartridge is used by rifles

10,5x47 R Vetterli (Mod. 35, Paul Vasela, Swiss, Werner Wichser, Beaumont)



Cartridge is used by rifles

10,5x47 RK (10,5x47 R D/A) DWM 145

Cartridge is used by information not available

10,5x48 R Vetterli DWM 123

Cartridge is used by rifle

10,5x50 Egestorff (Georg Egestorff Linden 10550)

Cartridge is used by information not available

10,5x50 R MB Lorenz (Long Neck) DWM 252



Cartridge is used by rifles

10,5x50 R MB Lorenz (Short Neck) DWM 154

Cartridge is used by rifles

10,5x52 R Einheitshulse Schutzen (10,15x52 Deutsche Schutzen A-base MB Target) XCR 11 052, BBC 070

Cartridge is used by rifles and carbines



**10,5x56 R M Scheibengewehr (Target, MB, 10,5x56,5 R d)
XCR 10 057, BBC 010**

Cartridge is used by rifles and carbines



10,5x56,5 R d M Target

Cartridge is used by rifles and carbines



10,5x61R MB Target

Cartridge is used by rifles and carbines



10,5x73 Miller & Greiss Magnum

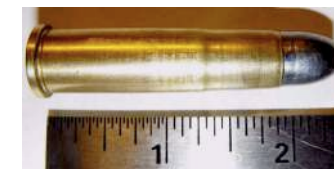
Cartridge is used by rifles



10,5x74

Rifles:
Steyr Werndl Schutzen (Austrian Schuetzen)

Cartridge is used by rifles



10,6 mm Mauser Revolver A-Base, (11 mm, 10,5 mm, 10,95x25,2 Mauser Zig-Zag), DWM 7, EB 154

Revolvers:

Mauser Zig-Zag Mod 1878 Mod 2,



Cartridge is used by revolvers

10,66x57,5 R Gatling Russian

Cartridge is used by information not available

10,6x24,5 R German Ordnance, (10,6 mm Deutscher Reichsrevolver), 10,6 mm Dienst Revolver, Kavalerie Revolver, German Revolver A-Base, German Ordnance, Deutscher Ordonnanz Revolver M 1879 1883, Offiziers Revolver M 1884. 10,85 mm Deutscher Reichsrevolver. 10,8x25 MRR, RR. 10,85x24,9n Deutscher Diensrevolver. 11 mm Deutscher Reichsrevolver M 79 & 84. 10,55 German. DWM 200 200A. SAA 6435A. EB 153. Primarily produced for the Models 1879 and 1883 Reichsrevolver (and therefore often called the 10.6 Reichsrevolver).

Cartridge is used by revolvers



10,6x24,6 R Schulhof (10,6 mm Schulhof Scheibenpistole), 10,7x24,6 R, GR 352, SAA 6420, EB 155

This was a design by Josef Schulhof (1824 - 1890), gunmaker from Vienna. He patented a repeating rifle in 1882 and was credited with having developed several types of repeating pistols around 1884. All required a manual movement to chamber and discharge the cartridge. Sometimes, both actions were performed simultaneously.

Cartridge is used by pistols



10,6x25 R Spanish Ordnance, (10,6 mm Spanish Ordnance, Revolver M 1884), SAA 6410. EB 156.

The 10.6mm Spanish Ordnance is dimensionally the same as the 10.6mm German Service Revolver. It was introduced as the Mod. 1884

Cartridge is used by revolvers



10,6x47 R Berdan (10,66x48 R Russian Berdan Carbine, Cavalry Carbine, Kavallerie Karabiner M 1870)

Cartridge is used by rifles or carbines



10,6x47 R Swiss (10,65x47 R MS b, Target) DWM 197

Cartridge is used by rifles and carbines



10,6x51

Cartridge is used by rifles or carbines

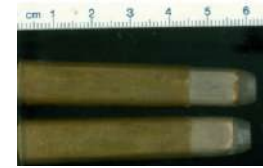
10,6x58 R Russian Berdan No. 2 (.42 Berdan No. 1 & 2 Russian, Bulgarian. .420 Berdan), 10,66x57,5 R. 10,8x57,5 R. 11x57,5 R. 10,75x58 R. 4,2 Line Berdan. 11,2x57 R. .42 Russian. 11x57 R Bulgarian Rifle M 1871. 10,67x 58 R. DWM 39. GR 61. SAA 8165. 10.75x58Rmm (43 Russian), from 1868 to early 1900's. Paper Patch Cartridges, Black Powder, most likely well of 100 years old.

Cartridge is used by rifles or carbines



10,75x45 R Grundig (Stutzen)

Cartridge is used by rifles or carbines



10,75x46 R, DWM 199.

Cartridge is used by information not available

10,75x46,5 R Eley (Eley Brothers, E.B.) DWM 142

Cartridge is used by rifles and carbines

10,75x49 R Werndl (Round Body Stutzen)

Cartridge is used by rifles and carbines



10,75x52 Grundig (10,75x52 G. 10,75x52 R Straight, Dornheim, Lipstadt, G52/10,74 mm), DWM 495A: SAA 6855. GR 975

Cartridge is used by rifles or carbines



10,75x52 Mannlicher (Roth Hunting)



Cartridge is used by rifles and carbines

10,75x52 R Grundig



Cartridge is used by rifles or carbines

**10,75x52 R Mannlicher (Roth Hunting, Springer)
Hirtenberger 593, GR 975**



Cartridge is used by rifles and carbines

10,75x56 Mannlicher Schonauer (Mauser) GR 717

Cartridge is used by rifles and carbines

10,75x57 Mauser



Cartridge is used by rifles and carbines

10,75x58 Mannlicher (10,75x57) GR 717



Cartridge is used by rifles or carbines

**10,75x60 R Grundig LV2 (R Leue, R Scheibengewehr. 10,75x60 G),
10,7x60 R. DWM 495B. GR 759.**



Cartridge is used by rifles or carbines

10,75x60 R Hagen (10,75x60,5 Jarmann LV 2 Hunting, 10-75 Hagen)

The 10.75x60.5R LV2 uses a base diameter of 13.6-13.7mm which is the same as the 10.15x60.5R LV4 (SC23) but has a 0.5mm greater diameter bullet than that cartridge.



Cartridge is used by rifles and carbines

10,75x60 R Mannlicher (10,75x59,8) GR 723

Cartridge is used by rifles and carbines

10,75x61 Straight (10,75x62, Roth Haenel Suhl) DWM 523. GR 721



Cartridge is used by rifles or carbines

10,75x63 Le Personne (10,7x62,7 Le Personnet Hunting Rifle, G Mauser), 10,75x62 Le Personnet. DWM 515.

This cartridge was likely the first of the rimless cartridges based on the G (Gründig) case type with a base of 12.55mm. It definitely precedes the 10.75x68 (M58) which is a longer neck version of this 63mm case version and is also likely to be introduced prior to the 9.3x63 (M56). It was produced by both RWS and DWM but which company introduced it first is not known



Cartridge is used by rifles or carbines

10,75x63 Mauser

Cartridge is used by rifles or carbines



10,75x63 RWS M 88 Rim

Cartridge is used by rifles and carbines



10,75x65 R Collath (Rimmed Collath),

**Hunting and sport rifles and carbines:
J. G. Stahl & Sons**

Cartridge is used by Hunting rifles or carbines



10,75x65 R Grundig "G" (G65/10,75) XCR 11 065, CBC 021

Cartridge is used by rifles or carbines



10,75x68 Mauser (10x68, .423 Mauser), 10,75 mm. DWM 515A. SAA 7100. .350-.423 Rimless. .423 Mauser. XCR 11 068. BGC 010. This is a magnum Mauser rifle round that was introduced in the early 1920s and is still listed in RWS catalogs. The round was also once made by Kynoch of England, and rifles were made by Mauser, Browning, and Dumoulin for the 10.75x68mm Mauser. Old Western Scroandger and Barnes make bullets for the round. It is a fairly powerful round, but due to the blandt-nosed shape, penetration is only average.

Cartridge is used by rifles or carbines



10,75x70 Barella A-Base (Babette Stahl, Mauser Magnum) DWM 495

Cartridge is used by rifles or carbines



10,75x70 R Collath (10,75x66 R)

Cartridge is used by rifles or carbines

10,75x70 R Mauser Magnum (Barella, Stahl)

This large cartridge was a Sporting rather than a Target cartridge and is uncommon. It was introduced by DWM

Cartridge is used by rifles and carbines



10,75x73 M&G (Miller & Greiss Magnum)

Cartridge is used by rifles and carbines

10,7x57 R Krag Peterson

Cartridge is used by rifles or carbines

10,85x47 R, DWM 146

Cartridge is used by information not available

10,8x23,5 Montenegro No. 4 (10,8 mm Montenegriner, Montenegrin Revolver), 10,8 mm Montenegro No 4. SAA 6360. EB 157.

this cartridge has been identified as an early long cased, inside lubricated 44 Webley by UMC

Cartridge is used by revolvers



10,8x47 R Martini (10,85x47,4 11x47 R E Target) DWM 146

Rifles:
Glisenti M 1875 Breechloading

Cartridge is used by rifles



10,8x47 R Swiss (10,75x47 R, 10,7x47 R, 10,8x46,5 R) DWM 168

Cartridge is used by rifles and carbines

10,8x48 R Bachmann DWM 299

Cartridge is used by rifles and carbines

10,8x52 R, Rottwell (10,8x51 R Kl. A Scheibenbuchse) DWM 397.

Hunting and sport rifles and carbines:
Schmidt & Habbermann Sidelock Hammer

Cartridge is used by rifles or carbines

10,8x58 R Bachmann

Cartridge is used by rifles and carbines

10,9 Ruger Magnum

Cartridge is used by rifles and carbines

10,93x57 R Krag (10,75x57 R, Krag Petersson, La No. 5 Schwedisch, Swiss) DWM 155

Cartridge is used by rifles and carbines



10,9x40 R A MB Target (Schutzen)

Cartridge is used by rifles or carbines



10,9x45 R Tesching, DWM 205

Cartridge is used by rifles or carbines

10,9x46,5 R Stutzen (Schutzen) DWM 199

Cartridge is used by rifles and carbines

10,9x47 R Target (Swiss 11x47 R B, MS) DWM 248

Cartridge is used by rifles and carbines



10x100 BWA

cartridge by Blackwater Ammunition. The 10×100 BWA is designed to be a long-range precision shooting cartridge that outperforms the .50 BMG in range and trajectory departments while remaining within the dimensions of .50 BMG cartridge.

Cartridge is used by rifles or carbines



10x108 US XM277 Air Force XCR 10-108, BGC 010



Cartridge is used by machine guns

10x14 R Gaupillat (10 mm Revolver CF), EB 145A.

Calibre 10m/m – Cartouches pour Revolvers a percussion centrale. It would seem to fit in the same category of other French rimmed revolver cartridges by Galand, Perrin and Devisme.



Cartridge is used by revolvers

10x18 RG (10x18 R German Tool Cartridge)



Cartridge is used by industry

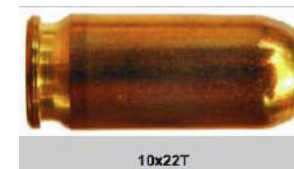
10x19 R Toy Cartridge, SAA 6280.

Cartridge is used by information not available

10x20 R Mauser Revolver (Mauser Kurz, Short), DWM 4, EB 146C

Cartridge is used by revolvers

10x22 T



Cartridge is used by pistols

10x25 Nakata,

Cartridge is used by ?

10x27 R Mauser Revolver (Mauser Lang, Long) DWM 3, EB 146D

Cartridge for an experimental German revolver. The headstamp H.EHRMANN & C x CARLSRUHE x dates this as a very early development as the Ehrmann factory ceased operations in 1882.



Cartridge is used by revolvers

10x31 R Mauser (10 mm Mauser C 77) EB 146A

Cartridge is used by rifles

10x36 R Mauser (10 mm Mauser C 86, Stutzen) EB 146B

Cartridge is used by rifles

10x36 R Verndl, DWM 265

Cartridge is used by revolvers



10x40 R MB Target (Stahl, Stutzen)

Cartridge is used by rifles



10x42 R (Miller & Greiss, MB, Target A-Base, Utendoerffer "d" type, Target Rifle) DWM 108 109.

Cartridge is used by rifles



10x42 R Gevelot (9,9x42 R French, Franzosisch)

Cartridge is used by rifles

10x42 R Utendoerffer "b" type (MB 43)



Cartridge is used by rifles

10x43 R Ebecke (9,9x42 R) DWM 295

Cartridge is used by rifles

10x44 R (9,94x42 R, Stutzen, Schutzen) DWM 223

Cartridge is used by rifles

10x45 R (M 88)



Cartridge is used by rifles

10x45 R MB Target



Cartridge is used by rifles

10x46 R (Utendoerffer MBC Target)

The Utendoerffer "c" type case shows the typical high shoulder of this 'c' case type.



Cartridge is used by rifles and carbines

10x46 R Lorenz MB Target

This is one of four variations of the 10X46R.



Cartridge is used by rifles and carbines

**10x47 R Foerster (R Mauser, Mauser, Austrian Schutzen),
10x47 R Schutzen A-base, Schutzen Forster, Target, Utendoerffer "b", Mauser A-base. 10,05x47 R Foerster Target Rifle,
10,1x46,5 R Austrian Schutzen, 10,1x47 R. DWM 31A. GR 89.**



Cartridge is used by rifles or carbines

10x47 R Lorenz MB Target (10,5x47,4 Stutzen, Schutzen) DWM 30



Cartridge is used by rifles

10x47 R MB Stahl (Stutzen, Schutzen) DWM 31



Cartridge is used by rifles

10x47 R Swiss DWM 15

Cartridge is used by information not available

10x49 Hotchkiss Auxiliary.

Cartridge is used by rifles or carbines

10x50 R Sauer & Sohn

Cartridge is used by rifles



10x52 R M Utendoerffer Target (MB 110)

Cartridge is used by rifles



10x52 R MB Lorenz (10,05x52,4 R, 10,15x52 R, 10,51 R, Einheitshulse A- Base, Scheibenbushs) GR 71, DWM 27



Cartridge is used by rifles and carbines

10x54 R Flechette

Flechette shotgun:
CNIITochmash AO-27,



Cartridge is used by flechette shotgun

10x56 R Lorenz (10,05x52,4 R, 10,15x52 R, 10,51 R, Einheitshulse A- Base, Scheibenbushs) GR 71, DWM 27

This is the Lorenz version of the 10x52R, the other one being the Utendoerffer version and these two are easily confused as they differ only by the length of the shoulder.



Cartridge is used by rifles and carbines

10x60 R Austrian GR 1884

Cartridge is used by rifles and carbines

10x60 R Express (.400 Kaliber Express Kurz, Roth) GR 143



Cartridge is used by rifles and carbines

10x63 Swiss



Cartridge is used by rifles and carbines

10x65 R DWM 498

Cartridge is used by rifles and carbines

10x65 R Gruson (9,95x65 R, Serbian Gruson) DWM 162

Cartridge is used by rifles and carbines

10x65 R Roth (10x65 R/.400)

Cartridge is used by rifles



10x65 R Stahl Express

Cartridge is used by rifles and carbines



10x65 R Swiss (Schweizer Schutzen, Target) DWM 237

Cartridge is used by rifles and carbines

10x82 R (10,45x82 R, .400 Express, gerade Hulse)

This is not the German equivalent of the English 400 3¼in Black Powder Express produced by RWS/Utendoerffer, as the dimensions are slightly different on the base.

Cartridge is used by rifles and carbines



10x99 mm (Polish Anti-tank)

Cartridge is used by rifles



**11 mm Ball for Gendarmerie Repeating Rifle Kropatschek system
XCR 11 036 CBC 030**

Cartridge is used by rifles and carbines



11 mm Beaumont (11,3x52 R Beaumont, 11 mm Dutch), 11,3x51 R. 11x50 R Scheibenbuchse. 11,4x50 R Beaumont. 11x50 R Beaumont. 11x51 R Beaumont. 11,3x50 R Beaumont. .43 Beaumont. DWM 190. SAA 8050. The Beaumont firm of Maastricht introduced the new rifle in 1872, and an improved magazine version the M71/88 featuring the Italian Vitali magazine chambered the 11.3x52R Beaumont



11.3x50R Beaumont

Cartridge is used by rifles or carbines

11 mm Beaumont Revolver DWM 373

Cartridge is used by revolvers

11 mm Belgian Carbine 1876 (Solid Case, 11x43 R Comblain)
XCR 11 043 BBC 030



Cartridge is used by rifles and carbines

11 mm Belgian Civilian Coiled 1876 (11x50 R Comblain)
XCR 11 050 BBC 100



Cartridge is used by rifles and carbines

11 mm Belgian Infantry 1876 (11x50 R Short Neck)
XCR 12 050 BBC 020



Cartridge is used by rifles and carbines

11 mm Belgian Ordnance (Chamelot Delvigne Revolver M 1871) EB 158

The 11mm Belgian Ordnance Revolver was used in a Chamelot-Delevigne system revolver used by the Belgian Army as the M.1871.



Cartridge is used by revolvers

11 mm Bergman No. 6 (.45 Bergmann Auto Pistol, 11 mm Bergmann Bayard, 11x23 mm, 11,2x23 mm, 11,35x23 mm)
DWM 490, EB 159
XCR 11 023; CGC 010



Cartridge is used by pistols

11 mm Cattle Killer (11x10 R), DWM 320 321.

Cartridge is used by revolvers for animal killing

11 mm Chassepot (11 mm Cartouche M 1886)

Cartridge is used by military rifles



11 mm Chassepot (11x68. 11 mm M 1866. 11,7x68 Chassepot),

Cartridge is used by rifles or carbines



11 mm Coiled Philippine Insurrection for .43 Spanish Rifle (Remington Philippine) XCR 11 057 CBC 040

Cartridge is used by rifles and carbines



11 mm Danish Ordnance (11,35 mm, 11x17 R, 11,4x16,9 R, M 1865/97) EB 159A

Denmark used their Model 1865 Lefauchaux-Francotte Pinfire Revolver, but in 1897 these revolvers were converted to center-fire with the adoption of the M1865/97 Danish Ordnance Revolver, 1865 being the date the revolver was adopted and 1897 being the date of conversion. These conversions were done by Kronberg Gevaerfabrik and these guns remained in service through WW2.

Cartridge is used by revolvers



11 mm French Ordnance (11 mm Chamelot & Delvigne Offiziers Revolver M 1873, 1874), 11 mm Franzosisher Ordonnanz Revolver, Franz Revolverpatrone, Revolver M 1873-90, Guerre M 73. 12 mm Franzosischer Ordonnanz Revolver M-1873. 11x17 R. SAA 7360. EB 162. EB 162.

Cartridge is used by revolvers



11 mm Fruhwirth (11,15x36,3 R Fruhwirth Gendarmerie Rep. Karabiner), 11x36 R Fruhwirth 1871. 11x36 R Fruhwirth 1871. 11,2x36,3 R. GR 10 1/2 826

Rifles:

Steyr Fruwirth 1872, Werndl M.1877 Carbine (Extra-Corps Gewehr)

Cartridge is used by rifles or carbines



11 mm German Service, (11,6)

Revolvers: **Germany Officers Model Reichsrevolver, Model Reichsrevolver (1879, 1879/83, Service Model), , Gilon Gilon, Varnan Varnan, Germany Officers Model Reichsrevolver, Model Reichsrevolver,**

Cartridge is used by revolvers

11 mm Girojet Rocket



Cartridge is used by pistols

11 mm Gunther & Latouche Revolver

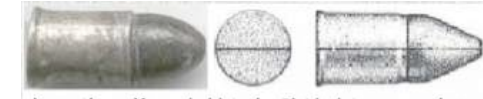
Günther & Latouche revolvers are currently in the collection of the Musée d'Armes de Liège, Belgium. Rather than fading from the scene, Günther and Latouche ultimately made their fortunes manufacturing gun mountings for the French Naval Guns.



Cartridge is used by revolvers

11 mm Javelle (11,5x16 R, .442 Lead case) EB 162B

The 11mm Javelle is a horizontal pinfire cartridge and was designed by Michel Javelle in the late 1850's to early 1860's. The cartridge case is lead/tin based and has a pin that is fixed to the inside of the base and goes up to a percussion cap that sits in the base of the bullet.



Cartridge is used by pistols

11 mm Lefauchaux Revolver



Cartridge is used by revolvers

11 mm Manceaux

Cartridge is used by rifles or carbines

11 mm Rohde (11,60x34,5 Revolver) EB 163, DWM 411

Cartridge is used by revolvers

11 mm Saxonian Ordnance (11x20 Sachs Army Revolver)
DWM 47, EB 163A

Cartridge is used by revolvers

11 mm Werndl (11,2x41,5 R. 11x41,75 R, M 1867) Werndl Karabinier. DWM 133 GR 46 47

Cartridge is used by rifles



.11 Whatzit XCR 03 009, BBC 50W

Cartridge is used by ?



11,15x31 R German Helmet Test (Helmtest, Schutzen, Stutzen, 11x31 R Mausr A-base M 71-98) DWM 583

Cartridge is used by rifles



11,15x36 R Werndl Carbine M/82 GR 70

Cartridge is used by rifles



11,15x37 R (11x37 R Military, Grenzaufseher, Schutzen, Stutzen) DWM 55

Rifles:
Amberg Arsenal, Mauser 1871 Infantry

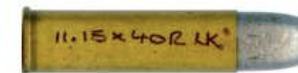
Cartridge is used by rifles



11,15x40 R LK Express (Target) DWM 312

The 11.15x40R was the shortest variation of the LK Express cartridges and it was produced from 1885 and last listed in 1901. It was also produced on the Stahl "St" case type. Sauer was one of the major manufacturers who built rifles on the "LK" case type cartridges. "LK" is believed to stand for "Lancaster Kugel".

Cartridge is used by rifles



11,15x40 R Stahl Express

Cartridge is used by rifles



11,15x42 R Werndl M/68

Rifles

Steyr Mannlicher 1867 Werndl-Holub Rifle

Cartridge is used by rifles



11.15x42

11,15x45 R Spanish Carbine

Cartridge is used by rifles or carbines

11,15x47 R M Target (Landjager, 11,2x47,4 R) DWM 24

The 11.15x47R M Target (Landjager) was introduced by H. Ehrmann in about 1876 and it was based on a shortened 11.15x60R Mauser case. It was not produced after WW1. The 47mm case length cartridges were some of the most popular sporting cartridges produced in Europe with over 20 different variations.

Cartridge is used by rifles



11,15x50 R LK Express

The 11.15x50R LK Express was one of the numerous length LK cartridges produced between 1890 and 1910. RWS/Utendoerffer was the main producer of these cartridges even though Egstorff and B Stahl/Gecado also produced it.

Cartridge is used by rifles



11,15x50 R MB Schutzen (A-base, Target Rifle, Mm Target)

XCR 11 050, BBC 069

Cartridge is used by rifles



11,15x52 R Expr D (Deutsche Express, L.K. Express) DWM 89

Cartridge is used by rifles

11,15x52 R LK Express (R GECADO, Lancaster),
.43 Dutch Beaumont M 71/78. 11x52 R. 11,1x52 Rimmed Netherlands Beaumont. 11,2x52 R. DWM 100. SAA 8075.

Rifles:
Gewehr M 71

Cartridge is used by rifles or carbines



11,15x52 R Stahl Express

Cartridge is used by rifles



11,15x55 R LK Express

The 11.15 X.55R LK EXPRESS was never officially listed in any catalogue. There are however numerous specimens in existence with varying case lengths. All cartridges were manufactured between 1890 and 1910 and have H Utendoerffer headstamps.

Cartridge is used by rifles



11,15x60 R LK Express (R Straight), 11,1x60 R. SAA 8275.

Cartridge is used by rifles or carbines



11,15x60 R Mauser (R German Mauser M 1871-84), (11,1x60 11x60 11,2x60) R Mauser. .433 Mauser. 11,15 mm German 1871. 11 mm Mauser 1871. 11,2x60 Schuler. DWM 37 41 41A 253 414. GR 56. SAA 8270.

Rifles: Mauser Gewehr 1871/84 Prussian Chassepot M.1871 Carbine (Aptierter Chassepot-Karabiner M/71)

Cartridge is used by rifles or carbines



11,15x60 R Schuler GR 728

Cartridge is used by rifles and carbines



11,15x62 (11,15x61 Jagdbuchse, Hunting) GR 707

Cartridge is used by rifles

11,15x62 R Mannlicher (11,15x61,9 R) GR 725

The 11.15 X-62R MANNLICHER is a straight case based on the 8x50R Austrian military Mannlicher case. It was only produced by G Roth and only exists in cases with a segmented headstamp with a 1905 date. It was not a military cartridge as it was shown in the 1910 Georg Roth catalogue as a hunting cartridge.

Cartridge is used by rifles

11.15 X 62R MANNLICHER



11,15x65 R Collath (12,2x65 R 11x65 R, Express, 11 mm Teschner)

DWM 503

Hunting and sport rifles and carbines:

J. G. Stahl & Sons

Cartridge is used by Hunting rifles or carbines



11,15x65 R LK Express (R Sshutzen, Lancaster), SAA 8415

Cartridge is used by rifles or carbines



11,15x65 R Stahl Express

The 11.15 X-65R STAHL EXPRESS was slightly less popular than the LK variation of the case length which is evidenced by its production lifespan from about 1885 until WW1.

Cartridge is used by rifles



11,15x67 R MB Target

This case has the shoulder in the same position as the 11mm Mauser with a neck that is 7mm longer than normal

Cartridge is used by rifles



11,15x70 R MB Target

The 11.15 X-70R MB TARGET is an uncommon cartridge that was based on a lengthened 11.15x60R M71 case.

Cartridge is used by rifles



11,15x80 R (Scheibenbuchse) DWM 360

Cartridge is used by rifles

11,1x33 R German Target (Deutsche Schutzen, Stutzen) DWM 269

This cartridge first appeared in the Lorenz 1886 Export Catalogue described as case # 269 German Target. The Werndl 12.5 mm base appears to have been utilised as the parent case. The case was manufactured between 1883 and 1890.



Cartridge is used by rifles

11,1x36 R Werndl (Schutzen, Stutzen) Austrian Military Mod. 1867 DWM 136, GR 129

This was the commercial version of the military cartridge adopted by the Austro-Hungarian Army in 1882. Also known as the Austrian Military Carbine Model 1867 cartridge. A popular sporting cartridge produced in Czechoslovakia until the mid 1950's. The case is tapered with a slight neck. It has a raised base.



Cartridge is used by rifles

11,1x46 R Norwegian (H Target) DWM 143

Cartridge is used by rifles

11,1x47 R Swiss DWM 206

Cartridge is used by rifles

11,1x49 R Mauser (11,13x49 R, 11,15x49 R Stutzen, Kurz M 71/84) DWM 24A



Cartridge is used by rifles

11,2 mm Gasser (11,15x28 R Gasser Revolver M 1882, 11,2 mm Kavallerie Offiziers Revolver M 82), 11,2x29,5 mm Osterr.-Ung. Kavallerie Revolver M 1882. 11,2 Osterr. Kavallerie Revolver M 1882. GR 131. SAA 7660. EB 164.

Revolvers:
L. Gasser Rast - Gasser Army Revolver M 1878,

Cartridge is used by revolvers



11,25x22,7 Norwegian (11,25 mm Norwegian regulation M 1914), 11,25 mm Norway. Pistolenpatrone 632 (n). Colt 1914, DWM 513A. GR 941. SAA 7535. EB 165.

This is the Norwegian copy of the 45 ACP

Cartridge is used by pistols



11,25x32,9 R Landjäger (11,2x32,5 R, 11,25x33 R MB Target)
Dreyse-Sommerda, Schutzen, Hunting Rifle

Cartridge is used by rifles



11,25x35 R MB Target Utendoerffer (11,35x35 R MB Gendarmerie)
XCR 11 035, BBC 015

Cartridge is used by rifles



11,25x36 R Werndl (11,2x36 R Austrian, Hungarian Karabiner M 1867 Flat base, Fruhwirth) DWM 135

Cartridge is used by rifles



11,25x40 MB Target R DWM 111

The 11.25x40R MB was listed by Lorenz, Utendoerffer and Egestorff and there versions appear to be interchangeable. It was probably first introduced around 1880.

Cartridge is used by rifles



11,25x50 R MB Target

Cartridge is used by rifles



11,25x50 R MB Target

Cartridge is used by rifles



11,2x29 R Gasser XPL M 1882 Forerunner

Cartridge is used by revolvers

11,2x36 R Werndl (Werndl Carbine No. 1, Karabiner M 67) GR 45



Cartridge is used by rifles

**11,2x42 R MB Target (11,15x42 R, Roth 11,2x41,5 R, Stutzen, Schutzen)
GR 47, Hirtenberger 510**

The 11.2 X 42R MB TARGET was in production from about 1876 until WW2. It was listed by Roth as 11.2x41.5R with case No 47.



Cartridge is used by rifles

11,2x44 R MB Target (11,15x44 R, 11,2x44,4 R, Schutzen, Stutzen, Scheiben) GR 52, DWM 58

The 11.2 X 44R MB TARGET was manufactured from approximately 1878 until WW1.



Cartridge is used by rifles

11,2x45 Dutch Remington (Hollandisch Scherpe Patrone No.9)

Cartridge is used by rifles or carbines

11,2x47 R, DWM 24

Cartridge is used by information not available

11,2x50 R Schuetzen

Cartridge is used by rifles or carbines

**11,2x51 R Kropatschek Heissig (11,15 Austrian,)
XCR 11 051, BBC 030**



Cartridge is used by rifles

**11,2x51 R Kropatshek- Heissing (11,15x50 R, Scheibenbuchse)
GR 50, DWM 236, Hirtenberger 500**



Cartridge is used by rifles and carbines

11,2x52 R Drilling

Cartridge is used by rifles

11,2x60 Schuler (August, 11,15x59,8 Roth, 11,2 Krieghoff, 11x71,5) DWM 41A, GR 728



Cartridge is used by rifles or carbines

11,2x62 Steigleder

The 11.2x62 uses the same "G" Mauser case type (rimless with 12.5mm base) as the 10.75x63 (M57) but has a larger diameter bullet. The shoulder starts from approximately the same position with a similar length neck to the 10.75mm version.



Cartridge is used by rifles

11,2x72 R Schuler (11,15x71 R, 11,2x71 R, Mauser) GR 780



Cartridge is used by rifles and carbines

11,2x72 Schuler

The 11.2 X 72 SCHULER was introduced in 1904 and produced until WW2. It utilises the rebated rim design which will fit the bolt of the M88 8mm mauser case. It was adopted by numerous rifle manufacturers and utilised in the German African protectorates as a big game cartridge. It was the most popular of the Schuler designed cartridges.



Cartridge is used by rifles

11,2x76

Cartridge is used by rifles and carbines

11,3 mm Romanian Revolver DWM 374

Cartridge is used by revolvers

11,35 R Schouboe Rand EB 168, DWM 192

Cartridge is used by revolvers



11,35x18 Schouboe (11,35 Schouboe Rimless, Schouboe Auto, Schouboe Selbstlade Pistole), 11,45 mm Schouboe. 11,5 mm Rodhe. 11 mm Danish. 11,35 mm Danish Schouboe. DWM 192B 192C. SAA 7350. EB 167.

Cartridge is used by pistols



11,35x42 R Remington (Danish Remington, 11 mm Skarp Patron til Karabin)

Cartridge is used by rifles



11,35x45 R Express (11,3x44,5 R) DWM 240

Cartridge is used by rifles

11,35x45 R, DWM 241.

Cartridge is used by information not available

11,35x50 R, DWM 310

Cartridge is used by rifles and carbines

11,35x59 R DWM 332

Cartridge is used by rifles and carbines

11,35x60 R Rottweil (11,35x59,6 R) DWM 332, 332A

Cartridge is used by rifles

11,35x62 Madsen Machine Gun (11,35 mm Danish Madsen. 11,35x61,6 Madsen), DWM 563. SAA 8350.

Cartridge is used by machine guns



11,35x65 R

Cartridge is used by rifles or carbines

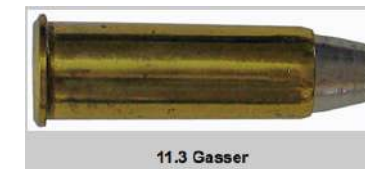
11,3x33,4 R Gasser Montenegrin XCR 11 033, CBC 005

Cartridge is used by revolvers



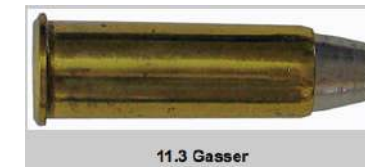
11,3x36 R Montenegrin Gasser No. 1 (11,3 mm Gasser. 11 mm Osterr.-Gasser M 1870-74), 11 mm Ostrr.-Ung. Revolver Gasser. 11,3 mm Montenegrin Revolver, Osterr, Arme Revolver. 11,2 mm Gasser, Ostrr.- Ung. Kavallerie Revolver. 11 mm Austrian Gasser. .44 Montenegrin. 11,3x35,8 No 1 Montenegriner. 11,5 Serbian Gasser. 11,2 mm DWM 315 315A. GR 10 287. SAA 7770. EB 166.

Cartridge is used by revolvers



11,3x36 R, Montenegrin Gasser No. 3 (11 mm Austrian Gasser. .44 Montenegrin Revolver. 11,5 mm Serbian Gasser), 11,3 mm Gasser Long. 11,35x36,2. 11,4 mm Montenegrin Revolver. 11,75x36 Montenegrin Short. 11,25x36 Montenegrin. DWM 315. GR 287. SAA 7770. EB 116.

Cartridge is used by revolvers



11,3x42 R Target

Cartridge is used by rifles



11,3x45 R Dutch Remington Marechaussee Carbine
(Sherpe Patrone No. 8, 11,4x44,5 R, Gendarmerie Carbine)
XCR 12 044; CBC 050

Cartridge is used by rifles



11,3x48 R Austrian

This was a Georg Roth development. It is often identified as a 11.3 x 50R Werder, but the case is 2mm shorter than the Werder case.

Cartridge is used by rifles



11,3x48 R Brazza Carbine (11x48,5 R Gaupillat, Gras Batallions Scolaires), 11,3x48 R Scheibengewehr. 11,3x48,25 R Brazza. 11x48,25 R Brazza.

Cartridge is used by rifles or carbines



11,3x51 R Gasser (Montenegrin Revolver)

Cartridge is used by revolvers



11,3x51 R Scheibengewehr
(Austrian, 11,4x50 R Werndl, 11,5x50 R Target, 11,55x50,35 R)
XCR 12 050; CBC 010

Cartridge is used by rifles



11,3x60,3 SR

Cartridge is used by rifles or carbines

11,3x60,8 SR (from .458 Winchester Magnum case)

Cartridge is used by rifles or carbines

11,4 Montenegro Gasser No. 5 (11x59 R, Grass Vickers. M 1874. .433 Grass, 11 mm Mylonas) **EB 169 GR69, DWM 38 Hirtenberger 555H**

This cartridge resembles the 450 Short CF Revolver. It was the largest of the Montenegrin cartridges.

Cartridge is used by revolvers



11,43 mm (.450 British Gatling. .45 Henry 11,4x60 R M 1883), **M/74. DWM 122**

Cartridge is used by machine guns



11,43 mm Brazilian Comblain Carbine (11,42)

Cartridge is used by rifles or carbines



11,43 mm Romanian Henry Martiny (M 79)

Cartridge is used by military rifles



11,43x41 Peabody Martini (Turkish Peabody Carbine)

Cartridge is used by rifles or carbines



11,43x49 R Romanian Peabody Martini (11,43 mm Peabody 1868),
11,4x49 R Romanian Peabody (Winchester). **SAA 7995.**

Cartridge is used by rifles or carbines



11,43x49 Romanian Peabody



Cartridge is used by rifles

11,43x59,94 Japanese Peabody

Cartridge is used by rifles or carbines

**11,43x60 R (11,3x59 R, .45 Romanian Peabody, Martini Henry)
DWM 10, 1904, GR 66**



Cartridge is used by rifles or carbines

11,43x60 R Romanian Peabody



Cartridge is used by rifles or carbines

11,45x42 R Remington (Danish Remington)



Cartridge is used by rifles

11,4x17,1 R Schwedische Ordonnanz M 1884 (11 mm Swedish M 1871, Swedish Regulation M 1871), 11 mm Revolver M 63, Revolver M 71, Danish Ordnance, Schwedische Ordnance 11x17 R. 11x17,2 R. SAA 7340. EB 163B.



Cartridge is used by revolvers

11,4x28 R Mauser Revolver, DWM 2

Cartridge is used by revolvers

11,4x50 Brazilian Comblain M/73, M/74

Cartridge is used by rifles or carbines



11,4x50 R Brazilian

Cartridge is used by rifles

11,4x55 R, DWM 177.

Cartridge is used by rifles and carbines

11,4x57 R Spanish Remington Reformado (.43 Spanish Reformado. 11,5 mm Spanish Reformado), 11,4x57 R Reformado, Remington Espagnol. 11x57,5 Spanish Remington Reformado 1889. 11,5x57 R. . DWM 272C. GR 76. SAA 8180.

Cartridge is used by rifles or carbines



11,4x59 R Turkish Peabody (.45 Turkish Martini. 45-85-480), 11,43x59 R Turkish Mauser. GR 202. SAA 8240.

Rifles:
Peabody Martini 1874 Turkish (Type A, B)

Cartridge is used by rifles or carbines



11,5 Gasser Montenegrin (11,14x17,5, 11,75 mm, 11 mm, Gasser Serbian, Montenegro No. 5) EB 170

Cartridge is used by revolvers



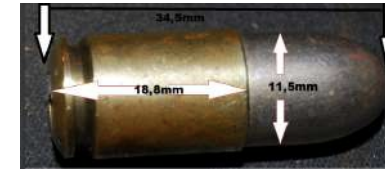
11,5 mm Lepage Moutier 1st Model (11,4x12,6, 11,8x12,6, 12 mm Moutier Lepage) EB 175C, XCR 12 013, CLC 010

Cartridge is used by revolvers



11,5 mm Roth - Krnka (Selbstladepistole) EB 171

This is the exceedingly rare 11.5 mm Roth-Krnka experimental made by George Roth for the British auto-pistol trials (c. 1901-1903).



Cartridge is used by pistols

11,5 mm Stahel (11,8x18 R, Revolver) EB 171A

Cartridge is used by revolvers

11,5 Montenegro Gasser No. 2 (11,15x36 R. Montenegrin Revolver), 11,2 mm Montenegro Osterr-Ung Kavallerie-R M 1870-74



Cartridge is used by revolvers

11,53x50 R Albin Braendlin

Cartridge is used by rifles or carbines



11,53x58,8 R Albin Braendlin

Cartridge is used by rifles or carbines

11,55 Hotchkiss (11,5x54. 45-70 Hotchkiss), DWM 307

Cartridge is used by machine guns

11,56x53,5 R DWM 217

Cartridge is used by rifles

11,5x30 R Werndl DWM 138

Relatively rare cartridge that was first shown in the 1877 Utendoerffer catalogue and listed up to around 1900.



Cartridge is used by rifles

11,5x35 R MS Target (12,5x35 R Swiss) DWM 9, XCR 12 035, BBC 010



Cartridge is used by rifles

11,5x35 R Werder Revolver Carbine (M 1869 Short, Bayerische Infanterie Karabiner) Werder pistole, MB Scheibenstutzen, Deutsche Schutzpatrone EB 172, DWM 34

Cartridge developed around 1869 for use in both the Werder M69 Pistol as well as the Werder Carbine developed by Johann Ludwig Werder and based on his rifle design from 1868. It used a falling block design and was one of the first center-fire handguns to be adopted by a European military power



Cartridge is used by pistols or carbines

11,5x36 R Mauser M 76, DWM 34A

Cartridge is used by rifles or carbines

11,5x36 R Werndl (11,15x36 R, 11,5x35,7 R, 11,5x36 R) DWM 28A, 152



Cartridge is used by rifles or carbines

11,5x38 R Schutzen (Stutzen)

Cartridge is used by rifles

11,5x38 R Swiss Target



Cartridge is used by rifles or carbines

11,5x40 R Swiss (Scheiben) DWM 10



Cartridge is used by rifles

**11,5x40 R Werder - Kessler - Luck (11x41 R, Karabiner M 69),
11,6x40 R Schutzen, Dornheim. DWM 21. SAA 7825.**



Cartridge is used by rifles or carbines

**11,5x40,5 R Werder Moyenne flat base (MB target, Werder Medium)
XCR 12 040, BBC 020**



Cartridge is used by rifles

11,5x45 RMB Target (11,4x45 R, MBa Scheiben)

This was an Utendoerffer/RWS development from around 1884 and listed in the 1900 catalogue. It was based on the 11.5x50R Werder case that was shortened, although it retained the same length neck.



Cartridge is used by rifles

11,5x50 R Austrian Werndl (A-Base 11,4x50 Werndl M/73, Schutzen) DWM 28. GR 180



Cartridge is used by rifles or carbines

11,5x50 R Martini Henry (11,5x49,8 R, HM)

Cartridge is used by rifles

11,5x50 R MB Werder Target (Long Neck)



Cartridge is used by rifles

11,5x50 R MB Werder Target (Short Neck)

One of three 11.5x50R MB Types and was a relatively common target cartridge and was still listed until 1926. This is the short neck version.

Cartridge is used by rifles



11,5x50 R Schutzen Werder- Beaumont- Kessler (R Mauser Target Rifle, Schutzen- Rottwell, 11 mm Werder), 11,5x50 R Beaumont Target Rifle, Kessler, Kesler Target Rifle, Mauser, Werder Rifle, Werder 1869, Target, Target A-Base, Schutzen Werder- Kessler, Bavarian Werder Rifle. 11,55x50 R Target, Werder- Kessler- Beaumont. 11,55x50,4 R. 11,3x48 R. DWM 26 26A. GR 211 26H. SAA 8035.

Cartridge is used by rifles, pistols or carbines



11,5x51,5 R Stutzen (Schutzen) DWM 182

Cartridge is used by rifles

11,5x52 R Jagdbuchse (11,4x51,8 R, 11,55x52,4 R, Scheibenbuchse, Werder II) DWM 99, GR 625, Hirtenberger 528

Cartridge is used by rifles

11,5x52 R Lorenz MB Target

Cartridge is used by rifles



11,5x52 R Stahl M Target

Cartridge is used by rifles



11,5x53 R Werndl

Cartridge is used by rifles



11,5x55 R (Austrian Target, LK Express, Osterreichische Scheibenbuchse)



Cartridge is used by rifles

11,5x57,5 R, LV3, DWM 124.

Cartridge is used by rifles and carbines

11,5x60 R M Target



Cartridge is used by rifles

11,5x60 R Mauser (Scheibenbuchse) Hirtenberger 532

Cartridge is used by rifles

11,5x60 R Nordenfelt, DWM 40A

Cartridge is used by machine guns



11,5x60 R Schutzen

Cartridge is used by rifles or carbines

11,5x65 R Stahl (L.K. Express, 11,15x64. 11,2x65 R)



Cartridge is used by rifles or carbines

11,5x65 R Target

Cartridge is used by rifles or carbines

11,5x70 R Target (11,5x70 R MB, Scheibenbuchse)

Cartridge is used by rifles or carbines

11,5x80 R MB Target

Cartridge is used by rifles or carbines



11,6 mm German Revolver DWM 411

Cartridge is used by revolvers

**11,65x65 R, (.450 2" 1/2. 11,6x65 R Match, Deutsche Express, Roth)
DWM 191. GR 155**

Cartridge is used by rifles and carbines



11,6x14,5 R Galand Russian Navy (Bachmann),

Cartridge is used by information not available

11,6x40 R Remington (11,7x40 R Danish Greenland Hunteig, M 67)

Cartridge is used by rifles



11,6x50 R Comblain Chilean (M. 1874 11 mm Gras-Comblain Einheitshulse) XCR 12 050, BBC 060

Cartridge is used by rifles or carbines



11,6x56,5 R (Stutzen, Schutzen) DWM 243

Cartridge is used by rifles

11,6x60 R D Express (R- Norm, Straight. .450 Short, Express, 2 3/8" Match, Deutsche Express), 11,5x60 R. 11,65x60,4 R. DWM 96. GR 127. SAA 8320.

Cartridge is used by rifles or carbines



11,6x60 R Schuetzen

Cartridge is used by rifles or carbines

11,6x63 R D Express

Cartridge is used by rifles or carbines



11,6x68 R

Cartridge is used by rifles or carbines

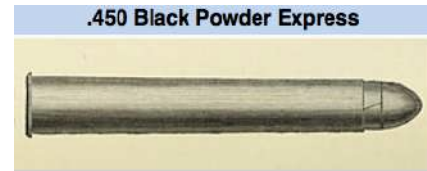


11,6x70 R D Express

Cartridge is used by rifles or carbines



11,6x83 Express D (.450 Black Powder Express 3 1/4" Deutsche ExpressR. .450/.400 Fraser, Certus), .450 3" 1/4 Straight. .450 Nitro Express 3 1/4". 11,6x82,5 R. .450 Long. .450 3 1/4". 11,6x82 R. 11,6x82,9 R. DWM 70. GR 77. SAA 8650A.



Cartridge is used by rifles or carbines

11,6x83 R Express E (11,65x82,9 R, English Express)

Cartridge is used by rifles

11,7 mm Montigny Mitrailleur, DWM 301

Cartridge is used by machine guns

11,75x51 Montenegrin Long

Cartridge is used by revolvers

11,75x88E DWM 533

Cartridge is used by rifles and carbines

11,7x27 Remington RF (Danish Rem. Randfeuer)

Cartridge is used by

11,7x41,5 R Danish Remington M 1867

This is the centre fire version of the 11.7 x 46R M67 Rimfire Danish Remington. Introduced circa 1878 and continued in production until around 1910. H Utendoerffer cartridges are also known to exist. It was originally produced by Winchester on contract for the Danish military.

Cartridge is used by rifles or carbines



11,7x42 R Danish CF
(.45 Danish Remington 11,35x41,5 R, 11,7x41,5 R) DWM 147

Cartridge is used by rifles

11,7x42 R Danish Remington RF (M 1867)

Cartridge is used by rifles



11,7x46 R Remington Danish

This cartridge was adopted by the Skytteforeninger (Danish Rifle Association) in 1880 and it remained in production until about 1930. It was only produced with lead projectiles.

Cartridge is used by rifles or carbines



11,7x51,6 R Danish Remington CF (R Danish, Remington. .44 Danish Remington), 11,35x51 R Danish Remington Rifle. 11,44x51 R Danish. 11,7x51,5 R Danish. 11,7x51,6 R Remington, Danish Remington CF 1867-96. .45 Danish Remington. 11,7 mm Dutch Remington. DWM 208. SAA 8060.

Cartridge is used by rifles or carbines



11,7x52 R Scheibenbuesche

Cartridge is used by rifles or carbines

11,7x55 AMP (RR Sniper Subsonic USSP .45 Subsonic German Police, 11,5x54 mm) XCR 12 054, BRC 010

Cartridge is used by rifles or carbines



11,7x56 R Danish Remington DWM 208B

Cartridge is used by rifles or carbines

11,7x59 R Montigny Mitrailleur (11,9x58,5 R, 12x59 R)
XCR 12 059, BBC 020



Cartridge is used by machine guns

11,7x59 R Remington (Danish Remington)

Cartridge is used by rifles

11,8x45 R System Gillion (Belgium)

Cartridge is used by rifles or carbines

11,8x74 R (Stutzen, Schutzen) GR 782

Cartridge is used by rifles

11,9x44 R Hagen Lund This cartridge differs from the standard 12 x 44R in that it has a larger case diameter with a slight neck. It was thought to have been introduced circa 1906 when it was legislated in Norway that the largest calibre to be used on reindeer was to be 12mm. It is assumed that RWS manufactured all cases in this calibre. The name of the cartridge is derived from the Norwegian Chief Armourer Jacob Gabriel Lund who converted the 11.7 M.1860 breach loading rifle to the 12 x 44 M67 rimfire cartridge. Gunmaker Lars Hagen further modified such rifles.



Cartridge is used by rifles or carbines

11x10,6 Jouvot (11 mm Jouvot, Short Range Training for M 1874 Rifle),

Rifles:
French Grass Mle 1874,

Cartridge is used by rifles or carbines

11x14 R Revolver Devisme (12x14 R, 12x15 R, Galand -Devisme, Russiab Navy), 11 mm Devisme SAA 7270. EB 161. Louis-François Devisme was known for his exceptional quality firearms during the 19th century, which are highly sought after, even today. He received numerous awards over a thirty year period, from his first award for firearms design and manufacture at the 1834 Paris Exhibition of Industry including a medal at the Great Exhibition of 1851 in London



Cartridge is used by revolvers

11x16 R Karcher

Cartridge is used by

11x17,5 R Greek Ordnance (11 mm M 1874 Greek), Greek Regulation M 1874. SAA 7360A. EB 162A.

The Greek Army adopted the M1873 Chamelot-Delvigne Revolver and was in use by them until the beginning of World War 2. Ammunition was originally provided by France, but later orders were done by Georg Roth as well as by the Greek Powder and Cartridge Company that was founded in 1874

Cartridge is used by revolvers



11x27 R Devillers (.44 Devillers, 11 mm Devillers, Mock Duel), SAA 7590. EB 160.

Developed by a French medical doctor, Dr Paul Devilliers during the early 1900's when the sport of duelling was still practiced. His invention was filed under patent N° 312320 whereby a spherical ball made of wax, tallow and Barium Sulphate was inserted in a cartridge case and fired by the force of the primer alone.

Cartridge is used by pistols



11x28 R Lorenz MB (11,5x28,4 Landjager, German Hunting, Lorenz Short Neck, Target, Schutzen) XCR 11 028, BBC Q10

Cartridge is used by rifles



11x28 R MB Target (Lorenz High Neck Type, MBm Schilling)

This cartridge length came in two neck variations, the high neck and the low neck. It was introduced around 1874 and production continued until around 1910. It was first recorded in the 1877 Utendoerffer catalogue as the 11 x 28 R MBm Schilling.

Cartridge is used by rifles



11x31 R Mauser, DWM 583

Cartridge is used by rifles



11x36 R Kropatschek

Cartridge is used by rifles or carbines



11x36 R Mauser Revolver (10,7x36 R, 11x36,5 R) DWM 1, EB 162C

Cartridge is used by revolvers

11x40 R Mantsalan Seppä

The 11 x 40R Mäntsälän seppä is a wildcat and dates back to the 1930's. It was developed by a blacksmith (= "seppä" in Finnish) who lived in a village called Mäntsälä. At that time there was a civil guard called Suojeluskunta in Finland.

Cartridge is used by rifles



11x40 R Stutzen (11,05x40 R, Schutzen) DWM 253

Cartridge is used by rifles

11x40 R Target DWM 153

Cartridge is used by rifles



11x41,5 R Werndl (11,2x42 R Target) DWM 50 GR 46

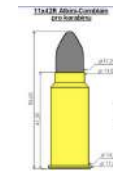
Rifles:
Werndl 1873 Artillery Carbine,

Cartridge is used by Rifles



11x42 R Albini Comblain (Comblain Carbine, Karabiner Modell 1)DWM 180.

Cartridge is used by rifles



11x42 R Comblain CO5 M 89

All early 11mm Belgian military Rifles and Carbines used rolled brass foil cases. In 1875, drawn brass cases were first produced in Belgium by Charles Fusnot & Cie. In 1879

Cartridge is used by rifles



11x42 R MB Target (German Hunting Rifle, 11,05x42,4 R Landjager, 11,42x42 R) DWM 180, VCR 11 042, BBC 020



Cartridge is used by rifles

11x42 R Werndl (11,5x42 R, 11,2x41,5 R, Werndl Karabiner M 1867) DWM 133, 50, GR 2, 28, 46, Hirtenberg 466H



Cartridge is used by rifles

11x44 R Spanish Remington Carbine, XCR 11 044, BBC 010



Cartridge is used by rifles or carbines

11x45 R
(11,15x46 R, 11,2x45,5 R, Austrian MB Target, Schutzen, Stutzen)
GR 49, Hirtenberger 499

11 X 45.5R AUSTRIAN MB TARGET



Cartridge is used by rifles

11x45 R Austrian Carbine

Cartridge is used by rifles and carbines

11x45 R Maudry

This exceedingly rare cartridge was developed during the beginning of the 20th Century by Major-General Julius Maudry Edler von Wehrbrunn who was the Director of the Vienna Military Arsenal for a three shot rifle based on the M.95 Mannlicher design, although the cartridge itself was based on the 8x50R Austrian M.93 cartridge



Cartridge is used by rifles

11x45,5 R Austrian (11x46,5 R, 11x46 R, Scheiben, MB Target) GR 92



Cartridge is used by rifles and carbines

11x46 R Loup (.440 French Loup)

Cartridge is used by rifles

11x46 R Swiss DWM 159

Cartridge is used by rifles

11x47 R Gevelot (French)

This was one of a series of cartridges based on the French 11mm Gras case. The 11x47R was the shortest in the series and was probably used as a target rifle or for school battalions.

Cartridge is used by rifles



11x48 R Remington Carbine (Whitney) GR 166 221

Cartridge is used by rifles



11x49 R Duneberg (11,1x49 R, Buchse, Scheiben) DWM 443, 447

Cartridge is used by rifles

11x49 R MB Target (11 mm Duneberg, 11x48,5 Gevelot, Scheibenbuchse, 11,1x49 R Dreyse, Schutzen A-base) XCR 11 049, BBC 020

Cartridge is used by rifles



11x50 R Albini (11,4x50 R Belgian Comblain Rifle 11 mm Albini, Terssen, Remington Luxembourgeois), 11 mm Comblain Belge 11x50 R, M/71, Belgian Comblain. DWM 270. SAA 8005.

Cartridge is used by rifles or carbines



11x50 R Belgian Albini M 67/72

Italian naval officer Augusto Albini and English gunsmith Francis Braendlin developed the M67/72 Belgian Albini rifle. The rifle is a breech loading design using a 11x50Rmm centerfire metallic cartridge

Cartridge is used by rifles



11x50 R Belgian Comblain M 1876

This is the first Belgian drawn case type, using the same case profile as the M72 rolled foil case type. Designated as the M76 and intended for use in the same Belgian rifles.

Cartridge is used by rifles



11x50 R Gras Scolaire

The Gras Scolaire was introduced around 1876 and remained in production until 1920. It was intended for civilian use at the "Battalions Scolaire" - the French School Battalions (Cadets). The rifles were miniaturised versions of the Gras service rifles. The case is based on a shortened 11x59R French Gras case with a round ball as the projectile.

Cartridge is used by rifles



11x50 R Mauser (11,3x50 R, Repetiergewehr, Sporting Rifle, MB Target) DWM 310

Cartridge is used by rifles



11x50 R Rottweill (11,5x50 R A) DWM 26A

Cartridge is used by rifles



11x50 R Werder (11,5x50 R)

Cartridge is used by rifles or carbines



11x51 Belgian Comblain

Cartridge is used by rifles and carbines

11x51 R French Gras Scolaire (11x49 R French Gras Scolaire, 11 mm Cadet, Kadettengewehr), 11x49 R French Gras Scolaire, XCR 11 051, BBC 020



Cartridge is used by rifles

11x51 R Gras (11 mm Cadet, Kadettengewehr, Scolaire)
11x49 R French Gras Scolaire



Cartridge is used by rifles

11x52 R M Target (11,05x52,4 R, 11,15x52 R, 11,1x52 R E, Einheitshulse, Scheibenhulse) DWM 100

The 11 X 52R M TARGET (EINHEITSHULSEN) was produced by most major cartridge manufactures from about 1876 until 1914. There are variations of the length of the case neck amongst some manufacturers. It was a popular for target shooting.



Cartridge is used by rifles

11x53 R Albin Braendlin

Cartridge is used by rifles or carbines

11x53 R Comblain (11,4x53 R, Brazilian, Belgian Comblain M 1874) DWM 470



Cartridge is used by rifles or carbines

11x53 R French Gras Tracer XCR 11 053, BBC 025



Cartridge is used by rifles, machine guns

11x57 Bulgarian

Cartridge is used by rifles or carbines

11x57 R Belgian Berdan



Cartridge is used by rifles or carbines

11x57 R Comblain CO7 Egypt

All early 11mm Belgian military Rifles and Carbines used rolled brass foil cases. In 1875, drawn brass cases were first produced in Belgium by Charles Fusnot & Cie. In 1879,

Cartridge is used by rifles or carbines

11x57 R Eley, DWM 125

Cartridge is used by rifles or carbines

11x57 R Nordenfelt



Cartridge is used by rifles or carbines

11x58 R Austrian Werndl (11 mm Werndl Rifle M 1877, M/77, Mannlicher), 11x57 R Werndl. 11,2x58 R. 11,5x58 R. 11,15x58 R. DWM 132. GR 62. SAA 8215. Hirtenberg 544H The 11.15x58Rmm Austrian Werndl M77 - 116 year old relic (see Firearms Curios or Relics List at aff.treas.gov). This was manufactured during Austria-Hungary Monarchy before the formation of the Republic of Austria.



Cartridge is used by rifles or carbines

11x58 R Montigny Mitrailleuse

Cartridge is used by Machine guns

11x59 R Gras (11 mm Gras- Vickers, French Gras 1874-79-83, Gras Comblain, Mylonas, Greek Gras 1878), .445 Nitro Express [NE] Grafset. Hirtenberg 555H. .433 French Gras. 11,15x59 Gras. 11,15x60 R Gras. 11x60 R Gras. 11,1x60 R Gras. 11x59 R Gras - Vickers, Gras M 1874 1879 1883, Greek Gras. 11x59,5 R French Gras. 11,1x60 R Gras. DWM 38. (11 mm Gras High Speed - DWM 38A). SAA 8220A. GR 69 555H.



Cartridge is used by rifles or carbines

11x59 R Gras Vickers Flat Base, XCR 11 059, BBC 031



Cartridge is used by machine guns

11x60 (.450 2" 3/8 Express), DWM 96

Cartridge is used by rifles or carbines

11x60 R Murata (11 mm Japanese 11,15x60 R. 10,97x59, 94-3M, M 1880, Mourata)

Early encounters in the 1870s between Japanese soldiers and Korean and Chinese forces armed with modern Western rifles underscored the poverty of Japanese infantry kit. One Col. Tsuneyoshi Murata was dispatched to Europe to study rifle design,



Cartridge is used by rifles

11x60 R Stutzen (Schutzen, Scheibenbuchse) DWM 238

Cartridge is used by rifles

11x62 R Dreyse (Sommerda)

Cartridge is used by rifles

11x69 Dutch Beaumont

Cartridge is used by rifles or carbines

11x70 R Montigny Fafchamps (.433 Mitrailieuse Coiled case)



Cartridge is used by machine guns

11x78 MAC (Maschinengewehr, S.T.A)

Cartridge is used by machine guns

11x78 R Manceaux

Cartridge is used by rifles or carbines

11x80 Geier

Introduced in 2000 with cases made by Hulsen-Horneber for an unknown client. "Geier" means "Vulture" in German.

Cartridge is used by rifles and carbines

11 X 80 GEIER



.12 Brakefield

Cartridge is used by rifles or carbines

**.12 Eichelberger Winchester Magnum (.12 Sysi, Mariconada, WRM)
XCR 03-028, BBR 30W**

Cartridge is used by rifles



12 mm Dumonthier Cane Gun (12x45 R. 12 mm Dumonthier, Canne Gevelot- Dumonthier), SAA 7910.

Cartridge is used by Cane guns



12 mm French

Cartridge for the heavy civilian model of the French Revolver

Cartridge is used by revolvers



12 mm French Long

Earlier and longer cased version of the French Mle. 1873 revolver and might also have been used in revolvers for the French Navy



Cartridge is used by revolvers

12 mm French Navy (Marine revolver) EB 174

A few years before the French adoption of the Mle 1873 Revolver, the Navy abandoned the pinfire system in favour of the center-fire revolver in the form of the Lefauchaux Mle 1870 revolver. After that the Navy converted all remaining Mle 1858 Lefauchaux pinfire revolvers to center-fire and adopted them as the Pistolet-revolver de Marine Transformé 1870.



Cartridge is used by revolvers

12 mm Ghaye Carbine (11x26,1 R)

Lambert Ghaye was a Non-Commissioned Officer (NCO) (later Lieutenant ??) in the Belgian Army. He invented a number of rifle, carbine and revolver designs commencing with a slide gun rifle c1865.

Cartridge is used by rifles

12 mm Le Mat Revolver (Pour Revolver Le Mat Cal. 12 mm)

Cartridge is used by revolvers

12 mm Lefauchaux (12 Gauge Pinfire, Kal 12 Stiftfeuer)

The 12mm Lefauchaux is a metallic center-fire cartridge. It was originally created as a rimless pinfire cartridge using black powder employed by the French navy on the Lefauchaux M1858 revolver. Later adapted for center-fire by the French Army in 1873 for use on the MAS 1873 revolver.



Cartridge is used by revolvers

12 mm P&C (12x16 Pidault & Cordier, 11 mm Raphael CF, 12x13)

EB 175D

What is commonly known as the Raphael cartridge was initially patented by a Frenchman named Charles Carroll Tevis in 1856. He was associated with a man named Pidault Martial and together they improved the patent and released the first Pidault centerfire revolver in 1858.



Cartridge is used by revolvers

12 mm Rafael

Cartridge is used by information not available

12 mm Serpette

Relatively modern (1970's in all probability) cartridge based on an old design for the Galand reloadable cases where the bullet is screwed into the case on reloading and upon firing the thread is stripped away from the bullet. The 12mm Serpette was made by a Frenchman, Mr Serpette who owned an original Galand revolver and the mould and had cases and bullets made up.



Cartridge is used by revolvers

12 mm SFM EXP (Le Baron, Experimental Express)

Cartridge is used by rifles

12 mm Stahl (12x46 R)

It has a Gaupillat battery cup primer.



Cartridge is used by rifles or carbines

12,04 Lilmufu (.475 Lilmufu, Lazzeroni),

Lazzeroni cartridges are a range of extremely powerful proprietary magnum sporting rifle cartridges developed and manufactured since the early 1990s by US hunting enthusiast John Lazzeroni. All cartridges in the Lazzeroni family are distinguished by their high operating pressures, and the very high bullet muzzle velocities and bullet energies they produce



Cartridge is used by rifles and carbines

12,04x40 R Bibamufu (12,35x40 R, 12,3x40,4 R, Lazzeroni),

Cartridge is used by rifles

12,04x71 Bibamufu (.475 Bibamufu, Lazzeroni),

Lazzeroni cartridges are a range of extremely powerful proprietary magnum sporting rifle cartridges developed and manufactured since the early 1990s by US hunting enthusiast John Lazzeroni. All cartridges in the Lazzeroni family are distinguished by their high operating pressures, and the very high bullet muzzle velocities and bullet energies they produce.



Cartridge is used by rifles and carbines

12,16x44 R Remington

Cartridge is used by rifles or carbines

12,17x42 R Swedish Remington RF (11,7x42 R RF Danish. 12,17 mm Hagen-Lund. .50 Remington Sweden), 11,7x41,5 Norwegian Remington. 1871, DWM 17
Rifles: **Carl Gustaf Rolling Block, Husqvarna 1885 Rolling Block Carbine, Remington Kjobenhavns,**
Machine guns: **Maxim Nordenfelt m/75 (M 1875)**



Cartridge is used by rifles or carbines

12,2x70 Miltraileuse

Cartridge is used by Machine guns

12,3x22 R (Udar Revolver) EB 176B

The 12.3mm UDAR round is similar in many respects to the 12.5mm DOG round, as both revolvers were designed for the same purpose. The UDAR round is much longer than the DOG round, but slightly smaller in caliber, and is also a necked-down 32-gauge brass shell round.



Cartridge is used by revolvers

12,3x30 R (Stutzen, Scheibenstutzen) DWM 120

Cartridge is used by rifles

12,3x35 R EB 176C

Cartridge is used by revolvers

12,3x40 R MB Target (12,25x40 R, 12x39 R, Stutzen, Scheiben) DWM 201, GR 475

Introduced circa 1882, it remained in production until around 1910. Samples were produced by Danzig Munitionsfabrik, Koenigliche Munitionsfabrik Erfurte and by G Roth. It was based on a shortened 11.15 x 60R M71 case.



Cartridge is used by rifles

12,3x50 R (12,35x40 R, 12,4x50,4 R, Bornmuller, Scheiben) DWM 53, GR 578

Cartridge is used by rifles

12,3x50 R (Udar)

The 12.3mm UDAR round is similar in many respects to the 12.5mm DOG round, as both revolvers were designed for the same purpose. The UDAR round is much longer than the DOG round, but slightly smaller in caliber, and is also a necked-down 32-gauge brass shell round.

Cartridge is used by revolvers

12,4x40 R, DWM 184.

Cartridge is used by information not available

12,4x42 R Bornmuller MB Target (Stutzen) DWM 110

Developed for the Bornmuller rifle and was produced by Lorenz and it is a shortened version of the 12.4 x 50R Bornmuller



Cartridge is used by rifles

12,4x50 R Scheiben, DWM 53

Cartridge is used by rifles and carbines

12,5x21 Swiss Helmet Test RF Short case (12,5 mm RF Helmet Test)

Cartridge is used by information not available



12,5x30 R MB Target DWM 120.

This was the shortest of the 12.5 MB cartridges. It was introduced circa 1877 and continued in production until around 1910. It was also produced as a shot loading.

Cartridge is used by rifles



12,5x32,5 R Gastine Renatte 1862 XCR 13 033, CBC 040

Cartridge is used by rifles



12,5x33 R MB Shot

This is a shot load based on the MB case type loaded by Egestorff. It appears factory genuine and will basically fit in any MB chambered rifle.



Cartridge is used by rifles or carbines

12,5x35 (12,5 mm DOG)

Designed specifically for the Russian DOG-1 revolver, the 12.5mm DOG cartridge is a huge round made by converting 32-gauge brass shotshells and necking them down to take the 12.5mm round.

Cartridge is used by revolvers

12,5x35 R Russian Police Revolver

The U-94 UDAR (the Russian word udar means "Strike" or "Blow") is a revolver designed and developed by the KBP Instrument Design Bureau in the early 1990's and first manufactured in 1994. It is a compact double-action revolver that chambers proprietary ammunition in the form of an unusual 12.3mm (0.484") bullet. It was developed in three different case lengths, but was never popular and not adopted, except for limited use in the Russian Interior Ministry.



Cartridge is used by revolvers

12,5x35 R Swiss (Swedish Remington) DWM 20

Cartridge is used by rifles

12,5x37 R Swiss Helmet Test CF

Cartridge is used by rifles



12,5x40 R (12,5 mm OC-20 Gnom, Russian) EB 176D

Used only by the OTs-20 Gnom special purpose revolver, this is another round made from a modified 32-gauge brass shotshell. It is, however, longer and slightly more powerful than the 12.5mm DOG cartridge. It fires some of the same sort of rounds as the 12.5mm DOG, but with a bit more power (unfortunately, not necessarily measurable in game terms, except for the buckshot round).

Cartridge is used by revolvers



12,5x40 R Knecht (Swiss) DWM 220

Cartridge is used by rifles

12,5x40 R MB Target (12,4x40,5 R, Scheiben, Stutzen) DWM 184

introduced circa 1875 and continued in production until around 1910. It was not a widely used cartridge and was not adopted by many manufacturers.



Cartridge is used by rifles

12,5x42 R Swiss DWM 151

Cartridge is used by rifles

12,5x44 R CF Spencer conversion XCR 13 044, CBC 005

Cartridge is used by rifles



12,5x50 R MB Target (Knecht, Swiss) DWM 169, 52

Another straight cased cartridge which was introduced circa 1877. It was adopted by most manufacturers and produced until about 1910.



Cartridge is used by rifles

12,5x50 R Schelben, DWM 53

Cartridge is used by information not available

12,5x50 R Swiss, DWM 52

Cartridge is used by information not available

12,5x53 ATEC, XCR 13 053, BRC 020



Cartridge is used by rifles or carbines

12,5x56 R MB Target (12,5x56,5 R, Scheibenbuchse)

Introduced in the 1884 Utendoerffer catalogue and it was later shown in RWS catalogues as well. Relatively uncommon cartridge



Cartridge is used by rifles

12,5x60 R M Target (Mauser)

This was the most popular of the 12.5mm MB straight case lengths. It was introduced around 1877 and continued in production until WW1 and was produced by numerous manufacturers. Shot loadings were also produced.



Cartridge is used by rifles or carbines

12,5x70 R (Scheibenstutzen)

Cartridge is used by rifles

12,6x45 R Papal Remington (12,7 mm Remington Pontificio), 12,7x45 R Papal Remington, 12,8x45 R Remington Vatican, Papal Remington, Vatican Guards, 12,8 mm Pontificio. .50-70 Papal Remington. M 1868, SAA 9110.



Cartridge is used by information not available

12,7 mm 57-BZ-542 Armour Piercing

The 12.7mm 57-BZ-542 cartridge with B-32 armor-piercing incendiary bullet is used against enemy personnel, soft-skinned ground and low-flying vehicles when fired from 12.7mm machine guns, except the YakB -12.7mm machine gun, at temperatures from -50 to +50 °C.



Cartridge is used by Rifles

12,7 mm Russian (12,7x108. .50 Russian), M 30/38. 12,7 Soviet. 12,7 Russian Machine Gun. 12,7x107, 12,7 mm DshK, Type 54, ComBloc. Patrone S.m.k. 735/1 (r). 12,7x108 Russian, Russian Schvak Rimless. HMGs. SAA 9395. The 12.7x108mm cartridge is a heavy machine gun and anti-materiel rifle cartridge used by the Soviet Union, the former Warsaw Pact and other countries. It is the approximate Russian equivalent of the NATO .50 BMG



Cartridge is used by heavy machine guns and anti-tank rifles

12,7x108 R (ShVAK Rimmed)

ShVAK-12.7 machine guns were pretty much effective against the early nazi fighters, mainly due to the high-powered casings, very high rate of fire, large caliber bullets, impressive ballistic characteristics and rather reliable construction.

Cartridge is used by Machine guns



12,7x110 French HV (.50/20, Experimental)

Cartridge is used by rifles



12,7x114 HL (Horizon's Lord)

It is a .50 caliber cartridge called 12.7x114HL (HL presumably stands for Horizon's Lord) created by necking down the 14.5x114mm case.

Cartridge is used by Military rifles



12,7x114 mm (US .50/60"),

Cartridge is used by machine guns



12,7x120 (.5 Vickers HV)

Machine guns:
England Vickers 5,

Cartridge is used by machine guns

12,7x120 (US .50" HV - from 20mm HS.404 case, 5 Vickers Class D, High Velocity)

Machine guns:
UK Vickers 5,

Cartridge is used by machine guns



12,7x29 R (12 mm Lund Karabiner)

Cartridge is used by rifles

12,7x37 R Swiss (Helmtester)

Cartridge is used by rifles

12,7x44 R F.H.

This was probably the first conversion of the 12x44R Remington M71 rimfire cartridge. It resembles the U.S. 50-70 Government cartridge, but has a smaller base and rim diameter. It was introduced circa 1881 and continued in production until about 1920. The cartridge has a thick beveled rim.



Cartridge is used by rifles or carbines

12,7x44 R Hagen Lund Conversion (11,9x44 R, 11,9 Lund, 12,7x43 R)

XCR 13 044, BBC 010



Cartridge is used by rifles or carbines

12,7x44 R Norwegian Remington RF (12,17 mm Lund. .50 Norwegian Remington M/67, Krag- Peterson), 12x44 R. 12,17x44 R Norwegian Remington RF 1871. DWM 17.

The 12.17x42mm RF rimfire round was developed by a joint Swedish-Norwegian arms commission, and was adopted by the armed forces of both Sweden and Norway in 1867. It was used in the M1867 Remington rolling-block rifles



Cartridge is used by rifles or carbines

12,7x44 R Swedish Remington CF (12x44 R Remington, Swedish Remington), 12,17x44 R Norwegian Remington M/67, 12,17x42 R Swedish Remington CF, 12,7x44 R Remington, Norwegian Remington, Swedish 1864. .50 Norwegian, Norwegian Remington, Swedish Remington. DWM 17 144. GR 497(H). SAA 8815.



Cartridge is used by rifles or carbines

12,7x45 R D Express



Cartridge is used by rifles or carbines

12,7x48 mm (.50)

Snaiper rifles:
Russia Silent .50,



Cartridge is used by rifles and carbines

12,7x48 R Swiss (Schwedish) DWM 186

Cartridge is used by rifles

12,7x52 R Expr D (12,7x52,4 R, Deutsche Express, Short, Kurz, .500 2") DWM 196.

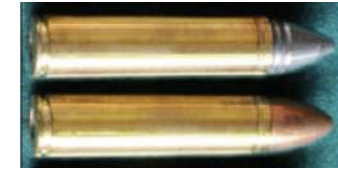


Cartridge is used by rifles and carbines

12,7x54 mm Special Subsonic (.50, 12,7x55)

The 12.7x55mm is a thumper of a cartridge. It is similar in size, and probably power, to the .50 Beowulf. To help mitigate recoil, the ASh-12 is fitted with a large two-baffle muzzle brake. The 12.7x55mm assault rifle cartridge is based on the 12.7x55mm subsonic rifle cartridge (similar to the .500 Whisper).

Cartridge is used by rifles and carbines



12,7x55 mm Assault Rifle

The 12.7x55mm is a thumper of a cartridge. It is similar in size, and probably power, to the .50 Beowulf. To help mitigate recoil, the ASh-12 is fitted with a large two-baffle muzzle brake. The 12.7x55mm assault rifle cartridge is based on the 12.7x55mm subsonic rifle cartridge (similar to the .500 Whisper).

Cartridge is used by assault rifles



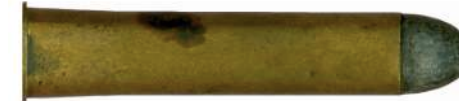
12,7x57 Anthis

Cartridge is used by rifles and carbines



12,7x60 R Expr D (12,7x60,4 R, Deutsche Express, .500 2 3/8" 3/10 NE, Nitro Express) GR 240, DWM 97

Cartridge is used by rifles and carbines



12,7x64 Armor Piercing

Rifles:

Waffenfabrik Bern 1970 (M 70) Sniper

Cartridge is used by Rifles

**12,7x65 R Expr D (Deutsche Express, .500 1 1/2" Express Rifle)
GR 134**

Cartridge is used by rifles and carbines



12,7x68 Tornado Magnum (.49-10 Magnum Tornado)
XCR 13 067, BGC 20W



Cartridge is used by rifles

12,7x70 R Mitrailleuse

Cartridge is used by machine guns

12,7x75 R Finnish

Cartridge is used by rifles or carbines

12,7x76 R ExprE (12,9x76 R, English Express, .500 Long)

Cartridge is used by rifles and carbines

12,7x76 R Express D (Deutsche Express, .500 3")

This is the German version of the 500 3" Express, which was the first of the .500 cases produced in Germany (DWM 72). It was also produced in Czechoslovakia (until at least 1932) and Austria by Hirtenberger as late as WW2.



Cartridge is used by rifles or carbines

12,7x81 SR (.50 Vickers High Velocity, .5" Vickers-Armstrong HV)

.5 Vickers High Velocity, Vickers HV, Vickers Mark C. Vickers Class D, V-690, V-664. 13 mm Breda, Japanese Type 1, Mod. 36, SAA 9460. XCR 13 120. BDC 010.



Cartridge is used by Machine guns

12,7x81 SR Italian Breda (12,7 mm Breda 12,7 Japanese, Type 1, (M 36), .5/565 Vickers. V/580. V/565. .50 Vickers Export. 12,7 mm Scotti. 12,7x81 Breda, R Breda MG. Breda-SAFAT. IJA Ho-103 SAA 9265A.

Machine guns: England Vickers 5,

Cartridge is used by machine guns



12,7x86 R ExprD (12,75x86,4 R, Deutsche Express, .500 Extra Long)
DWM 72A

Cartridge is used by rifles and carbines

12,7x99 Santa Barbara XCR 03 017, BGN 010

Cartridge is used by rifles



12,8x50 R Comblain CO1 No. 1

All early 11mm Belgian military Rifles and Carbines used rolled brass foil cases. In 1875, drawn brass cases were first produced in Belgium by Charles Fusnot & Cie. In 1879, the Ecole de Pyrotechnie d'Anvers (EPA) took over production of such cases

Cartridge is used by rifles



12,9x42 R K Target (12x42 R Swiss Vetterli) DWM 126

Introduced Circa 1880 with production continuing until about 1890. It is only known to exist with the LORENZ + CARLSRUHE + headstamp which was known as their export headstamp. It is a straight cased MS based cartridge.

Cartridge is used by rifles or carbines



12,9x50,5 mm JDJ (DJ Jones)

Designed by JD Jones for an XP-100 pistol

Cartridge is used by Pistols



**12.7x81 Vickers (.5" Vickers Mk I Rimless. .50 Vickers V 565)
.50 Vickers-Armstrong. .5 Vickers Mark C. 12.7 Patrone S.m.K. 755 (E).
SAA 9255. XCR 13 08.1 BGC 010.**

Cartridge is used by machine guns



**12x13 Raphael (11 mm Raphael. 12 mm Raphael Revolver CF),
12 mm Pildault & Cordier. SAA 7260. EB 176.**

Cartridge is used by revolvers



12x15 Lefauchaux Pinfire Short case (12 mm Pinfire), 12 mm Pinfire Short. GR 899.

Revolvers: Efauchaux 1854, Luneschloss Solingen Pinfire, Rifflemann Pinfire 12 shot,

Cartridge is used by revolvers



12x15 R Chaudand & Deriviere

Cartridge is used by information not available

12x15 R Perrin (.44 Perrin. 12 mm French Thick Rim, Galand), SAA 7280. EB 175.

Revolvers: Lefauchaux- Francotte 1871 Patent, Galand 1868

Cartridge is used by revolvers



12x15,5 R French Revolver CF (12 mm French, Revolver CF), 12 mm Revolver

Cartridge is used by revolvers



12x16 R Galand (12 mm French Thick Rim, French "Welt Rim" Franz Dickrand), .44 Perin, 12 mm Perin, SAA 7280A. EB 175.

Cartridge is used by revolvers



12x165 Czech

Cartridge is used by anti-tank rifles



12x17 Lefauchaux Pinfire (12 mm Lefauchaux Long), GR 899

Cartridge is used by revolvers



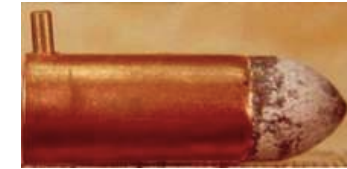
12x18 R Spirlet (R Spirlet Revolver), SAA 7365. EB 176A.

Dating from around 1894 and used in the revolver from A. Spirlet & Cie., Liege, Belgium. The Spirlet revolvers were based on the Galand system, however they used a top break design with a star extractor that put them way ahead of their time.



Cartridge is used by revolvers

12x23 Long Pinfire Houiller- Blanchard (Long Pinfire),



Cartridge is used by revolvers

12x29 R Lund Carbine RF M 1869 (Norwegian Remington, 12,17 mm Carbine 13,6x30 R) XCR 12 029, CBR 020



Cartridge is used by rifles

12x32 R Long Galand (12 mm R Galand a grenaille), 12x32 R Galand

Cartridge is used by revolvers

12x33 Pinfire Bravard (12 mm Bravard),

Cartridge is used by revolvers

12x35,5 Gyrojet (12 mm Gyrojet Rocket. .49 Girojet MBA), EB 175A.

Pistols:

MBA Gyrojet Mark I Mod B,

Cartridge is used by pistols



12x39 R GR 475

Cartridge is used by revolvers

12x41 R Swedish Remington RF M 1867 (12,7x41 Remington Sueco, 12,17x41 RF) XCR 12 042, CBR 010



Cartridge is used by rifles

12x42 R, (Swedish, Norwegian Remington CF, SW) DWM 110.



Cartridge is used by rifles

12x44 R LA No. 6 (Hagen Larsen)

This is one of the three straight cased 12 x 44R cartridges and it was only produced by RWS. It had a slightly smaller base than the other two types, namely the 12.7 X 44R REMINGTON (SC6) and the 12.7 X 44R F.H.(SC7) and was thus interchangeable with the other types but not vice versa.



Cartridge is used by rifles or carbines

12x45 R Francotte (12x44,9 R, Martini Francotte Carbine)

Cartridge is used by rifles

12x46 R Remington (11,7x45,5 R, Danish Remington, M 1867/1880) DWM 208



Cartridge is used by rifles

12x47 R Losfeld Propulsive,

Cartridge is used by information not available

12x48 R LA (12x48,5 mm SFM Express)



Cartridge is used by rifles

12x60 R (.500 Express 2 1/4"), DWM 97

Cartridge is used by rifles or carbines

12x65 R (.500 Express 2 1/2") GR 134

Cartridge is used by rifles and carbines

12x75 R Finnish Lapua

Introduced circa 1948, it remained in production until 1976 when there was an explosion at the Lapua factory with 41 fatalities. It was introduced, and only known in unprimed cases, meant to be used as a shotgun in bored out 7,62 x 54R Moisin Nagant rifles.

Cartridge is used by rifles



12x86 R, .500 3 1/2". DWM 72A

Cartridge is used by rifles or carbines

12x89 Hotchkiss

Cartridge is used by rifles

13 mm Girojet Rocket EB-177

Gyrojets were developed in the mid 1960's by Robert Mainhardt and Arthur Biehl, founders of MBAssociates

Cartridge is used by pistols



13 mm Rochaz Lidner

Cartridge is used by information not available

13 mm T-Patrone (13x92, 13,2x92 SR Mauser_Panzerbuchse, (Tankgewehr). 13 mm Tankgewehr. SAA 9310. Designed specifically for the T-Gew Model 1918 antitank rifle, the 13mm T-Patrone was later (for a short time) adopted for use on Nazi and pre-Nazi aircraft. The round was effective, for a very short time, against the tanks, but quickly became obsolete (like most antitank rifle rounds)

Cartridge is used by anti-tank rifles



13,2x93 Breda

Cartridge is used by machine guns



13,2x93 German Shortened (13,2 Hotchkiss case) XCR 13 093, BGC 010

Cartridge is used by machine guns



13,2x96 mm (13,2 mm Hotchkiss Kurz, Breda, Hotchkiss Lang, Type 93, 13,2x99, Patrone 821 M 1935,)

Cartridge is used by machine guns



13,2x99 French Hotchkiss Long (13,2 mm Breda, Type 93. .50 Hotchkiss), .50 Hotchkiss Long M 30, 1925. Breda 1931. Type 3. Patrone 821 (f), 821 (b). SAA 9350.
Machine guns:
Hotchkiss M 1930,

Cartridge is used by machine guns



13,3x28,2 for Smith carbine

Cartridge is used by rifles or carbines



13,3x40,5 for Smith carbine

Cartridge is used by rifles or carbines



13,5x33 R (from 1 mm Gras Driant- Renouard case),

Cartridge is used by information not available

13,5x97 S.T.A.

Cartridge is used by information not available

13,7x50 R Swiss (Stutzen, Schutzen) DWM 285

Cartridge is used by rifles

13x100 B

Cartridge is used by anti-tank rifles



13x105 mm

Cartridge is used by anti-tank rifles



13x178 (Polish Anti-tank)

Cartridge is used by rifles



13x35,5 Gyrojet, EB 177.

Cartridge is used by machine guns



13x38 R (Stutzen, Schutzen) GR 128

Cartridge is used by rifles and carbines

13x58 R (Stutzen, Schutzen) GR 176

Cartridge is used by rifles and carbines

13x64 MG 131 Rheinmetall (13 mm Rheinmetall, MG 131), SAA 9195.

Machine guns:

Rheinmetall - Borsig MG131,

Cartridge is used by machine guns



13x69 R Fusnot Montigny Mitrailleur

Cartridge is used by machine guns



13x77 B Solothurn

Cartridge is used by anti-tank rifles



**13x87 R de Reffye (13 mm Mitrailleur, 13x85 R, 13x86 R,),
13x87 R Montigny "Mitrailleuse", French Mitrailleur**

Cartridge is used by machine guns



13x91 mm Breda

Cartridge is used by anti-tank rifles



13x92 R (13,2x92 R Pz.-Buchse, 13 mm Machine Gun, Tankgewehr, De Reffye)

Cartridge is used by anti - tank rifles

13x92 SR Mauser (MG 251A)

The 13.2 × 92 mm SR, also known as Mauser 13.2 mm TuF (German: Tank und Flieger; literally "tank and aircraft", historical military designation), is a semi-rimmed rifle and machine gun cartridge developed by the German Empire for anti-tank and anti-aircraft use which was introduced during World War I

Cartridge is used by machine guns



13x94 mm German Panzerbuchse (PzB38, German Anti-tank, 13/7,92 M/M PzB) XCR 13 094, BGC 010

Cartridge is used by anti-tank rifles



.14 Alton Jones RF (Express, .14 Jones) XCR 04 016, BBR 50W

Cartridge is used by rifles



.14 Brakefield

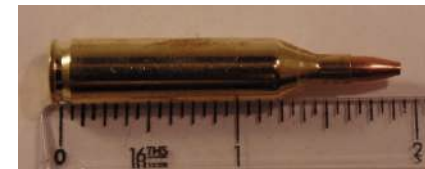
Cartridge is used by rifles or carbines

.14 Carbine

Cartridge is used by rifles or carbines

.14 Eichelberger Carbine (14/222)

Cartridge is used by rifles and carbines



.14 Eichelberger Flea

Cartridge is used by rifles and carbines

.14 Hornet

Cartridge is used by rifles or carbines



.14 Jet Junior

Cartridge is used by rifles and carbines

.14 Jones

Cartridge is used by rifles or carbines



.14 Koop Long Case RF XCR 04 027, BBR 20W

Cartridge is used by rifles



.14 Koop Short Case RF XCR 04 015, BBR 70W

Cartridge is used by rifles



.14 Mach IV

The .17 Mach IV is a wildcat centerfire rifle cartridge, based on the .221 Remington Fireball case, necked down to fire a 0.172 inches (4.4 mm) bullet. The cartridge was introduced in 1962 by Vern O'Brien.¹ The cartridge offered an easy case conversion and good ballistics, but could not compete against the .17 Remington

Cartridge is used by rifles or carbines



.14 Match IV

Cartridge is used by rifles or carbines

.14 mm Lefauchaux (Stiftfeuer, Pinfire, Schrot Kal 14 Systeme Lefauchaux)

Cartridge is used by information not available



.14 Myra Tini-Mite XCR 04 025, BBR 20W

Cartridge is used by rifles



.14 OTTR RF (.14/22) XCR 04 025, BBR 020

Cartridge is used by rifles



.14 Remington Kimber Improved

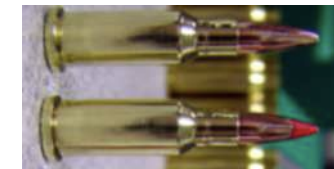
Cartridge is used by rifles and carbines

.14 Schrot (.14 Bore, Vorderlader. Kal .14)

Cartridge is used by rifles

.14 Squirrel

Cartridge is used by rifles or carbines



.14 Walker Hornet

Cartridge is used by rifles or carbines



.14-221 Walker (.14/221)

Cartridge is used by rifles



.14-222 R (.14/222 R),

Cartridge is used by rifles and carbines

.14-222 Sakschek (.14/222),

Cartridge is used by rifles and carbines

14,2x33 R Austrian Waenzl (R Waenzl CF. 14,3x33,5 Scheibengewehr), 14,2x33 R Scheibengewehr, Waenzl. Wanzl. 14x33 R Waenzl. 13,9 mm Waenzl. 14 mm Vaenzl. 14,2 Austrian Waenzl, Waenzl. 14,9x34,5 Austrian Waenzi. GR 177. SAA 9500.

Rifles: Österreichische Waffenfabriks-Gesellschaft, Steyr, Wanzl Infanterie Gewehr 1854/67,

Cartridge is used by rifles



14,5 mm KPV (14,5x115 Antitank, Russian Machinegun, Vladimirov, Type 56 M-1941). 14,5x114 Russian PTRD & PTRS, Russian Vladimirov PTRD-41 & PTRS-41, Russian. Patrone S.m.K.Br. 945/26 (r). SAA 9630. Like many such large-caliber rounds of the period, the 14.5mm KPV round was designed in 1941 for antitank rifles, which by then were already obsolete. After World War 2, however, it was picked up for use in a newly-designed heavy machinegun

Cartridge is used by anti-tank rifles, machine guns



14,5x20 R Artillery Trainer Bottle Necked (14,5x20 R, Kleinstkanone, Kleinstpatrone, M 34, Ub.Patr. 34) XCR 15 020 BBC 020

Cartridge is used by canons

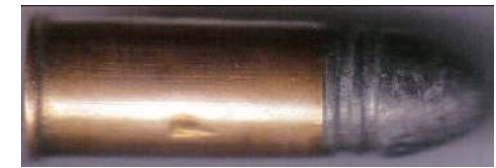


14,5x33 R Wanzl Rimfire (14x33)

Rifles:

Austro-Hungary Vanzl Infantry M 1854/67, M 1862/67,

Cartridge is used by rifles or carbines



14,5x41 R Madrid Berdan (14,4x41 R, Spanish Berdan Mod. 1867)

Cartridge is used by rifles or carbines



14,5x49 R Dombrowski- Heissig (14,5x48,7 Hochwild Short) GR 157

This cartridge was originally developed circa 1882 as a military cartridge by Dombrowski and Heissig but it was never adopted by any country as a service round. The cartridge is similar to the .577 Snider cartridge which was adopted by England as a service cartridge. Cartridges were produced by G Roth and Keller & Co. It never gained popularity and remained in production until WW1.

Cartridge is used by rifles and carbines



14,5x51 R German Spotter (14,5 mm Dynamit Nobel, Spotter), 14,5 mm PS, M 181A1, M 182A1, M183A1. 14,5x51 R Spotter. SAA 9540.

Cartridge is used by rifles or carbines



14,5x55 R Dombrowski- Heissig (14,5x55 R, Dombrowsky, Hochwild Lang, Hunting) GR 239, CBC 010, XCR 15 005

Cartridge is used by rifles



14,66x35 R Serbian Peabody 1870

Cartridge is used by rifles or carbines

14,7x58 R Schneider Pottet (.577 Schneider) XCR 14 058, CBC 020

Cartridge is used by rifles



14,7x58 R Schneider Pottet (.577 Schneider) XCR 14 058, CBC 020



Cartridge is used by rifles

14,92x41,2 R

Cartridge is used by rifles

.14/17 Remington (.14-17 Remington),

Cartridge is used by rifles or carbines

.14/22 Magnum (.14-22) XCR 04 027, BBR 10W



Cartridge is used by rifles

.14/222 Remington Improved (.14-222),

Cartridge is used by rifles or carbines

.14/222 Remington, .14/222 Walker (.14-222),



Cartridge is used by rifles or carbines

.14-222

.14/223 Remington Improved (.14-223),

Cartridge is used by rifles or carbines

.14/30 Carbine ECRAECDV 04 031 BGC 10W



Cartridge is used by rifles

.145 Alton Jones CF XCR 04 029, BBC 005



Cartridge is used by rifles

14x109 Piexon (RWS)



Cartridge is used by Gas pistol

14x59 Czech reducer OZ-B for recoilless Rifle

Cartridge is used by rifles

14x63 French "Gyrojet" Flare

Cartridge is used by information not available

14x93 Versuch (14x92 R Roth Experimental)



Cartridge is used by rifles

15 mm Beute Flak Besa M 39 (15x101 Besa) XCR 15 101, BGC 010



Cartridge is used by Machine guns

15 mm French Carbine

Cartridge is used by rifles or carbines

15 mm French Revolver (15,2 mm Gendarmerie Pistolet, Karabiner CF, Revolver CF) EB 178

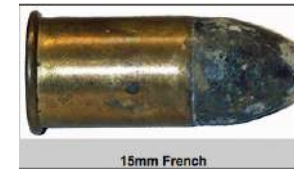
Biggest of the French Revolver series of cartridges developed around 1890 by the firm of Gevelot & Gaupillat.

Cartridge is used by rifles, revolvers



15 mm French revolver PC, DWM 279

Cartridge is used by revolvers



15 mm Le Mat Revolver

The Le Mat was designed by Dr. Jean Alexandre François Le Mat (1824 – 1895), who received a patent in 1856 for a revolver with a 9-shot cylinder that revolves around a separate central short-barrelled shotgun and was also known as the "Grape Shot Revolver." Le Mat was born in France but moved to New Orleans in America in 1840 and his revolver saw service with the Confederates during the Civil War as well as in the Franco-Prussian War.

Cartridge is used by revolvers



15 mm Martini Francotte Carbine (15x23 R Carbine & Revolver, French Carbine & Revolver, 15,2 mm Gendarmerie Pistolet, Karabiner CF) DWM 279, XCR 15 023, CBC 010

Cartridge is used by rifles, revolvers



15 mm Mauser (15x96), MG-151/15. SA 9735. XCR 15 096. BGC 010

This is a relatively rare round, since it was developed at the beginning of World War 2 and used only for a short period of time as an aircraft gun in early versions of the Me-109 fighter

Cartridge is used by aircraft machine guns



15 mm Pauly

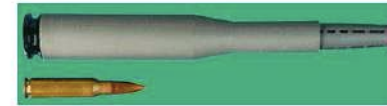
Cartridge is used by revolvers



15,2 mm Steyr AMR (15,2x169), 15,2 mm IWS-2000.

This round has seen a long development period (along with the single weapon designed to fire it, the Steyr IWS-2000 antimaterial rifle), beginning in 1988. It began as a tungsten-cored 15mm AP round, went to a 14.5mm SLAP round, and is now a 15.2mm SLAP round.

Cartridge is used by rifles or carbines



Steyr 15.2mm cartridge compared to 7.62mm NATO (.308 Winchester) cartridge.

15,24x28,4 R Montenegrin Krnka Carbine XCR 15 028. CBC 010

Cartridge is used by rifles or carbines



15,24x40 R Krnka 1869 (.60 Krnka), .60 Transformed Krnka. 15,2x40 R. 15,9x40 R. .15,24 R. 60 Beran Krnka. DWM 210, SAA 9685. XCR 15 040. CBC 020

Cartridge is used by rifles or carbines



15,2x110 Miltraileuse

Cartridge is used by Machine guns

15,2x114 (US .60" T17)

Cartridge is used by machine guns



15,2x28 R Gevelot

Cartridge is used by information not available

15,43 mm Dreyse M 1855

Cartridge is used by rifles or carbines



15,5x106 mm FN



Cartridge is used by rifles

15,5x15 mm

Machine guns:
FN BRG15,

Cartridge is used by machine guns

15,8x40 R Straight

Cartridge is used by rifles

15,8x50 R Straight

Cartridge is used by rifles

15x101 mm



Cartridge is used by rifles

15x104 mm British Besa M 38 Mk I (15 mm Vz 38, Cz 60, Besa, Brno, M 1938, Czech Brno), 15x105.. SAA 9755.



Cartridge is used by machine guns

15x106 ZB Besa

Apparently, no guns in this caliber were manufactured after WW2 and today this cartridge is completely obsolete.



Cartridge is used by Machine guns

15x110 mm FN Experimental (15x110 BRG-15)



Cartridge is used by rifles

15x113 XLP SFM (15 mm Gevelot. S.F.M. 15x113 French XPL Hispano-Suiza),

Cartridge is used by rifles or carbines

15x115 Browning (FN Experimental, 15 mm Milo, Brno, BRG)



Cartridge is used by rifles

15x120 mm US Spotter (XM 157, Experimental)



Cartridge is used by rifles

15x135 mm



Cartridge is used by anti-tank rifles

15x14 Lefauchaux Pinfire Short (15 mm Pinfire Short),



Cartridge is used by information not available

15x22 Lefauchaux Pinfire (15 mm Pinfire, Lefauchaux Long case, Pinfire Long case),

Cartridge is used by information not available

15x35 R Serbian Peabody (.577, 14,66x35 R, M 1870, 1871, Peabody Musket, 15,1x35 R, 15,3x35 R) GR 12, DWM 148, XCR 15 035, CBC 020



Cartridge is used by rifles

15x39 R Krnka (Transformed)



Cartridge is used by rifles

15x40 R Straight

Cartridge is used by rifles or carbines

15x49 R Straight

Cartridge is used by information not available

15x83 Mauser (MG 215-15)

Cartridge is used by machine guns

15x95 mm Mauser (MG 151)

Anti-tank rifles: Berlin Suhler Waffen BSW 1,
Machine guns: MG151



Cartridge is used by anti-tank rifles

15x99 mm US Spotter



Cartridge is used by rifles

.16 mm Lefauchaux (Stifffeuer, Pinfire, Kal 16 Systeme Lefauchaux)

Cartridge is used by information not available



16 mm Vega Cannon (16x99)

Cartridge is used by information not available



16,5x18 R Beringer Pistole EB 179

Cartridge is used by pistols

**16x111 R de Reffye (15x110, 15x111 R, 16x110 R),
XCR 15 110, CBC 010**

Cartridge is used by machine guns



16x90 R Gevelot (16,15x90 R French Rifle, SFM) GR 239

Cartridge is used by rifles

.17 A&M Bee Atkinson & Marquart

Cartridge is used by rifles or carbines

.17 Ackley Bee (.17-22 Hornet)

The .17 Ackley Bee is a wildcat centerfire rifle cartridge named after its designer, P.O. Ackley, and is a .218 Bee case necked down to .17 caliber with a squarer shoulder and less body taper. Being a rimmed case it was popular with single shot rifles such as the Martini Cadet and Low Wall Winchester

Cartridge is used by rifles or carbines



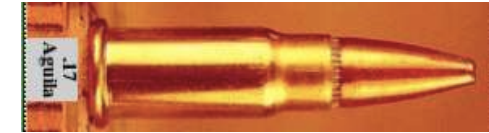
.17 Ackley Hornet (4,35x35,8 .17-22 Hornet) The .17 Hornet is a .17 caliber centerfire rifle cartridge originally offered as a "wildcat cartridge" made by P.O. Ackley in the early 1950s. He created this non-factory (wildcat) offering by simply necking-down the .22 Hornet to .17 caliber and fire-forming the resized cases in his new chamber design. The result was a small quiet cartridge capable of high velocity.



Cartridge is used by rifles or carbines

.17 Aguila RF (For HI-Standard Pistol)

.17 Aguila Rimfire is not the same cartridge as the .17 Hornady Mach 2. It is a completely different cartridge with the bottleneck of the case closer to the base of the cartridge than the .17 Mach 2. The .17Aguila can be fired in the the Hornady .17 Mach 2 guns, but don't fire the .17 Mach 2 in the .17 Aguila gun.



Cartridge is used by rifles

.17 Alton Jones

Cartridge is used by infirmation not available

.17 Alton Jones Scorpion



Cartridge is used by rifles

.17 Bee Ackley Improved 30-Degree Shoulder

Cartridge is used by information not available

.17 Bennet

Cartridge is used by rifles and carbines

.17 BMT (Better Mouse Trap)



Cartridge is used by rifles or carbines

.17 BR Remington (Bench Rest),

Cartridge is used by rifles and carbines

.17 Brakefield

Cartridge is used by rifles or carbines

.17 Bumblebee

Cartridge is used by information not available



.17 CCM (4,3x30 R, Cooper Ceterfire Magnum),

The .17 CCM is designed specifically for varmint and small game hunting. Its major benefits are low noise, accuracy and minimal barrel temperature, which makes it a perfect cartridge for prairie dogs. It has an effective range of around 300 yards, but like any other .17 caliber it is sensitive to the wind out past 100 yards.

Cartridge is used by rifles



.17 Classic

Cartridge is used by rifles or carbines

.17 Danne

Cartridge is used by rifles or carbines

.17 Flea

Cartridge is used by rifles or carbines



.17 Flintstone Super Eybunger (.22-250 Remington)



Cartridge is used by rifles and carbines

.17 Garin

The Garin SureStrike System is a complete line of five highly efficient and accurate cartridges designed for varmint, small game and target pursuits.



Cartridge is used by rifles

.17 H&R (Harrington and Richardson)

Cartridge is used by rifles or carbines

.17 Hee Bee (4,2x34 R)



Cartridge is used by rifles or carbines

**.17 High Standard Short RF (.22/175, .22/177 Revolver)
XCR 05 016, BBR 50W**



Cartridge is used by pistols, revolvers

.17 HM2 (4.6x18 RF. .17 Hornady Match 2. Magnum Rimfire. .17/22lr. .17/22 WinMag. 17 HMR), XCR 04 018. BBR 010. The .17 Hornady Mach 2, or .17 HM2, is a rimfire cartridge introduced in 2004 by the ammunition manufacturer Hornady, following the successful launch in 2002 of the .17 HMR. The .17 HM2 is based on the .22 Long Rifle "Stinger" case, necked down to .17 caliber (4.5 mm)



Cartridge is used by rifles or carbines

.17 Hornady Magnum Rimfire (4,32x27 RF .17 HMR), XCR 04 027, BBR 020. 17 Hornady Magnum Rimfire, commonly known as the .17 HMR, is a rimfire rifle cartridge descended from the .22 Magnum. It was developed by necking down the .22 Magnum case to take a .17 caliber (4.5 mm) bullet. Commonly loaded with a 17 grain (1.1 g) bullet, it can deliver muzzle velocities in excess of 2550 ft/s (775 m/s).

Патрон .17 HMR / .17 Hornady Magnum Rimfire



Cartridge is used by Hunting rifles or carbines, pistols,

.17 Hornet (4,2x35 R)



Cartridge is used by rifles

.17 Hummingbird

Cartridge is used by rifles or carbines

.17 Javelina (.17 Hernalina),

Designed by Paul Marquart of A&M Gunshop, Prescott AZ, in 1958 and based on the 222 Remington case



Cartridge is used by Hunting rifles or carbines

.17 KE Hornet

Cartridge is used by Hunting rifles or carbines

.17 Keno

Cartridge is used by rifles or carbines

.17 Killer Bee (4,2x34 R)



Cartridge is used by Hunting rifles or carbines

.17 Kimber Hornet (K-Hornet)

Cartridge is used by rifles or carbines

.17 Libra (4,38x30),

SMG:

Czech Weapons PWD .17 Libra,

Cartridge is used by submachine guns



.17 Libra Magnum

Cartridge is used by submachine guns



.17 Longneck Magnum

Cartridge is used by rifles or carbines

.17 Match 3 (Match III)

Cartridge is used by rifles

.17 Match 4 (Match IV, 17/221)

introduced in the 1960's by O'Brien Rifle Company of Las Vegas, Nevada. Basically this is a 221 Fireball case necked down for 22 caliber to .17 caliber, and increasing the angle for the case neck from 23 degrees to 30 degrees.

Cartridge is used by rifles & pistols



.17 Nickal ECRA-ECDV 04 028, BBC 10W

Cartridge is used by rifles or carbines



.17 OTTR

Based on the 17 Remington case. As can be seen on the cartridge, the shoulder has a concave shape that apparently improves accuracy.

Cartridge is used by Hunting rifles or carbines



.17 Pee Wee

Cartridge is used by rifles or carbines

17 PEE WEE



.17 PPC

Cartridge is used by rifles or carbines



.17 Remington (4,4x46. 4,35x45,4. .17 AMA), 4,32x45. 17 T216.

.17" US XPL SBR XM216 FROM .223" CASE. SAA 0140. SAA 0145. XCR 06 045 BGC 060. Introduced in 1971 for Remington's Model 700 series, the .17 Remington is one of the smallest centerfire rounds produced in commercial lots. The .17 Remington is basically a 5.56mm NATO (.223 Remington) round necked down to accept the smaller bullet; the shoulder is also moved back slightly.

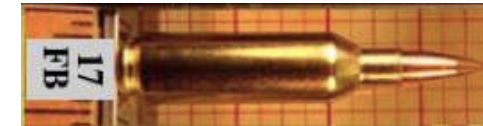
Cartridge is used by Small caliber rifles



.17 Remington Fireball (5,4x36,1),

The .17 Remington Fireball was created in 2007 by Remington Arms Company as a response to the popular wildcat round, the .17 Mach IV. Factory loads drive a 20 grain (1.3g) bullet around 4,000 ft/sec (1,219 m/s). Velocity is close to the .17 Remington but with less powder, and therefore less heat and fouling

Cartridge is used by Hunting rifles or carbines



.17 Sako

Cartridge is used by infirmation not available

.17 Sharps Magnum (30-Deg. Shoulder),

Cartridge is used by rifles or carbines

.17 Shilen Long Neck Magnum

Cartridge is used by rifles or carbines

.17 Squirrel



Cartridge is used by rifles or carbines

.17 Super Jet (.17 Saunders),

Cartridge is used by rifles or carbines

.17 Tactical

Cartridge is used by rifles or carbines

.17 US XPL SBR (4,32x45. .17 Frankford Arsenal Experimental), .17 SBR, AMA, SBR FA XPL, Serial Bullet Rifle. SAA Q140. As part of a joint NATO program involving many countries working on different ideas to find a cartridge of less than .223" diameter or 5.56mm caliber, the U.S.A. experimented with many different size cartridges in the 1960s to mid 1970's. The 4.32x45mm (.17"Cal.) (XM16E1)* and/or (FA T211)* experimental prototype by the Frankford Arsenal was used



Cartridge is used by rifles or carbines

.17 VT (Var Tag),

**Hunting and sport rifles and carbines:
Dakota Varminter All Weather**

Cartridge is used by rifles or carbines

.17 Winchester Super Magnum (Super Magnum Rimfire. .17 WSM)

The .17 Win. Super Mag. comes with a workingman's pedigree. The case is based off a .27--caliber nail-gun blank, which was modified and necked down to take the .17-caliber bullet.



Cartridge is used by rifles and carbines

.17-204 Ruger (.17/204, Improved) ECRA-ECDV 04 047, BGC 10W



Cartridge is used by rifles or carbines

.17-22 Hornet Improved (.17/22)

Cartridge is used by information not available

.17-222 Remington (.17/222, 4,4x47 Magnum, RM)

Cartridge is used by rifles or carbines



.17-223 Remington (.17/223)

Cartridge is used by rifles or carbines



.17-243 Winchester

Cartridge is used by rifles



.17-357 Martini (.17/357),

Cartridge is used by rifles and carbines

17,5x28 R Danish Snider 16,8 mm Danish Snider 1865, Scherpe Patroon No. 7), 17,8x28 R RF. 16,8x28 R. 17,5x29 R, the 17.5mm Danish Snider or more accurately 17.5mm x 29R (that is .69 caliber). This cartridge was used extensively with both the Danish Navy and Army leading to two different rifles being produced for it.

Cartridge is used by rifles



17,5x29 R Dutch Snider

In 1867 the Dutch military authorities decided to modify their existing .69 (17.5mm) muzzle-loading percussion rifles to breech loader by using the Snider side-hinged action. These rifles remained in service only for a very limited period before the decision was taken in 1869 to adopt the Beaumont rifle.

Cartridge is used by rifles



.17/218 Bee (.17-218 Ackley Bee) XCR 04 034, BBC 60W



Cartridge is used by rifles or carbines

.17/22 BR Remington (.17-22 Bench Rest),

Cartridge is used by rifles or carbines

.17/22-250 Remington (.17-250 Rem),

Cartridge is used by information not available

.17/221 Remington (.17-221 Rem),

Cartridge is used by rifles or carbines

.17/221 Remington Improved 30-Deg. Shoulder (.17-221),

Cartridge is used by rifles or carbines

**.17/222 Ackley Improved 30-Deg. Shoulder (.17-222, .17 SBR, .17 T 216, .17 Winchester XPL. 17/223 Remington, .17/223 Wildcat),
XCR 04 045; BGC 025**



Cartridge is used by rifles or carbines

.17/222 Remington Magnum Improved 30-Deg. Shoulder (.17-222),

Cartridge is used by rifles or carbines

.17/223 FA XPL (4,38x45,6. .17/.223 US FA XPL), .223/.17 FA XPL

Cartridge is used by rifles or carbines

.17/223 FA-T 210 (AMA 4,32x45 SBR)

The US Army instituted the Serial Bullet Rifle (SBR) Program in 1965 in an attempt to develop a high velocity, low recoil impulse round that would share the same positive characteristics with flechettes, but without the associated negatives such as erratic performance and high manufacturing costs.

Cartridge is used by rifles



.17/223 Remington Ackley Improved 30-Deg. Shoulder (.17-223 Rem),

Cartridge is used by rifles or carbines



.17/224 Weatherby (.17-224 WBY),

Cartridge is used by rifles or carbines

.17/23 SMc (.17-23)

Cartridge is used by rifles or carbines



.17/24 Weatherby Magnum (.17-24 WBY Mag),

Cartridge is used by rifles or carbines

**.17/25 Winchester Auto (.17-25, .17-25 ACP),
ECRA ECDV 04 15, BGC 10W**

Cartridge is used by rifles or carbines



.17/30 Carbine (.17-30 Carbine. .17 Carbine),

Cartridge is used by rifles or carbines

.17/375 Maximum (.17-375 Max),

Cartridge is used by rifles or carbines

.17/454 Eubanks (.17-454 Eubanks),

Cartridge is used by rifles or carbines

.170 Landis Rimless Super Eyebunger (.17 Landis, Landis Woodsman, Lovell), **.17 Super Eyebunger**

Cartridge is used by rifles or carbines

.177 Chipmunks

Cartridge is used by rifles or carbines

17x28 R Snider CF Mod. 67

Cartridge is used by rifles



17x32 R Lund RF(17 mm Scheel Gregersen, Norwegian Lund M 1867, 17x31,6 R, 6" Lund)

Military charge with marginal fire for the Norwegian transformed rear Scheel Gregersen 1842/67. The training cartridge had a cartridge case shortened to 26 mm and had a cork instead of a bullet.

Cartridge is used by rifles



17x42 R

Hunting and sport rifles and carbines:
Husqvarna M 17B

Cartridge is used by rifles or carbines

17x56 mm Czech Chort Express XCR 17 057, BGC 030



Cartridge is used by rifles or carbines

.18 Homologous (18 NATO, 4,5x52.)



Cartridge is used by rifles or carbines

18,5x60 OSA XCR 18 060, CGE 020



Cartridge is used by pistols

18,84x57 R Wanzi Albini

Cartridge is used by information not available

18,8x72,5 Greener Police Gun 12/14, 12-14, ECRA-ECDV 19 072, BBC 850



Cartridge is used by rifles or carbines

1867-89 Remington (8x58 RD)

Cartridge is used by rifles

18x25 Swiss Ordnance Milbank-Amsler RF
(18 mm Milbank- Amsler M 1867, Tabatiere 1867),



Cartridge is used by information not available

18x35 R Tabatiere (18 mm Tabatiere Rifle), 17,7 mm Franch Tabatiere M 1866. SAA 9935.



Cartridge is used by rifles

18x38 R Tabatiere (18 mm Tabatiere Carbine), 18 mm Franch Tabatiere

Cartridge is used by rifles

18x81 Tarantule



Cartridge is used by rifles

.19 Calhoon Badger, (4,85x33)

The .19 Badger is a .19 caliber rifle wildcat cartridge. It's the third (currently in 2007 the latest) in a set of .19 caliber rounds created by James Calhoon. This was an attempt to take the best features of his earlier cartridges the .19 Calhoon Hornet and the .19-223 and create a very powerful and efficient cartridge.



Cartridge is used by rifles or carbines

.19 Calhoon Hornet (5x35,3. .223 Calhoon Hornet),

The .19 Calhoon Hornet is a .19 caliber rifle wildcat cartridge. It was created by James Calhoon after his interest was piqued from learning about British sub-caliber rifle trials in the early 1970s. The cartridge is based on a necked-down blown-out .22 Hornet cartridge. This provides less stretching, and greater case capacity with a lighter bullet.



Cartridge is used by rifles or carbines

.19 FBI (4,8x35) XCR 05 035, BGC 30W



Cartridge is used by rifles or carbines

.19 Squirrel



Cartridge is used by rifles or carbines

.19-223 (5x44,7),

The .19-223 is a .19 caliber rifle wildcat cartridge. It's the second in a set of .19 caliber rounds created by James Calhoon because of his interest in British sub-caliber rifle trials in the early 1970's.

Cartridge is used by rifles or carbines

.19-223 Calhoon (.19/223 Calhoon, .19 Calhoon, .223 Calhoon),

The .19-223 is a .19 caliber rifle wildcat cartridge. It's the second in a set of .19 caliber rounds created by James Calhoon because of his interest in British sub-caliber rifle trials in the early 1970's.



Cartridge is used by rifles or carbines

2 mm Breloque (2x2,85 R RF British "Breloque" Tranter),

Cartridge is used by revolvers

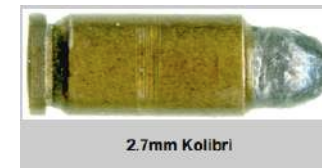
2 mm Flobert (2 mm Rim Fire)



Cartridge is used by ?

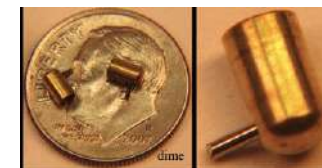
2 mm Kolibri (2,7x9. Kolibri Car Pistol, Kolibri Auto), 2,7 mm Kolibri Selbstladen Pistol M 1913. SAA 0015. EB 001The round was not accepted overly well. The 2 mm Kolibri's small size made handling and loading individual cartridges difficult, and the bullet itself was fairly weak, literature at the time suggesting the round was capable of penetrating only 0.5 to 1.5 inches (12.7 - 38.1 mm) of pine board. The round also suffered some accuracy issues, since the technology of the time was incapable of applying rifling to the bore of such a small caliber, resulting in no spin on the bullet.

Cartridge is used by pistols



2 mm Pinfire (2x5,5 SFM Pinfire Revolver Mouche Long case), 2 mm Tue- Mouche.

Cartridge is used by revolvers



2-R Lovell (2/R)

Cartridge is used by rifles and carbines



2,34 SwissMiniGun (2,34x6,1)

Revolvers:

SwissMiniGun 18K Yellow Gold,

Cartridge is used by revolvers



20 mm Vulcan

Rifles and carbines:

Anzio 20 mm Take Down

Cartridge is used by rifles or carbines



.20 Ackley Bee

Cartridge is used by rifles or carbines

.20 Ackley Hornet

Cartridge is used by rifles or carbines

.20 Bobcat

Cartridge is used by Rifles



.20 BR (Bench Rest),

Based on the 6mm BR case that was necked down to .20

Cartridge is used by rifles and carbines



.20 Classic

Cartridge is used by rifles or carbines

.20 Dakota Tactical (.20 Tactical, Twenty, 5x44 mm)

The 20 Tactical began as a wildcat cartridge, developed by Todd A. Kinder, starting in the spring of 2000. It is based on the .223 or 5.56x45mm. The 20 Tactical is a necked down .223, with a steeper 30° degree shoulder and longer neck.



Cartridge is used by rifles

.20 Eichelberger Dart (Magnum) ECRA-ECDV 05 016, BDC 010



Cartridge is used by pistols

.20 Fireball

.221 Fireball case necked down to 20cal.



Cartridge is used by Hunting rifles or carbines

.20 Garin

The Garin SureStrike System is a complete line of five highly efficient and accurate cartridges designed for varmint, small game and target pursuits. Differing only by specific neck diameter and identical from the neck down, these cartridges are based on the .30 caliber M-1 Carbine case



Cartridge is used by rifles

20 mm Becker



Cartridge is used by Anti-tank rifles

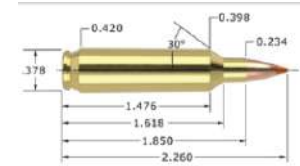
20 mm Dynergit (20x57)

Cartridge is used by rifles or carbines

.20 Nosler

.20 Nosler is based on the same rebated rim case as the .22 Nosler. However, it is not quite a necked down .22 Nosler.

Cartridge is used by rifles or carbines



.20 PDK (5x43 mm)

Designed by Roy Winnett of Minamora Illinois. PDK = Predator Dog Killer

Cartridge is used by rifles



.20 PPC

Hunting and sport rifles and carbines:
Dakota Prairie Predator (20TAC),
Sisk Rifles Nesika Bay C,

Cartridge is used by rifles or carbines



.20 Practical

Cartridge is used by rifles or carbines



.20 Slammer

Cartridge is used by rifles or carbines

.20 Squirrel RR

Cartridge is used by rifles or carbines



.20 Terminator

Based on the 222 REM MAG case, necked to .20 cal with sharper shoulder

Cartridge is used by rifles or carbines



.20 TNT (5x45 mm, .20 Tim N Tod)



Cartridge is used by rifles or carbines

.20 VT (Var Tag),

Rifle

Dakota Prairie Predator (20TAC)



Cartridge is used by rifles or carbines

.20 VTT (Var Tag Turbo),

Wildcat designed by Todd Kindler, based on the 222 Remington that was shortened and given some Ackley treatment.
VAR = Varmint, TARG = Target



Cartridge is used by rifles or carbines

20,3x166 SR .8 Elswick



Cartridge is used by anti-tank rifles

.20/221 Remington (.20-221 Rem),

Cartridge is used by rifles or carbines

.20/221 Remington Improved 30-Deg. Shoulder (.20-221 Rem),

Cartridge is used by rifles or carbines

.20/222 Remington (.20-222 Rem),

Cartridge is used by rifles or carbines

.20/222 Remington Improved 30-Deg. Shoulder (.20-222 Rem),

Cartridge is used by rifles or carbines

.20/222 Remington Magnum (.20-222 RM),

Cartridge is used by rifles or carbines

.20/223 Remington (.20-223 Rem),

Cartridge is used by rifles or carbines

.20/223 Remington Improved 30-Deg. Shoulder (.20-223 Rem),

Cartridge is used by rifles or carbines

.20/30 Energietrager (Kaliber 20/33)

Cartridge is used by information not available

20/50 Anzio (20-50)

Rifles and carbines:

Anzio 20/50,

Cartridge is used by rifles or carbines



20/577 Henry BPE (.20-577 Alexander Black Powder Express),

Cartridge is used by rifles or carbines



.204 Ruger (5,2x47),

The .204 Ruger was developed from the .222 Remington Magnum, which has the largest case capacity in the family that began with the .222 Remington. The .222 Rem. Mag. provides about 10% more case capacity than the most popular member of the family, the NATO 5.56x45 mm (.223 Rem).

Cartridge is used by Hunting rifles or carbines



.204 Wasp ECRA-ECDV 05 045 BBC 10W

Cartridge is used by rifles or carbines



20x101 RB Solothurn (B Slothurn Short)

Anti-tank rifles:

Arsenal Solothurn-Arsenal S18-100,

Cartridge is used by anti-tank rifles



20x102 RB Marquar

Cartridge is used by Anti-tank rifles



20x102 US M 39

Cartridge is used by Anti-tank rifles



20x102 Vulcan Ares Experimental

Cartridge is used by Anti-tank rifles



20x105 B (Swiss Solothurn SH) GR 1000

Cartridge is used by anti-tank rifles



20x105 MG-204

Cartridge is used by machine guns



20x106 Madsen

Cartridge is used by information not available

20x110 mm Hispano Suiza

Cartridge is used by Anti-aircraft weapons



20x110 RB Oerlikon

Snaiper rifles: Croatia RT20, Truvelo Sniper,
Anti-tank rifles: Oerlikon SSG36,

Cartridge is used by Anti-aircraft weapons



20x110 US Navy MK 100

Cartridge is used by Anti-aircraft weapons



20x113 (Lahti L34)

Cartridge is used by anti-tank rifles



20x118 R (20x118 French Navy Mod. 1893/95, Tube Cannon) GR 1000

Cartridge is used by ?



20x119 Madsen (20x120 mm Danish Madsen)

Anti-tank rifles:
Madsen 1935, VKT



Cartridge is used by anti-tank rifles

20x125 (20x124 Japanese)

Anti-tank rifles:
Japan Type 97,



Cartridge is used by anti-tank rifles

20x125 Davy Crockett M 101



Cartridge is used by anti-aircraft

20x128 Oerlikon KAA/B



Cartridge is used by Anti-tank rifles

20x131 Davy Crockett Spotter



Cartridge is used by ?

20x135 Mauser MG 213 c



Cartridge is used by machine guns

20x138 B, RB (Solothurn Long)

The 20×138mmB cartridge or Long Solothurn was a type of ammunition used mainly for anti-aircraft and anti-tank weapons during World War II. The designation means the caliber was 20 mm, the length of the cartridge case was 138 mm and B indicates it was a belted case.



Cartridge is used by anti-tank rifles

20x138 Flab (K-38 Swiss, Furrer M 38)



Cartridge is used by ?

20x139 Hispano Suiza 820



Cartridge is used by ?

20x139 mm FMK (Swiss FMK)

Machine guns:
Rheinmetall RH202 Mk 20,



Cartridge is used by machine guns

20x140 B Wz.38 FK



Cartridge is used by ?

20x142 Japanese (IJA Type 98)

Anti-tank rifles:
Japan Type 98



Cartridge is used by anti-tank rifles

20x142 R RES



Cartridge is used by ?

20x144 R (Bofors m/32)



Cartridge is used by anti-tank rifles

20x145 R Bofors

Machine gun
Bofors M 1940 (m/40),

Cartridge is used by anti-tank guns



20x150 R

Cartridge is used by Ant-tank rifles



20x180 R Swedish

Anti-tank rifles:

Sweden Carl Gustaf pvg fm/42 (M 1942, 42),
Switzerland Solothurn S18-100, S18-110,

Cartridge is used by anti-tank rifles



20x181 R Carl Gustaf M 42 (20x180 Swedish)

Cartridge is used by anti-tank rifles



20x199 SR (1" US Navy)

Cartridge is used by information not available

20x22 R Belgian Subcaliber

Cartridge is used by ?



20x22 R Belgian Subcaliber

Cartridge is used by ?



20x27 R Belgian Subcaliber

Cartridge is used by ?



20x42 B PAW-20 (B South African Grenade, Personal Assault Weapon)

Cartridge is used by assault rifles



20x45 R (Swiss Subcaliber)

Cartridge is used by rifles



20x59 R M 65

Cartridge is used by rifles



20x70 mm RB Becker

Cartridge is used by anti-tank rifles



20x70 mm RB Erhard

Cartridge is used by anti-tank rifles



20x72 B Oerlikon

Anti-tank rifles:
Oerlikon SSG36,

Cartridge is used by anti-tank rifles



20x80 mm RB Oerlikon



Cartridge is used by anti-tank rifles

20x82 mm (20 mm Mauser MG 151/20. XCR 20 082 BGE 020.)

Snaiper rifles:
Truvelo Sniper,
Aerotec NTW20,



Cartridge is used by rifles and machine guns

20x94 mm Japanese (IJA Ho-5)



Cartridge is used by anti-tank rifles

20x94 SR Hendricks Spotter



Cartridge is used by anti-tank rifles

20x99 R Soviet (SchVAK)

Anti-tank rifles:
Asepaja Helenius APH Rk97, Rk99, Rk20 ARM,



Cartridge is used by anti-tank rifles

.215 Steyr



Cartridge is used by rifles or carbines

.218 Bee (5,6x34 R Bee. .218 WCF, Winchester Bee), 5,5x33 R. SAA 0490.

Originally designed for use in the Winchester Model 65 lever-action rifle, the .218 Bee was at first hailed for its superior striking power and range to the .22 Hornet. The problem with the round is that striking power, however; when used against its intended targets (small game), it can ruin much of the meat upon a hit



Cartridge is used by Hunting rifles or carbines

.218 ICL Bobcat

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

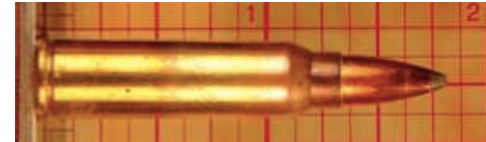
.218 K-Bee

Cartridge is used by rifles and carbines

.218 Mashburn Bee (.14 Massburn Bee)

Art Mashburn developed the 218 Mashburn Bee in 1940, by case forming it in a Mashburn chamber, so no forming die was used. The improved 30 degree shoulder angle and small amount of extra powder helped the 218 Mashburn Bee increase velocity and energy over the 218 Winchester Bee.

Cartridge is used by rifles



.219 Brader Zipper

Cartridge is used by rifles and carbines



.219 Donaldson Wasp PDK (Prairie Dog Killer) ECRA-ECDV 06 048 BBC 20W

Cartridge is used by rifles and carbines



.219 Donaldson Wasp (5,7x43,6 6 mm),

The .219 Donaldson Wasp cartridge (.219 Wasp) was created in 1937 by Harvey Donaldson. It is based on the .219 Zipper case, which is in turn based upon the .25-35 Winchester case.[1] While popular amongst match shooters in the 1930s & 1940s it has fallen by the wayside in favor of cartridges such as the 6mm PPC, but is still held in high regard for its accuracy.

Cartridge is used by rifles or carbines



.219 Eargensplitten Loudenboomer

Cartridge is used by rifles and carbines



.219 Farr Zipper

Cartridge is used by rifles and carbines

.219 Gipson Wasp

Cartridge is used by rifles and carbines

.219 ICL Wolverine

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

.219 Mashburn Zipper

Cartridge is used by rifles and carbines

.219 Newman Zipper

Cartridge is used by rifles and carbines

.219 Stingray

Cartridge is used by rifles or carbines

.219 Thor

Cartridge is used by rifles and carbines

.219 Zipper (5,7x49 R. .219 Winchester, WCF), 5,6x48 R. SAA 0715

.219 WCF. .219 Winchester Center Fire. .219 Winchester Zipper.

This round was introduced in 1937, but never gained any real popularity, and Winchester and Remington, the last two companies making the .219 Zipper, finally dropped manufacture of the round in 1962. The .219 Zipper is a rimmed cartridge designed primarily for lever-action rifles, but it is not an accurate round without the use of a telescopic sight,

Cartridge is used by pistols, rifles



.219 Zipper Ackley Improved

Interestingly the 219 Zipper started as a necked down wildcat of the 25-35 Winchester WCF until it was put in production from 1937 to 1964 by Winchester. The 219 Improved Zipper is basically a blown out 219 Zipper case with a much steeper angle on the case to neck, from 13 degrees to 26 degrees more powder and power.

Cartridge is used by rifles and carbines



.219 Zipper Improved 28-Deg. Shoulder

Interestingly the 219 Zipper started as a necked down wildcat of the 25-35 Winchester WCF until it was put in production from 1937 to 1964 by Winchester. The 219 Improved Zipper is basically a blown out 219 Zipper case with a much steeper angle on the case to neck, from 13 degrees to 26 degrees more powder and power.

Cartridge is used by rifles or carbines



.219 Zipper Improved 30-Deg. Shoulder

Interestingly the 219 Zipper started as a necked down wildcat of the 25-35 Winchester WCF until it was put in production from 1937 to 1964 by Winchester. The 219 Improved Zipper is basically a blown out 219 Zipper case with a much steeper angle on the case to neck, from 13 degrees to 26 degrees more powder and power.

Cartridge is used by rifles or carbines



.219 Zipper Improved 40-Degree Shoulder

Interestingly the 219 Zipper started as a necked down wildcat of the 25-35 Winchester WCF until it was put in production from 1937 to 1964 by Winchester. The 219 Improved Zipper is basically a blown out 219 Zipper case with a much steeper angle on the case to neck, from 13 degrees to 26 degrees more powder and power.

Cartridge is used by Hunting rifles or carbines



.219 Zipper Lovell Improved

Interestingly the 219 Zipper started as a necked down wildcat of the 25-35 Winchester WCF until it was put in production from 1937 to 1964 by Winchester. The 219 Improved Zipper is basically a blown out 219 Zipper case with a much steeper angle on the case to neck, from 13 degrees to 26 degrees more powder and power.

Cartridge is used by rifles and carbines

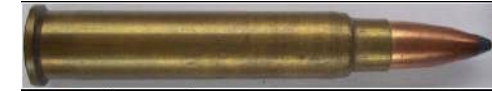


.22 Ackley Improved Jet

Cartridge is used by rifles and carbines



.22 Ackley Improved Lowell ECRA-ECDV 06 041 BDC 30W



Cartridge is used by rifles and carbines

.22 Adolph

Cartridge is used by information not available

.22 Aguila Sniper (.22 SSS)

The .22 SSS-cartridge is loaded with the heaviest .22 rimfire bullet in the world. It can be fired in any .22 LR caliber gun that is in good conditions. The trajectory of the .22 SSS exhibits a greater drop than that of a 22 LR ammunition loaded with 40 grain bullets, but it has a better residual velocity due to the higher inertia generated by its 60 grain bullet.

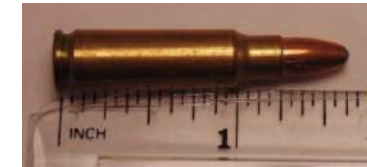


Cartridge is used by rifles, pistols, revolvers

.22 APG Carbine (5,7 mm Johnson, 5,6x33. Spitfire)

Hunting and sport rifles and carbines:
Plainfield M 1 MOCO Carbine,

Cartridge is used by rifles or carbines



.22 BB Cap (5,6x7 mm. 5,7x7 R. .22 Bulleted Breech Cap), .22 BB.

Cartridge is used by pistols



.22 Beast (5,56x45 mm)

This is the 6mm HAGAR necked down to .22" with no other changes

Cartridge is used by rifles



.22 Blue Streak

Cartridge is used by rifles or carbines

.22 BR Remington, (.22 Bench Rest),



Cartridge is used by rifles or carbines

.22 Carbine (5,56x33, 5,7x33 Spitfire .22 Gustafson SCHV) SAA0460



Cartridge is used by rifles or carbines

**.22 Cattle Killer Matador (.22 Merlin Auto, 5,7x14 R),
XCR 06 013, CBR 020**



Cartridge is used by revolvers for animal killing

.22 CCC (.22 PMVF Controlled Combustion Chamberage),

The .22 CCC is the same as the .22 PMVF (Powell-Miller Venturi Freebore).



Cartridge is used by rifles and carbines

**.22 Cheetah Magnum (5,7x50), .22 Cheetah Mk I 40-Degree Shoulder
.22 Cheetah Magnum Mk II**



Cartridge is used by rifles or carbines

.22 Cheetah Match I (6 mm Cheetah Match I 40-Deg.)



Cartridge is used by rifles or carbines

.22 Cheetah Match II (6 mm Cheetah Match II 28-Deg.)

Cartridge is used by rifles or carbines

.22 Claybirding (.22 L.R. Shot Claybirding .22 Skeet Ball)

Cartridge is used by rifles or carbines

.22 Colibri

Cartridge is used by ?



.22 Colt "Scamp" (5,56x29. EXP ML)

The Colt "SCAMP" Pistol and Cartridge were one of a few prototype cartridges and pistols tested to replace the M1911A1 in the early 1970s. As the requirement for accuracy led to the design of the 22 Scamp Cartridge, it was found the 5.56 caliber rifle cartridge was too hot for a handgun, and the 9-mm parabellum round had too relatively heavy a recoil

Cartridge is used by pistols



.22 Colt IMP

Cartridge is used by information not available

.22 Colt Mars

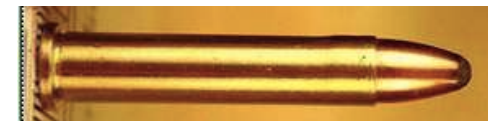
Cartridge is used by rifles or carbines



.22 Copper CF

This cartridge is used in the Thompson/Center Contender Pistol/Rifle. It is a proprietary and wildcat Cartridge. It is also very close to the the obsolete 22 Maynard Centerfire.

Cartridge is used by Contender pistols/rifles



.22 Creedmoor (.22 CM)

The 22 Creedmoor has been around since 2014 and is a necked down version of the 6.5 Creedmoor. It was specifically designed to handle heavier 22cal. bullets instead of just making a 22 cal. to see how fast it could go.

Cartridge is used by rifles or carbines



.22 Crister Comet

Cartridge is used by rifles or carbines

.22 Daisy V/L Caseless (.22 sin vaina)

Caseless .22 ammo made for the Daisy VL rifle which was produced 1967-1969. Only 19,000 standard and 5,000 presentation rifles were produced before Daisy ceased production due to rifle being deemed a true firearm versus the traditional BB guns Daisy is known for.

Cartridge is used by rifles



.22 Dardick Tround (plastic triangular case)

Cartridge is used by information not available



.22 Dasher Bench Rest

Bench rest cartridge based on the 6mm BR case, necked to .22 and the shoulder angle increased to 40°

Cartridge is used by rifles



.22 Donaldson Wasp

Cartridge is used by rifles or carbines



.22 Durham Magnum

Cartridge is used by rifles and carbines

.22 Eichelberger Dart ECRA-ECDV 06 016, BDC 101

Cartridge is used by rifles and carbines



.22 Epperson Cricket (.22 Pokey, KTW, 5,56x15 mm)



Cartridge is used by pistols

.22 Extra Long (5,6x19 mm), .22 Extra Long European RF, Swiss FR, Long Switzerland. 5,7x18,4 R

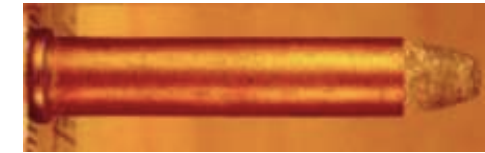
This obsolescent round actually predates the .22 Long Rifle round, being introduced in 1880 as a blackpowder round. It was used in several rifles of various types, as well as some Smith & Wesson revolvers, but has not been listed in any major ammandition catalogs since 1935.



Cartridge is used by rifles

.22 Extra Long (5,8x29,5 R. .22 Cooper Centerfire Magnum, CCM), .22-10 Maynard M 1882. SAA 0430.

This Caliber was the First Centerfire Cartridge, introduced in 1882 for the Maynard 1882 Single Shot Rifle. It was short lived and was replaced by the 22 WFC (Winchester Centerfire) which became the 22 Hornet. Loaded with a 45 Grain Lead Projectile and 8 to 10 grains of Black Powder.



Cartridge is used by rifles or carbines

.22 Extra Short RF XCR 06 008, CBR 030



Cartridge is used by rifles

.22 Flea (AP 32 Auto)



Cartridge is used by Pistols

.22 Francotte (5,7x19,3)

Cartridge is used by

.22 Francotte Auto (5,7x18 R. 6x18 R, 6 mm R Francotte, Automatic Carbine), SAA 0305. EB 018.



Cartridge is used by pistols

.22 French XPL Velo-Dog CF (6 mm Velo-Dog Automatic), .22 Velo-Dog Auto, Velo-Dog CF, Velo-Dog, 5,65x13. EB 307A.

This round was introduced in 1894, designed to be fired from the French Velo Dog revolver. The revolver passed out of favor quickly, but a number of Belgian and German revolvers also chambered the round over the years, and it was manufactured by several countries up to 1940. Today, only Fiocchi of Italy makes the 5.5mm Velo Dog round.

Cartridge is used by revolvers

.22 Garin

The Garin SureStrike System is a complete line of five highly efficient and accurate cartridges designed for varmint, small game and target pursuits. Differing only by specific neck diameter and identical from the neck down, these cartridges are based on the .30 caliber M-1 Carbine case

Cartridge is used by rifles



.22 Gerby SR

Cartridge is used by rifles or carbines

.22 Harvey Kay-Chuk (Kaychuk, HKC)

Cartridge is used by rifles or carbines

.22 Hawk

Hawk Cartridges were developed in the latter part of 1988 by Bob Fulton (designer of the famous Hawk hunting projectiles) who had an idea to build a rifle that was suitable for dangerous game, as well as anything in North American with lower re-coil in an 8 pound rifle.

Cartridge is used by rifles and carbines

.22 Homologous Electric Primer (5,7x51,8. .22 Homologous, NATO), SAA 760.

.22 Homologous Mechanical Primer (5,7x51,8. .22 Homologous, NATO), SAA 760.

Cartridge is used by rifles or carbines



.22 Hornet (5,6x36 R. 5,6x35 R. .22 M-65, K-Hornet, Hornet Ackley), WRA Hornet. WCF Improved. Winchester Hornet. .22-13-45 Winchester. .22x36 mm R. 5,56x35 R Vierling. 5,6 Vierling. SAA 0510. DWM 578 539. EB 303. GR 803.
This round was based on the black powder .22 Winchester Centerfire round. It is a high-velocity round designed for varmint and small game shooting.

Cartridge is used by Hunting rifles or carbines



.22 Hornet Improved

Cartridge is used by rifles or carbines

.22 ICL Gopher

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

.22 IHMSA (International Handgun Metallic Silhouette Association)

Cartridge is used by rifles and carbines

.22 Jet

Cartridge is used by Revolvers



.22 Jet Improved

Cartridge is used by rifles or carbines

.22 JGR Magnum Rimmed (5,5x19 RR) SAA 0310

Cartridge is used by pistols



.22 JGR Semi Rimmed (5,5x19)

Cartridge is used by pistols



.22 Joyce Short ECRA-ECDV 05 011 CBC 060



Cartridge is used by ?

.22 K-Savage

Cartridge is used by rifles and carbines

.22 KE Hornet (5,7x35,4 R. .22 Hornet Short),

Cartridge is used by rifles or carbines

.22 Kilbourn Hornet (22 K Hornet),

The 22 K- Hornet was developed by Lysle Kilbourn in 1940, and shows improvement over the 22 Hornet used in the Thompson Centerfire Contender. It is made by blowing out and "fireforming" the 22 Hornet Cartridge, which is an extensive process.

Cartridge is used by Hunting rifles or carbines



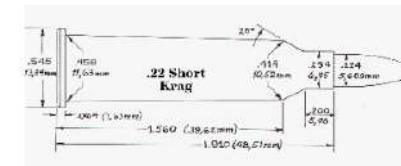
.22 Killbourn Hornet

Cartridge is used by rifles or carbines



.22 Krag Short

Cartridge is used by rifles or carbines



.22 Krag Short-Short (.22 KSS)

Cartridge is used by rifles or carbines

.22 Lindahl Chucker Rimless (.22 Lindl Chucker),

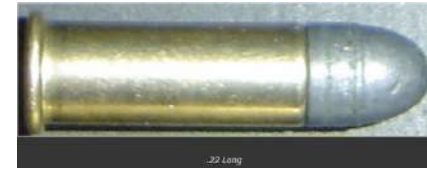
Cartridge is used by rifles or carbines

.22 Lindahl Super Chucker (.22 Lindl Super Chucker),

Cartridge is used by rifles or carbines

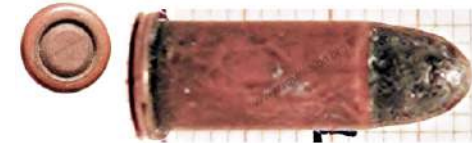
.22 Long (5,7x14. **.22 LR Z, Lang, Zimmer**), **5,6x15 R. .22 Long RF, Largo. 5,6 mm Long-Lang_Largo.**
.22 Long is a variety of .22 caliber (5.56 mm) rimfire ammunition. The .22 Long is the second oldest of the surviving rimfire cartridges, dating back to 1871, when it was loaded with a 29 grain (1.9 g) bullet and 5 grains (0.32 g) of black powder, 25% more than the .22 Short it was based on. It was designed for use in revolvers, but was soon chambered in rifles as well. The .22 Long Rifle,

Cartridge is used by rifles, revolvers



.22 Long Revolver CF (.22 Long CF, .22-3-30 Revolver .22 British Rifle) EB 304

Cartridge is used by revolvers



.22 Long Rifle CCI Stinger (5,6x18 R, **.22 Spit, Spitfire, Super Max, Viper, XPediter, Yellow Jacket**), **5,7 mm Johnson. MMJ 5,7 mm Johnson. 5,65x18 R. .22 LR Stinger. .22 Fderal Spitfire** This cartridge is an evolution of the 22 LR with which it maintains a complete interchangeability. It was offered for sale in 1977. The case is longer than the .22 LR , but the ball is shorter, so that the total length does not vary and all rifles and pistols can use it without problems.

Cartridge is used by rifles or carbines



.22 Long Rifle CF Fiocchi (5,6x15 R. **.22 LR CF, LR Winchester CF**), SAA 0270. EB 305.

Cartridge is used by rifles or carbines



.22 Lowenstein Luger (5,5x21 mm) XCR 06 021 BGC 20W

Cartridge is used by information not available



.22 LR Grenaille

Cartridge is used by rifles or carbines



.22 LR HS (.22 Long Rifle Hi-Speed), .22 LR HV (.22 Long Rifle High Velocity).

Cartridge is used by rifles, pistols and revolvers



.22 LR Hyper Velocity (Stinger),

Cartridge is used by rifles, pistols and revolvers



.22 LR Schrot, (Long Rifle Shot Claybirding)

Rifles and carbines: **Remington 572BDL** "Fieldmaster", **581-S** "Sportsman". **ERMA EG712.**

Winchester 9422 "Walnut".

Sporting Pistols: **Walther OSP2000.**

Cartridge is used by rifles, pistols



.22 Mashburn Bee

Cartridge is used by rifles or carbines



.22 Matador (5,6x9 R),

Cartridge is used by information not available

.22 Maynard M 1882 (Extra Long)

Cartridge is used by rifles



.22 McCREA Bumblebee

Based on the 218 Bee case.



Cartridge is used by rifles

.22 MJR,

Pistols:

Peters Stahl PKC,

Cartridge is used by pistols

.22 Newton (.22 NEWT), .228 Newton.

Originally designed in 1913 for Fred Adolph, the .30 Newton was at first called the Adolph Express. When Charles Newton began producing his own rifles, he changed the name to .30 Newton. The rounds were manufactured for Newton by Western Cartridge. Unfortunately, when Newton's company failed, the cartridge did too



Cartridge is used by Hunting rifles or carbines

.22 Niedner Rimmed Magnum

The .22 Niedner Magnum was developed in the early 1900's by Adolph O. Niedner, famous high-velocity cartridge designer credited among other things for the speedy .25 caliber wildcat that would eventually become standardized by Remington as the .25-06.

Cartridge is used by rifles or carbines



.22 Nosler (5,56x45 RR)

Approaching 22-250 velocities in a significantly smaller package the 22 Nosler yields 25% more case capacity than the 223 Rem/ 5.56 NATO, resulting in 14% more velocity and 30% more energy at the muzzle. The effortless two-step conversion allows shooters to achieve lightning fast, hard-hitting performance



Cartridge is used by rifles or carbines

.22 Oresky (5,56x33 mm) ECRA-ECDV 06 033, BGC 10W

One of the line of .22cal cartridges based on the 30 M1 Carbine case.



Cartridge is used by rifles

.22 Patrick

Cartridge is used by rifles or carbines

.22 PDK

Designed by Roy Winnett of Minamora Illinois. PDK = Predator Dog Killer



Cartridge is used by rifles

.22 Picia XCR 06 036, BBC 10W



Cartridge is used by pistols

.22 PPC USA (5,7x39. .22 US PPC Bench Rest), .22 Pindell-Palmisano Cartridge, PPC US. 5,7x38,3. SAA 0525.

This round was developed in 1974 as a wildcat benchrest round based on the .220 Russian round (itself a necked-down version of the 7.62mm Kalashnikov round). It remained a wildcat round for almost 15 years,



Cartridge is used by Hunting rifles or carbines

.22 R-2 Lowell (.22 "2R" Lowell, .22-3000 Improved)

ECRA-ECDV 06 042 BBC 51W



Cartridge is used by rifles

.22 R-C Maxi (5,56x41 R)



Cartridge is used by rifles or carbines

.22 Reed Express

The .22 Reed Express is a Wildcat cartridge that is created by taking 7.62x25mm Tokarev Cartridge and necking it down to except a .22 Caliber projectile. The .22 Reed Express was created originally for use in the CZ-52 Semi-Automatic pistol. but has been used in additional firearms such as the M1911 and the Beretta 92FS by switchina out the barrel

Cartridge is used by pistols



.22 Remington Auto (5,6x17, .22 Remington Automatic),

Virtually identical to the .22 Winchester Auto, this round was first designed for the Remington Model 16 semiautomatic rifle. it was designed for the same purpose as the .22 Winchester Auto and for the same type of weapon, and was used only in the Model 16. The round was discontinued in 1928, and is very hard to find

Cartridge is used by Hunting rifles or carbines



.22 Remington Jet CF, (5,6x32 R. .22 RCFM), .22 Remington Jet Magnum M 1961, Centerfire Magnum, Jet. 5,6x32,5.
This round was developed from wildcat rounds such as the Harvey .22 Kay-Chuk and others that were based on the .22 Hornet. It was developed for revolvers, but the only revolver ever chambered for it was the Smith & Wesson 53.



Cartridge is used by revolvers

.22 Rook

Hunting and sport rifles and carbines:
Sauer A1 Tell (Stalking, Under Lever)

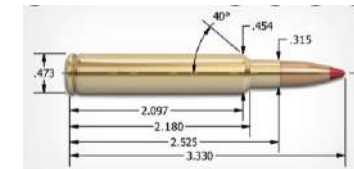


Cartridge is used by rifles or carbines

.22 Sabre

Cartridge is used by rifles or carbines

.22 Savage Ackley Improved



Cartridge is used by rifles or carbines

.22 Savage Hi-Power Improved (High Power, HP, 5,6x52 R), DWM 536, 545



Cartridge is used by rifles or carbines

.22 Short (5,6x10 R. 5,65x9,6 R .22 Short Revolver CF . 230), SAA 0185. EB 307.
Revolvers: **Remington Zig-Zag (Peperbox, Elliots Pocket Revolver),**
Derinnger Revolvers: **Remington Zig-Zag (Peperbox, Elliots Pocket Revolver),**
Reid Derringer My Friend,



Cartridge is used by revolvers

.22 Short (5,6x11. .22 Kurz),

This is the oldest American modern-style cartridge, having been in production since 1857. The round was originally intended for self-defense, but rapidly proved inadequate for that purpose, and was converted to a gallery round – one that is intended for short-range target shooting, mostly indoors. It is still used in some Olympic and other international target competitions. Most bolt-action, pump-action, and lever-action weapons chambered for .22 Long



Cartridge is used by Small caliber firearms

.22 Short Magnum Rimfire (5,7x17. .22 ILARCO), .22 Winchester Magnum Rimfire Short, WMRS.

The .22 ILARCO was designed in 1987 as an experimental round for the American-180 rimfire submachinegun. It is basically a hot-loaded .22 Long Rifle round, with the heavier bullet of the .22 Winchester Magnum Rimfire round and a strengthened .22 Long Rifle case with much more propellant. This was done to increase the power of the American-180, which could not chamber .22 WM

Cartridge is used by submachine guns

**.22 Short RF (5,6x10,5 R. .22 Short, S&W RF. .230 Short RF),
.230 German Short RF, Revolver RF. 5,6 mm Short RF. .22 Kurz.
XCR 06 010 CBR 010**

Cartridge is used by revolvers



.22 Snapper Long RR

Cartridge is used by rifles or carbines



.22 Snipe

Hunting and Sporting Rifles and carbines :
Jarrett Custom,

Cartridge is used by Hunting rifles or carbines

.22 Sniper Subsonic XCR 06 010, CBS 010

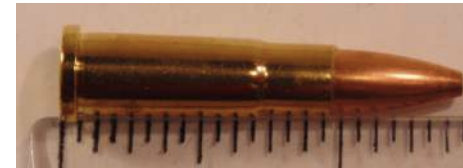
Cartridge is used by rifles



.22 Squirrel (5,5x24 R)

Hunting and sport rifles and carbines:
Cooper Arms Model 38,

Cartridge is used by rifles or carbines



.22 Stinger (Extra Long LR Stinger, .22 lfb Stinger)

Cartridge is used by rifles or carbines

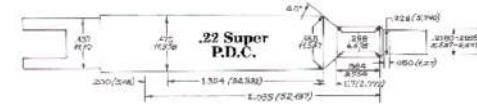


.22 Super Jet (5,56x33 mm)



Cartridge is used by rifles or carbines

.22 Super PDC



Cartridge is used by rifles or carbines

.22 Taranah (Taranah Hornet RR)

This is an "improved" 22 Hornet case that was shortened and necked to be able to use longer bullets.



Cartridge is used by rifles

.22 TCM (Tuason-Craig Magnum)

Armstrong debuted their new 22 TCM round at the 2012 SHOT Show earlier this year, it's basically a .223 bullet in a necked down 9mm case that fires a 40 grain bullet at around 2,100 feet per second. Armstrong already has a few 1911s chambered for the new 22 TCM round



Cartridge is used by rifles and pistols

.22 TMC Micro-Mag

Pistols:
Armstrong Micro-Mag



Cartridge is used by pistols

.22 Tokarev (5,5x25,3 R) ECRA-ECDV 06 025, BGC 090



Cartridge is used by pistols

.22 Tom Cat



Cartridge is used by rifles and carbines

.22 Ugalde

Cartridge is used by rifles and carbines

.22 Varminter (.22 WOS, Watkins Original Swift, .22-250 Varminter, 5,6x48,5mm, 5,6x49 Remington)

This is the predecessor to the 22-250 Remington. One of the oldest of the .22 high velocity cartridges and very efficient with a wide variety of bullets and powders



Cartridge is used by rifles

.22 Varminter Jr.

Cartridge is used by rifles or carbines

.22 VT (WarTag)

Cartridge is used by rifles or carbines

.22 VTT (WarTag Turbo)

Cartridge is used by rifles or carbines

.22 Waldo G (Waldog)

Hunting and sport rifles and carbines:
Kelbly's Precision Inc. Stolle Panda Single Shot



Cartridge is used by rifles or carbines

.22 Williams

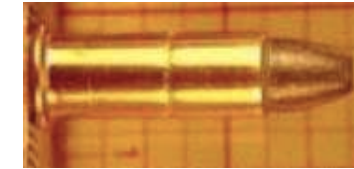
Cartridge is used by rifles or carbines

.22 Winchester Centerfire (5,6x35 R. .22 WCF, Winchester CF Single Shot), .22-13-45 Winchester. 5,5x35,5 Vierling. 5,6x35 R Vierling. 5,6 mm R Vierling. DWM 539. GR 803. SAA 0505A. EB 308.



Cartridge is used by rifles

.22 Winchester Auto RF (5,6x17 R. .22 Remington Rimfire Automatic), .22 Winchester Automatic Smokeless. This round was used only in the Winchester M-1903 semiautomatic rifle. It had a long life, but was finally dropped from production in the 1970s, even though it was pronounced obsolete in 1932. It was designed at a time when blackpowder rounds were still somewhat common, and meant to be able to be used with nothing but the then-new smokeless powder.



Cartridge is used by Hunting rifles or carbines

.22 Winchester Magnum Rimfire (5,6x27 R. .22 WMR, Magnum), 5,6 mm Winchester Magnum RF. The .22 WMR was introduced in the 1959 by Winchester, and it was the only successful rimfire cartridge introduced in the 20th century. The .22 WMR uses a larger case than the more popular .22 Long Rifle, both in diameter and length. The .22 WMR's case is thicker, allowing higher pressures.



Cartridge is used by Small caliber firearms

.22 Winchester RF (5,7x24 mm. .22 Remington Special SPL, WR, RS, WRF), 5,6x24,5 R. .22 Winchester Rimfire. 5,6 Win Auto RF. .22 Winchester RF Automatic. This (not to be confused with the Winchester Magnum Rimfire) round was introduced in 1890 for the Winchester 1890 pump-action rifle. Originally, Winchester used a flat-nosed bullet, and Remington used a round-nosed bullet and called it the .22 Remington Special;



Cartridge is used by rifles or revolvers

.22 X-Long Maynard (Extra Long)



Cartridge is used by rifles or carbines

22-06 Ackley Improved (22/06)



Cartridge is used by Rifles

.22-06 Duplex XPL (5,6x74,6. .22-30-06 Multi-Ball), .22-06 Duplex XPL Salvo Project. SAA 0905. During the 1950s, the US Army ran a series of programs trying to find a better solution for infantry rifles than firing single semiauto bullets. These projects (including SALVO, SALVO II, and SPIW) would include experiments with multiple barreled rifles, burst firing rifles, flechette firing weapons, and multiplex cartridges.



Cartridge is used by rifles

.22-15-60 Stevens (5,7x50,7 R. 5,6x51 R Stevens), .25-14-60. .22/15/60. .22/15-60 SAA 0755

The 22-15-60 Stevens was designed by Charles H. Herrick and introduced in 1896 for the Stevens number 44 and 44 & 1/2 Single Shot Rifles.



Cartridge is used by rifles

.22-20 Harwood Hornet

Possibly one of the first wildcats ever made and dates from around the 1890's. It was developed by gunsmith Reuben Harwood and based on the 25-29 Single Shot case



Cartridge is used by rifles

.22-240 Weatherby (.22/240 WBY),

Cartridge is used by rifles and carbines

.22-243 Winchester (.22/243),

As soon as the 243 Winchester was launched in the 1950's and cheap brass became available, wildcatters began necking the 243 Win down to .22 cal. There are two major versions of the 22-243 Win. The first one is the standard 243 necked to .22 cal with no other changes and the second is the 22 Middlestead, which has a 30 degree shoulder.



Cartridge is used by Hunting rifles or carbines

.22-250 Remington (5,6x49 Remington. .22/250 Rem), .22 Varminter, .22-250 Ackley Improved, Rimmed, Wotkyns Original Swift (WOS). 5,6x48,5 Remington. 5,7x48. .22-250 Sniper. .17 Flintstone. 5,6 mm Ultra Rapid. SAA 0670. This cartridge was developed in 1965 to be one of the calibers for the Remington 700 rifle. The .22-250 actually began life as a wildcat round, based on the .250 Savage,



Cartridge is used by Hunting rifles or carbines

22-250 Remington Etronx (Electric Primed) Remington introduced the Electric Primed "Etronx" in the mid to late 1990's, in three calibers loaded by the factory, 220 Swift, 22-250 Remington, and 243 Winchester. The case, propellant and bullet are conventional components, the difference is in the primer, the EtronX system utilizes a patented technology to electronically discharge the round.



Cartridge is used by rifles or carbines

.22-250 Shannon Improved (.22/250),

Cartridge is used by rifles and carbines

.22-256 Winchester (.22/256),

Cartridge is used by rifles and carbines

.22-284 Winchester (.22/284)

This is the 6.5-284 Win case necked down to .22cal. that was developed by Callum Ferguson and is capable of reaching 5,000 fps

Cartridge is used by Hunting rifles or carbines



.22-30/40 Krag (.22/30-30. .22-30-40),

Cartridge is used by rifles and carbines

.22-303 Sprinter (.22/303, 303-22)

Cartridge is used by rifles or carbines



.22-303 Varmint-R (.22 Varmint-R)

Cartridge is used by rifles or carbines

.22-350 Remington Magnum (.22/350)

Cartridge is used by rifles or carbines

.22-40 (.22/40)

Cartridge is used by rifles and carbines



.22-4000 Sedgley (.22/4000 , 5,6x58 mm, Scherring),



Cartridge is used by rifles and carbines

.22-44 Herrety Magnum (.22/44)

Cartridge is used by rifles and carbines

.22-45 (.22/45)



Cartridge is used by rifles and carbines

.22-6 mm Remington (6 mm-22 Rem),

6mm Remington case necked to .22 cal. This is effectively the same as the [224 Texas Trophy Hunter](#) with minor shoulder differences



Cartridge is used by rifles or carbines

.22-6-40 Contender (.22/6/40. .22/6-40) ECRA-ECDV 06 026, BBC 060W



Cartridge is used by pistols

.22/06 Easling (.22-06 Easling),

Cartridge is used by rifles or carbines

.22/06 Improved 28-Deg. Shoulder (.22-06),

Cartridge is used by rifles or carbines

.22/06 Improved 30-Deg. Shoulder (.22-06),

Cartridge is used by rifles or carbines

.22/06 Improved 40-Deg. Shoulder (.22-06),

Cartridge is used by rifles or carbines

.22/06 Short (.22-06 Short),

Cartridge is used by rifles or carbines

.22/17 Dumhard (4,3x15,6 R Dumhard),

Cartridge is used by small caliber firearms

.22/222 Humbert Short Range (5,5x43), 5,6x43

Cartridge is used by small caliber firearms

.22/240 Johnson Special (.22-240)

Cartridge is used by rifles or carbines

.22/243 Middlestead (.22-243),

**Hunting and sport rifles and carbines:
Accuracy International Varmint**

Cartridge is used by rifles or carbines



.22/30 Duplex T65 (Light Rifle, .22/308, .22/7,62 NATO)
XCR 06 063, BGC 010



Cartridge is used by rifles

.22/30 Homologous (.22 NATO, .22/308 XPL US, 5,56x51 mm)
XCR 06 052, BGC 030



Cartridge is used by rifles

.22/30-06 Accelerator (7,62x63), DWM 379E. GR 984. SAA 3275.
.22 Accelerator

Cartridge is used by rifles or carbines

.22/30-30 Ackley Improved 40-Degree Shoulder



Cartridge is used by Hunting rifles or carbines

.22/30-30 Ashurst (.22 Ashurst)



Cartridge is used by rifles

.22/30-30 Winchester (.22-30-30),

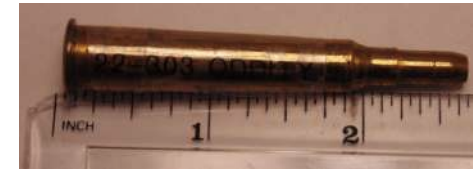
Cartridge is used by rifles or carbines

.22/3000 Griffin & Howe (5,7x41 R. .22 Lovell),
.22-3000 Lovell. .22 Lovell R-2. .22 R-2 Lovell Maximum. . SAA 0565.
Hunting and sport rifles and carbines:
Griffin & Howe Sharps Borchardt Custom



Cartridge is used by rifles or carbines

.22/303 British (.22-303),



Cartridge is used by rifles or carbines

.22/303 British Improved 40-Deg. Shoulder (.22-303)

Cartridge is used by rifles or carbines

.22/308 Winchester (.22-308),

Cartridge is used by rifles or carbines

.22/357 Magnum 23-Deg. Shoulder (.22-357)

Cartridge is used by rifles or carbines

.22/357 Magnum 40-Deg. Shoulder (.22-357)

Cartridge is used by rifles or carbines

.22/357 Magnum 30-Deg. Shoulder (.22-357)

Cartridge is used by rifles or carbines

.22/357 Max 23-Deg. Shoulder (.22-357)

Cartridge is used by rifles or carbines

.22/357 Max 30-Deg. Shoulder (.22-357)

Cartridge is used by rifles or carbines

.22/357 Max 40-Deg. Shoulder (.22-357)

Cartridge is used by rifles or carbines

.22/4000 Varmiter (.22-4000),

Cartridge is used by rifles or carbines

**.22/6 mm Remington Improved 28-Deg. Shoulder
6 mm-22 Rem. .22-6.**

Cartridge is used by rifles or carbines

**.22/6 mm Remington Improved 30-Deg. Shoulder
6 mm-22 Rem. .22-6.**

Cartridge is used by rifles or carbines

**.22/6 mm Remington Improved 40-Deg. Shoulder
6 mm-22 Rem. .22-6.**

Cartridge is used by rifles or carbines

**.22/6 mm Remington JN (.224 Texas Trophy Hunter, TTH),
6 mm-22 Rem. .22-6. XCR 06 056, BGC 10W**



Cartridge is used by rifles or carbines

.22/6,5 Mannlicher Schoenauer (.22-6,5 MSch),

Cartridge is used by rifles or carbines

.220 Coyote,
Hunting and Sporting Rifles and carbines:
Jarrett Custom,

Cartridge is used by Hunting rifles or carbines

.220 Donaldson Ace



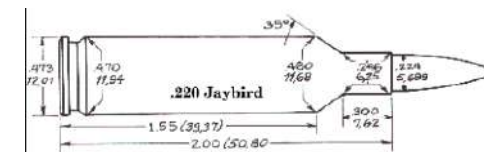
Cartridge is used by rifles or carbines

.220 Howell (5,5x62mm)



Cartridge is used by rifles or carbines

.220 Jaybird,
Hunting and Sporting Rifles and carbines:
Jarrett Custom,



Cartridge is used by Hunting rifles or carbines

.220 K-Remington

Cartridge is used by rifles and carbines

.220 K-Swift

Cartridge is used by rifles and carbines

.220 Short Swift Improved Sapergia (.22 SSImp, .220 SSIS) ECRA-ECDV 06 040 BDC 10W



Cartridge is used by rifles and carbines

.220 Swift (5,7x56 SR, .220 Winchester Swift), 5,6x56. SAA 0805 This cartridge was introduced in 1935 as a new chambering for the Winchester Model 54 rifle. Winchester no longer makes rifles in this chambering, but several others do, including Savage, and Ruger. The .220 Swift began as a .250-3000 Savage round necked down to .22 caliber, but final production was based on the 6mm Lee Navy cartridge



Cartridge is used by Hunting rifles or carbines

.220 Swift Ackley Improved



Cartridge is used by rifles or carbines

.220 Swift PMVF

Cartridge is used by rifles or carbines

.220 Swift Remington Etronx (Electric Primed) Remington introduced the Electric Primed "Etronx" in the mid to late 1990's, in three calibers loaded by the factory, 220 Swift, 22-250 Remington, and 243 Winchester. The case, propellant and bullet are conventional components, the difference is in the primer, the EtronX system utilizes a patented technology to electronically discharge the round.



Cartridge is used by rifles or carbines

.220 Swift Shannon Improved

Cartridge is used by rifles or carbines

.220 W-W Arrow (.22 Watkins - Wilson Arrow),



Cartridge is used by rifles or carbines

.220 Weatherby Rocket (.220 WBY Rocket),



Cartridge is used by Hunting rifles or carbines

.220/257 Gipson (.220 Gipson),

Cartridge is used by rifles or carbines

.220/303 British (.220-303 British, Shannon),

Cartridge is used by rifles or carbines

.221 Remington Fireball (5,56x35,4. .221 IMP), .14 Walker. 14/221 Walker. .221 Fireball. 5,56x36, 5,6x35 R. B-309, SA Q495. This round was designed specifically for the Remington XP-100 target pistol. It is still largely used by single-shot target pistols, but was briefly considered for the abortive "Arm Gun" submachinegun. It is basically a shortened version of the .222 Remington, and is designed to expand quickly upon impact with flesh.

Cartridge is used by pistols and rifles



.221 Remington Improved 30-Deg. Shoulder

Cartridge is used by rifles or carbines

.221 Remington Improved 40-Deg. Shoulder

Cartridge is used by rifles or carbines

.222 1/2



Cartridge is used by rifles and carbines

.222 DMI (5,5x43,5 DMI) XCR 06 044, BGC 40W



Cartridge is used by rifles and carbines

.222 Eichhorn Lynx

Cartridge is used by rifles or carbines

.222 Haney (5,5x43 mm)



Cartridge is used by rifles and carbines

.222 Rand Super (.222 R Super Rimmed),

The .222 Rimmed was developed using the original .222 Remington case as a basis to provide a suitable cartridge alternative for the huge number of surplus .310 Martini Cadet rifles available in Australia in the 1950s. The Super Cartridge Co (Maribyrnong, Melbourne, Victoria) manufactured ammunition and cases and the 222 Rimmed was a popular hunting and target cartridge.

Cartridge is used by information not available



.222 Remington Improved 30-Deg. Shoulder

Cartridge is used by rifles or carbines

.222 Remington Kilbourn Improved

Cartridge is used by rifles or carbines

.222 Remington Magnum (5,7x47. .224 Springfield, .22 XPL), .222 Magnum. .22 RM. .224 US XPL Springfield. SAA 0655A. .222 US XPL Springfield .22 XPL. XCR 06 047 BGC 010. The .222 Remington Magnum was a short-lived commercially produced cartridge derived from the .222 Remington. Originally developed for a US prototype military rifle in 1958, the cartridge was not adopted by the military, but was introduced commercially in sporting rifles.

Cartridge is used by Hunting rifles or carbines



.222 Remington Magnum Ackley Improved

Cartridge is used by rifles or carbines

.222 Remington Magnum Improved (RM)

Cartridge is used by rifles or carbines

.222 Remington Magnum Improved 30-Deg. Shoulder

Cartridge is used by rifles or carbines

.222 Remington Magnum Improved 40-Deg. Shoulder

Cartridge is used by rifles or carbines

.222 Remington Magnum Improved 45-Deg. Shoulder

Cartridge is used by rifles or carbines

.222 Remington Rimless (5,7x43 Sako, Remington. .222 Magnum, .22 Remington), **Triple Deuce. Treble Two. DWM 614 624 SAA 0580.** The .222 Remington was originally developed in 1950 for the Remington 722 bolt-action rifle. It quickly became popular with target shooters and varmint hunters, though by the early 1990s it had lost most of that popularity to the .223 Remington (civilian version of the 5.56mm NATO) round. It is basically a scaled-down .30-06 Springfield

Cartridge is used by Hunting rifles or carbines



.222 Remington Special (5,56x45 Armalite. .223 Armalite, Wambee), **5,6x45 Remington. .222 SPL. DWM 641 642 643. SAA 0640.**

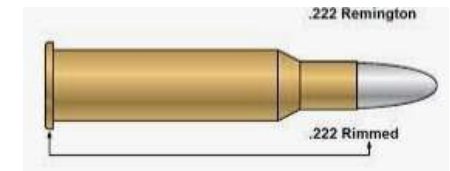
Cartridge is used by rifles or carbines



.222 Rimmed (5,7x43 R. .222 R Remington, Rimmed), SAA 0590.

Rifles:

Sportco Mod. 33



Cartridge is used by rifles or carbines

.222 Short Magnum Special



Cartridge is used by rifles or carbines

.222-35 (.222/35)



Cartridge is used by rifles and carbines

.222-40 (.222/40)



Cartridge is used by rifles and carbines

.223 Ackley Improved

Based on the 223 Remington case with a 40° shoulder



Cartridge is used by rifles and carbines

.223 Hawk (5,7x32,8),

Hawk Cartridges were developed in the latter part of 1988 by Bob Fulton (designer of the famous Hawk hunting projectiles) who had an idea to build a rifle that was suitable for dangerous game, as well as anything in North American with lower re-coil in an 8 pound rifle.



Cartridge is used by rifles or carbines

.223 PPC (5,56x44 mm)

One of the predecessors to the 22 PPC, this one being based on the 223 Remington case, with a longer shoulder and steeper neck



Cartridge is used by rifles

.223 Remington Improved 30-Deg. Shoulder

Cartridge is used by rifles or carbines

.223 Remington Improved 40-Deg. Shoulder

Cartridge is used by rifles or carbines

.223 Scorpion (5,56x32 mm)

Based on the .30M1 case and resembles a 5.7mm MMJ, but with a more gentle shoulder.

Cartridge is used by rifles



.223 Short (5,56x28,5 mm)

Relatively new wildcat

Cartridge is used by rifles



.223 Timbs (7,62x25 Accelerator)

The .223 Timbs was developed by Joseph Timbs. It is the American answer to the proprietary .224 BOZ, bringing the CZ-52 into the new millennium. The .223 Timbs is a special loading of the 7.62x25mm round for use only in the CZ-52 pistol. ONLY!

Cartridge is used by pistols



.223 Winchester Short Magnum (5,7x42. .223 WSM), XCR 06 042. BRC 010.

Rifles: Winchester M 70 Super Shadow,
Browning A-Bolt (Composite Stalker, mountain, Varmint Stalker),
Olimpic Arms K8Mag Targetmatch Magnum,

Cartridge is used by rifles



.223 Winchester Super Short Magnum (5,7x42. .223 WSSM), The .223 WSSM was introduced in 2003 by the Browning Arms Company, Winchester Ammunition, and Winchester Repeating Arms Company. It is a shortened .300 WSM (Winchester Short Magnum) case necked down to accept a .224 caliber bullet. The .223 designation is a reference to the popular .223 Remington. It is currently the fastest production .22 caliber

Cartridge is used by Hunting rifles or carbines



.223 Wylde, (5,56 NATO, 5,56x45. .223 Remington The Wylde is more of a chambering than a cartridge. RRA's Wylde chambering basically lets accuracy-conscious AR15 users freely/safely practice with relatively inexpensive 5.56 NATO ammo, and use niche loadings in either .223-only offerings (ie many hunting/varmint rounds and Federal's Bonded Tactical product) or the sometimes hotter NATO-spec cartridges

Cartridge is used by rifles or carbines

.223/4 mm Accelerator (4x45), DWM 641 642 643. SAA 0640A.

Cartridge is used by information not available

.224 Allen Magnum,

Cartridge is used by rifles or carbines

.224 AR (5,6x39 mm) ECRA-ECDV 05 039 BGC 40W



Cartridge is used by rifles and carbines

.224 Boz (5,7x23 R), 5,56x23 The .224 BOZ round is a little-known and little-used round; Civil Defence Supply in England, who makes the round and the weapons which fire them, has seen little sales for these products. Only two weapons are designed to fire the round, a modified Glock 20 pistol (the G-224) and a modified MP-5 submachinegun (the MP5-224).



Cartridge is used by pistols

.224 Carlson Super Varminter

Cartridge is used by rifles or carbines

.224 Clark



Cartridge is used by Hunting rifles or carbines

.224 Crister Comet Magnum

Cartridge is used by rifles or carbines

.224 Donaldson Ace

Cartridge is used by Hunting rifles or carbines



.224 Durham Jet

Cartridge is used by Hunting rifles or carbines

.224 Eden

Cartridge is used by rifles or carbines

.224 Gipson

Cartridge is used by rifles or carbines

.224 GNR (.224 Reeder)

.224 GNR. This varmint cartridge is simply a 357 Maximum necked down to 224. The velocities will run right along with the 222. Intended for the Contender, it is also available in stretch frame revolver.

Cartridge is used by revolvers



.224 Harvey K-Chuck (Kay-Chuck. 5,7x33, Kaychuk) The .224 Harvey Kay-Chuk is the product of firearms expert Jim Harvey, who developed it in 1956. It is still considered a wildcat, though it does have broad appeal among a lot of handgun hunters, due to its flat trajectory, low recoil, and surprising power for its size. Few revolvers have been designed for the .224 Harvey Kay-Chuk, and the round was produced in small lots;

Cartridge is used by revolvers



.224 ICL Benchrester

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

.224 ICL Marmot

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

.224 Jameson Baby

Cartridge is used by rifles or carbines

.224 K Krag (5,6x43 mm) ECRA-ECDV 06 056 BBC 40W



Cartridge is used by rifles and carbines

.224 McDonald

Resembles the 22 Dasher, but with a longer body and shorter neck. The goal of this exercise is to get as much speed as possible from the case/bullet.



Cartridge is used by rifles

.224 Nickal (5,6x43 mm) ECRA-ECDV 06 043 BGC 40W



Cartridge is used by rifles and carbines

.224 Pfeifer Rocket RR



Cartridge is used by rifles or carbines

.224 Plumber

Cartridge is used by rifles or carbines

.224 Stark (5,7x32,6 R, .22 Stark, 5,6x32,6 Stark),

Cartridge is used by information not available

.224 Texas Trophy Hunter

The 224 TTH was introduced by the Texas Trophy Hunters Association in 2000, but it was taken from an old idea that dates back to 1964 when Kenneth Clark of Madera, California developed the original cartridge that was based on the 257 Roberts case necked down to .22cal.

Cartridge is used by rifles



.224 V (5,56 V, 5,56x23,5)

Though currently fired only by the Swiss ASAI MTE-V and MTE-VA pistols, the .224V round was actually developed in the Czech Republic by the Caliber Prague Organization. The .224V round is essentially a 7.62mm Tokarev round necked down to accept a shortened 5.56mm NATO bullet

Cartridge is used by pistols

.224 Valkyrie (5,6x41) The 224 Valkyrie (5.6×41 mm)^[5] cartridge is a .22 caliber rimless bottlenecked intermediate rifle cartridge, developed by Federal Premium Ammunition to rival the performance of the .22 Nosler, while still compatible with modern sporting rifles.^[4] .224 Valkyrie uses the same bullet diameter as 5.56×45mm NATO, but has a shorter case

Cartridge is used by rifles or carbines



.224 Weatherby Magnum (5,7x49, .224 WBY Mag), .224 Magnum, Weatherby, Weatherby Varmintmaster, 5,7x49 BR, SAA 0710 This round was the product of a long research process, beginning with the .220 Weatherby Rocket wildcat round, progressing to the .224 Varmintmaster, and ending up with the .224 Weatherby Magnum. The main delay in introduction of the round was the lack of a suitable rifle to fire the round. It eventually ended up in a reduced-action Weatherby Mark V.

Cartridge is used by Hunting rifles or carbines



.224 Winchester XPL E2 (5,56x45), SAA 0625

The Winchester .224 Experimental cartridge was Winchester's design for the 1957 trials before the adoption of the US M 16 Rifle. The E2 case was 45 mm long vs the E1 case at 43mm long, to increase case capacity to decrease pressures. It was one of the experiments in the Mid 1950s and early 1960s by the USA and NATO to develop a new Service Rifle Cartridge.

Cartridge is used by rifles



.224/6 mm Remington (6 mm-224 Rem. .224-6),

Hunting and sport rifles and carbines:

Mauser Mod. 10 Varmint,

Cartridge is used by rifles or carbines

.225 JAWS Micro Magnum

Cartridge is used by submachine guns



.225 MR

Cartridge is used by rifles or carbines

.225 Winchester Magnum (5,7x49 R Winchester. .225 Varmint), .225 Winchester Super. .17-225 Winchester. 5,6x49 R. 17/225. 5,6x48 R. SAA 0720. The .225 Winchester was introduced in 1964. Versions of the Winchester Model 70 were chambered to fire the .225 Winchester (replacing the .220 Swift in the Winchester Model 70), but the .225 Winchester simply did not gain any real popularity in a time where the .22-250 Remington round produced nearly identical performance and was already firmly established.

Cartridge is used by Hunting rifles or carbines



.226 Barnes MT

Cartridge is used by rifles or carbines

.226 Barnes QT

Cartridge is used by rifles or carbines

.226 JDJ, (.226 JD Jones, .225 Winchester case)

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by pistols

.228 Ackley Double-Shoulder Magnum (.300-228)



Cartridge is used by rifles or carbines

.228 Ackley Magnum

The original version of the 228 Ackley Magnum was developed by P.O. Ackley in 1938, although the idea came from around 1936 and was one of his first wildcat designs. He was looking for a better version high velocity .22 cal. rifle and his design is based on the 257 Roberts case necked down to .22 cal with no other changes.



Cartridge is used by rifles or carbines

.228 Ackley Magnum Improved 28-Degree Shoulder

Cartridge is used by Hunting rifles or carbines

.228 Ackley- Krag (.228 Krag),

Cartridge is used by information not available

.228 Belted Ackley Express

Cartridge is used by rifles or carbines

.228 Belted Magnum

Cartridge is used by rifles or carbines

.228 Mirage



Cartridge is used by rifles or carbines

.228 Pac-Nor

Cartridge is used by rifles or carbines

.228 R&M Hawk (.228/6 mm Hawk. 6 mm-228. .228-6 mm),

Hawk Cartridges were developed in the latter part of 1988 by Bob Fulton (designer of the famous Hawk hunting projectiles) who had an idea to build a rifle that was suitable for dangerous game, as well as anything in North American with lower re-coil in an 8 pound rifle. Each of the first seven Hawk cartridges (240, 257, 264, 270, 280, 300, 3200) are based on the 280 Remington case



Cartridge is used by rifles or carbines

.228 Weatherby (WBY)

Cartridge is used by rifles or carbines



.228/06 Springfield (.228-06 Spr),

Cartridge is used by rifles or carbines

.228/22-250 R&M

Cartridge is used by rifles or carbines

.228/225 Winchester (.228-225 Win),

Cartridge is used by rifles or carbines

.228/250 Donaldson (228-250)

Cartridge is used by rifles



.228/257 Roberts (.228-257)

Cartridge is used by rifles or carbines

.228/270 R&M (.228-270)

Cartridge is used by rifles or carbines

.228/284 R&M (.228-284)

Cartridge is used by rifles or carbines

.228/284 Winchester (.228-284 Win),

Cartridge is used by rifles or carbines

.228/300 Ackley double Shoulder (DSH Magnum, Belted Case)
XCR 06 072, MFC 20W



Cartridge is used by rifles

.228/300 Holland & Holland Magnum (.228-300 H&H Magn),

Cartridge is used by rifles or carbines

.228/6,5 Mannlicher Schoenauer (6,5-228) MSch.

Cartridge is used by rifles or carbines

.22x50 R

Cartridge is used by rifles or carbines

23-40 (23/40)

Cartridge is used by Hunting rifles or carbines



.230 Ackley

Cartridge is used by rifles or carbines

.230 Ackley Magnum

Cartridge is used by rifles or carbines

.230 Ackley Short

Cartridge is used by rifles or carbines

.230 Lancaster Sporting (5,8x14,5. .297/.230 Sporting Target, Lancaster Sporting), SAA 0245.

Cartridge is used by revolvers



.230 LLF

Cartridge is used by rifles or carbines

**.230 Revolver CF (5,2x11,5 R. .230 German CF. 5 mm Revolver CF),
GR 2001. SAA 0215. EB 310**



Cartridge is used by revolvers

**.230 Revolver Long CF (5,9x17,7 R. .220 Rook, Long CF),
.22-4-30 Eley Long. .220 RR, SAA 0325.**



Cartridge is used by revolvers

.230 Thandderbolt (.23 Lovell Magnum. .23 Thandderbolt),

Cartridge is used by information not available

.233 JGR Magnum

Cartridge is used by information not available

.234 RCBS

Cartridge is used by rifles or carbines

.234 Rockchucker (Rock Chucker),

Cartridge is used by rifles or carbines

.236 Lee Remington



Cartridge is used by rifles or carbines

.236 Super

Cartridge is used by rifles or carbines

.236/220 Gipson

Cartridge is used by rifles or carbines

23x106 Madsen

Cartridge is used by ?



23x115 Russian (NR NS Nudelmann, AM-23)

Cartridge is used by ?



23x122 Hispano Suiza (406/407)

Cartridge is used by canons



23x152 B Russian VYa 23 Aircraft

Cartridge is used by canon



.24 Nosler

The 24 Nosler was designed by Mike Lake, who is the Senior Manager of Engineering, Research, and Development at Nosler. His previous accomplishments in the world of cartridges are the 26 Nosler (2013), 28 Nosler (2015), 30 Nosler (2016), and the 33 Nosler (2017). All are based on the .404 Jeffery case.

Cartridge is used by rifles or carbines



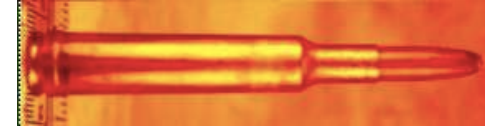
.24 Schrot (.24 Gauge. Kal .24)

Cartridge is used by rifles



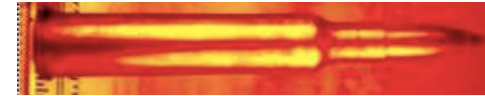
.240 Apex Belted Nitro Express H&H (6,2x63. .240 Apex, Rimless NE, NE H&H, Nitro), .240 Hollan & Holland Apex Magnum Belted. SAA 1730. The .240 Ape is a centrefire sporting rifle cartridge developed in England in the 1920s, primarily for use in hunting deer and plains game. This round has always been particularly closely associated with the firm of Holland and Holland, which has built more magazine and double rifles in this calibre

Cartridge is used by rifles or carbines



.240 Apex Flanged Nitro Express H&H (6,2x63 R. .240 Flanged NE, Magnum Flanged), .240 Hollan & Holland SAA 1740. The .240 Apex is a centrefire sporting rifle cartridge developed in England in the 1920s, primarily for use in hunting deer and plains game. This round has always been particularly closely associated with the firm of Holland and Holland, which has built more magazine and double rifles in this calibre

Cartridge is used by rifles or carbines



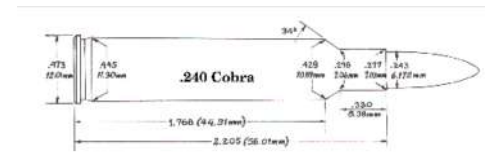
.240 Banshee

Cartridge is used by rifles



.240 Cobra (FKE),

Cartridge is used by rifles or carbines



.240 Coyote,
Hunting and Sporting Rifles and carbines:
Jarrett Custom,

Cartridge is used by Hunting rifles or carbines

.240 Gebby Belted (belted case),

Cartridge is used by rifles or carbines

.240 Gebby Rimless ('06 Case),

Cartridge is used by rifles or carbines

.240 Gibbs (Super 25-06 Remington, 25-06 Gibbs)

Cartridge is used by rifles or carbines



.240 Hawk (6,1x63 mm)

Hawk Cartridges were developed in the latter part of 1988 by Bob Fulton (designer of the famous Hawk hunting projectiles) who had an idea to build a rifle that was suitable for dangerous game, as well as anything in North American with lower re-coil in an 8 pound rifle.

Cartridge is used by rifles



.240 Heavy Express Short Action Magnum (.240 HESAM)

Cartridge is used by rifles or carbines



.240 Madame (6x43 mm) ECRA-ECDV 06 044, BGC 095

Cartridge is used by rifles or carbines



.240 Mashburn Falcon

Cartridge is used by rifles or carbines

.240 NMC (National Match Course)

Match cartridge based on the 243 Winchester case with improved 30° shoulder

Cartridge is used by rifles



.240 Olsen

Cartridge is used by rifles or carbines

.240 Page Super Pooper (.240 PSP),

Cartridge is used by rifles or carbines



.240 Raptor

The Raptors are based on the 204 Ruger brass.

Cartridge is used by rifles and carbines



.240 Rhyne

Cartridge is used by rifles or carbines

.240 Rimless Magnum

Cartridge is used by rifles or carbines



.240 SGW

Cartridge is used by rifles or carbines

.240 Super Varminter

Cartridge is used by rifles or carbines

.240 Tomahawk (6x45 mm)



Cartridge is used by rifles

.240 Weatherby Magnum (6x63. .240 WBY Magn), 6,1x63 BR. SAA 1700.

This cartridge was added to Weatherby's ammunition line to provide a 6mm-range cartridge and round out the line. It uses a belted case and is fired only from the Weatherby Mark V rifle or custom rifles. It is a fast round with excellent striking power. The ammunition is difficult to find and is hard to handload.



Cartridge is used by Hunting rifles or carbines

.240/375 Match

This is an early experimental British loading made by necking down the 375/303 case to .240.



Cartridge is used by rifles

.242 Belted Rimless H&H (Holland & Holland)

Cartridge is used by rifles or carbines

.242 Vickers Rimless Nitro Express (6x61. .242 Rimless NE, Manton, Vickers), SAA 1655.

Developed around 1923 reportedly for Manton & Co., Calcutta, India by Kynoch.



Cartridge is used by rifles or carbines

.243 Catbird,

The .243 Catbird was designed as an ultra-long range 6mm varmint round. It is based on the .270 Winchester case necked down to .243 and blown out with a 35 degree shoulder.



Cartridge is used by Hunting rifles or carbines

.243 Epps Improved

Cartridge is used by rifles or carbines

.243 Hawk

Hawk Cartridges were developed in the latter part of 1988 by Bob Fulton (designer of the famous Hawk hunting projectiles) who had an idea to build a rifle that was suitable for dangerous game, as well as anything in North American with

Cartridge is used by rifles or carbines

.243 JS

Cartridge is used by rifles or carbines

.243 Myra (6x43 mm)

The 243 Myra is an Australian design and was originally developed in 1958 by Australian gunsmith Arthur Langsford from Melbourne, who named the company after his wife Myra. It is based on the 222 Remington case necked up to 6mm.

Cartridge is used by rifles or carbines



.243 Myra Rimmed (6x43 R)

This is the rimmed version of the Australian designed 243 Myra that was originally developed by Australian gunsmith Arthur Langsford from, who named the company after his wife Myra. It was based on the 222 Remington Rimmed, another Australian development, which was designed during the late Sixties.

Cartridge is used by rifles or carbines



.243 RCBS (6x52 mm)

"Improved" version (shoulder angle increased from 20° to 26.7°) of the 243 Winchester and about halfway between the ordinary 243 Win and the 243 Ackley

Cartridge is used by information not available



.243 Remington (6 mm Remington)

Hunting and sport rifles and carbines:

Ed Brown M-702 Action "Ozaerk",

NEF Handi-Rifle,

Wichita Classic

Cartridge is used by Hunting rifles or carbines



6mm Remington

.243 RKB (Shannon),

Cartridge is used by rifles or carbines

.243 Rockchucker (Rock Chucker),

257 Roberts-necked down to 6mm/.243 cal (which is basically what the 6mm Remington is), however the 243 RC predates the 6mm Remington and the only difference is on the shoulder angle. Most shooters prefer the 6mm Remington because of the availability of factory ammo.



Cartridge is used by rifles or carbines

.243 Vampkat ECRA-ECDV 06 055, BFC 80W



Cartridge is used by rifles

.243 Winchester (6,17x52. 6 mm/.308 Winchester), 6 mm Winchester. 6 mm-308 Winchester. 6x51. DWM 623. 6,1x52. SAA 1340. This round was developed in 1955 by Winchester for their M-70 and M-88 rifles. The popularity of the new round quickly took off and a large number of companies began chambering rifles for it, and it is now chambered for more rifles than any other with the exception of the .30-06 Springfield. The round can be used for anything from varmints to medium game such as deer and antelopes.



Cartridge is used by rifles or carbines

.243 Winchester Ackley Improved 40-Degree Shoulder (6 mm-30-30 Winchester Ackley), .243/30-30 Winchester Ackley Improved. 6 mm/30-30



Cartridge is used by Hunting rifles or carbines

.243 Winchester Improved 28-Degree Shoulder



Cartridge is used by rifles or carbines

.243 Winchester Mashburn Improved 30-Degree Shoulder



Cartridge is used by rifles or carbines

.243 Winchester Remington Etronx (Electric Primed)

Remington introduced the Electric Primed "Etronx" in the mid to late 1990's, in three calibers loaded by the factory, 220 Swift, 22-250 Remington, and 243 Winchester. The case, propellant and bullet are conventional components, the difference is in the primer, the EtronX system utilizes a patented technology to electronically discharge the round.



Cartridge is used by rifles or carbines

.243 Winchester Reynolds Special

Cartridge is used by rifles or carbines

.243 Winchester Short Magnum (7 mm WSM),

Cartridge is used by Hunting rifles or carbines



.243 Winchester Super Short Magnum (6x42. .243 WSSM),

Like the .223 Winchester Super Short Magnum, this round was designed to solve the problem of putting Magnum loads into rifles with short actions. It was introduced in 2002, and brings a new level of accuracy and range to the .243 Winchester round. It was designed for long-range varmint hunting, but has enough power to bring down much larger game.

Cartridge is used by Hunting rifles or carbines



.243-307 Wilson Improved (.243/307),

Cartridge is used by rifles or carbines

.243/06 (.243-06)

Cartridge is used by rifles or carbines

.243/06 Improved 28-Deg. Shoulder (.243-06)

Cartridge is used by rifles or carbines

.243/224 Weatherby (.243-224 WB),

Cartridge is used by rifles or carbines

.243/225 Winchester (6 mm-225 Win. .225-6 mm. .243-225),

Cartridge is used by Hunting rifles or carbines

.243/30-30 Improved (.243-30-30. 6 mm-30-30), **.243/30-30 Winchester. 6 mm/30-30.**

Cartridge is used by rifles or carbines

.243/303 British (.243-303 British),

Cartridge is used by rifles or carbines

.244 Chipmunk (6 mm Chipmunk)

Cartridge is used by rifles or carbines

.244 Durham Magnum Rimless

Cartridge is used by rifles or carbines

.244 Gipson

Cartridge is used by rifles or carbines

.244 H&H Magnum (6,2x71. **.244 Holland & Holland Belted**), **.244 Belted Rimless Magnum, Belted Magnum, Rimless Magnum, Magnum. 6x70 Holland & Holland. 6,2x70. SAA 1805.** The **.244 Holland & Holland Magnum** cartridge was created in 1955 in Great Britain by deerstalker and rifle-maker David Lloyd (d. 1996), of Pipewell Hall, Northamptonshire and Glencassley in Sutherland, Scotland, and is not to be confused with the smaller-cased and much milder **.244 Remington**. Stalking on extremely steep deer forests such as his own at Glencassley,

Cartridge is used by Hunting rifles or carbines



.244 Halger Rimmed



Cartridge is used by rifles or carbines

.244 Kay-chuk (Kaychuk)

Cartridge is used by rifles or carbines

.244 Mashburn

The 244 Mashburn is an improved version of the 6mm Remington with a shoulder angle of 30° and minimum body taper



Cartridge is used by rifles or carbines

.244 R Halger Magnum (6,2x57. .244 RHV Mag),



Cartridge is used by rifles or carbines

.244 Remington Improved Ackley

Cartridge is used by rifles or carbines

.244 Remington Improved Mashburn (.244 Mashburn)

XCR 06 056, BGC 030



Cartridge is used by rifles or carbines

.245 Sabertooth XCR 06 052, BRC 010



Cartridge is used by rifles

.245 Sabretooth

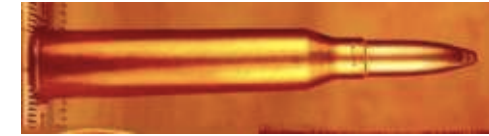
From around 2009 and based on the Winchester Short Mag case



Cartridge is used by rifles

.246 Purdey Flanged (6,5x56,5 Purdey .246 Purdey Express),

One cartridge costs 300 USD!



Cartridge is used by rifles or carbines

.247 Herter's Missile Magnum

One of the Herter's range with a double shoulder. Supposed to generate more velocity



Cartridge is used by rifles

24x139 mm Swiss



Cartridge is used by antitank rifles

.24x50 R

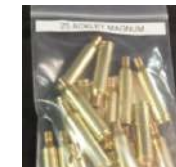
Cartridge is used by rifles or carbines

.25 Ackley Krag Long



Cartridge is used by rifles or carbines

.25 Ackley Magnum



Cartridge is used by rifles or carbines

.25 Allen Lipfire No. 50 (6,35x13,8. .25 Lipfire),
XCR 06 013, CLL 010



Cartridge is used by revolvers

.25 Bench Rest

Based on the 6mm BR case necked up to .257"



Cartridge is used by rifles

.25 Bullberry (6,5 mm)



Cartridge is used by rifles or carbines

.25 Classic

Cartridge is used by rifles or carbines

.25 Elmer Colt

Cartridge is used by pistols

.25 FBI Stinger

Cartridge is used by pistols

.25 Garin

The Garin SureStrike System is a complete line of five highly efficient and accurate cartridges designed for varmint, small game and target pursuits. Differing only by specific neck diameter and identical from the neck down, these cartridges are based on the .30 caliber M-1 Carbine case



Cartridge is used by rifles

.25 Gibbs (6,5x63,5 mm)

Cartridge is used by rifles or carbines



.25 Griffin & Howe

Marketed as a proprietary cartridge by the Griffin & Howe Company, this was one of the developments leading up to the 257 Roberts

Cartridge is used by rifles



.25 Homologous (6,5x53 US Experimental) .25 FA-T 125, 6,35x52,5 US XPL SALVO

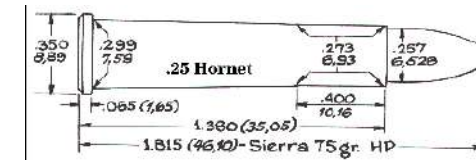
This cartridge was developed in the continuing search for a replacement for the 7.62 NATO. Also known as the 25 Winchester and was designed by Frankford Arsenal although also made by Winchester.

Cartridge is used by rifles or carbines



.25 Hornet

Cartridge is used by rifles or carbines



.25 Hornet Ackley Improved

Cartridge is used by rifles or carbines

.25 ICL Magnum (.25-264 Winchester),

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by Hunting rifles or carbines



.25 Japanese,

Cartridge is used by rifles or carbines

.25 Krag (.25 Krag Improved, Krag Short),
.25 Ackley Short Krag. .25/ 30-40 Krag.



Cartridge is used by rifles or carbines

.25 Krag Ackley Improved 40-Degree Shoulder

Cartridge is used by Hunting rifles or carbines

.25 Krag Newton

Cartridge is used by rifles or carbines

.25 L&W Super



Cartridge is used by rifles

.25 Lago

Cartridge is used by rifles or carbines

.25 Myra

Cartridge is used by rifles and carbines

.25 NAA (6,35x17), North American Arms. .25 Corbon

This round was designed in 1999 specifically for the North American Arms (NAA) Guardian series of pocket pistols. The idea was simple: to put more power into the .25 ACP cartridge. JB Wood therefore used a .32 ACP case and necked it down to take the .25 ACP's bullet. The result provides somewhat more power than a .25 ACP,

Cartridge is used by pistols



.25 Newton

Cartridge is used by rifles or carbines

.25 Niedner (25-06)

Old wildcat cartridge from around 1920's by AO Niedner and is one of the predecessors of the 25-06 Remington.



Cartridge is used by rifles or carbines

.25 Niedner, Whelan (.25 G&H, Griffin & Howe Hi-Power Special, 25/06) ECRA-ECDV 07 064, BGC 085



Cartridge is used by rifles or carbines

.25 Pag Mag (6,5x64 B, PAG Magnum, Peter A. George)



Cartridge is used by rifles or carbines

.25 Remington (6,5x52. .25-30 Remington), .25 Autoloading, Remington Auto Rimless, Remington Selfloading. DWM 519A. SAA 1350. This round is a rimless version of the .25-35 Remington cartridge, designed for semiautomatic rifles, but later used in all types of rifles except single-shot and double rifles. It was introduced in 1906, but no major company has produced it since 1950, and no rifles have been chambered for it since 1942. The .25 Remington is barely adequate for medium game, but is a decent varmint cartridge.



Cartridge is used by hunting rifles or carbines

.25 Sedgeley

Based on the 30-06 case, with sharp shoulder and extended neck.



Cartridge is used by rifles

.25 Shooting Times Westerner (STW),

Cartridge is used by rifles and carbines

**.25 Short RF Bacon & Bliss (6x12,4 .25 Short),
.25 Bacon & Bliss M 1861**



Cartridge is used by Revolvers

.25 Souper (.25-308. 25/308 Winchester, 25-08, 25/08),

The .25-08 wildcat first appeared in the mid to late 1950's. Its creation was inspired by the efficient .308 Winchester cartridge and its commercial sibling, the .243.



Cartridge is used by rifles or carbines

.25 Stevens Long RF (6,2x28,7 R),

The .25 Stevens Rimfire was popular early last century, as were many large calibre rimfire cartridges, but only .22s like the .22 Winchester Magnum have survived.



Cartridge is used by rifles

.25 Stevens Short RF (6,2x15,5 R),

Introduced in 1902, it was not as popular as the 22 long rifle and was discontinued in 1942. OBSOLETE



Cartridge is used by pistols

.25 Ugalde (.25 TCU),

25 TCU



Cartridge is used by rifles or carbines

.25 VVC

Cartridge is used by rifles or carbines

.25 Winchester (6,35x48)



Cartridge is used by rifles or carbines

.25 Winchester Short Magnum (WSM),

Cartridge is used by rifles or carbines



.25-06 Ackley Improved (.25/06 Vickery)

Improved version of the 25-06 Remington. When developed, Ackley considered it overbore - more case capacity than what the bore can effectively utilize - that lead to a limited barrel life and was therefore not overly fond of his own design.

Cartridge is used by rifles or carbines



.25-06 JDJ (.25/06 JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

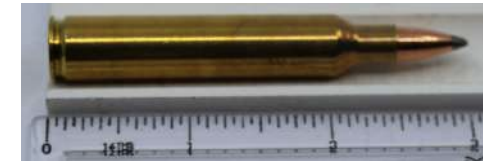
Cartridge is used by rifles

.25-06 Mashburn (.25/06)

Cartridge is used by rifles and carbines

.25-06 Mashburn (.25/06)

Cartridge is used by rifles and carbines



.25-06 Remington (6,5x63,3. .25/06), .25.06. 6,3x63. .25-30-06 Springfield.

The .25-06 is the most popular and arguably the most useful of the .25 caliber cartridges. It is an ideal round for deer and antelope, but will cover game ranging from prairie dogs to elk. However, if one chooses to use the .25-06 for large game,

Cartridge is used by Hunting rifles or carbines



.25-06 Remington Ackley Improved 30-Degree Shoulder (.25/06)

Cartridge is used by rifles or carbines

.25-06 Remington Ackley Improved 40-Degree Shoulder (.25/06)

Cartridge is used by Hunting rifles or carbines



.25-06 Remington Improved 24-Degree Shoulder (.25/06)

Cartridge is used by rifles or carbines

.25-06 Remington Improved 28-Degree Shoulder (.25/06)

Cartridge is used by rifles or carbines

.25-20 Marlin (.25-20)

Cartridge is used by Hunting rifles or carbines



.25-20 Winchester (6,5x41 R Teshing, .25/20 WCF SS), .25-20 Long, Single Shot, Rabbeth Single Shot, Rabbeth, Stevens, 6,5x41,5 R Tesching, Hunting, GR 794, DWM 602, Hirtenberger 775, 6,6x43 R Bartsch, Jagd, 6,5 mm Teshing, 6,5x43 R, 25/32-20 WCF, GR 775, SAA 1190 1195.
Very old cartridge, developed for the original Winchester M-1892 lever-action rifle. It achieved quick popularity.

Cartridge is used by Hunting rifles or carbines



.25-21 Stevens (.25/21, 6,35x52 R, 5,6x 51,6 R, .25-21-86) SAA 1365

Hunting and sport rifles and carbines:
SAUER Custom Winchester 1885 Low Wall

Cartridge is used by rifles or carbines



.25-218 Bumblebee (.25/218),

Cartridge is used by rifles or carbines

25-222 Remington Magnum (6,35x47, .25/222 RM)

Definition for "25-222 Remington Magnum" : Bullet Diameter .257; Can be made from 222 Remington; Rimless Bottleneck; Also called 6.35x47mm

Cartridge is used by rifles or carbines

.25-223 Remington (.25/223)

Cartridge is used by rifles or carbines



.25-223 Remington Improved 30-Deg. Shoulder (.25/223)

Cartridge is used by rifles or carbines

.25-223 Remington Improved 40-Deg. Shoulder (.25/223)

Cartridge is used by rifles or carbines

.25-225 Winchester (.25/225)

Cartridge is used by rifles or carbines

.25-25 Stevens CF (6,45x60,2 R. 6,5x60 Stevens), DWM 520. SAA 1650

.25-25 Stevens WRA Head Stamp by Winchester. The 25-25 Stevens was introduced in 1903, by the Stevens Company. The first straight wall case made by Stevens. It was short lived, as it was soon somewhat replaced by the 25-21 Stevens.

Cartridge is used by rifles or carbines



.25-264 Winchester Magnum (.25/264 WM)

Sort of an improved version of the 264 Win Mag, necked to .25 cal.

Cartridge is used by rifles or carbines



.25-270 ICL (.25/270 ICL Ram),

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by Hunting rifles or carbines

.25-30-30 Winchester (.25/30-30)

Cartridge is used by rifles or carbines

.25-30-30 Winchester Improved (.25/30-30)

Cartridge is used by rifles or carbines

.25-303 British (.25/303, 303-25)

Cartridge is used by Hunting rifles or carbines



.25-35 Ackley Improved (.25/35)

Very old wildcat that was already offered by Ackley in 1941 as a standard design to be used in re-barrelled 22 Savage rifles when it became illegal to hunt with the 22 Savage in many US states. It gave hunters an affordable alternative for single shot and lever-action rifles. This seemed ironic, given that the .22 Savage was originally based on the 25-35 Win case necked down

Cartridge is used by rifles or carbines



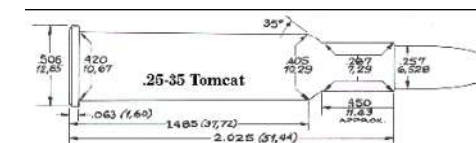
.25-35 ICL Coyote (.25/35)

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

.25-35 Tomcat (.25/35)

Cartridge is used by rifles or carbines



.25-35 Winchester Ackley Improved (.25/35)



Cartridge is used by rifles or carbines

.25-35 Winchester CF (6,5x52 R. .25/35 Winchester. .25.35 WCF.), .25-35 Savage, Winchester Short Range. 6,3x52 R. DWM 519 SAA 1360 More powerful than the .25-20 Winchester, the .25-35 WCF can be used to hunt small deer at 200 yards and medium sized deer at 100 yards, though it may be better to hunt small predators such as coyotes instead. No production rifles have been made in .25-35 WCF since the 1940s until 2005, when Winchester began chambering their new version Model 94



Cartridge is used by Hunting rifles or carbines

.25-350 Remington Magnum (.25/350 RM, 6,5-350. 6,5/350),

Cartridge is used by rifles or carbines

.25-36 Marlin (6,5x54 R, 25/36), .25/37 Marlin SAA 1430.

The 25-36 Marlin was introduced by William Lowe in 1895 for the Marlin 93 Lever Action Rifle . The cartridge is similar but not the same measurements as the Winchester 25-35, as it is larger then the Winchester 25-35. It has been Obsolete since the 1920s.



Cartridge is used by Hunting rifles or carbines

.25-45 Sharps (6,35x45 mm, .25-45 SRC) ECRA-ECDV 06 045, BDC 020

Cartridge is used by rifles



.25-6,5 mm Remington Magnum

Cartridge is used by rifles



.25/08 Improved 40-Deg. Shoulder (.25-08)

Cartridge is used by rifles or carbines

.25/10 Rex (.25-10)

Cartridge is used by rifles or carbines

.25/221 Remington (.25-221)

Cartridge is used by rifles or carbines

.25/221 Remington Improved 30-Deg. Shoulder (.25-221)

Cartridge is used by rifles or carbines

.25/221 Remington Improved 40-Deg. Shoulder (.25-221)

Cartridge is used by rifles or carbines

.25/222 Copperhead (25-222, 222-25)

222 Remington case necked up to .257"

Cartridge is used by rifles or carbines



.25/222 Remington (.25-222)

Cartridge is used by rifles or carbines

.25/222 Remington Magnum Improved 30-Deg. Shoulder (.25-222 RM)

Cartridge is used by rifles or carbines

.25/222 Remington Magnum Improved 40-Deg. Shoulder (.25-222 RM)

Cartridge is used by rifles or carbines

.25/224 Weatherby Magnum (.25-224 WBY Mag),

Cartridge is used by rifles or carbines

.25/240 Weatherby Magnum (.25-223 WBY Mag)

Cartridge is used by rifles or carbines

.25/243 Winchester (.25-243)

Cartridge is used by rifles or carbines

.25/284 Winchester (.25-284 Win),

Hunting and sport rifles and carbines:
Evolution USA Nesika Bay L,

Cartridge is used by rifles or carbines

.25/300 Remington Ultra Magnum (.25-300 RUM)

Cartridge is used by rifles or carbines

.25/300 Winchester Short Magnum (.25-300 WSM)

Cartridge is used by rifles or carbines

.25/303 British (.25-303, 303-25),

Cartridge is used by rifles or carbines



.25/303 Riverbrand (6,45x55,7 R), SAA 1470.

Cartridge is used by rifles or carbines

.25/303 Short Magasin Lee-Enfield (6x57 R. .25/.303 SMLE), 6 mm/.303 SMLE

Cartridge is used by rifles or carbines

.25/308 Winchester (.25-308 Win),

Cartridge is used by rifles or carbines

.25/32-20 Winchester CF (.25-32-20),

Cartridge is used by rifles or carbines

.25/350 Remington Magnum (.25-350 RM),

Cartridge is used by rifles or carbines

.25/357 Magnum (.25-357)

Cartridge is used by rifles or carbines

.25/357 Magnum 23-Deg. Shoulder (.25-357)

Cartridge is used by rifles or carbines

.25/357 Magnum 30-Deg. Shoulder (.25-357)

Cartridge is used by rifles or carbines

.25/357 Magnum 40-Deg. Shoulder (.25-357)

Cartridge is used by rifles or carbines

.25/357 Maximum 23-Deg. Shoulder (.25-357)

Cartridge is used by rifles or carbines

.25/357 Maximum 30-Deg. Shoulder (.25-357)

Cartridge is used by rifles or carbines

.25/357 Maximum 40-Deg. Shoulder (.25-357)

Cartridge is used by rifles or carbines

.25/7 Magnum (.25-7)

Cartridge is used by rifles or carbines

.250 Ackley Magnum

Cartridge is used by Hunting rifles or carbines

.250 Adirondack

Cartridge is used by rifles or carbines

.250 Bennet Magnum

Cartridge is used by rifles or carbines

.250 Cobra

Cartridge is used by rifles or carbines

.250 Cogswell & Harrison (.250 C&H),

Cartridge is used by rifles or carbines

.250 Donaldson Ace

Cartridge is used by rifles or carbines



.250 Durham Magnum

Cartridge is used by rifles or carbines

.250 Heavy Express Short Action Magnum (HESAM)



Cartridge is used by rifles

.250 JAWS Micro Magnum (6,2x25 mm) ECRA-ECDV 06 025, BGC 035

Jordanian designed cartridge and available in 225, .250, .300, .350 and .400 JAWS. Cases were made for them by Quality Cartridge. JAWS = Jordanian Armaments and Weapons Systems



Cartridge is used by pistols, submachine guns

.250 Myra

The 250 Myra is an Australian design and was originally developed in the late 1950's by Australian gunsmith Arthur Langsford from Melbourne, who named the company after his wife Myra. Like the 243 MYRA it is also based on the 222 Remington case.



Cartridge is used by rifles or carbines

.250 Nickal (6,5x48 mm) ECRA-ECDV 07 048, BDC 10W



Cartridge is used by rifles or carbines

.250 Savage (6,35x49. .250-3000. .250/3000 Savage), .250 Hi-Power. .25 Savage Hi-Power. 6,3x48. SAA 1275. 6,4x48,5. Designed as a high-velocity round for the Model 99 lever-action rifle. It was introduced in 1915, and at that time, the 3000 feet per second velocity was phenomenal. The cartridge is known for its flat trajectory, outstanding accuracy, and stopping power. Now it has been largely replaced by newer rounds, many maintain that the .250 Savage is superior to most of the rounds in its size



Cartridge is used by Hunting rifles or carbines

.250 Savage Ackley Improved 40-Deg. shoulder



Cartridge is used by rifles or carbines

.250 Savage Improved 28-Deg. shoulder



Cartridge is used by rifles or carbines

.250 Sierra Game King



Cartridge is used by rifles or carbines

.250-3000 Ackley Improved 40 degr. shoulder (.250/3000)

Cartridge is used by rifles or carbines

.255 Banshee



Cartridge is used by rifles

.255 GS

Hunting and sport rifles and carbines:
MAG Bravo LW Short Action



Cartridge is used by rifles or carbines

.255 GS (Giani Special)

The .255 GS (Giani Special) was developed c2010 by Vittorio Giani, a gunsmith of M.A.G. Italia di Giani & Co (Manifattura Armi Giani), owned by Vittorio and his brother Marcello Giani. It is based on the 6.5 x 55 Swedish Mauser (SC64) with an improved 70° shoulder and necked down slightly to use a .255in (true 6.5mm) bullet.



Cartridge is used by rifles

.255 Jeffery Rook Rifle (6,4x30 R Rook, 6,45x29,8), .255 Jeffery, Jeffery's Sporting Rifle, .255RR, Rook Sporting Rifle, Jeffery Rook 1 1/16". SAA 1130.



Cartridge is used by rifles or carbines

.256 Fraser (Flanged, Rimless, 6,5 mm High Velocity)

This is the British version of the 6.5x53R Dutch/Romanian Mannlicher. Usually comes with a Fraser oblique ratchet bullet



Cartridge is used by rifles or carbines

.256 Gibbs Magnum (6,5x55. .256 Magnum), 6,5 mm Gibbs. SAA 1450.



Cartridge is used by rifles or carbines

.256 Maximum

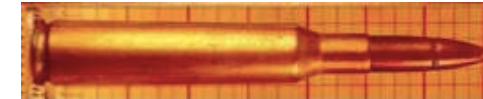
Hunting and sport rifles and carbines:

E.A Brown Mfg Single Shot,

Cartridge is used by rifles or carbines

.256 Newton (6,6x62. 6,5 mm Newton Special), .256/6,5 mm. .256 Newt. SAA 1695.

Designed by Charles Newton for use in his bolt-action rifle line. It was introduced in 1913, manufactured by Western Cartridge for Newton, but the cartridge failed when his company did, and by 1938, the .256 Newton was no longer being manufactured. The .256 Newton is based on a necked-down .30-06 case, and can be easily handloaded, if you can find a rifle to shoot it out of.



Cartridge is used by Hunting rifles or carbines

.256 Newton Improved 40-Deg. shoulder

Cartridge is used by rifles or carbines

.256 QT

Cartridge is used by rifles or carbines

.256 Super Magnum (SM)

Cartridge is used by rifles or carbines

.256 Swift (Flanged, Rimless)

256 SWIFT RIMLESS

This is a proprietary loading of the 6.5x54 Mannlicher



Cartridge is used by rifles or carbines

.256 Winchester Magnum (6,35x32,5 SR. .256 WM), .256 Winchester, Magnum. 6,5x33. SAA 1140. EB 313.

This was announced as a handgun cartridge and was used only in a single-shot Ruger Hawkeye in 1961. It was thereafter used as a rifle cartridge, but not many weapons actually use it. The .256 Winchester Magnum is actually a necked-down .357 Magnum round. It is far more effective than most rounds of its size, but it was nonetheless discontinued in the early 1990s by Winchester.



Cartridge is used by revolvers, rifles and pistols

.256/06 Improved (.256 Springfield),.

Cartridge is used by rifles or carbines

.257 Ackley Improved (6,5-257. 6,5 mm-257)

Cartridge is used by rifles and carbines



.257 Allen Magnum,

Cartridge is used by rifles or carbines



.257 Allen Xpress,

Cartridge is used by rifles or carbines



.257 Apollo

Basically a 300 Win Mag necked to .257"

Cartridge is used by rifles



.257 Arch

Cartridge is used by rifles or carbines

.257 Arnold Magnum

Hunting and sport rifles and carbines:
Arnold Arms Alaskan Guide

Cartridge is used by rifles or carbines

.257 Baby-J



Cartridge is used by rifles

.257 Baker Magnum

Cartridge is used by rifles or carbines

.257 Big Horn

Cartridge is used by rifles or carbines

.257 Chipmunk

Cartridge is used by rifles or carbines

.257 Condor (6,5x61 mm, Norma Condor)



Cartridge is used by rifles

.257 Cristser Magnum

Cartridge is used by rifles or carbines

.257 Davis Short Magnum

Cartridge is used by rifles or carbines

.257 Durham Jet

This is the 25 SOUPER (25-08) Improved, with a 40° shoulder.

Cartridge is used by rifles or carbines



.257 DVD

Cartridge is used by rifles or carbines

.257 GNR (.357 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.

Cartridge is used by rifles



.257 Hawk (6,5x63 mm)

Hawk Cartridges were developed in the latter part of 1988 by Bob Fulton (designer of the famous Hawk hunting projectiles) who had an idea to build a rifle that was suitable for dangerous game, as well as anything in North American with lower re-coil in an 8 pound rifle.

Cartridge is used by rifles or carbines



.257 Hellbender

Cartridge is used by rifles



.257 ICL Whitetail

ICL = Increased Case Load. This is an improved version of the 257 Roberts

Cartridge is used by rifles or carbines



.257 Jaieson

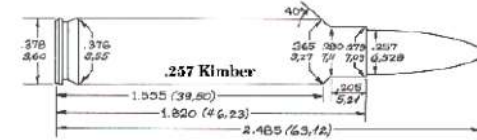
Cartridge is used by rifles and carbines

.257 JDJ Original (.257 JD Jones Original),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by rifles or carbines

.257 Kimber



Cartridge is used by rifles or carbines

.257 Kimberly

Cartridge is used by rifles or carbines

.257 Laramie

Cartridge is used by rifles or carbines

.257 Magnum

Cartridge is used by rifles or carbines

.257 Magnum Revolver

Cartridge is used by revolvers

.257 Okeechobee

Cartridge is used by rifles or carbines

.257 Ozark

Cartridge is used by rifles or carbines

.257 Pocono

Cartridge is used by rifles or carbines

.257 Princess

Cartridge is used by rifles or carbines

.257 RCBS Improved

Cartridge is used by rifles and carbines

.257 Rio Grande

Cartridge is used by rifles or carbines

.257 Roberts (6,5x56,5. .25 Roberts (+P), .257 Roberts Remington, Roberts Winchester. .25 Roberts Original. .258 Roberts. 6,5x57. SAA 1515. This cartridge was introduced by Remington in its Model 30 bolt-action rifle. It was quickly picked up by Winchester and several other companies for their rifles. Though as of late most US manufacturers have ceased making rifles for it, Ruger continues to chamber the Model 77 for the .257 Roberts. It is basically a necked-down 7mm Mauser cartridge.

Cartridge is used by Hunting rifles or carbines



.257 Roberts Ackley Improved (6,5x57 mm Ackley Roberts)
XCR 07 057, BGC 210



Cartridge is used by rifles or carbines

.257 Roberts Ackley Improved 40-degr. shoulder

Cartridge is used by rifles or carbines

.257 Roberts Improved 24-degr. shoulder

Cartridge is used by rifles or carbines

.257 Roberts Improved 28-degr. shoulder

Cartridge is used by rifles or carbines

.257 Roberts Mashburn Improved 30-degr. shoulder

Cartridge is used by rifles or carbines

.257 Sabrecat (Sabre Cat)

Cartridge is used by rifles or carbines

.257 Shooting Times Westerner (6,5x72 mm STW),



Cartridge is used by rifles or carbines

.257 Talladega

Cartridge is used by rifles or carbines

.257 Ugalde (.257 TCU),

The .25 Ugalde / .25 Thompson/Center Ugalde, was developed by Wes Ugalde of Fallen, Nevada, about 1987. Like the other TCU cartridges, the .25 TCU is based on a necked-up and improved .223 Remington case.

25 TCU



Cartridge is used by rifles or carbines

.257 VJ

Cartridge is used by rifles or carbines

.257 Weatherby Magnum (6,5x65 BR .257 WBY Magn), SAA 1750. 6,5x64. 6,4x55,8 XCR 06 065. BFC 010.

This round was one of the first designed by Roy Weatherby, designed in 1944 (a year before he went into the firearms business). He began manufacturing the round commercially in 1948. It is especially useful for long-range varmint hunting, but also has the power to bring down most North American big game, up to animals the size of an antelope or black bear.



Cartridge is used by Hunting rifles or carbines

.257 Whisper ECRA-ECDV 06 036, BGC 030



Cartridge is used by Hunting rifles or carbines

.257 Yukon

Cartridge is used by rifles or carbines

.257-243 Improved 30-Deg. Shoulder (.257/243)

Cartridge is used by rifles or carbines

.257-284 Winchester (.257/284)



Cartridge is used by rifles and carbines

.257-350 Remington Magnum (.257-350 RM),

Cartridge is used by rifles or carbines

.257-7 Blaser (Black Maxx, Blackbird)

Cartridge is used by Hunting rifles or carbines



**25x193 R French Hotchkiss Anti-tank M 1934 (25x194 R, AT)
XCR 25 193, BBC 010**



Cartridge is used by anti-tank rifles

**25x218 Nval Anti-Aircraft 2-M8 34 Long Neck (25 mm Chinese twin barrel naval AA gun Type 61. Soviet Twin barrel naval AA gun, Russian Navy 2-M3, 2-M8)
XCR 25 219, BGC 010**



Cartridge is used by anti-aircraft rifles

25x218 SR Russian M 1940 XCR 25 218, BDC 020



Cartridge is used by anti-aircraft rifles

.25x50 R

Cartridge is used by rifles or carbines

25x61 Vom Hofe

the parent case is the 5.6x61 Vom Hofe.



Cartridge is used by rifles

.26 Alton Jones CF



Cartridge is used by rifles

.26 Bergmann (6,5 mm)

The case is bottle-necked and steeply conical, and headspaces on the conical case walls. Early versions were made without any rim or extraction groove; and relied upon blow-back for expulsion of the fired case from the chamber.

Cartridge is used by pistols

.26 BSA (6,6x60. .26 Rimless Belted Nitro Express [NE]), .26 British Small Arms

The Birmingham Small Arms company introduced this proprietary round for its bolt-action rifles based on the 1914 Enfield military rifle in 1921. It was a relatively advanced design for its time, putting a relatively small bullet into a large case. The round has very high velocity, but the light bullet tends to overpenetrate and therefore is not suitable for hunting. The round is considered obsolete



Cartridge is used by rifles or carbines

.26 Epps

Cartridge is used by Information not available

.26 Nosler (6,5x65 mm, .264/6.5)

The 26 Nosler® is a new and unique cartridge that was submitted to SAAMI® in June, 2013. The formal launch will take place at the 2014 SHOT Show where more exciting news will be released regarding this cartridge. Additional announcements will include Nosler's new platform rifle, in addition to exciting new bullet, brass and ammunition offerings.



Cartridge is used by Rifles

.260 AAR (All Around Rifle),

The 260 AAR, or All Around Rifle was originally designed by P.O. Ackley and is essentially a 257 Roberts Ackley Improved that was necked to 6.5mm.

260 AAR



Cartridge is used by rifles or carbines

.260 Bobcat

Cartridge is used by rifles or carbines

.260 Heavy Express (6x53,5 Short Action Magnum, HESAM),

Cartridge is used by rifles or carbines



.260 Howell

Cartridge is used by rifles or carbines

.260 Nosler Accubond

Cartridge is used by rifles or carbines



.260 Remington (6,5x64. 6,5-08 A-Square),

The story of this round involves a bit of politics. A-Square appears to be the first to invent this round, necking down the .308 Winchester (7.62mm NATO) round to approximately 6.5mm size. They submitted their new round to the appropriate agencies, but the paperwork dragged. A few months later, Remington came up with basically the same round, calling it the .260 Remington,

Cartridge is used by Hunting rifles or carbines



.260 Remington Sporting Rifle (6,6x51,5), 6,5x51.

Cartridge is used by rifles or carbines



.260 Wasser & Picek

Long range match cartridge designed by Guido Wasser & Ivo Picek around 2000 from a 7.5 x 55 Swiss GP-11 case.

Cartridge is used by rifles



.263 Express (6,5/380 Winchester)



Cartridge is used by rifles or carbines

.263 Sabre

Cartridge is used by rifles or carbines

.264 /270 Winchester (.264-270)

Cartridge is used by rifles or carbines

.264 Adirondack

Cartridge is used by rifles or carbines

.264 Arnold Magnum

Cartridge is used by rifles or carbines

.264 B Salizbury (Salzbury Belted) ECRA-ECDV 07 065, BFC 020



Cartridge is used by rifles or carbines

.264 Bitterroot

Cartridge is used by rifles or carbines

**.264 Brooks (6,5/257 Weatherby Magnum. 6,5 mm Brooks),
6,5-257 WBY Mag.**

Cartridge is used by rifles or carbines

.264 Chipmunk

Cartridge is used by rifles or carbines

.264 Connell Short Magnum

Cartridge is used by rifles or carbines

.264 Durham Magnum

Cartridge is used by rifles or carbines

.264 DVD

Cartridge is used by rifles or carbines

.264 Hawk (6,6x63 mm)

Hawk Cartridges were developed in the latter part of 1988 by Bob Fulton (designer of the famous Hawk hunting projectiles) who had an idea to build a rifle that was suitable for dangerous game, as well as anything in North American with lower re-coil in an 8 pound rifle.



Cartridge is used by rifles

.264 Hollis

Cartridge is used by rifles or carbines

.264 Jamison

Cartridge is used by rifles or carbines

.264 Jarrett,

Hunting and Sporting Rifles and carbines:
Jarrett Custom,

Cartridge is used by Hunting rifles or carbines

.264 Laramie

Cartridge is used by rifles or carbines

.264 LBC-AR (6,5x38,5 mm .264 Les Baer Custom) XCR 07 039, BGC 030

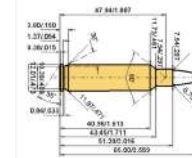
The new .264 LBC-AR™ is not only super accurate, it's consistently accurate! Les Baer Custom has cloned the 6.5mm Grendel and named their creation the .264 LBC-AR.



Cartridge is used by rifles and carbines

.264 Leroy NE

Cartridge is used by rifles or carbines



.264 LYE (6,5x51),

Cartridge is used by information not available

.264 Okeechobee

Cartridge is used by rifles or carbines

.264 Ozark

Cartridge is used by rifles or carbines

.264 PMS (6,5x38 mm) XCR 07 038 BFC 010

Cartridge is used by rifles



.264 Pocono

Cartridge is used by rifles or carbines

.264 Remington Short Magnum (.264 RSM)

Cartridge is used by rifles or carbines

.264 Rio Grande

Cartridge is used by rifles or carbines

.264 RLB (6,5x43 mm, Reloding Benchrest)

Cartridge is used by rifles and carbines



.264 Salz (Salisbury)

Cartridge is used by rifles



.264 Talladega

Cartridge is used by rifles or carbines

.264 Thor

Cartridge is used by rifles or carbines

.264 Williams

Cartridge is used by rifles or carbines

.264 Winchester Magnum (6,7x64. .264 WM), .264 Magnum. .267 Winchester. 6,5 mm Winchester Magnum. 6,7x63 BR. 7 mm/264 WM. SAA 1735. Introduced by Winchester in 1958, the .264 Winchester Magnum is basically a smaller version of the .458 Winchester Magnum round. It was the first North American 6.5mm round manufactured since 1913. The .264 Winchester Magnum is not a common chambering, however, and is only found in a few rifles, such as the Winchester M-70, Remington 700, and Ruger M-77.

Cartridge is used by Hunting rifles or carbines



264 Win Mag

.264 Wolverine

Cartridge is used by rifles or carbines

.264 Yukon

Cartridge is used by rifles or carbines

.264x61 Shannon (6,5/7x61 S&H)

Cartridge is used by rifles or carbines

.265 RCBS (6,5-06 Ackley Improved, 6,5-06 Springfield)
XCR 07 632, BGC 045



Cartridge is used by rifles

.267 Remington RF (6,7x28,5 R),



Cartridge is used by rifles or carbines

.27 Homologous XPL (7x51,7. .27 US XPL XM),
The term "Homologous" in the dictionary says "having the same relative position, value, or structure" so I would think, in cartridge terms, it would mean equal powder charge to .01 grain or "Match Grade" The 27 Caliber was one of the experimental rounds developed for testing in Project SALVO, a US military test in the 1950's to evaluate the effectiveness of small caliber and multiple projectiles



Cartridge is used by rifles or carbines

.27 Nosler
No caliber is more uniquely American than the 270. For over 90 years, American hunters have taken to the field in pursuit of nearly all the game the lower 48 states have to offer with a trusty 270 in hand. Over the decades, millions of deer, elk, sheep, bears and pronghorn have fallen to it, to grace the tables and walls of America's hunters and add chapters to the American hunting lore



Cartridge is used by rifles or carbines

.27/30 Homologous (.27 NATO, .270/30 US XPL, 6,86x51 mm, 7x51 mm)
XCR 07 052, BGC 040



Cartridge is used by rifles

.270 Ackley Improved ECRA-ECDV 07 063, BGC 270



Cartridge is used by Hunting rifles or carbines

.270 Ackley Magnum (.270 ACK MAG),



Cartridge is used by information not available

.270 Allen Magnum,



Cartridge is used by rifles or carbines

.270 Allen Xpress,



Cartridge is used by rifles or carbines

.270 Arnold

Cartridge is used by rifles or carbines

.270 Bear

Cartridge is used by rifles or carbines

.270 British (78x46 mm)

.270 British (7x46)



Cartridge is used by rifles

.270 Brooks

Cartridge is used by rifles or carbines

.270 Brooks Short Magnum

Cartridge is used by rifles and carbines

.270 CCC (Controlled Combustion Chamberage) XCR 07 060, BGC 10W



Cartridge is used by rifles or carbines

.270 Dakota

Cartridge is used by rifles or carbines

.270 Durham Magnum

Cartridge is used by rifles or carbines

.270 Gibbs (7x63 mm) ECRA-ECDV 07 064, BGC 090



Cartridge is used by rifles or carbines

.270 Gibson

Cartridge is used by rifles or carbines

.270 Gipson Magnum



Cartridge is used by rifles

.270 Hawk

Hawk Cartridges were developed in the latter part of 1988 by Bob Fulton (designer of the famous Hawk hunting projectiles) who had an idea to build a rifle that was suitable for dangerous game, as well as anything in North American with lower re-coil in an 8 pound rifle.



Cartridge is used by rifles or carbines

.270 Hendrick J. Louw (.270 H.J.L., .27 HJL),



Cartridge is used by rifles

.270 Howell AHR XCR 07 066, BGC 020



Cartridge is used by rifles or carbines

.270 ICL Flaying Saucer

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

.270 ICL Jaguar (7x64 mm)

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.



Cartridge is used by rifles or carbines

.270 ICL Magnum

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

.270 IHMSA (7x47) International Handgun Metallic Silhouette Association, EB 310B

Long barrel pistols:

Sako L579 All Silhouette (A 2)



Cartridge is used by rifles, pistols or carbines

.270 Jarrett,

Hunting and Sporting Rifles and carbines:

Jarrett Custom,

Cartridge is used by Hunting rifles or carbines

.270 JDJ No. 2 (.270 JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by pistols

.270 JDJ No. 2, (.270 JD Jones),

.225 Winchester case. JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by pistols

.270 Marshal Easton

Cartridge is used by rifles or carbines

.270 Mashburn Long Magnum

Cartridge is used by rifles or carbines

.270 Mashburn Short Magnum

Cartridge is used by rifles or carbines

.270 Mashburn Super Magnum (SM)

Cartridge is used by rifles or carbines

270 MASHBURN SUPER
One of the Art Mashburn wildcats



.270 Maximum

Cartridge is used by rifles or carbines

.270 MW Holler (MW FEH) ECRA-ECDV 07 052, BBC 010

Cartridge designed by Austrian engineer Franz E. Holler



Cartridge is used by rifles

.270 Newton

The 270 Newton caliber is most probably not one of Charles Newtons inventions. It would seem that it came along much later than the original 30, 35, 40 and famous 256 (6.5-06) Newton calibers.

270 NEWTON



Cartridge is used by rifles or carbines

.270 Ozark

Cartridge is used by rifles or carbines

.270 Redding Short Action

Basically a newer/different version of the 270-08 wildcat from the 1950's but with slight improvement. How slight is probably up for debate. The South African 270 SABI is almost identical to this.

270 REDDING



Cartridge is used by information not available

.270 REN

The 270 REN was introduced to Wildcat Shooters in 1985 by Charlie Rensing and Jim Rock, as a great Silhouette Competition Cartridge. It is made by widening the mouth of a .22" Hornet case to accept .270" caliber projectiles, then fireforming the cartridge to the straight case by firing it in a custom barrel.



Cartridge is used by rifles or carbines

.270 Sabi (7x60,6 mm) ECRA-ECDV 07 051, BGC 065



Cartridge is used by rifles

.270 Savage (Ackley Improved Savage)

Cartridge is used by rifles or carbines

.270 Shooting Times Westerner (7x72 BR. 7 mm), 7x72 STW. .270 STW. SAA 3540. XCR 07 072 BFC 020.

This round was originally designed as a wildcat round by Layne Simpson of *Shooting Times* magazine. It is based on an 8mm Remington Magnum case, necked down, and allows for rechambering of existing 7mm Remington Magnum rifles to fire it. It was also designed to fit inside existing 7mm Remington Magnum internal magazines of Remington 700 rifles.



Cartridge is used by Hunting rifles or carbines

.270 Shuster (.270 SCH)

The .270 Schuster, or .270 SCH, is a new wildcat European cartridge. It is basically a necked down .308 Winchester to 6.8mm (.270").



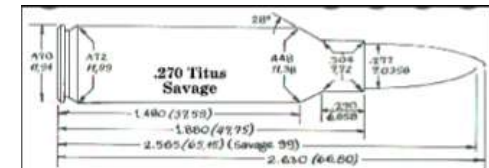
Cartridge is used by Hunting rifles or carbines

.270 Speer BTSP



Cartridge is used by rifles or carbines

.270 Titus Baby, Evans (Titus Savage),



Cartridge is used by rifles or carbines

.270 UltraCat (7x72 mm) ECRA-ECDV 07 072, BRC 30W



Cartridge is used by rifles or carbines

.270 VJ (Vern Juenke)

Cartridge is used by rifles or carbines

.270 VJR

Cartridge is used by rifles or carbines

.270 Weatherby Magnum (7x64,6. .270 WBY Mag),

6,8x65. 7x64. 6,9x65 BR. 7x65. 7,62x65. 7x55,8. 7 mm Weatherby Magnum. SAA 3375. Many think that the .270 Weatherby Magnum was developed from the .300 Weatherby Magnum, it was actually the .270 that came first, in 1943. It is based on a necked-down .300 H&H Magnum case. The .270 Weatherby Magnum simply did not become well-known until after the .300 Weatherby Magnum. The .270 Weatherby Magnum is useful for North American and African big game.



Cartridge is used by Hunting rifles or carbines

.270 Winchester CF (6,9x64. .270 WCF), 7x64,5 Winchester Centerfire, Winchester Improved Ackley. 7x64. M 1925 DWM 638 the .270 Winchester quickly became wildly popular. The .270 Winchester is basically a .30-06 Springfield case necked down to a smaller bullet. It remains one of the most popular civilian rounds in the world. The .270 Winchester is known for a combination of range and stopping power, and can be even be used for varmint hunting when loaded with a light bullet.



Cartridge is used by Hunting rifles or carbines

.270 Winchester Hi-Gloss (.270 WHG),

Cartridge is used by Hunting rifles or carbines

.270 Winchester Improved 24-Degree Shoulder

Cartridge is used by rifles or carbines

.270 Winchester Improved 28-Degree Shoulder

Cartridge is used by rifles or carbines

.270 Winchester Improved 30-Degree Shoulder

Cartridge is used by rifles or carbines

.270 Winchester Short Magnum (6,9x53. .270 WSM),

This round was introduced in 2001 to provide Magnum performance in a short action rifle. It is basically a smaller version of the .300 Winchester Short Magnum (in fact, it is a .300 Winchester Short Magnum necked down to .277 caliber). It is a short, fat case containing Magnum levels of propellant, with excellent striking power and range.



Cartridge is used by Hunting rifles or carbines

.270-223 Remington (.270/223, .270 Ingram)

Cartridge is used by rifles or carbines

.270-257 Roberts Ackley Improved (.250/257)

Cartridge is used by rifles or carbines

.270-264 Magnum (.270/264 Mag)

Cartridge is used by rifles or carbines

.270-264 Winchester Magnum (.270/264 WM)

Cartridge is used by rifles or carbines

.270-308 Winchester Improved 40-Degree Shoulder

Cartridge is used by Hunting rifles or carbines

.270-378 Weatherby

Cartridge is used by rifles



.270/221 Remington (.270-221)

Cartridge is used by rifles or carbines

.270/221 Remington Improved 30-Deg. Shoulder (.270-221)

Cartridge is used by rifles or carbines

.270/221 Remington Improved 40-Deg. Shoulder (.270-221)

Cartridge is used by rifles or carbines

.270/222 Remington (.270-222)

Cartridge is used by rifles or carbines

.270/222 Remington Improved 30-Deg. Shoulder (.270-222)

Cartridge is used by rifles or carbines

.270/222 Remington Improved 40-Deg. Shoulder (.270-222)

Cartridge is used by rifles or carbines

.270/222 Remington Magnum (.270-222 RM)

Cartridge is used by rifles or carbines

**.270/222 Remington Magnum Improved 30-Deg. Shoulder
(.270-222 RM)**

Cartridge is used by rifles or carbines

.270/222 Remington Magnum Improved 40-Deg. Shoulder
(.270-222 RM)

Cartridge is used by rifles or carbines

.270/223 Remington (.270-223)

Cartridge is used by rifles or carbines

.270/223 Remington Improved 30-Deg. shoulder (.270-223)

Cartridge is used by rifles or carbines

.270/223 Remington Improved 40-Deg. shoulder (.270-223)

Cartridge is used by rifles or carbines

.270/223 Rimmed (.270-223)

Cartridge is used by rifles or carbines

.270/250 Savage (.270-250)

Cartridge is used by rifles or carbines

.270/250 Savage Improved 24-Deg. shoulder (.270-250)

Cartridge is used by rifles or carbines

.270/250 Savage Improved 28-Deg. shoulder (.270-250)

Cartridge is used by rifles or carbines

.270/250 Savage Improved 30-Deg. shoulder (.270-250)

Cartridge is used by rifles or carbines

.270/250 Savage Improved 40-Deg. shoulder (.270-250)

Cartridge is used by rifles or carbines

.270/257 Roberts (.270-257),

Cartridge is used by rifles or carbines

.270/284 Winchester (.270-284 Winchester. .284 Win),

.284 Winchester was introduced 1963, and was first American rebated rim,(the rim bring small diameter than the case diameter.) The two Winchester guns that used the cartridge are now long discontinued,



Cartridge is used by rifles or carbines

.270/30-30 Winchester (.270-30-30 Win),

Cartridge is used by rifles or carbines

.270/300 Weatherby Magnum (.270-300 WBY Mag),

Cartridge is used by rifles or carbines

.270/303 British (.270-303, 303-270),



Cartridge is used by rifles or carbines

.270/303 Epps (.270-303),

Cartridge is used by rifles or carbines

.270/308 Winchester (.270-308 Win),

Cartridge is used by rifles or carbines

**.270/308 Winchester Ackley Improved 40-Deg. shoulder
(.270-308 Win),**

Cartridge is used by rifles or carbines

.270/308 Winchester Improved 24-Deg. shoulder (.270-308 Win),

Cartridge is used by rifles or carbines

.270/308 Winchester Improved 30-Deg. shoulder (.270-308 Win),

Cartridge is used by rifles or carbines

.270/338 Winchester Magnum (.270-338 WM),



Cartridge is used by rifles or carbines

.270/357 Magnum 23-Deg. shoulder (.270-357),

Cartridge is used by rifles or carbines

.270/357 Magnum 30-Deg. shoulder (.270-357),

Cartridge is used by rifles or carbines

.270/357 Magnum 40-Deg. shoulder (.270-357),

Cartridge is used by rifles or carbines

.270/357 Maximum 23-Deg. shoulder (.270-357),

Cartridge is used by rifles or carbines

.270/357 Maximum 30-Deg. shoulder (.270-357),

Cartridge is used by rifles or carbines

.270/357 Maximum 40-Deg. shoulder (.270-357),

Cartridge is used by rifles or carbines

.270/6 mm Remington (.270-6 mm. 6 mm-270),

Cartridge is used by rifles or carbines

.275 Bennet Magnum

Cartridge is used by rifles or carbines

.275 Bland Maximum (BlandMax)

Based on the 280 ROSS case that was shortened to 2.5" to form a match cartridge during the 1920's

Cartridge is used by rifles or carbines



.275 Holland & Holland Belted Magnum (7,2x63,5. .275 Belted Rimless Magnum NE, Hoffman Magnum), .275 H&H Belted Rimless Magnum Nitro. SAA 3300. .275 H&H Magnum. SAA 3300. SAA 3300A. XCR 07 063 BFC 040.

Cartridge is used by rifles or carbines



.275 Jeffery (Rook Rifle)

Cartridge is used by rifles or carbines



.275 Magnum Flanged Nitro Express H&H (7,2x63 R. .275 Holland & Holland Flanged Magnum), .275 H&H Flanged, Magnum. [NE]. .275 Flanged Magnum N° 2. .275 Hollands Flanged. .375-279 Match. 7 mm Rigby Magnum. 7x63R SAA 3305. XCR 07 063 BBC 030.

Cartridge is used by rifles or carbines



.275 Rigby Express (7x57 mm)

the 275 Rigby was a high velocity loading of the 7x57 Mauser case

Cartridge is used by rifles or carbines



.275 Rigby High Velocity (Rigby HV)

Cartridge is used by hunting rifles or carbines



.276 B-J Express Long Belted (Barnes Johnson Express. BJ),



Cartridge is used by rifles or carbines

.276 Carlson Magnum

Cartridge is used by rifles or carbines

.276 Dubiel (DuBiel Magnum),



Cartridge is used by rifles or carbines

.276 Enfield Eley



Cartridge is used by rifles or carbines

.276 Enfield P-13 (7x60, Mark I, Pattern 13)

rifles and carbines:
British Ordnance Pattern 13



Cartridge is used by rifles or carbines

.276 Fraser

Cartridge is used by rifles or carbines

.276 Newton



Cartridge is used by rifles or carbines

.276 Pedersen T2 (7x51,5. .276 T2, Pedersen M 29), SAA 2855.

The .276 Pederson was a U.S. Army experimental cartridge introduced in 1923, and dropped in 1932 by General Douglas MacArthur. Frankfort Arsenal



Cartridge is used by rifles or carbines

.276 Peterson

Cartridge is used by rifles or carbines

.277 Adirondack

Cartridge is used by rifles or carbines

.277 Allen Magnum,

Cartridge is used by rifles or carbines

.277 Bitterroot

Cartridge is used by rifles or carbines

.277 Brooks Short Magnum

Cartridge is used by rifles or carbines

.277 Chipmunk

Cartridge is used by rifles or carbines

.277 DVD

Cartridge is used by rifles or carbines

.277 Fury (6,8x51)

The cartridge uses a case that is the same length and diameter as the .308 Winchester.^[7] Each cartridge case consists of a stainless steel base coupled to a brass body via a locking washer.^{[8][9]} Stainless steel has a significant higher yield strength than brass, allowing the engineers to use higher Maximum Average Pressure (MAP) chamber pressure levels



Cartridge is used by rifles or carbines

.277 GS (7x67 mm, Gian Sabatti)

Hunting and sport rifles and carbines:
MAG Bravo LW Short Action



Cartridge is used by rifles or carbines

.277 ICL Flaying Saucer

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.



Cartridge is used by rifles or carbines

.277 Jamison

Cartridge is used by rifles or carbines

.277 Laramie

Cartridge is used by rifles or carbines

.277 Okeechobee

Cartridge is used by rifles or carbines

.277 Pocono

Cartridge is used by rifles or carbines

.277 Princess

Cartridge is used by rifles or carbines

.277 Rio Grande

Cartridge is used by rifles or carbines

.277 Smith (7x63 mm)

Cartridge is used by rifles or carbines



.277 Talladega

Cartridge is used by rifles or carbines

.277 TVCM Composite (6,8x51mm)

True Velocity's 6.8 TVCM case design was originally optimized for use in the NGSW-Rifle and NGSW-Automatic Rifle submissions designed by General Dynamics Ordnance and Tactical Systems. Cartridge is compatible with currently fielded weapons including the M240B belt-fed machine gun, the M110 semi-automatic sniper system, and the M134 rotary machine gun, or "minigun."

Cartridge is used by rifles or carbines



.277 Upper Peninsula

Cartridge is used by rifles or carbines

.277 Wolverine (6,8x39 mm)

The 277 was developed by Mad Dog Shooting Systems and is based on the 5.56 NATO case necked up to 6.8mm. Any existing AR platform can be used with just a barrel change. The 277 Wolverine is basically a hybrid cartridge between the 5.56 NATO, 6.8mm SPC, 300 Blackout and the 7.62x39 AK-47.



Cartridge is used by rifles and carbines

.278 Ultra Magnum (JGS),

Cartridge is used by rifles or carbines

.278 Walker

Cartridge is used by rifles and carbines

.28 BSA (.28 B.S.A. Belted) EB 316 .40 BSA Auto Pistol (.39 BSA, .400 Belted) (British Small Arms)

.646" belted brass case, .929" overall length, 1919 experimental BELTED cartridge to work smoothly in magazine and chamber in gun, 1 of 2 known specimens, snapped copper primer, cupro-nickel bullet, SUPER RARE



Cartridge is used by pistols

.28 Cupfire (.28 Moffat, 7,2x23,4 .28 Eagle Cupfire, Front Loading, Revolver, .28 Woods), XCR 07 023, CLU 020



Cartridge is used by revolvers

.28 Nosler (7,21 mm .284)

The .28 Nosler is a shortened version of the 7mm Remington Ultra Mag. They share a maximum body diameter of 0.550 inch. Rebating the rim to 0.534 inch simplifies the production of rifle bolts since the rims of Holland & Holland-style belted magnums, such as the 7mm Rem and .300 Winchester, are the same diameter.



Cartridge is used by Rifles

.28 Winchester CF

The originals of this are extremely rare. Dating from around 1912, it was produced by Winchester but it is uncertain if it was officially tested. It is a 30-06 necked down to .28. also known without a headstamp.



Cartridge is used by rifles

.28-1000 (.28 XPL 1000 Yards Danger Space)
ECRA-ECDV 07 064, BRC 010



Cartridge is used by rifles

.28-30 Davis Improved

Cartridge is used by rifles or carbines

.28-30-120 Stevens (.28-30 Stevens), 28/30-120 Stevens

The 28-30-120 Stevens is an extremely long cartridge versus its diameter, as it is almost 10 times longer than its case diameter at the case mouth or projectile end of the case. It is one of several extremely long cartridges offered by the Stevens Company. It was designed by Charles Herrick and introduced in 1900 by the Stevens Arms & Tool Company.



Cartridge is used by rifles or carbines

28/20x188 (28-20 mm Polte-Neufeld Pz.Gr.41) 2.8-2.0 PanzerBushse 41, 28x128 R Squeezebore tipo Gerlich XCR 10 188, BBC 010



Cartridge is used by rifles or carbines

.280 Jeffery Rimless Nitro Express (7,2x63,5 mm, .333/280, .280 Eley),



Cartridge is used by rifles or carbines

.280 Ackley Improved (.280 ACK IMP),

Rifles and carbines:

Rock Island Arsenal 1903 Sporter,

Nosler Custom 48 Trophy,

Kimber 84L Classic Select Grade, 84L Montana,

Cartridge is used by rifles or carbines



.280 British (pre-NATO) (7x43. 7 mm NATO), .280/30 British. .280 Enfield, .280 NATO. 7 mm FN Short. 7 mm MK I Z.

Experimental round designed for the post-World War 2 British service rifle competition. Work began on the round shortly after the end of World War 2 in 1945, and continued until 1951. The .280 British round is a very good round, with excellent range and ballistic properties and good damaging and armor-penetrating properties. The leading rifle developed for it, the EM-2, was also a sound design.

Cartridge is used by assault rifles



.280 Dubiel Magnum Belted (7x73 B, 7 mm DuBiel),

The 280 Dubiel was developed by John Dubiel and was formed by necking down the 300 Holland & Holland.



Cartridge is used by rifles or carbines

.280 Flanged Nitro Express [NE] (7,3x66 R. .280 Lancaster, Flanged 2,5/8". 280 FINE, FLNE), , 7,1x65 R.



Cartridge is used by rifles or carbines

.280 GNR (.280 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.



Cartridge is used by rifles

**.280 Halger H.V. Magnum (7,3x66 R. .280 Nitro, .28 Halger),
.280 Rimmed Nitro. 7x66 Halger, Halbe & Gerlich. SAA 3470A**



Cartridge is used by rifles or carbines

.280 Halger Ultra II Very rare Gerlich taper-bore experimental designated .280 Halger Ultra II. It was developed during 1934 by the Halger firm from Otterup, Denmark. The designation refers to the final diameter of the bullet. Initial bullet diameter was 10,7 mm. These were also manufactured with case lengths of 93,5 and 97,5 mm. The cartridge below is a replica made for collectors by OPM in South Africa



Cartridge is used by rifles

.280 Hawk

Hawk Cartridges were developed in the latter part of 1988 by Bob Fulton (designer of the famous Hawk hunting projectiles) who had an idea to build a rifle that was suitable for dangerous game, as well as anything in North American with lower re-coil in an 8 pound rifle.



Cartridge is used by information not available

.280 JDJ (.280 JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.



Cartridge is used by Hunting rifles or carbines

.280 Kynoch Nitro Express Semi-Rimmed (7,3x66 SR. .280 Kynoch NE SR),

Cartridge is used by rifles or carbines

.280 Newton Gipson (7,2x64 mm)

Cartridge is used by rifles or carbines



.280 RCBS Improved (7,2x64 mm)

Cartridge is used by rifles or carbines

280 RCBS



The 280 RCBS is basically the Fred Huntington version of the 280 Ackley Improved, but with a 30° shoulder, whereas the 280 Ackley has a 40° shoulder.

.280 Remington (7,1x64. 7 mm Express Remington. 7 mm-06.), 280/7 mm Remington Express. 7 mm Remington Magnum Express, RME, EXP REM. 7 mm Mashburn. .285 OKH (O'Neil, Keith & Hopkins). 7x63,5. 7,1x66. 7x65 DWM 645. SAA 3405 3385. Sales of the round and the rifles chambered for it did not take off as well as expected, and Remington changed the name to something it hoped was more catchy – 7mm Express Remington.

Cartridge is used by Hunting rifles or carbines



.280 Remington Ackley Improved 40-Degree Shoulder

Cartridge is used by Hunting rifles or carbines

.280 Remington Improved 24-Degree Shoulder

Cartridge is used by rifles or carbines

.280 Remington Improved 28-Degree Shoulder

Cartridge is used by rifles or carbines

.280 Remington Improved 30-Degree Shoulder

Cartridge is used by rifles or carbines

.280 Remington Improved 40-Degree Shoulder

Cartridge is used by rifles or carbines

.280 Ross (7,2x66,1 mm, .280 Roosevelt)

Manufactured for Sir Charles Ross in 1906 by Eley. It was replaced by the larger 280 ROSS, which is a semi-rimmed cartridge. The 28 Ross is also known as the 280 Roosevelt because specimens of this cartridge were found in the estate of Theodore Roosevelt.

Cartridge is used by rifles or carbines



.280 Ross Semi Rimmed (7,3x66 SR. .280 Nitro), .280 Rimless Nitro Express [NE] Ross (CIP), Rimless Ross, Rimmed Nitro. SAA 3470 The .280 Ross was the first practical cartridge to reach the edge of 3,000 ft/sec. Sir Ross did many attempts while in the process of creating the "perfect cartridge", one of them leading to the creation of the .28-1906 in November 1906. Ross also tried to convince the British War Department to adopt the .280 Ross (and his rifle) as the new service cartridge, but World War I came along and broke his hope.

Cartridge is used by rifles or carbines



.280 Westley Richards (.280 Eley, WR)

Cartridge is used by rifles or carbines



.280/300 British XPL (pg 286 MIL)

Cartridge is used by rifles or carbines



.284 Barnburner

Cartridge is used by rifles or carbines

.284 Colton Magnum

Cartridge is used by rifles or carbines

.284 Durham Jet Magnum

Cartridge is used by rifles and carbines

.284 GNR (.284 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.

Cartridge is used by rifles



.284 Hawk

Hawk Cartridges were developed in the latter part of 1988 by Bob Fulton (designer of the famous Hawk hunting projectiles) who had an idea to build a rifle that was suitable for dangerous game, as well as anything in North American with lower re-coil in an 8 pound rifle.

Cartridge is used by rifles or carbines

.284 Heavy Express Magnum (7,2x53,7),

Cartridge is used by rifles or carbines



.284 Heavy Express Short Action Magnum (HESAM)

Cartridge is used by rifles or carbines



.284 Jamison

Cartridge is used by rifles or carbines

.284 Jarret

Cartridge is used by rifles or carbines

.284 Williams

Cartridge is used by rifles or carbines

.284 Winchester Magnum (7x55 BR. .248 Winchester M 1963), SAA 2980. 7x55 Winchester. XCR 07 055 BRC 020. Introduced in 1963 by Winchester for its Model 88 and Model 100 rifles, both of which were discontinued long ago. For a short time, Savage and Browning also offered rifles in this chambering, but they too have been discontinued. No major ammunition manufacturers now make the .284 Winchester round. The .284 Winchester basically duplicates the ballistics of the .280 Remington

Cartridge is used by Hunting rifles or carbines



.284-30 Fournier (7,8x55, 8x55 .30/.284 Winchester), 7x54 Fournier. 7x54 MAS-ATE, MAS-Fournier

Cartridge is used by rifles or carbines



.284/250 Savage (.284-250)

Cartridge is used by rifles or carbines

.285 Luft Magnum

Cartridge is used by rifles or carbines

.288 Barnes Supreme

Cartridge is used by rifles or carbines

288 BARNES SUPREME



.290 Askins

Cartridge is used by rifles or carbines

.290 BSA (Eley)

Cartridge is used by rifles or carbines

.297 British RF (.297 Short, 207-6-70) XCR 07 013, CBR 005

Cartridge is used by revolvers



.297 Revolver CF (7,1x15 R), SAA 1900, EB 317

Cartridge is used by revolvers



.297 Sharps RF (Long Rimfire) XCR 07 014, CBR 010

Cartridge is used by revolvers



.297-230 Gaupillat Short (.297/230, 5,6x15 R) SAA 0265

Cartridge is used by rifles or carbines



.297/230 Lancaster Sporting

The Lancaster was an early development for sub-caliber practice. It has a copper case with battery cup Boxer style primer. Was loaded with 3,0gr. black powder with a 30gr. round nosed lead bullet. It was in all probability replaced by the 297/230 Morris Short

Cartridge is used by revolvers



**.297/230 Long Morris, Gaupillat Long (5,7x20,4. 5,6x20 Morris, Revolver),
.297/230-5-38 Morris. 5,7 Extra Long Morris. .297/230 Long. SAA 0345. EB 311. GR 400**

Rifles:

Martini Metford M/T. Carbine,



Cartridge is used by revolvers, rifles

**.297/230 Short Morris, Gaupillat Short (5,7x15 R 5,7 Short Morris),
.297/230-3-38 Morris, .297/230 Short, 6,5x14,7-R.N.297/230 Kurz, SAA 0265, EB 312, B-312**



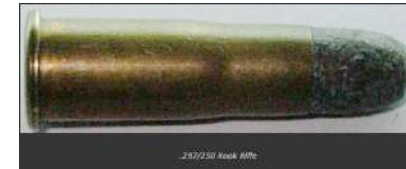
Cartridge is used by revolvers

.297/250 Rook "80" (H&H) (6,53x21 R. 6,35x20,85 R .297-250 Rook Rifle, Morris, Mk II), 6,35x20,55 R Rook. 6,5x20,5 R Rook. .297/250 RR, SAA 1055. SFM 9057.

Rifles:

Lancaster **Rook Rifle**

Cartridge is used by rifles or carbines



.298 Minex (Westley Richards Miniature Express 1 3/8")

This is the 298 Westley Richards Miniature Express, that Westley Richards listed in their 1909 catalogue for sigle shot bolt action rifles.



Cartridge is used by rifles or carbines

.298 Westley Richards Miniature Express (.298 Minex)

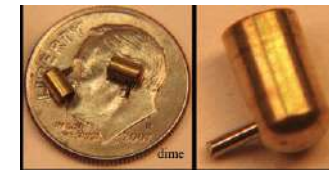


298 Westley Richards Miniature Express 1 3/8" | Na...

Cartridge is used by rifles or carbines

2x3,8 SFM Pinfire Revolver Mouche (2 mm Tue- Mouche, Pinfire),

Cartridge is used by revolvers



3 mm Kolibri Auto (3x8. 3 mm Kolibri Selbstladen Pistol), EB 002. 3 mm Kolibri. 3x8 mm Kolibri Auto 1914. 3.1x8.25. SAA 0025. XCR 03 008 CGC 010.

This round, build for a ladies' defense pistol at the turn of the 20th century, is a tiny, low-power round that often does little more than annoying damage. The case is generally so thin that it is impractical to reload them, and the round typically uses an unjacketed lead bullet. These items are now a collectors' item.

Cartridge is used by pistols



3,5x28,5 Miniature Mauser (3,58x28 mm, Miniature Mauser Amaro, Quiroga) XCR 04 038, BGC 010



Cartridge is used by rifles or carbines

**3,5x50,7 Belgian XPL (5,5x51 Belgian Experimental),
3,5x50,7 XPL FN 1973. SAA 0050.**

Cartridge is used by rifles or carbines

3,75 mm Flobert San Millan (3,75x9 R) XCR 04 009, TBR 010



Cartridge is used by ?

.30 Ackley Short Magnum No. 1



Cartridge is used by rifles or carbines

.30 Ackley Short Magnum No. 2



Cartridge is used by rifles or carbines

.30 Adolph



Cartridge is used by rifles or carbines

.30 Alaskan Magnum

Cartridge is used by rifles or carbines

.30 American



Cartridge is used by rifles or carbines

.30 Antenna Erecting T61 XCR 11 039, CGC 010



Cartridge is used by ?

.30 Apache (.30/223) ECRA-ECDV 08 044, BGC 20W



Cartridge is used by rifles

.30 Arch Improved

Cartridge is used by rifles or carbines

.30 ARX

30 ARX — 6.5 Grendel Necked to .30 Caliber Beats 300 BLK



Cartridge is used by rifles or carbines

.30 Bench Rest Lapua (BR)

Hunting and sport rifles and carbines:
BMC Barrel Block,



Cartridge is used by rifles or carbines

.30 Blake Rifle

This is the rimless version of the 30-40 Krag cartridge



Cartridge is used by rifles or carbines

.30 BR Remington (Bench Rest)

Cartridge is used by rifles and carbines

.30 Carbine (7,62x33. .30 US M 1 Carbine. .30 Self-Loading), Short Rifle, Court 7,62 mm K. SAA 2420. 7,63x3/33 mm. EB 318. This cartridge grew out of the 1940 recommendation by the US Ordnance Department that a light carbine would have great advantages over the M-1911 pistol in some circumstances. This led to the M-1 Carbine series, and the ammunition developed for it, the .30 Carbine cartridge. The best use for the .30 Carbine cartridge turns out to be not killing people, but varminting and small game hunting.

Cartridge is used by rifles (also revolvers and pistols)



.30 Cody Express

Cartridge is used by rifles or carbines



.30 Colt SSB (.300 SSB, Salvo Squeeze Bore),

The Colt 30 Salvo Squeeze Bore or 300 SSB is a very rare experimental cartridge with three projectiles within each case. It was developed by Colt in the late 1960's to early 70s, based on the original invention of Russ Robinson in 1903. Russ had observed that squeezing multiple- stacked-projectile rounds would cause them to reliably separate due to air trapped

Cartridge is used by rifles



.30 Cupfire (8x24),

Cartridge is used by ?



.30 Doggie

Cartridge is used by rifles and carbines

.30 DTC (Yuma, French Military, Desert Training Center)

Cartridge is used by rifles or carbines

.30 Dunlap

Based on a shortened 30-06 case by Roy Dunlap. Intended as a match cartridge



Cartridge is used by rifles or carbines

.30 Express 2,85"

Cartridge is used by rifles or carbines

.30 Fat Albert

Cartridge is used by rifles and carbines



.30 Flanged Nitro (7,62x57 R Flanged NE), .30 Purdey)

.30 Flanged Nitro Express, FINE, FLNE



Cartridge is used by rifles and carbines

.30 Frontload EB 319

The odd looking cartridges are examples of a .30 caliber front loading pistol cartridge that is thought to have been produced at the Frankford Arsenal in the early 1870s.

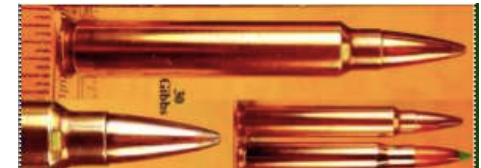
Cartridge is used by pistols



.30 Gibbs

This Wildcat Cartridge was designed in the mid 1950s, by R. (Rocky) E. Gibbs. It is a 30-06 cartridge case blown out and the shoulder angle increased and neck shortened to increase powder capacity. Mr. Gibbs called it "The Worlds most powerful 30-06."

Cartridge is used by rifles and carbines



.30 Guns & Ammo (G&A),

Cartridge is used by rifles or carbines

.30 HBR



Cartridge is used by rifles or carbines

.30 Hembrook Long

Based on the 9.3x64 case, in an attempt to achieve better ballistics in a standard length action



Cartridge is used by rifles or carbines

.30 Herrett (7,8x40,5 R. Harrett),

Introduced in 1972 by Steve Herrett and the late gun author Bob Milek for the T/C, or (Thompson/Center) Single Shot Pistol, to improve on the 30/30 caliber in the a pistol length barrel. Shortened 30/30case and neck with steeper neck shoulder angle. Velocity 2,100 to 2,270 F.P.S. Energy 1,090 to 1,470 F.P.S.



Cartridge is used by pistols

.30 Herrett Rimless Tactical (7,6sx41 mm, .30 HRT),



Cartridge is used by rifles

.30 HGS Magnum

Cartridge is used by rifles or carbines

.30 Holland Super Magnum Rimless (.30 H&H SM)

Cartridge is used by rifles or carbines

.30 Holland's Super Rimmed (7,8x74,8 R. .375/.30 Holland's Super Rimmed. .30 Flanged Magnum), 7,62x75 R. SAA 3575.

Cartridge is used by rifles or carbines

.30 Howell,

Cartridge is used by rifles or carbines

.30 ICL Cub

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

.30 ICL Magnum

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

.30 IHMSA (7,5x47,5 mm) International Handgun Metallic Silhouette Association, EB 318A



Cartridge is used by rifles or carbines

.30 Ingram Magnum

Sumachine guns:
Ingram S12ES Mk 3,

Cartridge is used by rifles and SMG

.30 Jager (7,62x22. 7,62 Jager. .30 Algimec),

Cartridge is used by information not available

.30 Jamison

One of a series of Jamison cartridges based on the 404 Jeffery

30 JAMISON



Cartridge is used by rifles or carbines

.30 Johnson Special

Cartridge is used by rifles and carbines

.30 Krag Rimless

Cartridge is used by rifles or carbines

.30 Kurz (.30 Short for M1 Carbine)

The .30 Kurz is made by shortening the .30-06 or .308 Winchester to 1.290 inches. This produces a short cartridge very similar to the German 7,92 Kurz assault rifle cartridge of WWII.

Cartridge is used by rifles



.30 Lever Power

Cartridge is used by rifles and carbines

.30 Long RF (7,3x17 R),

30 Rimfire Long, or 30 Long Rimfire. These specimens are US "Raised Head Stamp". Produced by the United States Cartridge Company, Lowell, Ma. They were produced between the years of 1869 to 1875.

Cartridge is used by rifles



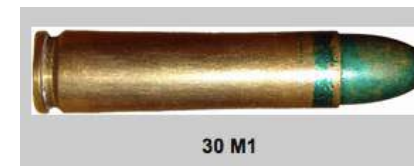
.30 Luft Magnum

Cartridge is used by rifles and carbines



.30 M1 Court (7,62x31. .30 M1 Shortened), .30 Carbine Court. SAA 2390.

Cartridge is used by rifles or carbines



.30 Merrill,

Pistols:

Rex-Merrill Sportsman (RPM XL)

Cartridge is used by pistols, rifles and carbines

.30 MS

Cartridge is used by rifles or carbines

.30 Myer

Cartridge is used by Hunting rifles or carbines



**.30 NATO Duplex Long neck (7,62x63,5. .30 Homologous Duplex, Salvo),
XCR 08 064, BGC 030**

Cartridge is used by rifles or carbines



.30 Newton (7,8x64, .30 Adolph Express, NEWT), DWM 658 Originally designed in 1913 for Fred Adolph, the .30 Newton was at first called the Adolph Express. When Charles Newton began producing his own rifles, he changed the name to .30 Newton. The rounds were manufactured by Western Cartridge. When Newton's company failed, the cartridge did too, and Western Cartridge did not make .30 Newton cartridges after 1938.

Cartridge is used by Hunting rifles or carbines



.30 NJM

Cartridge is used by rifles or carbines

.30 Nosler

The 30 Nosler takes all the best attributes of currently available 30 magnums and combines them all in one cartridge. The 30 Nosler eclipses the velocity of the 300 Weatherby, headspaces of the shoulder like a 300 RUM, has an efficient powder column like that of the 300 WSM and its in the same standard length action of a 300 Winchester Magnum

Cartridge is used by rifles or carbines



.30 Pedersen Short (7,62x20, .30 Auto Pistol M 1918, Browning Automatic Rifle, Pedersen Device), SAA 2095.

The Pederson Device was designed to fit a modified Model 1903 rifle and convert it to a semi-automatic weapon in 1918. It was called the Cal. 30 Automatic Pistol Model of 1918. The cartridge started out as the Cal.32 Pederson Cartridge, or the Remington Cal .32 Auto Cartridge and was adopted as the Cal. 30 Automatic Pistol Ball Cartridge, Model of 1918.



Cartridge is used by pistols, rifles

.30 Picra (8x33 R) ECRA-ECDV 08 033, BBC 10W



Cartridge is used by pistols

.30 Puma Special (7,6x32,6 R, .30 Zeca) XCR 08 033, BBC 30W



Cartridge is used by pistols, revolvers, carbines

.30 R Blaser Rimmed (7,62x68 R Blaser), SAA 3490.

This is a magnum round designed in 1990 by Blaser Rifle Works and RWS for use in single-shot and double-barreled break-open rifles. It is rimmed, so it is not really meant for other types of rifles. It uses fairly heavy bullets and has velocity that falls between the .30-06 Springfield and .300 H&H Magnum. This makes it good for most game of up large size as well as a good man-stopper.



Cartridge is used by Hunting rifles or carbines

.30 Reece ECRA-ESDV 08 030, BBC 040



Cartridge is used by pistols

.30 Remington (7,62x52, .30-30 Remington, .30 Browning), .30 Remington Rimless, Remington Self-Loading, Auto.

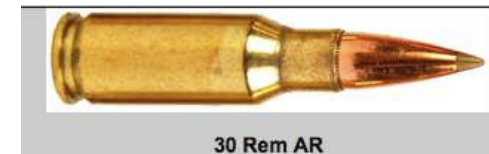
This round is basically a rimless version of the .30-30 Winchester round, designed for use in Remington's Model 8 semiautomatic rifle in 1906. It was later chambered in several other rifles. Though no rifles have been chambered for the .30 Remington cartridge since shortly after World War 2, a few companies still manufactured the round until recently. Originally known as the .30-30 Remington,



Cartridge is used by Hunting rifles or carbines

.30 Remington AR (.30 RAR)

Remington Arms just introduced a new cartridge, the 30 Remington AR (aka "30 RAR"), to be used in AR-platform rifles to be built by its DPMS subsidiary. (Remington, DPMS, and Bushmaster are all owned by Cerberus Capital Management, a private holding company.) The cartridge carries the "short, fat" design to the extreme.



30 Rem AR

Cartridge is used by rifles and carbines

.30 RF Short (7,5x13 R. .30 Short Merwin case),

The 30 Short Rimfire introduced in the 1860's for the Standard Revolver, Sharps four barrel, and other single shot guns. It was discontinued by ammo makers in 1919. It was not a popular caliber, and is very scarce.



Cartridge is used by revolvers

.30 Roth

Cartridge is used by rifles and carbines

.30 SFG



Cartridge is used by rifles or carbines

.30 Sherman Magnum



Cartridge is used by Hunting rifles or carbines

.30 Short Magnum

Cartridge is used by rifles or carbines

.30 Smith Belted Magnum



Cartridge is used by rifles and carbines

.30 Stoll Short (7,62 mm Stoll) XCR 08 033, CGC 060



Cartridge is used by rifles

.30 Streaker



Cartridge is used by rifles and carbines

.30 STW (Shooting Times Westerner),

Cartridge is used by rifles or carbines

.30 Super Carry

Cartridge is used by pistols



.30 TC (7,72x48 mm, .30 Thompson Centre, T/C),

The .30 T/C is a short action rimless rifle cartridge that was developed for Thompson/Center by Hornady. It is a true .30 caliber cartridge with a case capacity slightly less than the .308 Winchester, which must make it very similar in size to Hornady's equally new, but rimmed, .308 Marlin Express. In fact, the .30 T/C looks much like a rimless version of Hornady's previously announced .308 Marlin.

Cartridge is used by rifles or carbines



.30 Thor

Cartridge is used by rifles or carbines

.30 US T104 NATO Intermediate (7,62x49. .30 T104, Pre-NATO),
7,62x49,5 US T104 NATO. 7,62x49 Intermediate XPL. 7,62 NATO Medium Case. SAA 2765.

Cartridge is used by rifles or carbines



.30 US T104 NATO Short (7,62x47. .30 T65, Pre-NATO),
7,62x47 US Short case T65. 7,62 NATO Short Case. .30 XPL US T65. SAA 2725.

Cartridge is used by rifles or carbines



.30 Viper Trainer (7,62 mm, .30 XM869 Tracer) SAA2420



Cartridge is used by rifles or carbines

.30 VVC

Cartridge is used by rifles or carbines

.30 Walker

The .30 Walker is an intermediate cartridge developed by Mark Walker of Houston, Texas. This cartridge is an improved version of the PPC cartridge family. The .30 Walker was designed for 100-300 yard bench rest and f-class shooting using flat based bullets in slow twist rate barrels. The .30 Walker is made by using Lapua 6.5 mm Grendel brass and increasing the caliber to .308

Cartridge is used by rifles or carbines

.30 Ware Wolf

HBR (Hunter Bench Rest) class cartridge named for gunsmith Stan Ware, it is basically a 308 Winchester case shortened .165", retaining the 20-degree shoulder angle but with the neck shortened .025" resulting in a C/L of 1.830". It is very similar in appearance to the older 30 x 47 benchrest cartridge and even older 308 x 1.850" wildcat.



Cartridge is used by rifles or carbines

.30 Warner Revolver

.30 Warner Rimfire Revolver Cartridge. Manufactured by James Warner in 1860 for his Warner .30 Rimfire revolver. There is no headstamp. James Warner was in a legal conflict in 1863 with Rollin White for patent infringement. White won the suit which put Warner out of the revolver business.



Cartridge is used by revolvers

.30 Wichester Self-loading (.30 WSL) XCR 08 033, CGC 010



Cartridge is used by rifles

.30 Wildey Magnum (7,8x30,25 mm .300 Long) EB 318B



Cartridge is used by pistols

.30 Winchester Self-loading (.30 WSL) ECRA-ECDV 08 033, CGC 010



Cartridge is used by rifles or carbines

.30 Wolf Pup (for hunter BR)



Cartridge is used by rifles or carbines

.30-01 (Cal .30 Ball Model 1901)

This round was called the Model of 1901 until 17 July 1903 when the designation was changed to the Model of 1903 with the adoption of the M1903 Springfield rifle.



Cartridge is used by rifles

.30-01 Government (.30/01. 30 Ball Model 1),



Cartridge is used by rifles and carbines

.30-03 Springfield US Govt. (7.62x65. .30 US M 1903, .30-03 Government), .30 Springfield 1903. .30-03 Springfield XPL US Government M. 1903. .30-1903 Gvt. .30-03 Government. DWM 379D. DWM 379E. SAA 3410. XCR 08 065 BGC 050. Designed to replace the .30-40 Krag as standard US military cartridge when the Krag rifle was replaced by the M-1903. The .30-03 Springfield featured a longer case than the .30-40 Krag with more modern propellant and more velocity than the .30-40 Krag. It is based on Mauser round designs.



Cartridge is used by Hunting rifles or carbines

.30-06 A-Square (30/06)

Very Hard to find 30-06 with 180 Grain Monolithic Solid Projectile by A-Square 2700 F.P.S.



Cartridge is used by rifles

.30-06 Ackley Improved (.30/06),



Cartridge is used by Hunting rifles or carbines

.30-06 Carbine, (.30/06 Carbine),

Hunting and sport rifles and carbines:

Remington Mod 7400 (Synthetic), 7600 (Pump, Synthetic Pump),

Cartridge is used by Hunting rifles or carbines

30-06 CCC (.30-06 PMVF Controlled Combustion Chamberage),

Originally designed by Ralph Waldo Miller in the early 1940's. His radical design had a single radius transition from shoulder to neck

30-06 CCC



Cartridge is used by rifles and carbines

.30-06 High-Gloss, (.30/06),

Hunting and sport rifles and carbines:

Remington 7400, 7600 Pump, Madsen Danija,

Cartridge is used by Hunting rifles or carbines

.30-06 ICL Caribou (.30/06),

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles and carbines

.30-06 JDJ (7,62x62. .30/06 JD Jones),

This is basically a .30-06 Springfield round redesigned for use in the Thompson/Center Encore single-shot pistol. It has since been chambered in a few custom rifles and at least one commercial rifle, but its primary use is still in the Encore. The .30-06 JDJ actually holds more powder than the .30-06 Springfield due to the case design. It is an excellent hunting round,



Cartridge is used by pistols, rifles

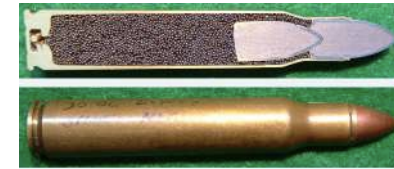
.30-06 LT

Cartridge is used by rifles and carbines

.30-06 Max M (.30/06),

Cartridge is used by rifles or carbines

.30-06 Multi-ball Duplex Salvo Project (XPL US Duplex. .30/06,) DWM 379E. GR 284



Cartridge is used by information not available

.30-06 NATO Springfield (7,62x63. .30 Browning, Springfield), .30 US M 1906. .30 M 2 U.S. .30-200-06. 7,62 mm Long, M 1949, US. .22-30-06 Accelerator. .30-06 Court Cartry, SPRG CC. DWM 379E 619, GR 984. .30 U.S.G. This round is a modification of the earlier .30-03 Springfield cartridge. The biggest change in producing the .30-06 was the new, streamlined, lightweight spitzer bullet. The first rifle to be chambered for the .30-06 was the Springfield M-1903 military rifle, and its use grew by leaps and bounds, eventually becoming the standard US military rifle

Cartridge is used by rifles or carbines

30-06 Springfield



30-06 Springfield cartridge with soft tip

.30-06 Stief

Developed by Dr. Eckhardt Stief, this is a rimmed version of the 30-06 with the case shortened by 0.2mm

Cartridge is used by rifles



30-06 WRA Duplex (Long Neck)

Project Salvo (1952-61) which involved Olin Mathieson (parent company to what we call Winchester and Western). These specimens have cases with an extended neck, which held 2 (96 grain) projectiles.

Cartridge is used by rifles



.30-06 WRA Duplex (Project "Salvo". EXP30-06 Duplex),

Even though the 7.62 NATO (Winchester 308) was destined to be replaced by the 5.56x45mm NATO (.223 Remington) in the early to mid 1970s, the US Military was still experimenting with this caliber in "Project Salvo"

Cartridge is used by rifles



.30-15 Wesson (.30/15)

Cartridge is used by rifles or carbines

.30-20 Hoffman (.30/20),

Cartridge is used by rifles or carbines

.30-20 Thompson Centre (.30/20 TC, T/C),

Cartridge is used by rifles or carbines



.30-20 Winchester (.30/20),

Pistols:

Andique IS,

Cartridge is used by pistols

.30-221 Remington (.30/221),

This is one of several versions of a .30cal that was fitted into a 221 Remington Fireball case. It is basically a different version of the 300 Whisper that was invented by JD Jones of SSK industries for an AR-15 type platform.

Cartridge is used by rifles or carbines



.30-222 Surarmes (7,62x35. .30-222 French Surarmes Gevelot Type B), SAA 2475

This cartridge was produced by Gevelot SA for the SOCIETE SUR-ARMES of Bordeaux who were importers and distributors of surplus military arms. This cartridge was intended for target use in modified Ex-WW2 30 US M1 Carbines

Cartridge is used by rifles



.30-223 Remington (.30/223),

Cartridge is used by rifles or carbines

.30-223 Remington Improved 30-Deg.Shoulder (.30/223),

Cartridge is used by rifles or carbines

.30-223 Remington Improved 40-Deg.Shoulder (.30/223),

Cartridge is used by rifles or carbines

.30-223 SB (.30/223),

Cartridge is used by rifles or carbines

.30-224 Weatherby (.30/224 WBY),

Cartridge is used by rifles or carbines

.30-25-150 Nickal ECRA-ECDV 08 041, BBC 60W

Cartridge is used by rifles or carbines



.30-264 Winchester Magnum (.30/264 WM)

Cartridge is used by rifles or carbines

.30-284 Davis Improved (.30/284)

Cartridge is used by rifles or carbines

.30-284 Winchester (.30/284 Win NL)

This is one of various versions of the 284 Win case that was necked up to .30 cal.

Cartridge is used by rifles or carbines



.30-284 Winchester Short (.30/284),

Cartridge is used by rifles or carbines

.30-30 Wesson (.30/30),



Cartridge is used by rifles and carbines

.30-30 Winchester (7,62x51 R. .30/30. .30 WCF), .30/30 Winchester Cetrerfire. .30 Winchester. .30-30-165. .30-30/.22 Accelerator. .30-30/.224 Accelerator. .22-30-30 Accelerator. .30 Herret. 7,62x52 R. DWM 543 651. SAA 2865. This round was the first small-bore smokeless powder cartridge; it was designed for the original Winchester 1894 lever-action rifle. Many other companies have picked up on it over the years; it is very nearly the ideal lever-action rifle centerfire cartridge,



Cartridge is used by Hunting and sniping rifles or carbines

.30-338 Weatherby Magnum (.30/338 WBY)



Cartridge is used by rifles or carbines

.30-338 Winchester Magnum (7,62x64. .30/338 WM), .30 Belted Newton.

Originally a wildcat round developed specifically for 1000-yard benchrest competitions, the .30-338 Winchester Magnum has recently been used in a number of custom and semi-commercial rifles. It is a .338 Winchester Magnum necked down to accept a .30-caliber bullet. It almost exactly duplicates the ballistics of the .308 Norma Magnum,



Cartridge is used by Hunting rifles or carbines

.30-348 Ackley Improved (.30/348),

Cartridge is used by rifles and carbines

.30-348 Winchester (.30/348),

Hunting and sport rifles and carbines:
Ferlach Drilling.

Cartridge is used by rifles or carbines

.30-375 Magnum



Cartridge is used by rifles or carbines

.30-378 Weatherby Magnum (.30/378 WBY Mag),

Cartridge is used by rifles or carbines



.30-378 Wolf Long (.30/378),

The .30-378 Wolfe was designed and developed by Howard Wolfe for long range bench rest shooting, but with the case length shortened to 2.6in.

Cartridge is used by rifles or carbines



.30-40 Ackley Improved (.30/40),

Cartridge is used by rifles and carbines



.30-40 Krag (7,8x59. .30/40 Krag. .30 Purdey, 7,62x59), U.S. Krag. .30 Service Cartridge, Army, US Army, Government Krag-Jorgensen, US Govt, .30-220. DWM 379C This round was the first "small-bore" cartridge used by the US military, being adopted in 1892. It was also one of the first military rounds to use modern (i.e. smokeless) propellant. The cartridge virtually disappeared after 1936, until 1973, when Ruger began chambering some of its falling-block single-shot rifles for .30-40 Krag. This stimulated new interest in the round,

Cartridge is used by rifles or carbines



.30-40 Krag Improved (.30/40),

The 30-40 Krag Improved was developed with the object of attaining approximately 308 Win/30-06 level velocities in small actions like the Marlin Model 97D rifle and T/C Contender.

Cartridge is used by Hunting rifles or carbines



.30-40 Wesson (.30/40),

Cartridge is used by rifles and carbines



.30-40 Zoerb Rimless

Cartridge is used by rifles or carbines



.30-47 GS

Hunting and sport rifles and carbines:
MAG Bravo LW Short Action



Cartridge is used by rifles or carbines

.30-78 Single Shot (.30/78),

Cartridge is used by rifles and carbines

.30-8 mm Remington Magnum (.30/8 mm. 8 mm-30. 8x68 RM),

Cartridge is used by Hunting rifles or carbines

.30/06 Ackley Improved 24-Degree Shoulder (.30-06),

Cartridge is used by rifles or carbines

.30/06 Ackley Improved 28-Degree Shoulder (.30-06),

Cartridge is used by rifles or carbines

.30/06 Ackley Improved 30-Degree Shoulder (.30-06),

Cartridge is used by rifles or carbines

.30/221 Remington Improved 30-Deg. shoulder (.30-221),

Cartridge is used by rifles or carbines

.30/221 Remington Improved 40-Deg. shoulder (.30-221),

Cartridge is used by rifles or carbines

.30/222 French Type B Sur-Armes Gevelot (.30/222 Spalek, 7,62x35 mm) XCR 08 035, BGC 050

Cartridge is used by rifles



.30/222 French Type B Sur-Armes Gevelot(.30/222 Spalek, 7,62x35 mm) XCR 08 035, BGC 050

Cartridge is used by rifles



.30/222 Remington (.30-222),

Cartridge is used by rifles or carbines

.30/222 Remington Improved 30-Deg. shoulder (.30-222),

Cartridge is used by rifles or carbines

.30/222 Remington Improved 40-Deg. shoulder (.30-222),

Cartridge is used by rifles or carbines

.30/222 Remington Magnum (.30-221. .30x47 RM),

Cartridge is used by rifles or carbines

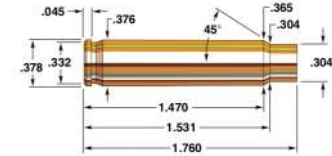


.30/222 Remington Magnum Improved 40-Deg. Shoulder
(.30-222. .30x47 RM),

Cartridge is used by rifles or carbines

.30/223 Ingram (.30-223 Improved),

Cartridge is used by rifles or carbines



.30/224 Weatherby Magnum (.30-224 WBY Mag),

Cartridge is used by rifles or carbines

.30/284 Nolasco XCR 08 055, BRC 50W

Cartridge is used by rifles



.30/284 Winchester (.30/284 NL),

Cartridge is used by rifles and carbines

30-284 WINCHESTER



.30/30 Carbine (.30-30 Carbine)

Sporting and Hunting Rifles and Carbines:
Marlin Mod 36,

Cartridge is used by Hunting rifles or carbines

.30/30-06 Short (Kurz)

Cartridge is used by rifles and carbines

.30/30-30 Ackley Improved (.30/30),

Pistols:
Competitor Corp. Competitor

Cartridge is used by rifles, carbines & pistols



.30/338 Winchester Improved (.30-338),

Cartridge is used by rifles or carbines



.30/350 Remington Magnum (.30-350 RM),

Cartridge is used by rifles and carbines

.30/357 AeT Lapua (.30-357, Armi e Tiro, 7,62x32,7 R),
XCR 08 033, BRC 010

Cartridge is used by revolvers



.30/357 Hoskins (.30-357),

Cartridge is used by rifles or carbines

.30/357 Magnum (.30-357), XCR 08 072, BFC 015

Cartridge is used by rifles or carbines



.30/357 Maximum 23-Degree shoulder (.30-357),

Cartridge is used by rifles or carbines

.30/357 Maximum 30-Degree shoulder (.30-357),

Cartridge is used by rifles or carbines

.30/357 Maximum 40-Degree shoulder (.30-357),

Cartridge is used by rifles or carbines

.30/357 Paxton (.30-357),

Cartridge is used by rifles and carbines

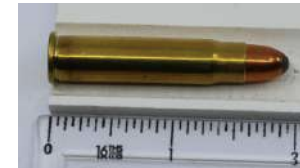
.30/357 Super Magnum (.30-357),

Cartridge is used by rifles or carbines



.30/357 Super Mgnum (.30-357),

Cartridge is used by rifles or carbines



.30/378 Arch (.30-378),

Cartridge is used by rifles and carbines

.30/378 Kyser Magnum (.30-378),

Cartridge is used by rifles or carbines

.30/378 Weatherby Magnum (7,8x74. .30-378 WBY Mag), 7,62x74. XCR 08 074 BFC 010.

This round was originally developed specifically for 1000-yard benchrest competitions. It was created by necking down the .378 Weatherby to .30 caliber. The round was manufactured in very small amounts until 1996, when Weatherby asked Norma to manufacture the round, and it was factory-standardized in 1998. The .30-378 Weatherby Magnum is very handloader-friendly,



Cartridge is used by Hunting rifles or carbines

.30/378 Weatherby Magnum Long 35-Deg. shoulder (.30-378 WBY Mag),

Cartridge is used by rifles or carbines

.30/416 Rigby (.30-416),

Cartridge is used by rifles or carbines

.30/444 Marlin (.30-444 Marlin),

Cartridge is used by rifles and carbines

.30/50 Energietrager (Kaliber 30/50)

Cartridge is used by information not available

.300 AAC Blackout (7,62x35. .300 BLK), ECRA-ECDV 08 035 BGC 090

300 AAC Blackout (7.62×35 mm), SAAMI short name "300 BLK" is a rifle cartridge developed in the United States and originally chambered in the M4 rifle. The 300 AAC Blackout was created by Advanced Armament Corp. in cooperation with Remington Defense, under the direction of AAC's Research and Development Director Robert Silvers.



Cartridge is used by rifles or carbines

.300 Ackley Magnum



Cartridge is used by rifles or carbines

.300 Ackley Magnum Improved 40 deg

Based on the 300 Weatherby Magnum



Cartridge is used by rifles and carbines

.300 Ackley Match AMU

The 300 Ackley Magnum started life as a wildcat and there are many versions and variations based on a variety of cartridges (300 Win Mag, 300 Weatherby, 300 H&H etc. as well as different lengths). What makes it more confusing is that different wildcatters did virtually the same thing and called it different names.



Cartridge is used by rifles

.300 Ackley Match AMU (Improved AMU)

The 300 Improved AMU (AMU for Army Marksmanship Unit) was made by re-forming the Weatherby 300 Magnum, with a steeper bottle-neck angle, and slightly longer case body.



Cartridge is used by rifles and carbines

.300 Adrian XCR 08 055, BBC 20W



Cartridge is used by rifles or carbines

.300 Aija K



Cartridge is used by rifles or carbines

.300 Apex Magnum

Cartridge is used by Hunting rifles or carbines

.300 Apex Super Magnum

Cartridge is used by rifles and carbines

.300 APX

Cartridge is used by rifles or carbines

.300 Arnold Magnum

Cartridge is used by rifles or carbines

.300 BCM

Rifles:

BMC Europearms **Benchrest, Barrel Block F-class**

Cartridge is used by rifles

.300 Bennet Magnum

Cartridge is used by rifles and carbines

.300 Blaser Magnum

Hunting and sport rifles and carbines:

Blaser R8 (Luxus, Black, Attache, Baronesse, Safari, Safari Luxus, Safari Black),
Makura Ulrich TD Magnum

Cartridge is used by rifles or carbines



.300 BR Magnum (Bench Rest),

Cartridge is used by rifles or carbines

.300 Canadian Magnum (CDN, 7 mm Canadian Magnum)

Cartridge is used by rifles or carbines



.300 Caribou Belted



Cartridge is used by rifles and carbines

.300 Catlin

Cartridge is used by rifles or carbines

.300 CCC (.300 PMVF Controlled Combustion Chamberage),

Cartridge is used by rifles and carbines

.300 Dakota (7,62x65 Magnum), SAA 3415.

This round is based on the .404 Jeffrey case, shortened to crease a cartridge of .30-06 length, and a large rim. It is, of course, necked down to 7.62mm. The result is a relatively short magnum cartridge that duplicates the performance of some longer magnums.



Cartridge is used by rifles or carbines

.300 Durham Magnum

Cartridge is used by rifles and carbines

.300 EOL Ultra Magnum (7mm EOL)

Hunting and sport rifles and carbines:
McMillan EOL Mountain Extreme Denali

Cartridge is used by rifles and carbines



.300 GNR (.300 Reeder)

This is our 300 GNR. This one is simply a shortened 30-30 and intended for revolver use. We took the old 30 Herrett and shortened it 1/10 of an inch and made the case a bit straighter and the shoulder a bit sharper. This one will put a 110 gr. JHP out of a 7 inch barrel at 2200. No set back problems with this one either. Can be rechambered from a 30 Carbine Ruger.



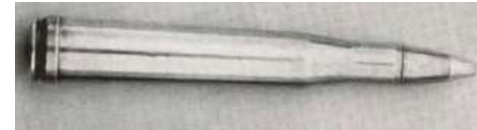
Cartridge is used by rovolvers

.300 Gonzo II



Cartridge is used by rifles or carbines

.300 H&H Magnum Belted (7,8x72 BR. .300 Holland & Holland, Belted Magnum), .300 H&H, H&H Super, Belted Rimless Magnum. Holland's .30 Super. .375/.30 H&H Magnum Belted. .300/.375 H&H Magnum Belted. 7,62x72. SAA 3545 This round was introduced by Holland & Holland in 1925 as Holland's Super 30, and it was quickly picked up by the US firm of Western Cartridge Co. It remained, however, a rare and exotic round until about 1935,



Cartridge is used by Hunting rifles or carbines

.300 H&H Magnum Improved 30-Deg. shoulder (Holland & Holland),

Cartridge is used by rifles or carbines

.300 H&H Magnum Improved 40-Deg. shoulder (Holland & Holland),

Cartridge is used by rifles or carbines

.300 H&H Magnum Rimmed (Flanged),



Cartridge is used by rifles

.300 HAM'R (.300 HAMR)

In 2018, Bill Wilson of Wilson Combat announced the .300 Ham'r to match or better .30-30 Winchester performance in an AR magazine-length round. Thus, the cartridge was hatched to compete with the 6.5 Grendel, 6.8 SPC, 7.62×39 and .300 Blackout, with an eye toward killing wild pigs, thus the nod to "ham" in the name.



Cartridge is used by rifles or carbines

.300 Hawk

Hawk Cartridges were developed in the latter part of 1988 by Bob Fulton (designer of the famous Hawk hunting projectiles) who had an idea to build a rifle that was suitable for dangerous game, as well as anything in North American with lower re-coil in an 8 pound rifle.



Cartridge is used by rifles or carbines

.300 Heavy Express Magnum (7,8x53,6. .300 HE),



Cartridge is used by rifles or carbines

.300 Heavy Express Short Action Magnum (HESAM),



Cartridge is used by rifles or carbines

.300 Herrett

Cartridge is used by rifles or carbines

.300 Hoffman Magnum

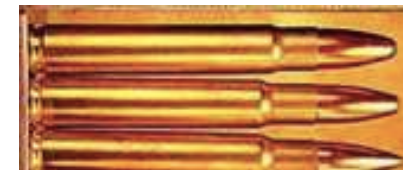
Hunting and sport rifles and carbines:
Hoffman Custom

Cartridge is used by rifles or carbines



.300 Howell,

Cartridge is used by rifles or carbines



.300 ICL Grizzly

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines



.300 ICL Grizzly Cub

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles and carbines



.300 ICL Magnum

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

.300 ICL Tornado

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles and carbines

.300 ICL Tornado Mashburn Super (7 mm Mashburn Magnum), 7 mm MASH SUPER. .300 Mashburn Super Magnum (SM), ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by various weapons

7MM MASHBURN SUPER



.300 ICL Tortilla

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

.300 Imperial Magnum

Cartridge is used by rifles or carbines

300 IMPERIAL MAGNUM



.300 Jarrett,

8mm Rem Mag case necked to .30 cal with a 35° shoulder.

Hunting and sport rifles and carbines:

Jarrett Custom,

Cartridge is used by Hunting rifles or carbines

300 JARRETT



.300 JAWS Micro Magnum (7,62x25 mm)

Cartridge is used by submachine guns



.300 JGS

Cartridge is used by rifles or carbines

.300 Kong

Cartridge is used by rifles or carbines



.300 Lapua Magnum (.30/338, .30-338 LM, 7,62x70),

The .300 Lapua Magnum (7.62x70mm) is a specialized rimless bottlenecked centerfire cartridge developed for long-range rifles. The commercially successful .338 Lapua Magnum cartridge has functioned as the parent case for the .300 Lapua Magnum

Cartridge is used by rifles or carbines



.300 Mashburn Imperial

Cartridge is used by rifles or carbines

.300 Mashburn Short Magnum

Cartridge is used by rifles or carbines

.300 MER

Cartridge is used by rifles or carbines

.300 Norma Magnum

Hunting and sport rifles and carbines:

KMW Sentinel SWS,

Gunwerks Magnus

Cartridge is used by rifles or carbines



.300 OAM

Cartridge is used by rifles or carbines

.300 OSSM (Olympic Super Short Magnum)

Hunting and sport rifles and carbines:
Olympic (Safari) UMAR AR15, Gamestalker,

Cartridge is used by rifles or carbines



.300 Pegasus (7,8x75,7), 7,62x76. .300 Pegasus A-Square. 7,62x75 Pegasus. XCR 08 075 BGC 080

The 300 Pegasus was introduced in 1994 to break the 3,500 feet per second barrier with a 300 caliber, 180 grain projectile, and it did it very well. The 180 Grain Nosler Ballistic Tip Projectile in this specimen travel down the range at over 3,700 feet per second, delivering over 4,540 foot pounds of energy.



Cartridge is used by rifles or carbines

.300 Petersen

Cartridge is used by rifles or carbines

.300 Pfeifer Magnum

Cartridge is used by rifles or carbines



.300 Phoenix,

Snaiپر rifles:
Harris Long Range Phoenix Sniper, M 86,

Cartridge is used by Hunting rifles or carbines



.300 Precision (.300 PRC)

Based on the .375 Ruger cartridge case, the 300 PRC is non-belted and uses a standard .532" magnum bolt face and headspaces off the 30 degree shoulder. This results in better chamber alignment than standard belted magnum cartridges and allows for improved stacking and feeding from fixed magazines.

Cartridge is used by rifles or carbines



.300 R Pritz



Cartridge is used by rifles

.300 Raptor



Cartridge is used by Hunting rifles or carbines

.300 RCBS Kodiak Magnum

Cartridge is used by rifles or carbines

.300 RCM (Ruger Compact Magnum, RCM),

The idea of shortening a magnum case, and increasing performance by optimizing a case's geometry to deliver more power with less powder began with Lazzeroni back in the early 1990's. Winchester introduced 7 different Short and Super Short Magnums, (3 WSSM & 4 WSM) in the early 2000's .



Cartridge is used by rifles or carbines

.300 Remington Match (7,8x70,5),

Cartridge is used by rifles or carbines

.300 Remington SA Ultra Magnum (Short Action RUM, SAUM)

Cartridge is used by rifles and carbines



.300 Remington SAUM (Short Action Ultra Magnum, RSAUM),

.300 SA Ultra Mag.

Hunting and sport rifles and carbines: **Remington** Mod Seven (CDL, AWR), Mod 673, **Heym** SR21G

Military rifles: **ArmaLite** AR10(T) Ultra,

Sniper rifles and carbines: **Remington** 700URS,

Cartridge is used by rifles or carbines



.300 Remington Short Ultra Magnum (RSUM),

Hunting and sport rifles and carbines:

Savage 16BSS, 16FSS, 16FLSS, 11G, 11GL, 11GNS,
Remington Mod 7AWR,

Cartridge is used by Hunting rifles or carbines



.300 Rook Rifle (7,5x30 R. .300 Rook, CF Long Revolver), .300-10-80. .295-10-80. 7,5x30,3 R Revolver. .295 Rook Rifle. .300/295 RR 7,45x30 R. 7,4x28 R. DWM 300. SAA 2380. EB 320. GR 388.

Rifles: **Williams & Powell** Single Shot Rook

Army Navy Rook Rifle

Hunter & Sons Rook Single Shot

Cartridge is used by revolvers and rifles



.300 Savage (7,62x48. 7,62x47), Light Rifle, SAA 2730, XCR 08 047

Once a very popular cartridge, the .300 Savage was introduced in 1920 for the Savage 99 lever-action rifle. The .300 Savage was meant to produce ballistics similar to that of the .30-06 Springfield, but in a medium-length cartridge. Savage and Remington chambered several rifles for the .300 Savage over the years,

Cartridge is used by Hunting rifles or carbines



.300 Shannon

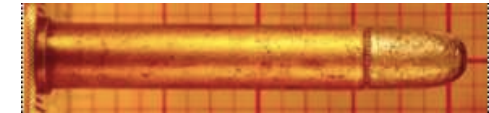
.300 Shannon caliber, an improved version of the .300 Weatherby Magnum

Hunting and sport rifles and carbines:

Cartridge is used by rifles or carbines

.300 Sherwood (7,65x39,3. .300 Long Bore Kynoch, Westley-Richards), SAA 2565.

Cartridge is used by rifles or carbines



.300 Styria Magnum (8x68)

The 300 Styria Mag was developed 2005 by Ing. Michael W. Mayerl from the Styria Arms company in Austria. The case is based on the well known beltless German magnum case 8x68S by shorten to 2.559" case length and neck down to 308 caliber. The shoulder angle is the same than the 8x68S so fire forming is not necessary and no new headspace gages are needed

Cartridge is used by rifles or carbines



.300 Super Flanged H&H

The .30 Super Flanged is a rimmed cartridge and is not belted. It is mainly used in double barrel break open rifles and has less recoil than the .300 H&H Mag.

Cartridge is used by rifles and carbines



.300 Tietz - Novotny Thunderbolt

Cartridge is used by rifles or carbines

.300 Tomahawk (.30 Tomahawk), XCR 08 072, BRC 30W

Cartridge is used by rifles or carbines



.300 Torres Belted XCR 08 071, BFC 40W

Cartridge is used by rifles or carbines



.300 UltraCat Match

Cartridge is used by rifles or carbines

.300 VJR

Cartridge is used by rifles or carbines

.300 Wade Magnum

Cartridge is used by rifles and carbines

.300 Weatherby Magnum (7,8x72. .300 Weatherby, WBY Mag), 7,62x71,5. 7,62x71. 7,62x72 BR. SAA 3550.
This round is Weatherby's most popular cartridge. It was developed in 1944, and first sold commercially in 1948. The .300 Weatherby Magnum is one of the most popular chamberings for custom rifle makers, and other rifle manufacturers have offered the chambering on and off, but only Weatherby offers rifles chambered for the .300 Weatherby Magnum on a regular basis.

Cartridge is used by Hunting and sniper rifles or carbines



.300 Weaver

Cartridge is used by rifles or carbines

.300 Whisper (7,8x36. .300 Fireball. 300-221 Whisper), 7,8x34,5. 7,62x35

The .300 Whisper (also known as .300 Fireball or .300-221) is a wildcat cartridge in the Whisper family, a group of cartridges developed in the early 1990s by J.D. Jones of SSK Industries. It was developed as a multi-purpose cartridge, capable of utilizing relatively lightweight bullets at supersonic velocities as well as heavier bullets (200-250 grains) at subsonic velocities.

Cartridge is used by rifles or carbines



.300 Winchester Magnum (7,62x67. .300 WM), 7,62x66. DWM 656. SAA 3465..300 Winchester Magnum (7,62x67. .300 WM), This round was first introduced in 1963 for the Winchester M-70 bolt-action rifle, and most American and European sporting rifle manufacturers have since chambered rifles for it. It is also slowly becoming a replacement round in some countries for the 7.62mm NATO round for sniping purposes. It is a round with excellent range and decent hitting power

Cartridge is used by Hunting and sniper rifles or carbines



.300 Winchester Short Magnum (7,62x53. .300 WSM),

This round, introduced in 2000, was one of the first rounds to feature the short, fat case to allow magnum performance in a short-action rifle. It virtually duplicates the velocity of a .300 Winchester Magnum round while delivering somewhat better performance and utilizing some 10% less propellant. The cartridge draws upon decades of wilcat experiments, but is an original Winchester design.

Cartridge is used by rifles or carbines



.300 Winchester,

Hunting and Sporting Rifles and carbines:

Kettner "Solitaire Pirsch", Steyr- Mannlicher Model S. SBS96 (CSP, Pro Handter), Browning European Pirsh, European Druckjagd.Sako 75 (Fiberclas, Finnwolf),

Sniper rifles and carbines: Mauser SR86 (86SR),

Cartridge is used by Hunting and sniper rifles or carbines



.300 x 60 mm MGL Max Magnum

Cartridge is used by rifles or carbines

.300 Yogi

Cartridge is used by rifles

.300-295 Rook (.300/295. .30 Rook),

Hunting and sport rifles and carbines:
Holland & Holland Rook Miniature Double Rifle



Cartridge is used by rifles or carbines

.300-450 Nitro Express (.300/450 NE, BPE)

Rifles:
Army & Navy Express

Cartridge is used by rifles or carbines

.300/221 Remington (.300-221),



Cartridge is used by rifles or carbines

.300/221 Remington Improved 30-Deg shoulder (.300-221),

Cartridge is used by rifles or carbines

.300/221 Remington Improved 40-Deg shoulder (.300-221),

Cartridge is used by rifles or carbines

.300/221 Rimmed (.300-221),



Cartridge is used by rifles or carbines

.300/250 Rook Rifle (.33/250 RR. 6,5x21,4mm)

Relatively uncommon, this is the .300 or .295 Rook rifle shortened and necked down to .250"



Cartridge is used by rifles or carbines

.300x42



Cartridge is used by Hunting rifles or carbines

.302 Whisper (7,62x38 mm)



Cartridge is used by Military rifles or carbines

.303 Adaptor (7,7x16,5 R. .303 Adaptor Simplex, Mollineux Patent), SAA 2005.



Cartridge is used by

.303 Adder (8x37 R. .303 Mid-Range 1.1/2"),



Cartridge is used by rifles

.303 Askins Bourke Express



Cartridge is used by rifles or carbines

.303 British (7,7x56 R. .303 Lee-Enfield Mk. 7), 7,7 mm Type 89, Breda. Patrone S 272. 7 mm Arisaka. .303 Lee-Metford, Vickers, Bren. DWM 371 453 453B 453E 652. GR 651. SAA 3040. One of the longest-lived military cartridges in history, the .303 British round was adopted in 1888 and remained in British military service until replaced by the 7.62mm NATO round in 1957. Originally a blackpowder round, the .303 British successfully made the leap to smokeless powder. The .303 British is the round that gave rise to the term "Dum-Dum Bullet;"

Cartridge is used by rifles or carbines



.303 Cort Cartry (.303 Nolasco) XCR 08 055, BBC 52W



Cartridge is used by rifles or carbines

.303 CUM (.22 Parker-Hale)

Consists of a steel auxiliary device with a removing breech plug with a spring loaded pin on the side which matches a hole near the head when in place. The front face has a rim firing pin for the .22 LR ammunition used. Smooth bored to the muzzle and was used for non-automatic practice on miniature ranges.



Cartridge is used by rifles

.303 CUM (.22 Vickers)

Steel adaptor for the Vickers machine gun with the .22 rimfire chamber drilled off-center so that the centerfire firing pin strikes the rimfire base.



Cartridge is used by machine guns

.303 Eley Short Range RF (7,8x13 R. .310 Eley RF) .303/310 Eley Brass .31 Eley. XCR 08 013, CBR 010



Cartridge is used by rifles

.303 Elliott Express X Three

In the 1930s, gunsmith and entrepreneur O.H.Elliott sought to satisfy the demand for double rifles in the United States by importing custom made rifles which he chambered for his own series of Express cartridges.



Cartridge is used by rifles and carbines

.303 Epps Improved (.303 British Improved)

The .303 Epps was reasonably popular with Canadian shooters who had their .303 P-14 Enfield rifles rechambered; the Lee Enfield just wasn't strong enough to contain the higher pressures.



Cartridge is used by rifles or carbines

.303 Flanged Magnum (Jeffery)



Cartridge is used by rifles or carbines

.303 Fraser Flanged

This is the 303 British loaded with the Fraser oblique ratchet bullet



Cartridge is used by rifles

**.303 Fraser Velox Mauser (7,9x56. .303 Rimless Fraser, Le-Enfield),
SAA 3030**

Developed by Daniel Fraser, gunsmith in Edinburgh, this is a rimless version of the 303 British.

Cartridge is used by rifles or carbines



.303 ICL Improved

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles and carbines

.303 Indonesian

Cartridge is used by rifles or carbines

.303 Jeffery Rimless

Cartridge is used by rifles or carbines



.303 Kynoch Miniature (Adapter),

In the 1903 Kynoch Catalog, the company offered an adapter shaped like a 303 cartridge that fit into the breech of the 303 British Service Rifle. After putting this adapter into the rifle you could use the 303 Miniature Cartridge for target practice or small game hunting, in Single Shot mode. The Cartridge had a large rim for its diameter, and was loaded with 2.5-3.00 grains of Crushed Cordite,

Cartridge is used by rifles



.303 Lewis- Vickers XPL Semi-Rimless (7,62x62 SR. .303 British XPL SR, Lewis Machine Gun),

It was intended that the Army would use the round in a rechambered Patten '14 rifle whilst the Air Force would use a modified Lewis gun. This gave rise to the cartridge being incorrectly named ".303 Lewis".

Cartridge is used by machine guns



.303 Lightwood

Cartridge is used by rifles or carbines

.303 Magnum Semi Rimmed (SR)

The development of the .303 Magnum cartridge was a unique and very successful event. The programme co-ordinated by the Match Rifle Committee, brought positive benefits for ammunition manufacturers, shooters, and the military authorities.



Cartridge is used by rifles or carbines

.303 O'Kelly Andrews Adaptor (8x20,8), .303 Kelly- Andrews Adaptor SAA 2160,

This is the single lip version. The adaptor case has a slit down the neck into the shoulder with a right-angle notch so that the cartridge could be pushed into the case mouth and lip on the head indexed into the notch to hold it in place against the firing pin body

303 ADAPTOR KELLY-ANDREWS



Cartridge is used by information not available

.303 Pygmy Original



Cartridge is used by rifles or carbines

.303 Richards's Patent

Developed by John Richards in 1901 in the quest for cheap and convenient target practice. He took fired 303 British cases and reduced the length to 1.10" and loaded them with lead .303 bullets. The design was registered on the 3rd of December 1901 as Design No. 379225. The design was patented as #3359 of 1902.



Cartridge is used by rifles

.303 Savage (7,62x51 R. .301 Savage), 7,62x51,2 R Savage M 1895.

7,62x51,2 R Savage. 7,7x51 R Savage. .301 British, England, SAA 2850. XCR 08 051. BBC 090.

The .303 Savage was originally designed for a military cartridge competition in 1895. It failed in that regard, but it was used as one of the chamberings for the Savage Model 1899 lever-action rifle, and was later chambered in the Savage 99 rifle. After World War 2, Savage decided to drop this round, and production has never resumed commercially.



Cartridge is used by Hunting rifles or carbines

.303 Sporting Balkrich

This was a Belgian development in the early 1970's by Michel Baikrich, who was the owner of Fabrique d'armes "l'Arquebuserie" – Liege, Belgium from 1972 to 1982. The 303 Sporting was made by shortening the case of 303 British



Cartridge is used by rifles or carbines

.303 SR Jeffery Magnum Semi Rimmed



Cartridge is used by rifles or carbines

.303 Super Flanged



Cartridge is used by rifles or carbines

.303 Swift (.375/303 Swift)

303 British case loaded with Swift bullet for match shooting



Cartridge is used by rifles or carbines

**.303 Wilkinson Practice Adaptor (7,7x56 R), SAA 3040. GR 651.
DWM 371 453 453B 453E 652.**

Cartridge has a reverse bevelled rim that was fitted into the adapter case from the rear and was held in place at the shoulder.



Cartridge is used by rifles or carbines

.303-35 Le Enfield (.303/35)



Cartridge is used by rifles or carbines

.303-35 Nickal (.303/35) XCR 09 056, BBC 20W



Cartridge is used by rifles or carbines

**.303/22 British Trench Mortar Mk I (5,6x56 R. Mortar Mk I),
Cartridge Small Arms Trench Howitzer. .303 British Trench Howitzer Launch Blank.**

Cartridge is used by rifles

.303/22 Falcon (5,6x55 R, .303-22, Australian Long Case) ECRA-ECDV 06 055 BBC 020



Cartridge is used by rifles and carbines

.303/22 Vickers

There were three versions of the .303/22 Machine gun training cartridge developed between 1925 and 1929, but none ever entered service. They were intended for use in indoor 25 yard ranges in Vickers guns with specially modified barrels.



Cartridge is used by machine guns

.303/22 Vickers XPL (5,7x56,5 R. .22 Vickers. .303-22 Short Range MG Practice) .3003/22 Vickers XPL Short Range Practice. SAA 0835.



Cartridge is used by machine guns

.303/25 Australian Hunting (.303-25) ECRA-ECDV 06 057, BBC 50W



Cartridge is used by Hunting rifles or carbines

.303/25 Enfield (.303-25)



Cartridge is used by Hunting rifles or carbines

.303Kinoch Adaptor (for service rifle)



Cartridge is used by military rifles

.305 Super Magnum (SM),

Cartridge is used by rifles or carbines

.307 GNR (.307 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.



Cartridge is used by rifles

.307 Winchester (7,62x51 R Winchester), 6,5 mm JDJ No 2. 7,8x51 SR. SAA 2825.

This cartridge was developed in 1980, made for the Winchester M-94XTR rifle. The ".307" measurement is somewhat of a misnomer; the .307 Winchester round is actually a rimmed version of the .308 Winchester with a slight difference in cartridge length. The rimmed cartridge works better than the 7.62mm NATO round in a lever-action rifle.



Cartridge is used by Hunting rifles or carbines

.308 Adirondack

Cartridge is used by rifles or carbines

.308 B-J Express (Barnes Johnson Express. BJ),

Part of the Barnes-Johnson range of cartridges and ballistically close to the 308 Norma Magnum.

308 BARNES-JOHNSON EXPRESS



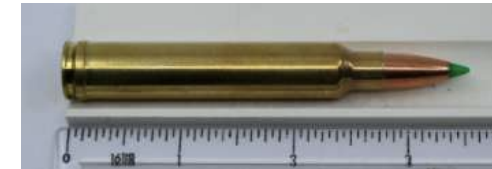
Cartridge is used by rifles and carbines

.308 Badlands

Cartridge is used by rifles or carbines

.308 Baer

This is one in a range of cartridges developed by Bruce Baer of Baer Custom Rifles from Willow Hill, PA.



Cartridge is used by Hunting rifles or carbines

.308 Barnes Supreme

Cartridge based on the 300 H& H Magnum case,



Cartridge is used by rifles and carbines

.308 Bitterroot

Cartridge is used by rifles or carbines

.308 Bluebird,

Hunting and sport rifles and carbines:

Jarrett Custom,

Cartridge is used by Hunting rifles or carbines

.308 BR 1/3/4" TNT

Cartridge is used by rifles or carbines

.308 Carbine

Hunting and sport rifles and carbines:

Remington Mod 750,

Cartridge is used by rifles or carbines

.308 Cor-Bon Magnum

This cartridge was announced at the 1999 Shot Show but apparently never went further than that. It has the same larger diameter type case as the WSM/Lazzeroni and Rem SUAM.



Cartridge is used by Hunting rifles or carbines

.308 Doggie

Cartridge is used by rifles or carbines

.308 DVD

Cartridge is used by rifles or carbines

.308 E.S.P. Mk II Match

Cartridge is used by rifles



.308 ESP Mk II Match, XCR 08 050, BGC 040



Cartridge is used by rifles or carbines

.308 Great Smoky

Cartridge is used by rifles or carbines

.308 Grizzly Magnum

Cartridge is used by rifles or carbines

.308 Hammond

Cartridge is used by rifles or carbines

.308 Laramie

Cartridge is used by rifles or carbines

.308 Marlin Express (.308 Marlin EXP),

The .308 Marlin Express is a new cartridge developed by Marlin Firearms and Hornady. It is based on the .307 Winchester with a goal to duplicate .308 Winchester performance. The cartridge uses a slightly shorter, rimmed case to function in lever action rifles. As introduced in Hornady's LEVERevolution line of cartridges,

Cartridge is used by rifles or carbines



.308 MW Holler

Cartridge designed by Austrian engineer Franz E Holler



Cartridge is used by rifles

.308 Myra

The 308 Myra is an Australian design and was originally developed in the late 1950's by Australian gunsmith Arthur Langsford from Melbourne, who named the company after his wife Myra. It is based on the 222 Remington case necked up to 30 cal.



Cartridge is used by rifles or carbines

.308 Norma Magnum (7,62x65 BR, .308 Norma, Magnum), SAA 3420. XCR 08 065 BFC 010.

The .308 Norma Magnum was introduced in Sweden in 1960; it was basically a commercial version of a wildcat round, and at the time no commercially-manufactured rifles were chambered for it. Manufactured rifles came later, but today, the .308 Norma Magnum is largely a round for custom rifles (though a few commercial rifles are chambered for it).



Cartridge is used by Hunting rifles or carbines

.308 Okeechobee

Cartridge is used by rifles or carbines

.308 Ozark

Cartridge is used by rifles or carbines

.308 Palma

Rifles:

Savage 12 Palma

Keppeler Long Range,

Cartridge is used by rifles



.308 Picra

Cartridge is used by rifles or carbines



.308 Pocono

Cartridge is used by rifles or carbines

.308 Princess

Cartridge is used by rifles or carbines

.308 Remington

Cartridge is used by rifles or carbines

.308 Rhino Magnum

Cartridge is used by rifles or carbines

.308 Rio Grande

Cartridge is used by rifles or carbines

.308 Talladega

Cartridge is used by rifles or carbines

.308 Tiger Shark

Cartridge is used by rifles or carbines

.308 Tundra Magnum

Cartridge is used by rifles or carbines

.308 Upper Peninsula

Cartridge is used by rifles or carbines

.308 Winchester Ackley Improved

Cartridge is used by rifles or carbines



.308 Winchester Davis Improved

Cartridge is used by rifles or carbines

.308 Winchester Short 1,778"

Cartridge is used by rifles or carbines

.308 Wolverine

Cartridge is used by rifles or carbines

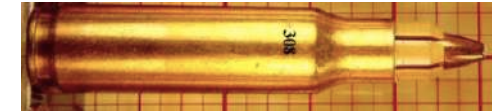
.308 Yukon

Cartridge is used by rifles or carbines

.308-284 Winchester (.308/284),

Cartridge is used by rifles and carbines

.308/22 Accelerator (5,4x51. 308 Accelerator), SAA 2805 B.



Cartridge is used by rifles or carbines

308x1,5" (.308x1,5" Barnes), 308 x 1-1/2



Cartridge is used by Hunting rifles or carbines

308x1,75" (.308x1,75" Barnes), 308 x 1-3/4

Cartridge is used by rifles or carbines

.308x1" JMP

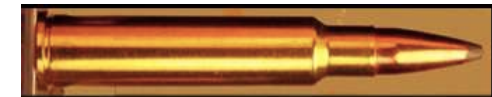
Cartridge is used by rifles or carbines

.309 Hammond

Cartridge is used by rifles or carbines

.309 JDJ (.309 JD Jones),

309 JDJ was developed from the 444 Marlin by necking it down to .30" caliber, in a 308 sizing die and fire forming to the shoulder length and size, making a 60 degree shoulder angle. The 309 JDJ was developed in 1978 by Mr. J.D. Jones of SSK Industries for the Thompson/Center Contender single shot pistol or rifle with a special 15" SSK barrel.



Cartridge is used by pistols, rifles

30x173 mm

The standard ammunition mixture for anti-armor use is a five-to-one mix of PGU-14/B Armor Piercing Incendiary, with a projectile weight of about 14.0 oz (395 grams or 6,096 grains) and PGU-13/B High Explosive Incendiary (HEI) rounds, with a projectile weight of about 13.3 oz (378 grams or 5,833 grains).



Cartridge is used by Machine guns

30x44 mm



Cartridge is used by Hunting rifles or carbines

30x51 mm



Cartridge is used by Hunting rifles or carbines

.30x68

Cartridge is used by rifles or carbines

.30x74 RM (Horneber & Hausler)

Cartridge is used by rifles or carbines

.31 Crispin

This was Silas Crispin's patent for an annular rimfire in 1865 to get around the Rollin White patent, but the idea did not catch on. The originals of these are very rare.

Cartridge is used by rifles or carbines



.31 Thuer (8,4x22,4. .31 Thuer Front Loading, Colt Thuer's Pat.), SAA 3755. EB 322.

Cartridge is used by information not available



.31 Thur

Cartridge is used by pistols



.31 Volcanic

Pistols:

New Haven Arms Co., (Volcanic Repeating Arms), [Lever Action No.1 Pocket](#)

Cartridge is used by pistols



.31 Vulcanic Ball (No. 1, No. 2)

The Volcanic ball, officially known as the No.1 and No.2 pistol cartridge, was the first true self-contained unitary firearm round, and a key step in the development of the metallic cartridge

Cartridge is used by pistols



.31-62 Winchester

Cartridge is used by rifles or carbines

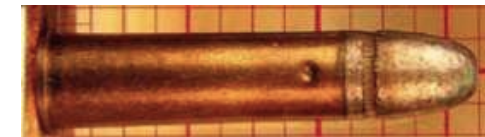


.310 Cadet (8x28 R. [.310 Greener](#), Martiny Rifle, Cadet Single Shot), DWM 522. SAA3820

Hunting and sport rifles and carbines:

[BSA Martini](#), [Cadet](#),

Cartridge is used by rifles



.310 Cattle Killer W.W.G.

Cartridge is used by revolvers



.310 CF

Rifles:

[BSA Martini Cadet](#)

Cartridge is used by Rifles



.310 Greener Cattle Killer (8x22 R Greener)

Cartridge is used by revolvers



.310 Revolver (.310 British RF) XCR 014, CBR 010



Cartridge is used by revolvers

.310-8 mm GNR (.310 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.



Cartridge is used by rifles

.310/300 Rook Rifle (K 300, K 305)

From around 1898 for the Lead hollow point version (K305) according to Fleming. There is also a lead round nosed version (K300) that dates from 1895.



Cartridge is used by rifles or carbines

.311 Imperial Magnum

311 IMPERIAL MAGNUM



Cartridge is used by rifles or carbines

.312 Express

Cartridge is used by rifles or carbines

.315 Miller & Greis



Cartridge is used by rifles or carbines

.318 Fraser Express

This is a proprietary loading of the 318 Westley Richards with the Fraser oblique ratchet bullet



Cartridge is used by rifles or carbines

.318 Selby Magnum Belted (8,4x70 mm) XCR 08 070, BFC 010



Cartridge is used by rifles or carbines

.318 Westley- Richards NE Rimless 2 3/8" (8,3x60. .318 Rimless Nitro Express [NE], Accelerated Express, Axite, Square Scholder), 8,1x60. DWM 570. SAA 4465. XCR 08 061. BGC 030.

Rifles and carbines:

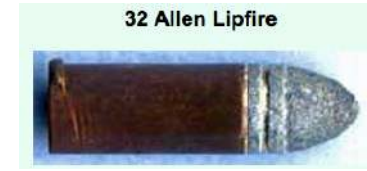
Zanardini Arms Super Magnum,

Cartridge is used by rifles or carbines



.32 Allen Lipfire No. 52 (8x20),

Cartridge is used by information not available



.32 Ballard Extra Long (.32 Ex L, X-Long),

The 32 Ballard extra long center-fire was introduced in 1883 for the Ballard No.2 sporting rifle, which was introduced in 1879 and originally chambered in 32 long rim-fire. The 32 Ballard extra long center-fire is an elongated 32 long center-fire, which was the center-fire version of the 32 long rim-fire. The 32 extra long Ballard center-fire became obsolete in the early 1920's.

Cartridge is used by rifles or carbines



.32 Eley Rook

Cartridge is used by rifles or carbines

.32 Extra Long Rifle RF (8x27 R),

Hunting and sport rifles and carbines:

Remington No. 4 Rolling Block,

Cartridge is used by rifles or carbines



.32 Harrington & Richardson Magnum (7,65x27. .32 H&R Magnum), .32 MH&Co Long 8x27 R. SAA 2330. EB 324A.

This round was introduced in 1984 for use in H&R's Model 504, 532, and 586 revolvers. It was soon followed by a number of other companies, and became popular. Though H&R went out of business in the late 1980s (it returned in 2000, but is not producing handguns), Federal produces factory loads for .32 H&R Magnum.

Cartridge is used by revolvers



.32 Long Ceterfire (.32 Long Rifle CF. Outside Lubricated), EB 325

Hunting and sport rifles and carbines:

Steven Arms Pet Pocket No. 34, 40



Cartridge is used by rifles or carbines

.32 Long Colt (7,4x20 R. .32 LC, Colt), Outside lubricated. 8x20 R. Revolver Kal .32 LG, DWM 262. SAA 2165. EB 327



Cartridge is used by revolvers

.32 Long Colt (7,4x23 SR. .320 Revolver. .32 LC, Colt), Inside lubricated. DWM 262. SAA 2200. EB 326.

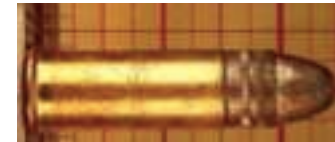
This is simply a longer version of the .32 Short Colt round, developed at the same time, and using the same bullet. The notes are basically the same as the .32 Short Colt, though it is a little more effective. Chilean and Indian police still use revolvers that fire this round.



Cartridge is used by revolvers

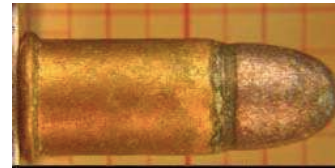
.32 Long RF (7,9x20 R),

The 32 long rimfire was introduced in 1861 for the Smith & Wesson revolver and later in many pistols and rifles. Stevens made rifles until 1936. Manufacturers discontinued it in the late 1950s, except for these which were made in a short run by Navy Arms in Brazil.



Cartridge is used by revolvers and rifles

.32 Merwin & Hulbert Long (.32 MH& Co Long) EB 329



Cartridge is used by revolvers

.32 Merwin & Hulbert Short (8x15 R),.32 M.H. SAA 3660. EB 328.

Revolvers:

Merwin & Hulbert Pocket 1875



Cartridge is used by pistols

.32 NAA (7,65x17. North American Arms),

Similar in concept to the .25 NAA round, the .32 NAA is made by necking down a .380 ACP case to accept a .32 ACP bullet. It was made specifically for the NAA Guardian and has not as yet been chambered in any other weapons. The ammunition is made by Cor-Bon. It is a bit more powerful than the .32 ACP round, yet produces less recoil, and approaches the power of the .380 ACP cartridge.



Cartridge is used by pistols

.32 NAA North American Arms. .32 Corbon

The .32 NAA is a cartridge/firearm 'system' designed and developed by the partnership of North American Arms and Corbon Ammunition. The cartridge is a .380 ACP case necked-down to hold a .32 caliber bullet with the goal of improved ballistic performance over the .32 ACP.

Cartridge is used by pistols



.32 NAA North American Arms. .32 Corbon

The 32NAA is a 380ACP cartridge necked down to fire 32 caliber bullets. Due to the 380ACP propellant charge, regular 32ACP JHP bullets should not be used because they usually cannot hold up to the increased velocity from such a cartridge.

Cartridge is used by pistols



.32 Phoenix RF (.32 Long-Rised "P")

The Phoenix Metallic Cartridge Company was incorporated in South Coventry CT. in 1874 by Joseph Merwin and Milan & Henry Hulbert. They produced Rimfire Cartridges until app. 1891, and it is estimated the Raised "P" was used from 1878 to 1891, when the company closed in July of that year. This 32 Long Rimfire with Raised "P" is from that period of time.

Cartridge is used by rifles, pistols, revolvers



.32 Remington (8x52, .32 Remington Automatic, Rimless), 8,1x52. 7,65x52, SAA 4145

This round was introduced specifically for the Remington Model 8 semiautomatic rifle, and is basically a rimless version of the .32 Winchester Special. It was later chambered in a variety of Remington pump-action and bolt-action rifles, but it was discontinued long ago. It basically duplicates the .32 Winchester Special's ballistics and damaging potential.

Cartridge is used by Hunting rifles or carbines



.32 Rimfire,

Revolvers:

Remington Rider,

Multby, Henley Mod 1889,

Multby, Curtis Multby 1884 Police,

Cartridge is used by revolvers



.32 Rossi Garrucha

Cartridge is used by rifles or carbines

.32 Savage Auto Pistol (.32 ACP, .32 ASP, .32 Colt Auto, 7,65 Browning) XCR 08 017, CDC 050

Cartridge is used by pistols



.32 Schrot (Kal .32)

Cartridge is used by rifles



.32 Short RF (7,9x14 R. .32 Short Rimfire, Short),

Revolvers:

Colt New Line 1871, Lee Arms Red Jacket, Remington Eliotts Derringer,

Cartridge is used by revolvers



.32 Smith & Wesson (S&W Long Wadcutter, W.C.)

Cartridge is used by revolvers



.32 Smith & Wesson Auto (Automatic M 1924, Experimental) EB 33

Cartridge is used by pistols



.32 Smith & Wesson Browning (.32S&WBr) EB 334

Cartridge is used by pistols

**.32 Smith & Wesson Browning HR (7,9x15,5 R. .32 S&WBr. SR)
Semi-rimmed, EB 334A**

Cartridge is used by pistols

.32 Smith & Wesson Extra Long (.32 S&W XL) XCR 08 028, CBC 020

Cartridge is used by revolvers



.32 Smith & Wesson Long (7,65x24 R. **.32** Colt New Police, Police Positive), 7,9x23,5. **.32 S&W Long Revolver**. 7,9x23,5 R. **.32 Largo**. **.32-44 Target**. GR 391 972 931. SAA 2210A. EB 332. CBC 030. XCR 08 023 This cartridge was designed as a revolver round in 1903. It then had a flat-nosed bullet, and was called the **.32 Colt New Police**. Later the bullet was given its present ogive profile. The primary use these days for the **.32 Smith & Wesson Long** cartridge is in free pistol target shooting. It is the smallest revolver cartridge that is considered adequate for US police officers.

Патрон .32 Smith & Wesson Long / 7.65x23



Cartridge is used by pistols and revolvers

.32 Smith & Wesson Revolving Rifle

This very unusual cartridge was produced for the Smith and Wesson Revolving Rifle by Frank Wesson. The Rifle was produced between 1880 and 1887. Case length is 1.473". **This is not the 32-44 Smith & Wesson Revolver Pistol Cartridge**



Cartridge is used by rifles

.32 Smith & Wesson Short (7,65x15 R. **.32 S&W, Short, Revolver**), **.32-6-85 Smith & Wesson**. **.32 Short CF**. **.32 Webley**. 7,9x15 R. 8,15x15,30 **Smith & Wesson**. DWM 202 260 595. GR 930 932 973. SAA 1905. EB 331 This is a very old cartridge, originally a blackpowder round, which appeared in 1878. It is largely a revolver round, and is almost never found in other types of firearms. It is small, light, cheap, and, you basically get what you pay for, as it is considered minimal for self-defense.



Cartridge is used by revolvers

.32 Stevens Ideal (8x45 R. **.32 Ideal**. **.32-25 Stevens Ideal**), **.32-25-150 Ideal**. SAA 4000.

The **32 Ideal**, also called the **32-25-150** was introduced in 1920 for the Stevens 44 ,44 1/2 rifles, and other single shot rifles. It was a great cartridge for its time, as it was used in old rebored rimfire rifles, hence the name "Ideal" cartridge for old rifles. It was discontinued in the 1940's



Cartridge is used by rifles or carbines

.32 Swiss Special RF XCR 08 018, CBR 010

Cartridge is used by revolvers



.32 Teatfire Williamson (8x30. **.32 Teat-fire, National**),

The Teat-fire cartridge was a **.32** caliber pistol cartridge designed by Daniel Moore and manufactured by Moore and his partner David Williamson for their Pocket Revolver, was produced under both the Moore and National Arms marques by the National Arms Company of Brooklyn, New York in the mid-19th century.

Cartridge is used by pistols



.32 Wesson Extra Long (.32-25)

Cartridge is used by rifles or carbines

.32 WESSON EXTRA LONG (32-25) 1.626"



.32 Winchester CF Special (8x51,5 R. .32 Special, Win SPL), 8,1x52 R. 7,65x52 R, 8x52 R. SAA 4155. XCR 08 051 BBC Q95. This round was one of the original smokeless powder designs. It was introduced in 1902 for the Winchester 1894 lever-action-rifle. Because of the rimmed design, it has never been used in anything but lever-action and single-shot rifles. Until recently, Federal, Remington, and Winchester made factory loads in .32 Winchester Special, but this has since stopped.

Cartridge is used by Hunting rifles or carbines



.32 Winchester Self-Loading (8x32,7 SR. .32 WSLR, Winchester Automatic, S.L.), .32 WCF Automatic, Winchester Rimless. 8x33 R. SAA 3865. The fortunes of this round rose and fell with the Winchester Model 1905 semiautomatic rifle for which it was designed – the rifle was discontinued in 1920, and the .32 Winchester Self-Loading round with it. It is probably a smaller version of the .35 Winchester Self-Loading round (though this is not certain). .32 Winchester Self-Loading round's main claim to fame

Cartridge is used by revolvers or carbines



.32 ZVI

Cartridge is used by pistols



.32-115 Ballard Extra Long 1,24"

Cartridge is used by rifles or carbines



32-20 TC (.32/20 Thompson Centre. .308 bullet- Contender),

Cartridge is used by rifles or carbines

.32-20 Winchester (8x33 R. 32/20, .32 WCF), .32-20 Marlin, Hi-Power, WCF, Winchester Marlin & Colt, Winchester High Velocity. .32 Colt Lightning, Colt MR, CLMR, Colt Lightning Magazine Rifle, Marlin. .32-20-115 Winchester CF. .32-20-100 Marlin Safety. 8,1x33 R. GR 943. SAA 2440. EB 335.This very old round was introduced in 1882 by Winchester for its Model 73 lever-action rifle. Most American firearms manufacturers have probably chambered a rifle or revolver for the round at one point or another in their history. The .32-20 Winchester successfully made the leap to modern propellants,

Cartridge is used by Hunting rifles or carbines, revolvers



.32-20/.32 H&R (Harrington & Richardson)

Revolvers:

Ruger Buckeye Special

Cartridge is used by revolvers

.32-23 Critser Magnum (.32/23),

The .323 Critser Magnum is another full length blown out .300 H&H Magnum case necked up to accept 8mm (.323) bullets. This cartridge utilizes a 50 degree shoulder angle in conjunction with a very short neck measuring only .225 in length.

Cartridge is used by rifles or carbines

.32-30-125 Remington Hepburn (.32-30 Remington 1 5/8".32/30), XCR 08 041, BBC 050

Sporting and hunting rifles and carbines:

Remington Hepburn No. 3 Creedmore Long Range

Revolvers:

Smith & Wesson 1905 Hand Ejector,

Cartridge is used by rifles or revolvers



.32-35-165 Stevens (SH .32-35), .32-35 Stevens & Maynard.

The 32-35 Stevens and Maynard was introduced in the mid 1880's as a match cartridge, by the J. Stevens Arms & Tool Company. Used in the New Model Range Rifle numbers 9 & 10. It received its name for having a .32" diameter (153 grain) bullet, and was loaded with 35 grains of black powder, so it was called the 32-35 Stevens. It became obsolete, due to the 32-40.

Cartridge is used by rifles or carbines



.32-40 Winchester (8x53,5 R. .32/40 Ballard), .32-40 Winchester, Ballard & Winchester, Marlin-Ballard, WCF, Marlin. 8,1x54 R. 32-40-165. .32-40-150 Remington. .32-40 Remington. SAA 4240. XCR 08 054. TBC 030.

This round was introduced in 1884 as a blackpowder match-quality round. It later made the jump to smokeless powder, but was never really popular except as a starting point for wildcatters. The .32-40 Winchester has been long out of production by most major companies,

Cartridge is used by rifles



.32-40-150 Bullard (32-40 Bullard .32/40) XCR 08 047, BBC 080

Cartridge is used by rifles and carbines



.32-40-150 Remington Hepburn (.32-40 Ballard, Marlin, Remington, Winchester, WCF) XCR 08 054 TBC 020

Introduced in 1872 the .32-40 Remington Hepburn for rolling block single shot rifles. It was a dual purpose cartridge used for both hunting and target shooting. It is similar in design to the German Sauer series cartridges

Cartridge is used by Hunting rifles or carbines



.32-44 Smith & Wesson Gallery (8,2x24,6 R. .32-44 S&W Target, S&W), SAA 2280. EB 336

Cartridge is used by information not available



[.32-57 British Cattle Killer \(.32 Webley Humane Cattle Killer, .32/57 M\) XCR 08 017, CDC 061](#)



Cartridge is used by pistols

[.32-60-185 Winchester](#)

Cartridge is used by rifles or carbines

[.32-70 USN Rimless](#)

This was the rimless version of the 32-70 WCF and was known as the "Type B". This was part of the US Navy Contract but was not adopted in favour of the 236 cal USN.



Cartridge is used by rifles

[.32-70 USN Rimmed](#)

The rimmed-version of the 32-70 was known as the "Type A" as part of the US Navy search to replace the .45-70.



Cartridge is used by rifles

[.32-98 British Cattle Killer \(.32 Webley Humane Cattle Killer, .32/985, 32/98W, 7,65 mm Abattoir\) XCR 08 017, CDC 060](#)



Cartridge is used by pistols

[.32/98 Cattle Killer \(Medium\)](#)



Cartridge is used by Cattle killer revolvers

[.32/98 Kynoch Cattle Killer](#)



Cartridge is used by revolvers

.320 Bulldog (.320 European, 320 Revolver, Long Webley)

Also known as the .320 European or .320 Bulldog, this **revolver** cartridge was designed for the **Webley Bull Dog** pocket revolver in the 1870s and similar revolvers made in Belgium that followed



Cartridge is used by **Revolvers**

**.320 Extra Long CF (7,8x26 R Catle Killer. .32" Extra Long),
7,8x26,5 R RWS Catle Killer. 7,8 mm Long CK, SAA 2305.**



Cartridge is used by **revolvers for animal killing**

.320 Extra Long Rook Rifle (.32RR. 1-3/16")

Popular rook and rabbit rifle



Cartridge is used by **rifles**

.320 Garrucha (.320 Derringer, Brazil) EB 336A

Cartridge is used by

.320 Halger Magnum (Halbe & Gerlich)

Cartridge is used by **rifles**

.320 Karcher (7,6x16 R. .320 Karcher Short), DWM 233. SAA 1935A.

Cartridge is used by **information not available**

**.320 Long Revolver CF (7,85x20 R. .320 Long Centerfire, Rook, Long),
.320-8-80 Long. DWM 219 219A. GR 101. SAA 2110. EB 337.**



Cartridge is used by **revolvers**

.320 Long RF (.32-11-80, EPV No. 392) XCR 08 020, CBR 030



Cartridge is used by revolvers, rifles

.320 Revolver (8x16. .32 Short Colt, SC, Kurz, 7,9x16 R. .32 SC, Short CF, Webley, S&W Revolver), 32-6-85 S&W. 8x16. DWM 202 260. SAA 1950. GR 930 971. EB 330.

Though the .32 Short and Long Colts are often called .320 Revolver in Britain, this .320 Revolver round is actually the round that inspired the .32 Short and Long Colt rounds, and is considered the *real* .320 Revolver cartridge. It was first used in the Webley revolver in 1870 as a blackpowder round,

Cartridge is used by revolvers



.320 Short Revolver Extra-Short Case (8x11,5 R), DWM 194 233 233A 233B. GR 97. SAA 1935. EB 338.

Cartridge is used by revolvers



.320 Short Revolver Long Case (8x18 R), DWM 194 233 233A 233B. GR 97. SAA 1935. EB 338.

Cartridge is used by revolvers



.320 Short RF (.320 Short Rifle RF) XCR 08 014, CBR 030

Cartridge is used by revolvers, rifles



.320 Swift (500/320 High Velocity, .500/320 Fraser, .500/320 King's Norton High Velocity) XCR 08 051, BBC 100

Based on the 8 x 50R Austrian Mannlicher case. The .500 designation is a bit confusing because the case measurements does not match any .500" British caliber dimensions.

Cartridge is used by rifles or carbines



.320-230 Rook Rifle (..320/230 RR, 8")

Probably formed by necking down the .320 Long case, but little other information available on this cartridge. There is a link to a 320/230 Target Pistol on Gunboards.com. The gun was estimated to have been manufactured between 1870-80 and might have been part of a set together with a rifle.

Cartridge is used by rifles



3200 Hawk

Hawk Cartridges were developed in the latter part of 1988 by Bob Fulton (designer of the famous Hawk hunting projectiles) who had an idea to build a rifle that was suitable for dangerous game, as well as anything in North American with lower re-coil in an 8 pound rifle.



Cartridge is used by rifles or carbines

.321 Greener Multiball 3 1/4" (8,4x83 R. .321 Greener. .330 Greener Plural Bullets, Single Bullet),

.320 Greener. 8,4x82 R. SAA 4750.



Cartridge is used by rifles or carbines

.322 Rigby Nitro

Cartridge is used by rifles or carbines

.322 Swift (322 Match)

Cartridge is used by rifles or carbines



.323 Critser Magnum

The .323 Critser Magnum is another full length blown out .300 H&H Magnum case necked up to accept 8mm (.323) bullets. This cartridge utilizes a 50 degree shoulder angle in conjunction with a very short neck measuring only .225 in length

Cartridge is used by rifles and carbines

.323 Hollis

The .323 Hollis is an 8mm Magnum made by necking up the .308 Norma to accept the 8mm bullet, thus producing a cartridge more efficient than the .308

Cartridge is used by rifles or carbines

.323 Jarrett

Cartridge is used by rifles or carbines

.325 Winchester Short Magnum (8x53. 325 WSM),

.325 Winchester Short Magnum (also known as .325 WSM, commonly pronounced as "Whizzum") is a 8 mm (.323 in) caliber rebated rim bottlenecked centerfire short magnum cartridge that was introduced in 2005 by Winchester. It is a member of the Winchester Short Magnum family of rifle cartridges. The .325 WSM was designed to take on the thick-skinned and heavy-shouldered big game animals



Cartridge is used by rifles or carbines

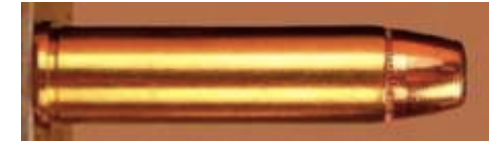
.325 Winchester Super Short Magnum (.325 WSSM)



Cartridge is used by rifles or carbines

.327 Federal Magnum (8x30 mm)

The 327 Federal Magnum is a joint effort between Federal Cartridge Company and Ruger Firearms Company to offer a new powerhouse in the 32 caliber, hand-carry light weight revolver market.



Cartridge is used by revolvers

.328 Mitchel (8 mm-08)

Also known as the 8mm-08. This is a 308 Win case necked up to 8mm. The idea is however more than a hundred years old. Mauser had the **8 X 51 M88H MAUSER KURZ** in their line-up long ago.



Cartridge is used by rifles or carbines

.33 BSA Belted Rimless Nitro Express [NE] (8,38x61. .33 Belted Rimless. .330 BSA) 8,6x61. .33 British Small Arms. 8,4x60 BR. .330 BSA, Nitro Belted, SAA 4750. This round was introduced in 1921 by Birmingham Small Arms company for its sporting rifle based on the 1914 Enfield rifle. It was not a popular cartridge, and it was quickly discontinued. The problem with the round is its light bullet; it tends to lose velocity rapidly and fail to penetrate properly on heavy and even medium game. Handloaders using heavier bullets had better luck,



Cartridge is used by rifles or carbines

.33 Guns & Ammo (G&A),



Cartridge is used by rifles or carbines

.33 Jeffrey Rimmed

Cartridge is used by rifles or carbines

.33 Jeffrey Rimmless

Cartridge is used by rifles or carbines

.33 Newton

Cartridge is used by rifles or carbines



.33 Nosler

The 33 Nosler is capable of propelling a 225 gr AccuBond at 3025 fps and the brand new 265 gr AccuBond Long Range at 2775 fps. That's 275 fps faster than the 338 Win Mag using the same length action and 25 fps faster than the 338 Lapua at the muzzle while burning 18% less powder. The 33 Nosler is SAAMI approved and will be supported from Nosler beginning Q1 of 2017.

Cartridge is used by rifles or carbines



.33 Poacher's Pet

The .33 Poacher's Pet is the 9.3x74 necked down to .33 caliber for use in single shot rifles. The .33 Poacher's Pet makes a very powerful cartridge for use in single shot rifles.

Cartridge is used by rifles or carbines



.33 Winchester (8,5x53,5 R. .33 WCF M 1902), SAA 4220.

The .33 Winchester Center Fire (colloquially .33 WCF or .33 Win) is an American centerfire rifle cartridge. Introduced by Winchester for the Model 86 lever rifle (originally chambered in .40-65), it survived until the Model 86 was dropped in 1936. It was also offered in the Marlin Model 95 and Winchester single-shot Model 85. A good round for deer, elk, or black bear in wooded terrain at medium range,

Cartridge is used by Hunting rifles or carbines,



.33 x 3,25" Davis Express (.33 3 1/4"),

Cartridge is used by rifles or carbines

.33 XC Tubb

The 33 XC (eXtra Capacity) was developed by David Tubb, multiple champion in ELR (Extended Long Range) shooting. It is also the parent case for the 37XC and the 41XC. The idea was to have a cartridge for ELR shooting that had the ballistics of a 338 Lapua Improved, but with a factory case,

Cartridge is used by rifles or carbines



.33 XC Warner



Cartridge is used by rifles or carbines

.33-50 O'Neil (.33/50)

Cartridge is used by rifles or carbines

.33/308 Winchester (.33-308)

Cartridge is used by rifles or carbines

.330 Dakota (8,38x65. 8,6x64) SAA 4600.

This is basically a necked-down and shortened .404 Jeffrey case, to accept a .338 bullet. It is, however, more effective than the .338 Winchester Magnum, and most rifles that are chambered for the .338 Winchester Magnum can be converted to fire .330 Dakota.



Cartridge is used by rifles or carbines

.330 Mc Farlan Magnum Rimless 2,5" (.330 Stewart)



Cartridge is used by rifles or carbines

.330 McFarlan Magnum 2.5" Rimless (.320 MCF)

XCR 08 064, BGC 030



Cartridge is used by rifles

.330 Winchester Super Short Magnum (.320 WSSM)

XCR 09 041, BRC 40W



Cartridge is used by rifles

.333 Ackley Short Magnum

The cartridge is the No. 2 Ackley short .30 Magnum necked up to .333. There are several other similar versions such as the Luft Magnum

Cartridge is used by rifles or carbines

.333 B-J Express (Barnes Johnson Express. BJ),

The .333 B-J Express is the .276 B-J Express necked up to accept the .333 Barnes bullet which was probably the first .333 bullet manufactured in the United States for use in the .33 and .334 OKH

Cartridge is used by rifles or carbines



.333 Barnes Supreme Belted

Cartridge is used by rifles or carbines



.333 Flanged Nitro Express [NE] Jeffery (8,4x63. .333 Jeffery),

Cartridge is used by rifles or carbines



.333 OKH (O'Neil, Keith & Hopkins) Belted and Rimless

The 333 OKH was developed by Charles O'Neil, Elmer Keith, and Don Hopkins in 1945. It is the 30-06 case necked up to accept .333 inch diameter bullets. At the time the cartridge was developed, .338 inch diameter bullets were not generally available, but .333 inch bullets were.

Cartridge is used by rifles or carbines



.333 Rimless Nitro Express [NE] Jeffery (8,4x63. .333 Jeffery), SAA 4750. .333 Swift. 8,5x63. XCR 08 063. BGC 100.

Cartridge is used by rifles or carbines



.333x61 Carlson Magnum

Cartridge is used by rifles or carbines

.334 OKH (O'Neil, Keith & Hopkins)



Cartridge is used by rifles or carbines

.335 Halgar Magnum (H.V. Super Magnum)



Cartridge is used by rifles or carbines

.335 Halger HV (Halbe & Garlich Super Magnum, SM)



Cartridge is used by rifles

.335 OTTR (On Target Technical Radius),



Cartridge is used by rifles or carbines

.336 TKM (9.5x37mm)

The ballistics of the 366 TKM is identical to 7,62x39 mm up to 100 m, if we're to believe Kalashnikov.



Cartridge is used by Shotguns

.338 A&H Magnum

Cartridge is used by rifles or carbines

.338 Abe & Harris Express

Based on the 404 Jeffery case and named after Walter Abe, who was a rifle maker and originally developed another 338 wildcat,



Cartridge is used by rifles or carbines

.338 Adirondack

Cartridge is used by rifles or carbines

.338 Allen Magnum.

Cartridge is used by rifles or carbines



.338 Arnold Magnum

Hunting and sport rifles and carbines:

Arnold Arms Alaskan,

Cartridge is used by rifles or carbines

.338 ASS

Cartridge is used by rifles or carbines

.338 Badlands

Cartridge is used by rifles or carbines

.338 Baker

Cartridge is used by rifles or carbines



.338 Bell (8,58x70 mm, Long Range, U.S.N. Sniper)

The designers took the sleeve from the hunting cartridge .416 Rigby and placed in it a bullet caliber .338. The new ammunition went into production in the absence of an alternative, but the .338 Bell cartridge was by no means the best.

Cartridge is used by rifles



.338 Big Baer

Created by Joel Russo and Bruce Baer based on the 408 Chey Tac case



Cartridge is used by rifles or carbines

.338 Bitterroot

Cartridge is used by rifles or carbines

.338 Black Mesa Express (.338 BME)

Ronald Brian McDaniels founded Black Mesa Rifle Company in Kenton, Oklahoma around 1992. The 338 Black Mesa was the second after the introduction of the 375 Black Mesa Express around 1993. Named after the Black Mesa, the highest point in Oklahoma.



Cartridge is used by Hunting rifles or carbines

.338 Blaser Magnum

Hunting and sport rifles and carbines:

Blaser R8 (Luxus, Black, Attache, Baronesse, Safari, Safari Luxus, Safari Black),

Mauser M 03 Basic Model,

Makura Ulrich TD Magnum

Cartridge is used by rifles or carbines



.338 Canadian Magnum (CDN)

Cartridge is used by rifles or carbines



.338 Collins

Cartridge is used by rifles or carbines

.338 Dakota Short Magnum (DSM)

The 338 Dakota Short Magnum is a cartridge that saw the light at roughly the same time as the 423 Lapua in 2005 and apparently both were tested on a hunt in Tanzania. The 423 Lapua went on to be produced commercially as a joint venture between Lapua and Dakota Arms, but the 338 seems to have faded into obscurity.



Cartridge is used by rifles or carbines

.338 Davis Krag No. 2

Cartridge is used by rifles or carbines

.338 Edge (.338/300 Ultra Mag, .338 Ultra Cat)

The .338 Edge is similar in ballistics to the .338 Lapua Magnum, but can be chambered in a regular magnum action without modification, making it an attractive cartridge for shooters looking for the high performance of .338 Lapua Magnum without requiring a special or custom action.

Cartridge is used by rifles or carbines



.338 Excalibur (8,5x75,5), .338 Excaliber

The .338 Excalibur was introduced in 1994 by A-Square. It is A-Square's latest foray into the field of long range medium bore cartridges. An earlier attempt, the .338 A-Square, was designed by Arthur Alphin in 1974. The .338 A-Square is based on a necked-down .378 Weatherby belted magnum case with a conventional (not double radius) shoulder angle of 35 degrees

Cartridge is used by Hunting rifles or carbines



.338 Federal (8,6x51, .338-08, .338/08),

The .338 Federal is a rifle cartridge designed by Federal Cartridge and Sako that provides similar energy to a 7 mm Remington Magnum in a necked-up .308 case. The idea was to create a big game caliber with reasonable recoil for lightweight rifles.

Cartridge is used by rifles or carbines



.338 Gaby

Cartridge is used by rifles or carbines

.338 Gaillard

Long range match cartridge based on an improved 8mm Rem Mag, necked to .338

Cartridge is used by rifles or carbines



.338 GNR (.338 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.

Cartridge is used by rifles



.338 Great Smoky

Cartridge is used by rifles or carbines

.338 Grizzly Magnum

Cartridge is used by rifles or carbines

.338 Hawk

Hawk Cartridges were developed in the latter part of 1988 by Bob Fulton (designer of the famous Hawk hunting projectiles) who had an idea to build a rifle that was suitable for dangerous game, as well as anything in North American with lower re-coil in an 8 pound rifle. Each of the first seven Hawk cartridges (240, 257, 264, 270, 280, 300, 3200) are based on the 280 Remington case



Cartridge is used by rifles or carbines

.338 Hayes Magnum

Cartridge is used by rifles or carbines

.338 Headhunter

The 338 Headhunter is the longer case version of the 338 Razor and was designed by Alaskan ELR shooter Pro Martusheff, owner of Precision Rifled Ordnance who goes by the internet name of Swamplord. The Headhunter was designed as a single shot precision rifle to outperform the 338 Edge with low BC 300 grain bullets.



Cartridge is used by rifles or carbines

.338 Heavy Express Magnum (8,6x55,9),

Cartridge is used by Hunting rifles or carbines



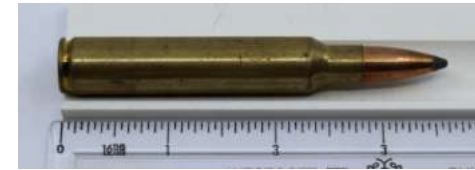
.338 IHMSA (8,5x47 mm) International Handgun Metallic Silhouette Association, EB 338B

Cartridge is used by rifles or carbines



.338 Imperial Magnum

Cartridge is used by rifles or carbines



.338 Jamison

Cartridge is used by rifles or carbines

.338 Jarrett,

Hunting and sport rifles and carbines :
Jarrett Custom,

Cartridge is used by Hunting rifles or carbines

338 JARRETT



.338 JDJ, (.338 JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by pistols



.338 KDK

Cartridge is used by rifles or carbines

.338 Lapua Magnum (8,58x71 mm Finnish. .338 LM, .338/416), 8,6x70. 8,6x70. SAA 4640.

Perfected by Lapua of Finland, the development of this round actually began in 1983 with experiments by the Research Armament Company in the US to develop a new, long-range sniping round. The round is essentially a necked-down .416 Rigby case to accept a .338 bullet, and hot-loaded to produce high velocities. The round is very effective in penetrating light vehicle armor,

Cartridge is used by rifles or carbines



.338 Lapua Magnum Improved (LM)

Cartridge is used by rifles and carbines



.338 Laramie

Cartridge is used by rifles or carbines

.338 LEHIGH

Cartridge is used by rifles and carbines



.338 LW (Lobaev Whisper)

Hunting and sport rifles and carbines:

Lobaev DVL10 (DVL-10 Saboteur)

Cartridge is used by rifles or carbines



.338 M&K (Metsästys & Kalastus)

The 338 M&K (Hunting and Fishing) was designed by Hannees Kamulta, owner of Hunting and Fishing magazine in Finland. It is based on the 8.2x53R Finnish case, which in turn is based on the 7.62x54R Moisin Nagant case.

Cartridge is used by rifles or carbines



.338 Marlin Express (Marlin EXP),

New for 2009 The 338 Marlin Express is the newest in a line of cartridges designed for the Marlin Level-Action Rifles. This new 338 caliber is the big brother to the 308 Marlin Express introduced in 2007

Cartridge is used by rifles or carbines



.338 MDHC Lockless (.380 Hughues, 8,9 MDHC Lockless AIWS)

XCR 09 047, RLC 010

Cartridge is used by rifles



.338 Norma Magnum (8,6x64)

The .338 Norma Magnum was originally developed by the American sport shooter Jimmie Sloan as a long-range sport shooting wildcat cartridge. It was designed as a way to optimize shooting the 19.44 g (300 gr) 8.59 mm (.338 in) caliber Sierra HPBT MatchKing projectile from actions and magazines that lack the length to handle cartridges exceeding 91.44 mm (3.60 in) in overall length.

Cartridge is used by Hunting rifles or carbines



.338 Northern Magnum

Wildcat cartridge based on the 8mm Rem Mag case necked up to .338"



Cartridge is used by rifles or carbines

.338 OAM

Cartridge is used by rifles or carbines

.338 Okeechobee

Cartridge is used by rifles or carbines

.338 OKH (O'Neil, Keith & Hopkins)

Cartridge is used by rifles or carbines

.338 Ozark

Cartridge is used by rifles or carbines

.338 Pocono

Cartridge is used by rifles or carbines

.338 PPV

This is a development by gunmaker Paul Paternoss in Austria.



Cartridge is used by Hunting rifles or carbines

.338 Princess

Cartridge is used by rifles or carbines

.338 Razor

The 338 Razor is another cartridge designed by Alaskan ELR shooter Pro Martusheff (aka Swamplord) from Precision Rifled Ordnance. It is the shorter case version of the 338 Headhunter built specifically for Remington 700 and Winchester Model 70 actions. The case is shorter than the 338 Edge but has a larger case capacity, making it ideal for loading with longer, lower BC bullets.



Cartridge is used by rifles or carbines

.338 RCM (Ruger Compact Magnum),

Hunting and sport rifles and carbines:

Ruger M 77 HM77PRCM, 77 Hawkeye Compact Magnum,
Mannlicher Pro African, Pro Alaskan,

Cartridge is used by rifles or carbines



.338 RCM (Ruger Compact Magnum),

The .338 Ruger Compact Magnum or .338 RCM is a rimless, short-length rifle cartridge based on the .375 Ruger case. It was designed by Sturm Ruger and Hornady and released in 2008 and chambered in various Ruger rifles.

Cartridge is used by rifles or carbines



.338 Reaper

The 338 Reaper is an improved 338 Lapua and was designed by Dallas Lane from Lane Precision Rifles in Pocatello, Idaho.

Cartridge is used by rifles or carbines



.338 Remington,

Cartridge is used by Hunting rifles or carbines

.338 Remington SA Ultra Magnum (Short Action Ultra Magnum, RSAUM), .338 SA Ultra Mag.

Cartridge is used by rifles or carbines

.338 Remington Ultra Magnum (.338 RUM),

Rifles and carbines :

Remington 700BDL (SS, LSS), 700 Sendero SF, 700APR, 700AWR, 700XCR,

Browning A-Bolt Stainless Stalker,

Christensen Arms Carbon Custom,

Cartridge is used by Hunting rifles or carbines



.338 Rhino Magnum

Cartridge is used by rifles or carbines

.338 Rio Grande

Cartridge is used by rifles or carbines

.338 Sabi

Cartridge is used by information not available



.338 Scorpion

This is basically a 338 x 39 (or the 7.62x39 AK-47 case necked up to .338"). It is similar to a current military cartridge used in Russia, namely the 9 x 39.

Cartridge is used by rifles or carbines

338 SCORPION



.338 Scovill (Hawk)

The .338 Scovill is the .338 Hawk with very minor deviations. The current proprietary gun maker even calls it the Hawk/Scovill.

Cartridge is used by rifles and carbines



.338 Sherman Short (.338 SS)

Cartridge is used by rifles or carbines



.338 Snipe - Tac

The 338 Snipe-Tac was developed in 2001 for extreme long-range hunting and target applications. The parent case is the 408 Chey-Tac necked down and shoulder improved to 35 degrees. H2O capacity is a whopping 165 grains and velocity is well over 3,000 fps.



Cartridge is used by rifles or carbines

.338 Spectre

Like the .458 SOCOM, the .338 Spectre cartridge was developed specifically for the AR-15 family of gas-operated, detachable-box magazine-fed firearms. The cartridge is intended to fill the gap between traditional pistol caliber cartridges and existing rifle cartridges used in this weapon system.

338 SPECTRE



Cartridge is used by rifles or carbines

.338 STW (Shooting Times Westerner),

Cartridge is used by rifles or carbines

.338 Talladega

Cartridge is used by rifles or carbines

.338 Terminator

rifles and carbines:
Defensive Edge LRMK

Cartridge is used by rifles or carbines



.338 Thumper

The 338 Thumper is one of a new line of cartridges by Subsonic Hunter in Winter Park, Florida designed for hog hunting.

Cartridge is used by rifles or carbines



.338 Tiger Shark

Cartridge is used by rifles or carbines

.338 Tundra Magnum

Cartridge is used by rifles or carbines

.338 Upper Paninsula

Cartridge is used by rifles or carbines

.338 Voschol

Cartridge is used by rifles



.338 VVC

Cartridge is used by rifles or carbines

.338 Whisper (8,5x38 JDJ),

The .338 Whisper is a wildcat cartridge in the Whisper family, a group of cartridges developed in the early 1990s by J.D. Jones of SSK Industries.[1] Unlike the smaller caliber cartridges in the Whisper family, loads for the .338 Whisper are mainly limited to subsonic velocities. There are two versions of the .338 Whisper The original .338 Whisper is based on

Cartridge is used by Military rifles or carbines

.338 Whisper – 8.5 x 38 mm – S



.338 Winchester Magnum (8,6x63. .338 WM), 8,4x64 Winchester. 8,5x63,5 WM. 8,6x64 BR. SAA 4560.

This round is basically a .458 Winchester Magnum round necked down to .338. It was introduced for Winchester's Model 70 Alaskan rifle, but has since been picked up for chambering in several other rifles. It is a very flat-shooting round, and can take down something as big as a grizzly bear or a moose. Though it is not as popular as other Magnum loads, it is nonetheless fairly common worldwide.

Cartridge is used by Hunting rifles or carbines



.338 Winchester Short Magnum (WSM),

Cartridge is used by rifles or carbines



.338 Wolverine



Cartridge is used by rifles or carbines

.338 Xtreme (XT)

.338 Xtreme-cartridge (or .338 XT for short), is based on a necked down .505 Gibbs cartridge case with

338 XTREME



Cartridge is used by rifles and carbines

.338 Yogi

Developed by David Tooley, this is basically a 338 Lapua Improved

338 YOGI



Developed by David Tooley, this is basically a 338 Lapua Improved

Cartridge is used by rifles

.338 Yukon

Cartridge is used by rifles or carbines

.338-06 A-Square (8,6x63. .338/06), .338 Excaliber SAA 4685.

Created in 1978 by necking down a .378 Weatherby Magnum to take a .338 caliber bullet. The idea was to produce a medium game cartridge with a flat trajectory at most ranges. Most rifles with 3.65-inch bolt actions can be easily modified to accept this cartridge.



Cartridge is used by Hunting rifles or carbines

.338-06 Ackley Improved, (8,6x63. .338/06),



Cartridge is used by Hunting rifles or carbines

.338-06 Express (.338/06),

Cartridge is used by rifles or carbines

.338-06 Improved 40 deg. shoulder (.338/06),

Cartridge is used by rifles or carbines

.338-06 Improved RCBS 28 deg. shoulder, (.338/06),

Cartridge is used by rifles or carbines

.338-06 JDJ (.338/06 JD Jones),

The 338-06 JDJ was developed from the 30-06 or 35 Whelen by necking it up to .338" caliber, with a 60 degree shoulder angle, for a large projectile and great powder capacity. The 338-06JDJ was developed by Mr. J.D. Jones of SSK Industries for the Thompson/Center Contender single shot pistol or rifle with a special 15" SSK barrel.



Cartridge is used by rifles or carbines

.338-06 Max M (.338/06),

Cartridge is used by rifles or carbines

.338-08 Steyr XCR 09 051, BGC 020

Cartridge is used by rifles



.338-270 HGT (.338/270, 8,5x63),

Cartridge is used by rifles or carbines



.338-280 RCBS (30/40),

Cartridge is used by rifles or carbines

.338-280 Remington Improved (.338/280)

Cartridge is used by rifles and carbines

.338-284 Canadian KCG (.338/284) = .338-284 Winchester

The .338-284 Winchester is the same as the .338-284 Canadian KCG. The .338-284 Canadian KCG is named after Kailua Custom Guns.



Cartridge is used by rifles or carbines

.338-300 H&H Magnum (.338/300 Hollad & Holland),

Cartridge is used by rifles or carbines

.338-303 British (.338/303),

Cartridge is used by rifles or carbines



.338-348 Ackley Improved (.338/348),

Cartridge is used by rifles and carbines

.338-348 Weatherby Magnum (.338/348),

Cartridge is used by rifles and carbines

.338-348 Winchester (.338/348),

Cartridge is used by rifles and carbines

.338-375 H&H (.338-375 Holland & Holland),

Cartridge is used by rifles and carbines

.338-378 Keith Thompson Magnum (.338/378, KT),

The 338-378 KT was designed by Elmer Keith and Bob Thompson in the 1960's as a long range elk cartridge to be used with slower burning powders available at that time.

Cartridge is used by rifles and carbines

338-378 KT



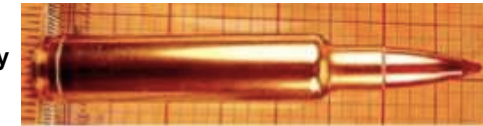
.338-378 Kubla Kahn (.338/378 KHAN),

Cartridge is used by Hunting rifles or carbines

.338-378 Weatherby Magnum (8,6x74. .338/378 WBY Mag), .338-378 Keith-Thompson, Weatherby KT. 340-378 Weatherby. XCR 09 074 BFC 020

The .338-378 Weatherby Magnum started out as the wildcat cartridge, .338-378 Keith-Thompson Magnum during the early 1960s. Keith and Thompson are Elmer Keith and Bob Thompson. The 338-378 Keith-Thompson Magnum is slightly shorter than the .338-378 Weatherby Magnum.

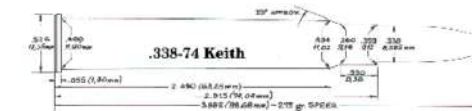
Cartridge is used by Hunting rifles or carbines



.338-74 Keith (.338/74),

Hunting and sport rifles and carbines:
Henriksen Custom Farquharson

Cartridge is used by rifles or carbines



.338/06 Improved 24-Deg. Shoulder (.338/06),

Cartridge is used by rifles or carbines

.338/06 Improved 28-Deg. Shoulder (.338/06),

Cartridge is used by rifles or carbines

.338/06 Improved 30-Deg. Shoulder (.338/06),

Cartridge is used by rifles or carbines

.338/06 Improved 40-Deg. Shoulder (.338/06),

Cartridge is used by rifles or carbines

.338/08 Improved 24-Deg shoulder (.338-08),

Cartridge is used by rifles or carbines

.338/08 Improved 28-Deg shoulder (.338-08),

Cartridge is used by rifles or carbines

.338/08 Improved 30-Deg shoulder (.338-08),

Cartridge is used by rifles or carbines

.338/08 Improved 40-Deg shoulder (.338-08),

Cartridge is used by rifles or carbines

.338/223 Atchisson Straight Short (.338-223 Straight),

Cartridge is used by rifles or carbines



.338/223 Thumper (.338-223)

Cartridge is used by rifles or carbines



.338/30-30 Winchester (.338-30-30),

Cartridge is used by rifles or carbines

.338/300 Remington Short Ultra Magnum (SUM)
XCR 09 051, BRC 10W

Cartridge is used by rifles



.338/300 Remington Ultra Magnum (.338-300 RUM),

Cartridge is used by rifles or carbines



.338/300 Winchester Magnum (.338-300 WM),

Cartridge is used by rifles or carbines



.338/300 Winchester Short Magnum (.338-300 WSM),

Cartridge is used by rifles or carbines

.338/308 Winchester (.338-308),

Cartridge is used by rifles or carbines

.338/308 Winchester Improved 24-Deg. shoulder (.338-308),

Cartridge is used by rifles or carbines

.338/308 Winchester Improved 28-Deg. shoulder (.338-308),

Cartridge is used by rifles or carbines

.338/308 Winchester Improved 30-Deg. shoulder (.338-308),

Cartridge is used by rifles or carbines

.338/308 Winchester Improved 40-Deg. shoulder (.338-308),

Cartridge is used by rifles or carbines

.338/404 express (.338-404 EXPR),

Cartridge is used by rifles or carbines



.338/404 Jefferey (.338-404),

Cartridge is used by rifles or carbines



.338/404 Sniper (.338-404),

Cartridge is used by rifles or carbines

.338/416 Brooks Improved (.338-416),

Cartridge is used by rifles or carbines

.338/416 Rigby (.338-416),

Cartridge is used by rifles or carbines

.338/416 USN Sniper (.338-416. JGS Version, Harwey Sniper, 8,5x69 mm, .338 Bell, Navy-Haskins) XCR 06 069, BGC 020



Cartridge is used by rifles or carbines

.338/50 Talbot (.338-50, Long Range),



Cartridge is used by rifles or carbines

.338/8 mm Remington Magnum (8 mm-338. 338- 8 mm RM),

Cartridge is used by rifles or carbines

.338x39 mm (.338/39),

Cartridge is used by rifles and carbines

.338x50 R

Cartridge is used by rifles or carbines

.33x308

Cartridge is used by rifles or carbines

.34 BSA (Belted) EB 339

Cartridge is used by rifles

.34 Winchester CF

Cartridge is used by rifles or carbines



.340 Gibbs

Cartridge is used by rifles or carbines

340 GIBBS



.340 GNR (.340 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.

Cartridge is used by revolvers



.340 Howell,

Cartridge by Ken Howell, based on the 30-06 case, but lengthened to 2.6" as opposed to 2.494" for the standard 30-06.

Cartridge is used by rifles or carbines



.340 Long Revolver CF (8,5x21,5 mm English Kal. 340) EB 340, GR 102

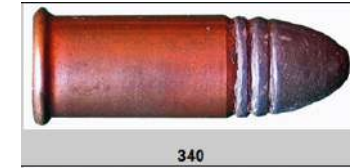
Cartridge is used by revolvers

.340 Rawson Magnum

Cartridge is used by rifles or carbines

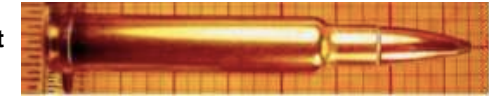
.340 Short Revolver (8,1x17,0-340, 8,6x17,6 R. **.340 Short Revolver CF, Short CF, Tranter Revolver**), **.340-8-85 Revolver. GR 98. SAA 3670. EB 341.**

Cartridge is used by revolvers



.340 Weatherby Magnum (8,6x71,5. **.340 WBY Mag**), **8,6x72 BR. SAA 4680.** This round was developed to compete with the **.338 Winchester Magnum** in 1962. It has a larger case and higher velocity than the **.338 Winchester Magnum**, and the striking power is impressive. Like most Weatherby Magnums, barrel wear can be a problem and the round performs best in barrels of at least 26 inches. The **.340 Weatherby Magnum** can handle all North American game

Cartridge is used by Hunting rifles or carbines



345 TK

Rifles and carbines:
Kalashnikov TR9 Paradox

Cartridge is used by rifles or carbines



.345 WSL Winchester Self Loading, Machine Rifle

Burton's automatic rifle was chambered in the **.345 Winchester Self-Loading Rifle** cartridge - a rimless, modified version of Winchester's **.351 WSL** cartridge which had an incendiary spitser projectile.

Cartridge is used by Machine guns



.348 Badlands

Cartridge is used by rifles or carbines

.348 Davis Short Magnum No. 2

Cartridge is used by rifles or carbines

.348 Great Smoky

Cartridge is used by rifles or carbines

.348 Ozark

Cartridge is used by rifles or carbines

.348 Winchester (8,8x57 R. .348 Winchester CF), .34 WCF. SAA 4380.

XCR 09 057. BBC 050. This round was developed for the Model 71 lever-action rifle in 1936. No other commercially-made rifle was ever chambered for this cartridge, and the cartridge and rifle stopped manufacture in 1958. This might have doomed the cartridge, but public interest kept it alive in small amounts, and then in 1987 the Japanese marketed a reproduction of the Winchester Model 71



Cartridge is used by Hunting rifles or carbines

.348 Winchester Ackley Improved 28-Degree Sholder (WCF),

Cartridge is used by Hunting rifles or carbines

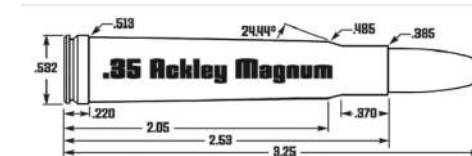
.348 Winchester Ackley Improved 40-Degree Sholder (WCF),

Cartridge is used by rifles or carbines

.34x68

Cartridge is used by rifles or carbines

.35 Ackley Magnum



Cartridge is used by rifles or carbines

.35 Ackley Magnum Improved

Cartridge is used by rifles or carbines

.35 ACP (.35 S&W Auto)

The .35 Smith & Wesson (S&W) is a centerfire pistol cartridge developed in 1912 for the newly designed Model 1913 self-loading pocket pistol intended to compete with the Colt Model 1903 Pocket Hammerless .32 ACP and Model 1908 .380 ACP pistols. The .35 caliber name implied a cartridge of diameter directly between those two popular calibers.

Cartridge is used by pistols

.35 Adolph



Cartridge is used by rifles or carbines

.35 Alarm & Birdshot Rimless (.35 Birdshot Rimless, Alarme, Grenaille), SAA 5165. EB 341A



Cartridge is used by pistols

.35 Alarm & Birdshot Rimmed (.35 R Birdshot Rimmed, Alarme, Grenaille Rimmed), SAA 5190. EB 341B.



Cartridge is used by pistols

.35 Allen RF No. 62 XCR 09 022, CBR 020



Cartridge is used by rifles

.35 Apex Magnum

Cartridge is used by rifles or carbines

.35 GH Magnum

Cartridge is used by rifles and carbines

.35 Gibbs

Cartridge is used by rifles or carbines



.35 Greevy Express

Cartridge is used by rifles or carbines



.35 Gremlin

Cartridge is used by pistols and rifles



.35 HCR Magnum (Hill Contry Rifles),

.35 HCR. It's a 35 caliber magnum cartridge that uses a 300 338 Win Mag case that has been necked up to 35 cal.

Cartridge is used by rifles or carbines



.35 IHMSA (9x47 mm) International Handgun Metallic Silhouette Asociation EB 341C

Cartridge is used by rifles or carbines

35 IHMSA



.35 Japanese,

Cartridge is used by **information not available**

.35 Lever Power

Cartridge is used by rifles and carbines

.35 Mashburn Magnum

Cartridge is used by rifles or carbines

35 MASHBURN MAGNUM



.35 Maynard (M 1865)

Dr. Edward Maynard held patent #22,565 dated January 11, 1859. By this patent, cartridge cases for the Maynard carbine were made of drawn brass to form a tube with a closed end. A brass disk was soldered to the base of the tube. The large diameter of the base disk was to aid in extracting the case after firing.

Cartridge is used by rifles



.35 Newton Express (9x64. .35 Newton, Adolph Express),

.35 Belted NEWT. SAA 5970. This is another proprietary cartridge used by Charles Newton for his short-lived rifles. It was introduced in 1915 (manufactured for Newton by Western Cartridge), but withdrawn in 1936 after Newton went out of business for the last time. It is basically a necked-up .30 Newton. The .35 Newton round is really too powerful for hunting in North America, and is better used against African game.

Cartridge is used by Hunting rifles or carbines



.35 Remington (9x49. 9x48 Browning), .35-30 Remington, Carbine. 8,9x49. 8,5x48,5 .35 Remington Auto Rifle. SAA 5645.

This is an old round first introduced for the Remington 8 semiautomatic rifle in 1906. For a while, it was a rather popular round, with about a dozen rifles chambered for it. However, Marlin is currently the only company that chambers rifles for it, and Remington's XP-100 and Thompson/Center's single-shot handguns also fire the .35 Remington. .

Cartridge is used by rifles or carbines



.35 Remington Improved

Cartridge is used by rifles and carbines

.35 Sambar

Developed by Breil Jackson, the editor of Guns & Game magazine in Australia in 2001. It uses the 300 WSM case necked up to .35" with no other changes

Cartridge is used by rifles or carbines



.35 Smith & Wesson Automatic (7,8x17 .35 S&W Auto)),
SAA 1960. EB 342.

Pistols:

Smith & Wesson Semi-Auto,

Cartridge is used by pistols



.35 VVC

Cartridge is used by rifles or carbines

.35 Wade Magnum

Developed by Fred Wade of Wade's Gunroom, Phoenix AZ. Also known as the 35-338 Magnum, based on the 338 Win Mag case

Cartridge is used by rifles or carbines



.35 Wesson

Cartridge is used by rifles or carbines

.35 Whelan Ackley Improved

There is some controversy as to whether Colonel Townsend Whelan actually was involved in the creation of this round, or James Howe simply named the round after Colonel Whelan, who was a noted gun authority at the time. It began as a wildcat round that was simply a necked up .30-06 Springfield round, without any other significant changes.

Cartridge is used by rifles or carbines



.35 Whelan Ackley Improved 40-Degree Sholder

There is some controversy as to whether Colonel Townsend Whelan actually was involved in the creation of this round, or James Howe simply named the round after Colonel Whelan, who was a noted gun authority at the time. It began as a wildcat round that was simply a necked up .30-06 Springfield round, without any other significant changes

Cartridge is used by Hunting rifles or carbines

.35 Whelan Brown (9x64, 8,9x63. .35-06 Springfield. .35/30-06 Spr.),

9x63 Whelan. .401 Herter Powermag. 9,1x63 Whelan. SAA 5940. There is some controversy as to whether Colonel Townsend Whelan actually was involved in the creation of this round, or James Howe simply named the round after Colonel Whelan, who was a noted gun authority at the time. It began as a wildcat round that was simply a necked up .30-06 Springfield round, without any other significant changes.

Cartridge is used by Hunting rifles or carbines



.35 Whelan Carbine



Cartridge is used by rifles or carbines

.35 Whelan Improved 28-Degree Sholder

There is some controversy as to whether Colonel Townsend Whelan actually was involved in the creation of this round, or James Howe simply named the round after Colonel Whelan, who was a noted gun authority at the time. It began as a wildcat round that was simply a necked up .30-06 Springfield round, without any other significant changes.

Cartridge is used by rifles or carbines

.35 Whelan Improved 30-Degree Sholder

There is some controversy as to whether Colonel Townsend Whelan actually was involved in the creation of this round, or James Howe simply named the round after Colonel Whelan, who was a noted gun authority at the time. It began as a wildcat round that was simply a necked up .30-06 Springfield round, without any other significant changes.

Cartridge is used by rifles or carbines

.35 Whelen (.35 US Experimental 1922)



Cartridge is used by rifles or carbines

.35 Williams

Cartridge is used by rifles or carbines

.35 Winchester CF (9x61 R WCF, 1895), 8,9x61 R. SAA 5900. GR 636

This round was introduced in 1903 as a new chambering for Winchester's Model 1895 lever-action rifle. It was later put into some bolt-action rifles. Winchester discontinued manufacture of the round in 1936, but it was listed for sale as late as 1962 in a British ammunition catalog. The .35 Winchester is based on a necked-up version of the .30-40 Krag case.



Cartridge is used by Hunting rifles or carbines

.35 Winchester Self-Loading (SL) (9x29. .35 WSL, Winchester Automatic), 8,9x29. 8,9x28. 8,8x29 SR. .35 SLR. GR 784. SAA 3835.

This round was designed for use in the Winchester Model 1905 semiautomatic rifle. The Model 1905 was the only firearm to use the .35 Winchester Self-loading round, and the round is so poor that when the round was discontinued in 1920, with the rifle itself following soon thereafter. It is effective against small game, and marginally effective against medium



Cartridge is used by rifles and carbines

.35-06 JDJ (.35/06 JD Jones),

The 35-06 JDJ was developed from the 30-06 or 35 Whelen by necking it up to .35" caliber, with a 60 degree shoulder angle, for a large projectile and great powder capacity. The 35-06JDJ was developed by Mr. J.D. Jones of SSK Industries for the Thompson/Center Contender single shot pistol or rifle with a special 15" SSK barrel.



Cartridge is used by pistols

.35-06 Rimmed

Cartridge is used by rifles or carbines

.35-248 Winchester (.35/248),

Cartridge is used by rifles and carbines

.35-284 Winchester (.35/284),

This is the 284 Win case necked up to .35. It gives basically the same ballistics as the 35 Whelen with about the same case capacity.



Cartridge is used by Hunting rifles or carbines

.35-30 Maynard (1865. 35/30 Flat Point),

Cartridge is used by rifles or carbines



.35-30 Maynard (1873. .35/30),

Cartridge is used by rifles or carbines



.35-30 Maynard (1882. .35/30),

Cartridge is used by rifles or carbines



.35-30 Winchester (35/30),

Cartridge is used by rifles or carbines

.35-318 Westley Richards (.35/318),

Cartridge is used by rifles or carbines

.35-348 Ackley Improved (.35/348).

Cartridge is used by rifles and carbines

.35-40 Auto XCR 09 032, BGC 10W

Cartridge is used by pistols



.35-40 Krag (.35/40),

Cartridge is used by rifles or carbines

**.35-40 Maynard (.35 Maynard 1882. 35/40, 35-40-250),
XCR 09 052, CBC 010**



Cartridge is used by Hunting rifles or carbines

.35-444 Marlin (.35/444),

Cartridge is used by rifles and carbines

.35-55 Maynard (.35/55),

Cartridge is used by rifles or carbines

.35/30-30 Winchester (.35-30-30. 35x30-30),

Hunting and sport rifles and carbines:
Ugartechea 221 SXS Custom Combo

Cartridge is used by rifles or carbines

.35/30-30 Winchester Improved 40-Deg. shoulder (.35-30-30),

Cartridge is used by rifles or carbines

.35/300 Remington Ultra Magnum (358, 358-300 RUM, Towsley) XCR 09 072, BRC 50W



Cartridge is used by rifles

.35/300 Winchester Magnum (.35-300),

Cartridge is used by rifles or carbines

.35/338 Remington Ultra Magnum (RUM) XCR 09 070, BRC 20W



Cartridge is used by rifles

.35/338 Winchester Magnum (.35-338),

Cartridge is used by rifles or carbines

.35/348 Winchester Improved 40-Deg shoulder (.35-348),

Cartridge is used by rifles or carbines

.35/348 Winchester Magnum (.35-348),

Cartridge is used by rifles or carbines

.35/45 Winchester Magnum XCR 09 030, BGC 10W

Cartridge is used by rifles



.35/8 mm Remington Magnum (8 mm-35. .35-8 mm RM),

Cartridge is used by rifles or carbines

.350 African Express

Cartridge is used by rifles or carbines

.350 Apex Magnum

Cartridge is used by rifles or carbines

.350 Express Lott (.350 EXP LOTT),

Cartridge is used by rifles or carbines



.350 GNR (.350 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.



Cartridge is used by rifles

.350 Griffin & Howe Magnum (9x72,5, .350 G&H, H&H Magnum, G&H Magnum), .350 Holland & Holland Magnum. .35 G&H. SAA 6095.



Cartridge is used by rifles or carbines

.350 Heavy Express Magnum

Hunting and sport rifles and carbines:
Heavy Express Custom Ruger 77 Mk II,

350 HEAVY EXPRESS MAGNUM



Cartridge is used by rifles or carbines

.350 Heavy Express Short Action Magnum

carbines:
Heavy Express Custom Ruger 77 Mk II,

350 HEAVY EXPRESS SHORT ACTION MAGNUM



Cartridge is used by rifles or carbines

.350 Howell



Cartridge is used by rifles or carbines

.350 Jamison

Cartridge is used by rifles or carbines

.350 JAWS Micro Magnum



Cartridge is used by submachne guns

.350 Legend (9x43, LGND)

The all-new 350 Legend cartridge is engineered for deer hunters to deliver massive downrange energy transfer with improved penetration from a modern straight-walled cartridge. The oversized impact diameter of the Extreme Point® bullet offers bigger impact trauma for larger wound cavities and faster knockdown. Make every hunt legendary with Deer Season XP® 350 Legend.

Cartridge is used by rifles or carbines



.350 Maine Guide I

Cartridge is used by rifles or carbines

.350 Mashburn Magnum

Cartridge is used by rifles or carbines

350 MASHBURN MAGNUM



.350 Mashburn Super Magnum (SM),

Cartridge is used by rifles or carbines

.350 Remington Magnum (9x55, .350 RM), 8,9x55 BR. SAA 5770.

The .350 Remington Magnum was introduced in 1965, but by 1971, manufacture of the round had been discontinued by Remington as it was none too popular. Remington decided to re-introduce the round in 2002 for its Model 673 bolt-action rifle, but this rifle is no longer manufactured. The round has had a sort of checkered sales history, but is still being manufactured by Remington.

Cartridge is used by rifles or carbines



350 Rem

.350 Rigby Magnum Rimless (400/.350 Nitro Express [NE] Rigby), 9x70 R Mauser. .400/.350 No.2 Express, .350 Rigby No.2, No.2 Express. .350 Flanged Magnum Nitro. 9x70 R. .400/350 NE, Nitro Express. .350 Rigby. .400-350 NE. DWM 474B. GR 666.

Rifles and carbines: Lancaster Sidelock Chopper Lump Double Rifle, Rigby Oberndorf Mauser

Cartridge is used by rifles or carbines



.350 Sierra Mach King

Cartridge is used by rifles or carbines



.350 Smith Magnum

Cartridge is used by rifles and carbines

.350 Williams

Cartridge is used by rifles or carbines

350/7 mm Rigby 2 3/4" (7 mm/350)

This is another experimental match type cartridge by Rigby by necking down the 350 Nitro case.



Cartridge is used by rifles or carbines

.350x39 mm (.350/39),

Cartridge is used by rifles and carbines

.351 Winchester Self-Loading (9x35 SR. .351 WSL, SL),

.351 Winchester Auto. 8,8x35. 8 mm M/77. GR 785. SAA 3880.

This round was designed to replace the deficient .35 Winchester Self-Loading cartridge when the Model 1905 rifle was upgraded to the Model 1907 rifle. It was also used, to a very limited extent, as a military round by the French in World Wars 1 and 2. The Model 1907 and the .351 Winchester Self-Loading cartridge were discontinued in 1957.



Cartridge is used by hunting rifles or carbines

.354 Ross Eley Semi-rimmed

Developed by the Ross Rifle Co. The exact date is not known, but it appeared in the 1910-11 Eley Catalogue. Made by Necking up of the 280 Ross case, but was a short lived project.



Cartridge is used by rifles and carbines

.354 Winchester,

Hunting and sport rifles and carbines:

Browning BLR,

Cartridge is used by Hunting rifles or carbines

.355 Super XCR 09 019, CGC 120

Cartridge is used by pistols



.356 GNR (.356 Reeder),

Revolvers:

Smith & Wesson 28-2 Montana Hunter

Cartridge is used by revolvers



.356 TSW (9x21.5 Smith Wesson Team), 9x21. SAA 5055. EB 342A.

The .356 TSW round was introduced in 1995, and was designed by Lew Horton and Team Smith & Wesson specifically for IPSC competition. It was designed to provide a cartridge with ballistics superior to the .357 SiG and .357 Magnum rounds

Cartridge is used by pistols



.356 Winchester (9x51 SR), SAA 5685.

This was another cartridge developed by Winchester for use with its Model 94XTR lever-action carbine. The round was introduced in 1983. It was named so to eliminate confusion with the .358 Winchester, but the .356 Winchester is a similar, though rimmed round. It is possible to chamber and fire .358 Winchester ammunition from rifles designed for the .356 Winchester

Cartridge is used by Hunting rifles or carbines



.357 AMP (9x33 Auto Magnum, Auto Mag), .357 Auto, Auto Magnum Projectile. This is a .44 AMP case necked down to .357 caliber. It was not as popular as the .44 AMP round-firing Automag, and it did not appear until 1973. The rounds were manufactured in the US for a while, then in Mexico and Sweden, but are now made only by handloaders or special orders. Like the .44 AMP, the .357 AMP is quite a bit more powerful than its .357 Magnum counterpart.

Cartridge is used by pistols



.357 Cabur Magnum Short Neck XCR 09 036, BBC 10W

Cartridge is used by revolvers

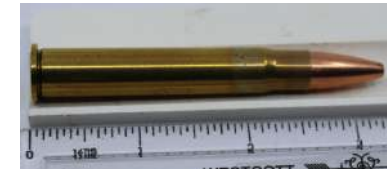


.357 Cabur Magnum XCR 09 037, BBC 10W

Cartridge is used by revolvers



.357 Elliott Express



Cartridge is used by rifles and carbines

.357 Heavy Express Short Action Magnum

Rifles and carbines:

Heavy Express Custom Ruger 77 Mk II,



Cartridge is used by rifles or carbines

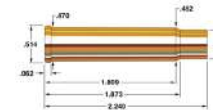
.357 Herrett

The 357 Herrett is another example of a wildcat cartridge developed for a specific firearm and purpose where there is a gap in the commercial line of ammunition. It was intended primarily as a hunting cartridge for the heavier varieties of medium game, however it has also become quite popular among silhouette shooters. It serves both purposes well,



Cartridge is used by pistols

.357 JDJ (.357 JD Jones),



Cartridge is used by rifles and carbines

375 JDJ

.357 L&L

Cartridge is used by rifles or carbines

.357 Magnum (9x33 R. .357 S&W Magnum, Remington Magnum, RM), 9,1x33 R. 9x32,5 R. 9x32 R. .357 Smith & Wesson Magnum, .38 Super SPL. SAA 5345. XCR 09 033 CBC 010. This lengthened .38 Special cartridge was introduced in 1935 by S&W for its heavy-frame revolvers. It was the most powerful handgun cartridge in the world until the advent of the .44 Magnum in 1955. Virtually every revolver maker has chambered a revolver for the .357 Magnum round, and some semiautomatic pistols are also made to fire it.

Cartridge is used by pistols, revolvers and rifles



.357 Magnum Cowboy,



Cartridge is used by revolvers

.357 Magnum Hot Shot Contender XCR 09 033, CBC 011



Cartridge is used by pistols

.357 Magnum Propulsive (8,7x28,2 R. .357 Magnum Mouflon Propulsive),

Cartridge is used by information not available

.357 Magnum Silhouette (9x29,3, .357 Smith & Wesson Magnum Mouflon), XCR 09 029 CBC 010



Cartridge is used by revolvers

.357 Maxi/ Super Magnum (.357 Maxi/SM. .357 MSM),

Revolvers:

Dan Wesson Mod. 40V8S, 740V8S, 40 740 Compensated Series, HP40, HP740, PP40, PP740, 40V8S, 740V8S SRS-1 (Super Ram Silhouette, Standard Silhouette Series), 40 740 SuperMag Frame,



Cartridge is used by revolvers

.357 Peterbuilt (.375 Wildey Magnum) XCR 09 030, BRC 50W



Cartridge is used by pistols

.357 Remington Maximum (9x41 SR. 9x40,5 R. .357 Super Maximum), .357 Max, SuperMag, Maximum. SAA 5475. EB 343A.

This round is the result of a collaboration between Remington and Ruger in 1983. The first weapon to chamber the round was a modified Ruger Blackhawk revolver, followed by a Dan Wesson design and the Thompson/Center Contender single-shot target/hunting pistol. The .357 Maximum is basically a longer version of the .357 Magnum cartridge



Cartridge is used by rifles, pistols and revolvers

.357 SIG (9x22), .357 SIG Arm & FC para pistola SIG-SAUER P229. XCR 09 022 BGC 030.

This is a .40 Smith & Wesson case necked down to accept a 9mm bullet. The idea was to achieve .357 Magnum ballistics (but not necessarily power) from semiautomatic pistols. It is a compact round that offers good performance in a small package. These rounds tend to be loaded with a large amount of propellant, and this gives them their high velocity. The .357 SiG round is slowly becoming popular

Cartridge is used by pistols



.357 SIG Subsonic

Cartridge is used by rifles, pistols, revolvers



.357 Special,

Revolvers:

Smith & Wesson 649 Body Guard, 60 Stainless,

Pistols:

Smith & Wesson 1913,

Cartridge is used by revolvers

.357 Super Magnum (.357 SM), .357 Remington Magnum Shot, Magnum

Revolvers:

Dan Wesson Mod. SuperMag, 40 740 SuperMag Frame,

Rifles:

Rossi Mod. R92,

Cartridge is used by revolvers

.357-44 B&D (.357/44, 357x44 Bain and Davis, 44/375 B.D),

The 357x44 B&D (Baines & Davis) was introduced in 1964 by Keith Davis (Gunsmith) and Frank Barnes (the late, author of Cartridges of the World). The Cartridge case is formed by necking down the 44 Remington Magnum case from 44 caliber to 357 Caliber. The case length is the same. The cartridge is similar to the 38-40, do has a better powder capacity and a steeper neck design.

Cartridge is used by pistols, revolvers



.357/.32 Maximum Power XCR 08 041, BBC 80W

Cartridge is used by revolvers



.357/.32 Wiersma VM XCR 08 033, BBC 020

Cartridge is used by revolvers



.357/257 Invicta XCR 09 042, CBC 040

Cartridge is used by revolvers



.357/257 Invicta XCR 09 042, CBC 040



Cartridge is used by revolvers

.357/44 B&D (.357/44 Bain & Davis),

Pistols:

Thompson Center Contender G2,

Smith & Wesson Mod 27,

Cartridge is used by pistols and revolvers



.357/44 Bobcat Magnum (.357-44),



Cartridge is used by pistols

.357/44 Saturn Magnum XCR 09 030, BDC 010



Cartridge is used by revolvers, rifles

.357/45 Grizly Magnum (.357-45 LAR),

Cartridge is used by rifles or carbines

.358 Adirondack

Cartridge is used by rifles or carbines

.358 Apollo Magnum

Old wildcat dating from the mid 60's and is based on the 300 Win Mag necked up to .358 cal. and is also known as the 358/300 Win Mag. From the [Firearms Forum](#) it states that the .358 Apollo is stamped 358/300 HARP with the rifles made by Harrison Taylor Harp from Macon, GA.



Cartridge is used by rifles or carbines

.358 B-J Express (Barnes Johnson Express. BJ),

358 BARNES-JOHNSON EXPRESS



Cartridge is used by rifles or carbines

.358 Badlands

Cartridge is used by rifles or carbines

.358 Barnes Supreme

358 BARNES SUPREME



Cartridge is used by rifles or carbines

.358 Bellm

Based on the 444 Marlin case, the 358 Bellm was developed by Don Shearer, Littleton, CO. and mainly for use in T/C Contenders.



Cartridge is used by rifles or carbines

.358 BFG-WSSM 1.625"

This cartridge closely duplicates the performance of the 358 Winchester.



Cartridge is used by Rifles

.358 Bitterroot

Cartridge is used by rifles or carbines

.358 Bobcat Mgnum

Cartridge is used by rifles or carbines

.358 CRG



Cartridge is used by rifles or carbines

.358 Davis Short Magnum No. 2

Cartridge is used by rifles or carbines

.358 Davis Special No. 2

Cartridge is used by rifles or carbines

.358 DVD

Cartridge is used by rifles or carbines

.358 Eagle

Cartridge is used by rifles or carbines

.358 Enterkin Magnum

One of two cartridge designs (the other being the 375 Enterkin) and was the brainchild of the late Col. Lawrence Gene Enterkin during the late 1960's who used to own the Powder Horn gun shop in Cusetta GA. The 358 Enterkin is based on the 300 Weatherby case necked up to .358 in.



Cartridge is used by rifles or carbines

.358 GNR (.358 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.



Cartridge is used by revolvers

.358 Great Smoky

Cartridge is used by rifles or carbines

.358 Grizzly Magnum

Cartridge is used by rifles or carbines

.358 Hawk

Hawk Cartridges were developed in the latter part of 1988 by Bob Fulton (designer of the famous Hawk hunting projectiles) who had an idea to build a rifle that was suitable for dangerous game, as well as anything in North American with lower re-coil in an 8 pound rifle.



Cartridge is used by rifles or carbines

.358 Hoosier

This is effectively a shortened 358 Winchester in order to comply with Indiana hunting regulation that limit the length of the cartridge to 1.800"



Cartridge is used by rifles or carbines

.358 JDJ (.358 JD Jones), .358/444 Marlin, .358-444

The 358 JDJ was developed from the 444 Marlin by necking it down to .35" caliber, with a steep shoulder angle. The 358 JDJ was developed in 1978 by Mr. J.D. Jones of SSK Industries for the Thompson/Center Contender single shot pistol or rifle with a special 15" SSK barrel. These cartridges were produced by Quality Cartridge Company



Cartridge is used by pistols & rifles

.358 Laramie

Cartridge is used by rifles or carbines

.358 Lee Magnum

Cartridge is used by rifles or carbines



.358 Montana Magnum

Cartridge is used by rifles or carbines

.358 Nitro Express (.450/357. .450-357),

Cartridge is used by rifles or carbines

.358 Norma Magnum (9x64), 9,1x64 BR. SAA 5985

Developed by Norma of Sweden in 1959, but first introduced in the US. It was sort of a quasi-wildcat round at first; no rifles were manufactured to chamber the round, but several custom rifles were, and it was a year later before manufactured rifles were available to take the .358 Norma Magnum. It is nearly identical in performance to the wildcat .35-338 round

Cartridge is used by Hunting rifles or carbines



.358 Okeechobee

Cartridge is used by rifles or carbines

.358 Ozark

Cartridge is used by rifles or carbines

.358 Pocono

Cartridge is used by rifles or carbines

.358 Princess

Cartridge is used by rifles or carbines

.358 Remington SA Ultra Magnum (Short Action Ultra Magnum, RSAUM), .358 SA Ultra Mag.

Cartridge is used by rifles or carbines

.358 Rhino Magnum

Cartridge is used by rifles or carbines

.358 Rio Grande

Cartridge is used by rifles or carbines

.358 Scovill XCR 09 062, BGC 060

Cartridge is used by rifles



.358 SOB

Cartridge is used by rifles or carbines

.358 STA (Shooting Times Alaskan),

Designed and introduced in 1990 by Layne Simpson. It started as a Wildcat by necking the 8mm Remington Magnum up to .358 Caliber. Then became a Proprietary Cartridge when A-Square produced it. The .358", 250 grain Nosler Partition Projectile travels at 2,950 feet per second, to produce over 5,000 foot pounds of energy!

Cartridge is used by Hunting rifles or carbines



.358 STA Magnum (Shooting Times Alaskan),

Designed and introduced in 1990 by Layne Simpson. It started as a Wildcat by necking the 8mm Remington Magnum up to .358 Caliber. Then became a Proprietary Cartridge when A-Square produced it. The .358", 250 grain Nosler Partition Projectile travels at 2,950 feet per second, to produce over 5,000 foot pounds of energy!

Cartridge is used by Hunting rifles or carbines



.358 Talladega

Cartridge is used by rifles or carbines

.358 Tiger Shark

Cartridge is used by rifles or carbines

.358 Towsley (Ultra Magnum, UMT)

Cartridge is used by rifles



.358 Tundra Magnum

Cartridge is used by rifles or carbines

.358 UltraCat

Cartridge is used by rifles or carbines

.358 Upper Peninsula

Cartridge is used by rifles or carbines

.358 Winchester (9,1x51. 8,8x51 mm M 1955), SAA 5680, XCR 09 051, BGC 010

This predecessor of the .356 Winchester is basically necked-up 7.62mm NATO case. Though many European rifles are built to chamber the round, few American rifles do anymore, though rifles chambering the .358 Winchester round were once more common. Though it is considered by many to be one of the best non-magnum rifle rounds ever designed, it can be inaccurate at short ranges.

Cartridge is used by Hunting rifles or carbines



.358 Winchester

.358 Winchester Improved 24-Deg. shoulder

Cartridge is used by rifles or carbines

.358 Winchester Improved 28-Deg. shoulder

Cartridge is used by rifles or carbines

.358 Winchester Improved 30-Deg. shoulder

Cartridge is used by rifles or carbines

.358 Winchester Improved 40-Deg. shoulder

Cartridge is used by rifles or carbines

.358 Winshester Short Magnum (WSM),

Cartridge is used by rifles or carbines



.358 Wolverine

Cartridge is used by rifles or carbines

.358 Yukon (.350 Magnum Nitro),

The 358 Yukon is based on the 300 Remington Ultra Magnum case shortened to 2.56" and was designed to function in standard length bolt actions.

Cartridge is used by rifles or carbines



.358-300 Winchester (.358/300),

Cartridge is used by rifles and carbines

.358-404 Schofield (.358/404),

Cartridge is used by rifles or carbines

.358/338 Remington Ultra Magnum (.358-338 RUM),

Cartridge is used by rifles or carbines

.358/44 Invicta (.44 Colt Invicta), XCR 09 046, CBC 010

Cartridge is used by revolvers



.35x42 R Grillmayer XCR 09 042, BRC 10W

Cartridge is used by rifles



.36 Allen Lipfire No. 56 (9x20),

Cartridge is used by information not available



.36 Cofer (Thomas Wren Cofer 1861) XCR 09 027, CLS 050

Cartridge is used by revolvers



.36 Crispin CF EB 344

Cartridge is used by

.36 Marston & Goodell

U.S. patent 8956 was granted to William W. Marston & Frederick Goodell on May 18, 1852 for this cartridge, which was intended to be used in a breech-loading single shot firearms of Marston's design



Cartridge is used by pistols

.36 Maynard

Cartridge is used by rifles or carbines



.36 Sharps (Lop Ear, Mule Ear, Percussion Pistol)
XCR 10 027, CSS 010

Cartridge is used by pistols



.36 SP - Ldg (.36 Schwarz PLdg)

Cartridge is used by information not available

.36 Thuer Kurz (.36 Colt Thuer's Patent, Belt) EB 346

Cartridge is used by information not available



.36 Thuer Long case (9,7x23,6. .36 Colt Thuer's Patent, Colt Thuer Navy Model, Colt Navy), SAA 5150. EB 345.

Cartridge is used by information not available



.36 US Marston & Goodell Rifle M 1852
XCR 09 013, PBS 010



Cartridge is used by rifles

.36 Volcanic



Cartridge is used by pistols

.36/38 Smith & Wesson (S&W) EB 347

Cartridge is used by

.36/410 Brazilian Survival (.36 SV) XCR 09 057, BBC 045



Cartridge is used by rifles

.360 2 1/4" Coiled Black Powder Express (BPE)

Cartridge is used by rifles



.360 2 1/4" Drawn Black Powder Express (BPE)

Cartridge is used by rifles



.360 2" Drawn Black Powder Express (BPE)

Cartridge is used by rifles



.360 Buckhammer (BHMR, .360BH)

The straight-wall cartridge that flattens them all. A knock-down, drag-out lever gun leader in straight-wall cartridge performance, 360 BHMR delivers flat trajectories and more bone-busting energy and velocity out to 200 yards than the rest.



Cartridge is used by Hunting rifles or carbines

.360 Dan Wesson (.360 DW),

Revolvers:

Dan Wesson Mod. 360V8S, 7360V8S 360VH8S, 7360VH8S SRS-1 (Super Ram Silhouette, Standard Silhouette Series), HP360, HP7360, PP360, PP7360, 360 7360 Compensated Series,

Cartridge is used by revolvers



.360 Eley Black Powder Express 2 7/16" (9,3x62 R),

Cartridge is used by rifles or carbines



.360 Gibbs (Express No. 3)

Developed by George Gibbs for use in single shot Farquharson action rifles, although doubles are known to exist. It is effectively a scaled down version of the 461 No. 2 Gibbs and might have been developed as a boys' rifle load.

Cartridge is used by rifles



.360 Halger (Halbe & Gerlich Magnum)

Cartridge is used by rifles

.360 Imperial Magnum

The Imperial Magnums .300, .311, .338, .360 and 7mm were introduced circa 1991 by the Imperial Magnum Corporation, Osayoos, British Columbia,

Cartridge is used by rifles and carbines



.360 No. 2 Nitro Express [NE] 3" (9,3x76 R. 9x76 R No. 2 Express),

**Hunting and sport rifles and carbines:
Manton & Co. Double Rifle**

Cartridge is used by Hunting rifles or carbines



.360 No. 5 Rifle 1,05"

Cartridge is used by rifles, pistols



.360 Parborg

The .360 Parborg is a wildcat that was created by Mr. Per Parborg, an avid African hunter from Oslo Norway. The cartridge was developed in 1990 based on his own design, with reamers made by Clymer in the USA for him. The cartridge was originally based on the .375 H&H case with a 2.850" case length.

Cartridge is used by rifles



.360 Purdey (1 1/2" Purdey, Coliled Brass)

Cartridge is used by rifles

360 1 1/2" PURDEY (COILED BRASS)



.360 Purdey (1 1/2" Purdey, Paper Case)

Cartridge is used by rifles



.360 Revolver Long CF (9x23 mm English) GR 103, EB 348

Cartridge is used by revolvers



.360 Revolver Short CF (9x17,5 mm English) GR 99, EB 351

Cartridge is used by revolvers

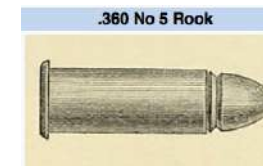


.360 Rook No. 5 Revolver & Rifle (9,1x26,5 R. .360 No. 5 Revolver. No. 5 Rook), SAA 5235. 360-18-125 Revolver. EB 350.

Rifles:
Stephen Grant Falling block rifle,
revolvers:

Webley & Scott New Express No. 5 1886,

Cartridge is used by revolvers and rifles



.360 Westley Richards (WR No. 3)

Listed in the 1884 Kynoch catalogue and used in single shot target rifles as well a doubles. It has a higher shoulder than the 360 №.3 Gibbs.



Cartridge is used by rifles

360/300 Fraser .95" (.300 Fraser) SAA 2275

From around the early 1890's by Daniel Fraser, an Edinburgh gunsmith. Not very popular and faded from the scene relatively early. Based on the 360 No. 5 Rook necked down



Cartridge is used by rifles

.365 Magnum

Cartridge is used by rifles or carbines

.366 DGW (David G. Walker)

The 366 DGW was conceived by David G Walker and is based on the 416 Rigby case necked to .366" (9.3mm) and was developed around 2000 by Judson Bailey from The Workshop in St. Albans, ME. It was developed as a hard hitting medium caliber rifle that will still shoot as flat as the Remington Ultra Mag 7mm's but taking advantage of the heavier bullets.



Cartridge is used by rifles

.366 IH Magnum (9,3x64 BR),

The 366 IH Magnum was developed by Swedish hunter Ingemar Hörnkvist around 2005. It was probably based on the 358 Norma Magnum case and cases originally ordered from Norma and engraved by Hörnkvist himself. It is very similar to the 9.3 Venter from South Africa.



Cartridge is used by Hunting rifles or carbines

.366 Tekrim

The 366 TKM was introduced in Russia around 2015 as a shotgun round. Gun rules in Russia are very restrictive with shotguns the easiest type of firearm to own. The 366 TKM is made up from 7.62x39 cases cut to 37,5mm and loaded with 9.3mm (.366in) bullets and used in smooth-bored, 'Paradox' rifling



Cartridge is used by rifles or carbines

.366 TKM (9,55x37)

The .366 TKM is a redesigned 7.62×39 cartridge that has been necked up to accommodate a 9,55 mm "slug" and cut to 37 mm (9.55x37mm). The caliber is said to be accurate up to around 100-150 meters.



Cartridge is used by Military rifles

**.369 Purdey 2 5/8" Nitro Express (9,5x68,4 R. .369 Purdey, NE),
.369 Purdey NE. 9x68 R Purdey. .369 Nitro Express.
9x68R Purdey. SAA 6040. XCR 09 068. BBC 010.**

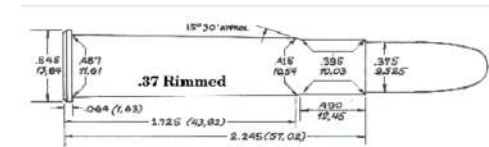


Cartridge is used by Hunting rifles or carbines

.369-30 Purdey (.369/30),

Cartridge is used by rifles or carbines

.37 Rimmed



Cartridge is used by rifles or carbines

.37 Winchester RF

Cartridge is used by information not available



.37 XC Warner

Cartridge is used by rifles or carbines



.370 Cogswell & Harrison (.370 C&H),

Cartridge is used by rifles or carbines

.370 Sako Magnum

The 370 Sako is the USA version of the 9.3x66mm SAKO, introduced in 2002. Both the 370 and 9.33x66mm will be available in the SAKO 75 bolt-action rifles The Federal Cartridge Company remarks on their web-site that the 370 Sako Magnum is a necked up 30-06, however it's case length of 2.583" is about .099" longer then the 30-06



Cartridge is used by rifles

.375 & 338 EnABELR

Cartridge is used by rifles and carbines



.375 2 1/2" Fraser Nitro Express

This is the standard 375 FLANGED NITRO EXPRESS (2 1/2") but loaded with the Fraser oblique ratchet bullet as a proprietary loading.

Cartridge is used by rifles



.375 3K Magnum

Another design similar to the 375 Viersco Magnum for long to ultra-long range shooting to push a 375 bullet above 3,000 fps.

Cartridge is used by rifles or carbines



.375 A-Square Magnum (9,5x73), 9,5x72. SAA 6110.

Cartridge is used by Hunting rifles or carbines



.375 Ackley Improved 40-Degree Shoulder

This is one of a variety of improved (Ackley) designs based on the 375 H&H case, this version having a 40° shoulder.

Cartridge is used by Hunting rifles or carbines



.375 Alaskan

Cartridge is used by rifles or carbines

.375 Allen Magnum

Cartridge is used by Hunting rifles or carbines



.375 Badlands

Cartridge is used by rifles or carbines

.375 Barnes Magnum

Cartridge is used by rifles or carbines

.375 Barnes Supreme

This is another "improved" version of the 375 H&H Magnum

Cartridge is used by rifles or carbines



.375 Bitterroot

Cartridge is used by rifles or carbines

.375 Black Mesa Express (.375 BME 9,3x72), ECRA-ECDV 10 072, BGC

Sporting and hunting rifles and carbines:

Black Mesa Black Mesa Rifle

Cartridge is used by Hunting rifles or carbines



.375 Blaser Magnum

Hunting and sport rifles and carbines:

**Blaser R8 (Luxus, Black, Attache, Baronesse, Safari, Safari Luxus, Safari Black),
Makura Ulrich TD Magnum**

Cartridge is used by rifles or carbines



.375 Breeding

Based on the 404 Jeffery case to make a good .375cal cartridge on a shorter action.

Cartridge is used by rifles or carbines

375 BREEDING



.375 Canadian Magnum (CDN, Canada)

The 375 Canadian Magnum was developed by Aubrey White and Noburo Uno and is based on the .404 Jeffery cartridge but with a slightly rebated rim.



Cartridge is used by rifles or carbines

.375 CCC (.375 PMVF Controlled Combustion Chamberage),



Cartridge is used by rifles and carbines

.375 CheyTac (9,35x77. Cheyenne Tactical),

This cartridge is essentially the .408 Chey Tac necked down to use a smaller .375 caliber bullet. Built on the same premise as its parent, which is of a very high speed lightweight projectile to reduce recoil, ideal for long-distance precision shooting.¹



Cartridge is used by rifles or carbines

.375 CT

The .375 CT boasts high ballistic coefficient bullets, with incredible velocities. Our ammunition is loaded with lathe turned solid-copper alloy bullets, providing the best possible performance. Coupled with premium brass casings, and high performance propellants the DTM .375 CT maintains strict repeatability. The accuracy coupled with energy of the CT is ideal for precise shooting.



Cartridge is used by rifles or carbines

.375 Dakota Magnum (9,5x63. .375 Dakota), SAA 6000.

The 375 Dakota is one of seven Proprietary Cartridges developed by Don Allen, the founder of Dakota Arms in Sturgis, South Dakota. The cartridge was created by necking down and shortening the 404 Jeffery Case. Like the 7mmDakota, 300Dakota and 330 Dakota, the cartridge will work in 3.35" actions or 30-06 actions. The 375 is very accurate, and has the power on a 375 H&H.



Cartridge is used by Hunting rifles or carbines

.375 Durham Magnum

The .375 Durham Magnum is the .338 Win Mag case necked up to .375 with a 35 degree shoulder angle to provide a very fine short .375 Mag cartridge with an overall length suitable for use in the standard actions.



Cartridge is used by rifles or carbines

.375 Dye Marking 85 (9x36. 9 mm Dye Marking), EB 351A.



Cartridge is used by pistols

.375 Elsa Magnum (.375/459 Elsa K Super Magnum)
XCR 09 085, BBC 050



Cartridge is used by rifles or carbines

.375 Epstein Magnum

This is one of a number of versions of the 458 Win Mag case necked down to .375 or alternatively the 338 Win Mag case necked up to .375



Cartridge is used by rifles or carbines

.375 Express Belted 3" (.375x3 Express) XCR 10 076, BFC 020



Cartridge is used by rifles

.375 Forsberg

Cartridge is used by rifles or carbines

.375 GNR (.375 Reeder),

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.



Cartridge is used by revolvers

.375 GNR No. 2 (.375 Reeder)

Our 375 GNR is next in line and this one was intended for the Contender and encore and for stretch frame revolvers. It is formed by necking down the 445 SuperMag to 375. It will pretty much duplicate the ballistics of a 375 Winchester in an Encore.



Cartridge is used by revolvers

.375 Great Smoky

Cartridge is used by rifles or carbines

.375 Grillmayer (.375 Tyr, 9,5x80 mm) XCR 10 080, BGC 020



Cartridge is used by rifles

.375 Grizzly Magnum

Cartridge is used by rifles or carbines

.375 H&H Belted Magnum (9,5x72. .375 Belted Rimless Magnum H&H), .375 Holland & Holland Belted Magnum. DWM 569, 639. GR 945. SAA 6105. (9,5x72. .375 Belted Rimless Magnum H&H), XCR 10 072 BFC 010. This was originally developed by the British firm of Holland & Holland in 1912. It is a belted, magnum cartridge that has formed the basis of endless wildcat cartridges and handloadings. It is now fired by many American and European rifles, especially those made for big game. It has long been considered the best cartridge for hunting in Africa,



Cartridge is used by Hunting rifles or carbines

.375 H&H Flanged Magnum Nitro Express [NE] (9,5x74. .375 Holland & Holland Flanged Magnum),

Hunting and sport rifles and carbines:
Ollendorff Round Bodied Sidelock Rifle,
Holland & Holland No. 2 Sidelock Double Rifle

Cartridge is used by Hunting rifles or carbines



.375 Hawk

Hawk Cartridges were developed in the latter part of 1988 by Bob Fulton (designer of the famous Hawk hunting projectiles) who had an idea to build a rifle that was suitable for dangerous game, as well as anything in North American with lower re-coil in an 8 pound rifle. Each of the first seven Hawk cartridges (240, 257, 264, 270, 280, 300, 3200) are based on the 280 Remington case



Cartridge is used by rifles or carbines

.375 Hawk - Scovill

The .375 Hawk/Scovill was designed by Bob Fulton and Dave Scovill and it is basically a .30-06 necked up to .375 inch with the Brown-Whelen shoulder configuration, meaning the shoulder is sharpened slightly and moved further forward, as opposed to the Ackley version with a more sharpened shoulder but kept at the same place.



Cartridge is used by rifles or carbines

.375 Heavy Express (9,5x56,5. .375 HE, Short Action Magnum),



Cartridge is used by rifles or carbines

.375 Hoffman Magnum

Cartridge is used by rifles and carbines

375 HOFFMAN MAGNUM



.375 Howell

Cartridge is used by rifles or carbines

.375 ICL Kodiak

The 375 ICL (Increased Case Load) was developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada and is based on the 375 Holland & Holland case. It resembles the earlier Ackley Improved version, but with slightly lower and slightly sharper shoulder.

Cartridge is used by rifles or carbines



.375 ICL Magnum

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

.375 IHMSA Super Magnum (.375 Maximum, Mighty Seville, SM) XCR 09 041, CBC 060

Cartridge is used by rifles



.375 Jamison

Cartridge is used by rifles or carbines

.375 JDJ, (.375 JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges" invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK was founded in 1977 and chambered well over 200 calibers

Cartridge is used by pistols



.375 Jensen

The 375 Jensen is based on the 30-06 case necked up to .375 cal. and was developed by Stig Anders Jensen, owner of The Jensen Rifle Company Ltd., a Division of Baltimar Ltd. (Denmark) around May 2004.



Cartridge is used by rifles or carbines

.375 JRS (9,5x72, .375 JRS Magnum), A-Square

This round is an 8mm Remington Magnum necked up to .375 caliber. It is easily handloaded, using a variety of cases; this is good, because the .375 JRS has been for many years the province of wildcatters, with A-Square only since 1990 offering commercial loads. The .375 JRS is a bit more powerful than the .375 H&H Magnum



Cartridge is used by Hunting rifles or carbines

.375 Jurras Howdah Super Magnum (9,5x44,2 SM. .375 Jurras, Jurras Howdah), SAA 5570. EB 351B.

One of a series of cartridges designed by the Late Lee Jurras, one of the greats in handgun hunting. He was very interested in the exploits of the old hunters with their Howdah pistols



Cartridge is used by Howdah pistol

.375 Knockout (KO)

The 375 KO is, as its name suggest, a true knockout blow. It's ballistics are superior to any other suppressed round for the AR-15/MSR platform. It leaves the muzzle with 1050 fps and 857 fpe. While the 857 fpe is remarkable enough for a subsonic as it is 50% more energy than the most popular round in the field, the 300 Blackout



Cartridge is used by rifles or carbines

.375 Laramie

Cartridge is used by rifles or carbines

.375 Lethal Magnum

The 375 Lethal Magnum was developed by Lethal Precision Arms to achieve extremely high ballistic performance in a portable package for long range shooting. By using an custom built LPA rifle, LPA owner Mitch Fitzpatrick took 1st place during the 2016 King of 2 Miles match in Raton, New Mexico.



Cartridge is used by rifles or carbines

.375 LRE (Long Range Express) XCR10 063, BFC 10W



Cartridge is used by rifles

.375 Magnum+ + ,

Revolvers:

Dan Wesson 360. 7360,

Cartridge is used by revolvers

.375 Mashburn Magnum

The .350 Mashburn Magnum is based on the .375 Holland & Holland magnum cartridge. He changed the case neck to .35 and modified the shoulder to 30°.

Cartridge is used by rifles or carbines



.375 Mercenary

This is another design by Alaskan ELR shooter Pro Martusheff (aka Swamplord) from Precision Rifle Ordnance and dates from 2013 but was officially launched in August 2014. The original cases were made by Bertrams Australia, but current production is by RCC Brass in TX. The original design was based on the 585 Nyati case.

Cartridge is used by rifles or carbines



.375 Okeechobee

Cartridge is used by rifles or carbines

.375 or .370 Flanged Nitro Express [NE] 2 1/2" (9,5x63 R. .375 No. 2 Nitro Express. .375-370 Slant Line 2 1/2"),

Hunting and sport rifles and carbines:

Thomas Bland Double rifle,

Cartridge is used by Hunting rifles or carbines



.375 Oryxx

Cartridge is used by rifles or carbines

.375 Ozark

Cartridge is used by rifles or carbines

.375 Pocono

Cartridge is used by rifles or carbines

.375 Princess

Cartridge is used by rifles or carbines

.375 R Holderlin,

Cartridge is used by rifles or carbines



.375 R Verney Carron (Rimmed),

Cartridge is used by rifles or carbines



.375 Raptor

Cartridge is used by rifles or carbines



.375 Razor

Cartridge is used by rifles and carbines



.375 RDS

Cartridge is used by rifles or carbines

.375 Remington SA Ultra Magnum (Short Action Ultra Magnum, RSAUM), .375 SA Ultra Mag.

Cartridge is used by rifles or carbines

.375 Remington Ultra Magnum (9,5x72,4. .375 RUM),

The .375 Remington Ultra Magnum, also known as the .375 RUM is a .375 rifle cartridge introduced by Remington Arms in 2002. It is a beltless, rebated rim cartridge based on the .404 Jeffery. It is at the top of the heap as far as .375 cartridges go, outshined only by the massive .378 Weatherby Magnum. Factory loadings are strong,

Cartridge is used by Hunting rifles or carbines



.375 Rhino Magnum

Cartridge is used by rifles or carbines

.375 Rio Grande

Cartridge is used by rifles or carbines

.375 Ruger (.458/375 Ruger, 9,5x65,5) .375-338 Winchester Magnum WM, Chatfield-Taylor, Belted Newton

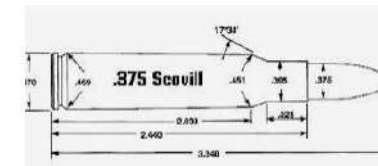
The .375 Ruger was designed to be a shorter replacement for the .375 H&H. Being a fatter case, it actually has about 8% more volume giving it a slight potential velocity edge over the older cartridge. The shorter length allows it to be chambered in standard-length actions, reducing cost as well as firearm weight.

Cartridge is used by rifles or carbines



.375 Scovill

Cartridge is used by rifles or carbines



.375 Shaman

Cartridge is used by rifles or carbines

.375 Shannon

Cartridge is used by rifles or carbines

.375 Shooting Times Westerner (STW),

Hunting and sport rifles and carbines:
Merkel Custom Sporter,

Cartridge is used by rifles or carbines

.375 Smith & Wesson Magnum Megamatch (9x26 R),

Cartridge is used by information not available

.375 Snipe-Tac

The 375 Snipe Tac is an improved 408 Chey-Tac case necked down to .375cal and shoulder blown out to 35° and pushed forward about .050 inch



Cartridge is used by rifles or carbines

.375 SOCOM

The .375 SOCOM is a fairly new cartridge, designed by Tromix Lead Delivery Systems in 2013. Taking a .458 SOCOM cartridge case and sizing the neck down to .375 caliber, resulted in a hard hitting AR-15 compatible cartridge, that has a considerable velocity and range advantage over the .458 SOCOM as well as other big bore AR-15 cartridges.



Cartridge is used by rifles or carbines

.375 Strieby (9,5x56 R)

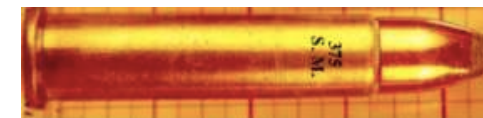
Developed by Ronald Strieby and based on the popular 348 Winchester case necked up.



Cartridge is used by rifles or carbines

.375 Super Magnum (9,5x41 R. .375 Maximum, Elgin Gates Super Magnum SM), SAA 5540. EB 351C.

This caliber was developed by Dan Wesson for competing in the 200 yard steel ram shoots. It is an excellent hunting round for up to deer size game.



Cartridge is used by rifles, carbines, revolvers

.375 Swiss P

The 375 Swiss P was developed by RUAG-Ammotec in [March 2021](#) as an alternative or upgraded option to the standard 338 Lapua Magnum and fills the gap between the 338 Lapua and the .50 Cal Rifle. It is 40% more powerful than the Lapua and remains supersonic up to 1,600 m with the capability to penetrate an SK4 class protective vest at up to 600m with the Tungsten-Carbide hard core bullet.



Cartridge is used by rifles or carbines

.375 Talladega

Cartridge is used by rifles or carbines

.375 Tiger Shark

Cartridge is used by rifles or carbines

.375 Tundra Magnum

Cartridge is used by rifles or carbines

.375 UltraCat

Cartridge is used by rifles or carbines

.375 Upper Peninsula

Cartridge is used by rifles or carbines

.375 USA Magnum

Cartridge is used by rifles or carbines

.375 Van Horn



Cartridge is used by rifles or carbines

.375 Verney Carron (Rimless),

Proprietary load by Verney Carron of France. It is the rimless version of the 375R Verney Carron.



Cartridge is used by rifles or carbines

.375 Viersco Magnum

The 375 Viersco Magnum was developed by Dave Viers from Black Diamond Rifles as well as for the super long range "Hard Target Interdiction" rifles by Desert Tech from West Valley City, Utah. Specimen below loaded with the 414gr. GS Custom solid.



Cartridge is used by rifles or carbines

.375 VVC

Cartridge is used by rifles or carbines

.375 Waters Express

Developed by Ken Waters around 1968 and was based on the 44 Marlin case necked down.



Cartridge is used by rifles or carbines

.375 Weatherby Magnum (9,5x73. .375 WBY Mag), 9,5x72,5. SAA 6130. .375 Weatherby. 9,5x72. XCR 09 073.

This round was developed in 1944 and was first chambered in a rifle in 1945. There are several similar rounds, both wildcat and commercial, but this does not mean that the .375 Weatherby Magnum can be loaded into rifles not designed for it. Manufacture continued until about 1953, but Weatherby no longer makes this round. It has slightly more power than the .375 H&H Magnum,



Cartridge is used by Hunting rifles or carbines

.375 Whelan (.375-06 Whelan),

The .375 Whelan cartridge (A.K.A. 375-06) was developed in 1951 by L.R. "Bob" Wallack and named in honor of Colonel Townsend Whelan. It is a .30-06 Springfield case necked up to .375. While the .375 Whelan retains the .30-06's shoulder angle of 7° 30', an improved version was introduced with a 40' angle, providing more case capacity as well as better headspacing. The .375 Whelan Improved is favored by most.



Cartridge is used by rifles or carbines

.375 Whelan Improved

This is the improved version of the 375 Whelan that was developed in 1951 by L.R. "Bob" Wallack and named in honor of Colonel Townsend Whelen. The shoulder angle on the original Whelen retained the 17° 30' shoulder angle whereas the improved version has a 40° shoulder angle.



Cartridge is used by rifles or carbines

.375 Whelan Improved 24-Deg. shoulder

Cartridge is used by rifles or carbines

.375 Whelan Improved 28-Deg. shoulder

Cartridge is used by rifles or carbines

.375 Whelen (.375-06 Whelen),

The .375 Whelen cartridge (A.K.A. 375-06) was developed in 1951 by L.R. "Bob" Wallack and named in honor of Colonel Townsend Whelen. It is a .30-06 Springfield case necked up to .375. While the .375 Whelen retains the .30-06's shoulder angle of 7° 30', an improved version was introduced with a 40° angle, providing more case capacity as well as better headspacing



Cartridge is used by Hunting rifles or carbines

.375 Whisper (JDJ),

The 375 Whisper is based on the 7mm Bench Rest case together with the 338 and 416 caliber to convert 308 case head size actions to fit in AR-10 actions.



Cartridge is used by Military rifles or carbines

.375 Wildey Magnum (9x30,5 mm) EB 351D

Cartridge is used by pistols

.375 Winchester Big Bore (9,5x51 R. .375 Winchester), 9,3x51 R. SAA 5695.

This round was introduced in 1978 as a new round for the Model 94 Big Bore lever-action carbine. The case is based on the .38-55 case, though it is shorter and the case is stronger and heavier. The bullets are large and heavy, as is the propellant charge. The .375 Winchester is designed for hunting in heavy cover and vegetation



Cartridge is used by Hunting rifles or carbines

.375 Winchester Short Magnum (WSM .375 Thumper),

Rifles:

Noble Custom

Cartridge is used by rifles or carbines



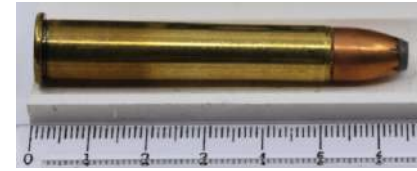
.375 Winchester Super (Super X Power Point)

Cartridge is used by rifles or carbines



.375 Winchester Super Short Magnum (WSSM),

Cartridge is used by rifles or carbines



.375 Wolverine

Cartridge is used by rifles or carbines

.375 Yukon

Cartridge is used by rifles or carbines

.375-06 JDJ, (.375/06 JD Jones),

Although the 375 JDJ & 375 Whelen are both made from the 30-06 or 35 Whelen cases, the 375-06 JDJ has a very short neck length due to the 60° angle which helps to increase case capacity to 77 grains (water) vs. 73 grains (water) capacity the 375 Whelen Wildcat holds, which makes the 375 JDJ ballistics more than the 375 Whelen

Cartridge is used by pistols



.375-08 Jaguar

this round was developed by Jim Dougherty of San Pablo, CA. He called it the 375-08 Jaguar.

Cartridge is used by rifles or carbines



.375-08 Jaguar

this round was developed by Jim Dougherty of San Pablo, CA. He called it the 375-08 Jaguar.



Cartridge is used by rifles or carbines

.375-404 Saeed

This cartridge dates from around 2007 and is based on the 404 Jeffery case necked to .375. It was developed by Saeed al-Maktoum of Dubai.



Cartridge is used by rifles or carbines

.375-50 BMG (.375/50 BMG XL),



Cartridge is used by rifle

.375/06 Ackley Improved (.375-06, 9x3x62, .375/06AI),



Cartridge is used by rifles or carbines

.375/280 Gerlich (Squeeze Bore, 9,5x7 mm) XCR 10 072, BFC 065



Cartridge is used by rifles

.375/284 Winchester (.375-284),

One of a series of cartridges that are based on the 284 Winchester case, this one necked up to .375 cal.



Cartridge is used by rifles

.375/300 Winchester Magnum (.375-300),

Cartridge is used by rifles or carbines

.375/303 Kings Norton



Cartridge is used by rifles or carbines

.375/303 Westley- Richards Axite (7,9x63 R. .375/.303 Axite, Nitro Express [NE]), .375/.303. .375/.303 Westley- Richards Express, Westley- Richards Accelerator. 7,7x64 R Axite. 7,9x64 R Axite. SAA 5540. EB 351C.



Cartridge is used by rifles or carbines

.375/303 WR Accelerated Express (Axite)

Developed for single shot and double rifles around 1906-08 and ballistics are basically on par with the more popular 318 Westley Richards. The 375 leads to some confusion because it is not based on any existing 375 cartridge in use in England during that time

Cartridge is used by rifles



.375/308 Winchester (.375-308),

Cartridge is used by rifles or carbines

.375/338 Chatfield Taylor Belted (.375 Belted Newton, Taylor, Winchester Magnum) XCR 10 063, BFC 030

For all practical purposes the same as the 375/338 Win Mag, being a 338 Win Mag case necked up to .375 or a 458 Win Mag case necked down to .375. See also [375/338 Win Mag](#)



Cartridge is used by rifles or carbines

.375/338 Martini (.375-338)

Cartridge is used by rifles and carbines

.375/348 Winchester (.375-348),

Cartridge is used by rifles and carbines

.375/350 Remington Magnum (.375-350),

Cartridge is used by rifles or carbines

.375/357 Express (.375-357),

Cartridge is used by rifles or carbines

.375/358 Norma Magnum (.375-358),

Cartridge is used by rifles or carbines

.375/38-40 Rimless (.375-38-40),

Cartridge is used by rifles or carbines

.375/444 Marlin (.375-444),

Cartridge is used by rifles or carbines

.375x2" Sapergia (.375/46-70x2") XCR 10 051, BDC 10W



Cartridge is used by rifles

.375x284 Winchester

Rifles:
Hatcher (H.G.C.) Remington XP100



Cartridge is used by rifles

.376 Steyr (9,55x60), 9,4x59,7.

The big bore Scout and the .376 Steyr cartridge were officially unveiled at the 1999 SHOT Show in Atlanta. However, the cartridge has become quite popular in Africa and among custom rifle builders. The .376 Steyr and the big bore Scout should be a perfect cartridge/rifle combination for those folks roaming the woods after moose, elk, or bear, or for those venturing after thin skinned African game.



Cartridge is used by Hunting rifles or carbines

.377 Black Mamba

This is the necked down version of the 417 Black Mamba. Cases were made by RCC Brass. Still looking for additional info.



Cartridge is used by rifles

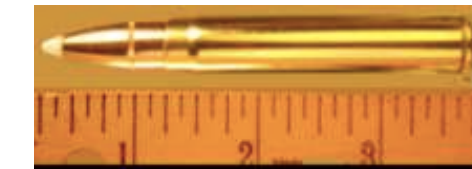
.378 Beecher Express



Cartridge is used by rifles

.378 GNR (.378 Reeder)

Designed by Reeder Custom Guns, in Flagstaff, AZ. This is one of their most popular cartridges with ballistics close to the 375 Holland & Holland and runs just barely under the 375 H&H. It has been used successfully in Africa on elephant and Cape buffalo. It is based on the 405 case necked to 375.



Cartridge is used by rifles

.378 Weatherby Magnum (9,5x74. .378 WBY Mag), 9,4x73,4. SAA 6135.

This round was introduced in 1953 to replace the .375 Weatherby Magnum. Despite the similarity to the .375 Weatherby Magnum, and several other rounds, most notably the .416 Rigby), the .378 Weatherby is a belted round not related to any other round of the time. In its first field testing in 1953, Roy Weatherby himself killed an elephant with the .378 Weatherby Magnum in one shot.



Cartridge is used by Hunting rifles or carbines

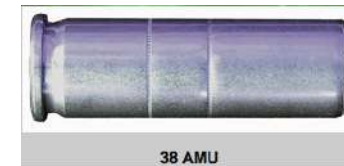
37x120 Hotchkiss Mtn



Cartridge is used by machine guns

.38 AMU (9x29 R. .38 Special SR, Special AMU), .38 Army Marksmanship Unit. SAA 5290. EB 352.

The 38 A.M.U. (Army Marksmanship Unit) was introduced for the 1964 Army National Match. The 38 AMU was used in special 1911 pistols made by Colt with Drake Slides and were only used for the 1964 National Match. It is basically a (rimmed) 38 Special Cartridge, made Rimless! or in other words a Rimless 38 Special Cartridge



Cartridge is used by Pisols

.38 Auto Special (Colt Special) B-354

Cartridge is used by pistols



.38 Bacon & Spencer (Bacon Revolver, .38 Prescott, Spencer Rifle)

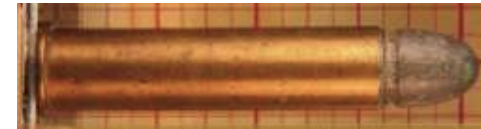
XCR 10 022, CBR 010

Cartridge is used by revolvers



.38 Ballard Extra Long (X-Long)

Cartridge is used by rifles and carbines



.38 Ballard RF (Rimfire),

Cartridge is used by rifles



.38 Carsil (9x27 R), EB 354A.

Cartridge is used by Revolvers



.38 Casull (9x24. .380 Casull),

This round was designed to provide a cartridge equal to the .357 Magnum, while fitting in a 1911-type frame. In this case Dick Casull succeeded: in 1998, he created the .38 Casull round. It uses what looks like a .45 ACP case necked down to .38 caliber, but is actually a new case that takes advantage of the necked design. So far, only the CA-3900 fires the .38 Casull.

Cartridge is used by pistols



.38 Cattle Killer (9x13 R. .38 Tue- betall, Tue- betall Gevelot),

Cartridge is used by revolvers for animal killing

.38 Dardick Tround (9x34. .38 Dardick, High Velocity "Tround", Special "Tround"), EB 357.

The special proprietary cartridge was called a tround, which is short for "triangular round" because the cartridges were triangular. The above picture, found here, shows a tround second from right. The cartridge on its right is the more familiar .38 Special which appears to be loaded with a common lead round nose, for reference. The cases were made of plastic.



Cartridge is used by information not available

.38 Extra Long RF (9,6x38 R Rimfire),

The 38 Extra Long Rimfire Cartridge was introduced app. 1876. It was not an accurate cartridge and not popular. It became obsolete app. 1910s.



Cartridge is used by information not available

.38 Long Centerfire (9x26. .38 Long CF),

This round began as a blackpowder rimfire cartridge that was quickly replaced by a centerfire round, and was therefore renamed .38 Long Centerfire. It was chambered in a number of single shot rifles and a few revolvers, but by 1900, was considered obsolete, even in its smokeless powder form. It began to be manufactured again in very small lots

Cartridge is used by revolvers

.38 Long Colt (9x26 R. .38 LC, LC Double Action),

(Inside lubricated). **.38 Ball US Navy, Colt Army. DWM 263. SAA 5225. EB 358.** The official US military handgun cartridge before the advent of the M-1911A1 and the .45 ACP round, the .38 Long Colt was also in common use by police forces in the late 19th and early 20th centuries. This means that quite a few weapons chambered for .38 Long Colt are still around. Ballistically, the .38 Long Colt is almost the equal of the .38 Special

Cartridge is used by revolvers



.38 Long RF (9,6x22 R),

Rifles:

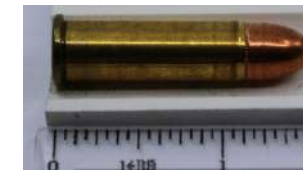
Remington No.2 Rolling Block,

Cartridge is used by rifles



.38 M 41 E2 US (8,5x27, Special Ball), EB 361A

Cartridge is used by



.38 Meigs Experimental (Meigs EXP),. EB 360

Cartridge is used by

.38 Merwin, Hulbert & Co (9x19,4 R. .38 Merwin- Hulbert, M&H), SAA 4970B. EB 361.

Cartridge is used by Revolvers



.38 Short Colt Long case (.38 Webley Revolver),. EB 362.

Cartridge is used by revolvers



.38 Short Colt Short case (9x17,5 R. .38 Short CF), SAA 4905. EB 363.

Cartridge is used by revolvers



.38 Short RF (Rimfire)

Revolvers:

Remington New Model Police

Hopkins & Allen XL No. 4

Cartridge is used by revolvers



.38 Smith & Wesson (9x20 R. .38 S&W. .38 Colt New Police), .38 Webley Scott, British Service, Smith & Wesson, Colt Positive Revolver. .380 Revolver MK II. 9x19,3 R. DWM 261A. EB 355 377. SAA 4970A 4970D.

Cartridge is used by revolvers or pistols



.38 Smith & Wesson Auto (Long S&W),. EB 366

Cartridge is used by pistols

.38 Smith & Wesson Auto (Short S&W),. EB 367

Cartridge is used by pistols

.38 Smith & Wesson Long



Cartridge is used by revolvers

.38 Smith & Wesson Short (9x19,5 R. .38 Short, Short Colt, Merwin & Hulbert, MH & Co.), .38 Super Police, S&W Revolver, Kurz. .38-10-145 Smith & Wesson. 9,5x20,3 R. SAA 4935A 4970. DWM 203 261 593 GR 832 973. EB 364.This old round was first designed for Smith & Wesson's hinged-frame revolvers in 1877. The .38 Smith & Wesson has been used all over the world, once being the most prevalent handgun cartridge. It is well-suited to lightweight pocket revolvers, with relatively little recoil. At short range, the stopping power is excellent

Cartridge is used by revolvers



.38 Spanish Extra Largo XCR 09 030, CBC 50W



Cartridge is used by revolvers

.38 Special (9x29 R. .38 S&W Colt Special), .38-44 Target, Special, High Velocity (+P -paugst. jauda). .38 Special Revolver. 9x29,5 Revolver. GR 682 933 974. SAA 5295A.This round was developed for the Smith & Wesson Military & Police revolver of 1902. It was originally a military-only cartridge, replacing the unsatisfactory .38 Long Colt. The police soon picked up on it, and it became the most common police revolver round for many decades. It is considered one of the best handgun cartridges ever made, with a combination of range, low recoil

Cartridge is used by pistols, revolvers, rifles, derringers

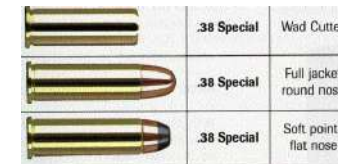


.38 Special Cowboy,



Cartridge is used by revolvers

.38 Special Hi-Speed,



Cartridge is used by revolvers

.38 Special Wadcutter, (.38 SPL. Wad Cut, WC)



Cartridge is used by revolvers

.38 Super (9x23 SR. .38 SA, Super Automatic, Super ACP, ACP), .38 Colt Auto, Colt Super Automatic, Automatic Super-X, Automatic Super-Speed. DWM 582. SAA 5125A. Introduced in 1929 to improve upon the .38 Automatic round. It is almost identical to the older round, but uses a more powerful propellant loading. It was a curiosity for many decades, but then many manufacturers at once seemed to pick up on the virtues of the round and began chambering pistols for them. The .38 Super has a flat trajectory and performs better than a 9mm Parabellum

Cartridge is used by pistols



.38 Super Competition

The 38 Super Comp story started in 1900 when John M. Browning developed the semi-rimmed .38 Auto or 38 ACP for his original design Colt pistol, that would become the prototype for the M1911 adopted by the US Ordnance Department for the 45 ACP.

Cartridge is used by pistols



.38 Target (9x17 R. .38 Smith & Wesson Target, Speer Target), .38 S&W Target. EB 371.

Originally designed by Speer as a cheap alternative practice cartridge.

Cartridge is used by revolvers



.38 TJ (Todd Jarret)

This is basically the same as the 9mm/38 Super Competition but with a deeper extractor groove. It was named after Todd Jarrett, one-time IPSC World Champion.

Cartridge is used by revolvers



.38 Wesson

Case designed by Frank Wesson for his single shot rifles during the late 1880's. The Wesson cartridges were not interchangeable with other cartridges for single shot rifles by any other manufacturer. Cartridges were manufactured for him by the US Cartridge Co., UMC as well as WRA Co.

Cartridge is used by rifles



.38-100 Stevens (.38/100)

Cartridge is used by information not available

.38-30 Ballard Extra Long (38-30-146 Extra Long),

Cartridge is used by rifles or carbines



.38-35 Stevens Everlasting (9,65x39,6 R. .38-33 Stevens. .38/35 Stevens), .38 Stevens 1 5/8". 9x65x39,5 R

Shotguns:

Stevens Arms New Model Pocket Shotgun No. 39,

Cartridge is used by rifles

.38-40 Ballard Everlasting XCR 10 046, CBC 010



Cartridge is used by rifles or carbines

.38-40 Bullard

James J. Bullard made single shot rifles at Springfield, Mass. from 1880 to around 1890. His rifles were in two sizes with the 32-40 and the 38-45 made for the small frame rifles. The 38-45 was listed in the 1885 Winchester catalogue but disappeared by 1914.

Cartridge is used by rifles



.38-40 Remington- Hepburn (9,3x44,5. .38-45-190 Bullard, .38-45 Bullard, 9x46 R), **.38/40 Remington**. SAA 5585A



Cartridge is used by Rifles

.38-40 Winchester CF (10x33. .38/40 WCF), **38-40 Winchester Ceterfire M 1879**. **.38 Winchester Marlin & Colt**, **Winchester Marlin & Remington**, WCF **.38-40-160 Winchester**. Dominion SAA 6545, EB 372. This round was developed way back in 1874 as a blackpowder round. It made the jump to modern propellants shortly thereafter. It is a .44-40 round necked down to a bullet that is actually .401 caliber. It is primarily a round for lever-action rifles and revolvers. No rifles have been chambered for this caliber by major manufacturers since 1937, though it was once very popular

Cartridge is used by Hunting and sport rifles, revolvers



.38-44 Smith & Wesson Gallery (9x37,3 R. **.38/44 S&W**, S&W Target), SAA 5410. EB 373.

The 38-44 S&W was developed by Ira Albert Paine (1837 – 1889) in 1886 for a S&W Single Action No.3 Target Revolver. Together with the 32-44 S&W, these were low recoil target revolvers. Paine was a very good shot with a variety of weapons and performed all over the US and Europe in trick shooting exhibitions.

Cartridge is used by revolveri



.38-45 Stevens Everlasting (.38/45).



Cartridge is used by rifles or carbines

.38-50 Maynard (M 1882. .38/50)

Hunting and sport rifles and carbines:
Maynard 1873 No. 16 Improved Target Deluxe



Cartridge is used by rifles or carbines

.38-50 Remington Hepburn 2 3/4" (9,5x57,2 R. .38/.50 Remington Straight. 9x56,5 R remington- Hepburn), SAA 5835.

Rifles
Remington Hepburn No. 3 Creedmore Long Range



Cartridge is used by information not available

.38-50-250 Ballard Everlasting 2" (9,9x50 .38/50),

This was a target load that was used in the Ballard No. 4 and Pacific No. 5 rifles. Original loads were paper-patched.



Cartridge is used by rifles and carbines

.38-55 Winchester (.38/55 Marlin, Ballard. 9,65x54 SR), .38-55 WCF SAA 5760.

The 38-55 Winchester, or 38-55 Ballard was introduced commercially in 1884 for the Ballard No 4 rifle and later for the Winchester 1894 and Marlin 93 Lever Action Rifles, along with Colt and Savage rifles. It was a popular cartridge and is still produced today (2008)



Cartridge is used by Hunting rifles or carbines

.38-56 Improved (38/56),

Cartridge is used by rifles or carbines

.38-56 Ron Long (.38/56),

Cartridge is used by rifles or carbines

.38-56 Shilon Sharps (.38/56),

Cartridge is used by rifles or carbines

.38-56 Winchester CF (9,4x53 R. .38-56 Marlin, Winchester & Marlin, Colt), .38/56 WCF.

The 38-56 Martin/Winchester was introduced in 1887 for the Model 1886 Winchester Lever-Auction rifle. It began as a black powder cartridge, then was loaded with smokeless powder by the turn of the 1800s and became obsolete by 1936. The Marlin Single Short rifle and Colt Pump-Action rifle were also chambered in this Cartridge.



Cartridge is used by Hunting rifles or carbines

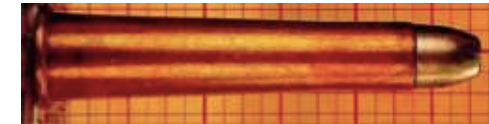
.38-56 Winchester Improved (.38/56),

Cartridge is used by rifles or carbines

**.38-70 Winchester CF (9,4x59,4 R. .38-70 Marlin, Colt),
.38/70 WCF. SAA 5860.**

Hunting and sport rifles and carbines:
Winchester 1886

Cartridge is used by Hunting rifles or carbines



.38-72 Winchester CF (9,5x65,5 R), .38/72 Winchester, WCF. DWM 294A. SAA 6015.

This round was designed specifically for the Winchester Model 1895 lever-action rifle. The cartridge was considered obsolete along with the rifle and discontinued in 1936. It was never really a popular cartridge. It was advertised by Winchester as being a very powerful .38 caliber cartridge; it was, in fact, only moderately powerful, and is ballistically only a mediocre round. Handloading is very difficult,

Cartridge is used by Hunting rifles or carbines



.38-90-217 Winchester Express (9,4x82,6 R. .38-90 Winchester Express. .38 Win Express), .38 Express. 9x82,5 R Winchester. SAA 6185.

Cartridge is used by Hunting rifles or carbines



.38/32 Wildcat XCR 08 029, BBC 50W

Cartridge is used by revolvers



**.38/357 FX (Marking Cartridge, Simunition, Training Cartridge)
XCR 08 023, CBC 030**

Cartridge is used by revolvers



.38/357 Magnum, (.38-357),

Cartridge is used by revolvers



.38/45 Clerke Auto Pistol (9x22,7. .38/.45 ACP), .45/38. .45-38. .38-45 ACP

The 38-45 or 45-38 in "Cartridges of the World" was developed in 1963 by Bo Clerke of Burbank California, by case forming with 4 dies a 45 ACP necked down to 38 Caliber. The cartridge was designed to be an improvement in NRA Centerfire Pistol Competition. It was not a highly excepted wildcat, and few people are loading it or shooting it today and it is hard to find.

Cartridge is used by pistols



.38/45 Hard Head (.38-45)

The 38-45 Hard Head is nothing more than the 45-38 Clerke in a different dress. Whereas the 45-38 Clerke is based on the .45 ACP necked down to 38 caliber, the 38-45 Hard Head is the same thing but instead of using the standard 45 ACP case

Cartridge is used by Pistols



.38/45 Safe Stop Pistol XCR 09 024, BGC 030

Cartridge is used by pistols



.380 ME Gum (.380 T, Traumatic)

Cartridge is used by revolvers



.380 Alfa

Cartridge is used by revolvers



.380 British MK I (9x19,3 R. .380 Webley Revolver MK I),

.38 Webley & Scott Special. 38-200. 38/200. .380 Revolver MK I. DWM 559. SAA 4970C. EB 376. This round was designed for the Webley revolver after it was discovered that most people simply couldn't handle the recoil and power of the .455 Webley Mk I, and that such a powerful cartridge was not necessarily needed in a handgun cartridge (or so it was thought at the time). It was designed in 1868 as a blackpowder round, then changed to smokeless powder.

Cartridge is used by revolvers



.380 British MK II (.380 Revolver, .380-200),

Cartridge is used by revolvers



.380 Cogswell & Harrison (.380 C&H),

Cartridge is used by rifles or carbines

.380 Eley Skin (Rimfire, RF),

RIMMED 380 REVOLVER PRODUCED BY FN IN BELGIUM FOR THE SINGAPORE POLICE DEPARTMENT

Cartridge is used by revolvers



.380 Extra Short CF

This might also have been an early British development for small, palm sized revolvers

Cartridge is used by revolvers



.380 F1 Mordem Underwater Short Case XCR 09 023, CBC 050

Cartridge is used by underwater rifles



.380 F2 Mordem Underwater rifle

Cartridge is used by Underwater rifles

.380 Garrucha (.380 Derringer, Brazil) EB 374A

Cartridge is used by

.380 german Cattle Killer XCR 10 017, CBC 040



Cartridge is used by pistols

.380 Gibbs

Cartridge is used by rifles or carbines

.380 Howell,

One of a set of 6 cartridges in the Howell range that are based on the 30-06 case and was developed during the mid-90's by well known firearms writer Ken Howell and rifles and cartridges manufactured by American Hunting Rifles Inc.



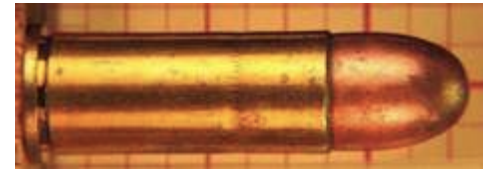
Cartridge is used by rifles or carbines

.380 Karcher XCR 09 017, CBC 060



Cartridge is used by revolvers, pistols

.380 Long Rifle CF (9,3x24,5 R. .380 Long Revolver, Rifle), .380-18-114 Long. .380-18-124 Long. .380-12-124 Long. 9,6x24 Long Revolver. .380 Rook Rifle, 9,10x24,25. 9,25x24,5. 9,5x24,5. SAA 5195. English, Lang, DWM 218 218A. GR 104. EB 375:



Cartridge is used by revolvers, rifles

.380 Revolver Long RF XCR 09 019, CBR 040



Cartridge is used by revolvers

.380 Rigby Express 2 1/4"



Cartridge is used by rifles or carbines

.380 Short Revolver Long case (9x17,3 R. .380 Bore Revolver, CF, Revolver CF), .380 Short Centerfire Long Case. 380-10 -124 Revolver. SAA 4935. DWM 193. GR 100. EB 378.

Revolvers:

Webley & Scott RIC No. 2 (R.I.C.)

Cartridge is used by revolvers



.380 Short Revolver Short case (9x15 R. .380 Short, Short CF, Short Rifle .60"),

Cartridge is used by revolvers



.380 Short Rifle

It is exactly the same as the 380 short revolver cartridge. There are Eley boxes that stated these were for rifles and revolvers

Cartridge is used by revolvers and rifles



.380 SMG

This was a Winchester produced cartridge for the Ingram MAC-11 Submachine Gun.

Cartridge is used by **Submachine guns**



.383 Vickers

Cartridge is used by rifles or carbines

.388 Winchester Magnum (.388 WM),

When you want a powerful rifle cartridge that is capable of taking down some of the biggest game in North America, look no further than the .338 Winchester Magnum cartridge. Able to stop moose, elk, deer and other large North American game, the .338 Winchester Magnum rifle cartridge has found a home in the rifle of many big game hunters.

Cartridge is used by **Hunting rifles or carbines**



.395 GSC

GSC = Gerard Schulz Custom, a bullet manufacturer in South Africa.

Cartridge is used by rifles



.395 Tatanka

The 395 Tatanka was developed by Ronald A. Berry M.D with barrels made by McGowan. Ron has developed about 2 dozen different wildcats, but only two have been loaded as proprietary loadings, namely this one and the 500 Mbogo. It is based on the 416 Rigby case with bullets by Gerard Schulz Custom in South Africa.



Cartridge is used by rifles

4 mm Lienhard

Cartridge is used by ?



4 mm Long (4 mm R Lang, Randz Court),
Pistols: Ranger HS-34V. ME38 (Magnum, Pocket). H & R (Army, Sheriff).
Weihrauch HW4 Target.
Mauser Pocket Pistol,
Revolvers: Alfa Proj mod. 420 Akdal 38 Magnum Luger R4.

Cartridge is used by Flobert firearms



4 mm M 20, (Practice Cartridge, Zentralfeuer Übungsmunition)

Pistols (modified): Mauser Pistole 08. Norinco NZ75, 1911A1. P38.
Ballester- Molina. Ballester- Molina.
Radom (VIS).
Government 1911A1. Nagant M 1895.

Cartridge is used by Flobert firearms



4 mm Randzunder Lang (4 mm Flobert RF)

Cartridge is used by pistols



4,15x45 mm (4,15 Patrone)

1967 experimental for H&K caseless using 5,56 mm case. Brass bullet

Cartridge is used by rifles or carbines



4,25x10 Liliput (4,25 mm Liliput Selbladen Pistole, Erika, Menz- Liliput), SAA 0070. EB 005. XCR 04 010. CGC 010.

Pistols:
Georg Grabner Kolibri,
Franz Pfannl Erika

Cartridge is used by pistols

Патрон 4.25 мм Liliput / 4,25x10



4,2x12,2 mm Caseless



Cartridge is used by information not available

4,32x45 .17" (17"/4,32 mm Ball)



Cartridge is used by military rifles

4,3x32 mm AIWS



Cartridge is used by rifles and carbines

4,3x44,6 XPL German DAG (4,3x45 DWM XPL, DAG XPL, HK), SAA 0135.

In the late 1960s to late 1970s, many countries worked on different ideas as part of a joint NATO program to find a cartridge of less than .22" Diameter or 5.56mm caliber. The 4.3x45mm (DAG) headstamp was one of several prototype calibers used by Heckler& Koch of Germany & Spain for the H&K "G11" Weapon System.



Cartridge is used by rifles or carbines

4,5 mm Dan Wesson Diabolo



Cartridge is used by revolvers

4,5 mm MKR Interdynamic (4,5x26 R, Kjellgren)

The 4.5mm MKR was essentially a .22 WMR rimfire case necked down from 5.6mm to accept a 4.5mm bullet, for use in the Interdynamics MKR rifle and carbine. It would be supplied in single-use, 50-round polymer magazines.



Cartridge is used by rifles

4,5 mm SSP-1 (4,5x40 R, Scuba Pistol) EB 05A



Cartridge is used by underwater pistol

4,56x36 XPL Heckler & Koch (4,6 mm CETME, HK), 4,6x36 CETME 4,7x34 Loeffspitz Bullet, German, Heckler & Koch. SAA 0105.

In the late 1960s to late 1970s, many countries worked on different ideas as part of a joint NATO program to find a cartridge of less than .22" Diameter or 5.56mm caliber. The 4.6 x 36 mm cartridge was one of 4 or 5 different calibers of cartridges used in the H&K, for the HK36 (not to be confused with the current 4.6x30mm for the HK MP7, nor with the current HK G36 5.56mm rifle)



Cartridge is used by rifles or carbines

4,5x20,2 Austrian Tesching

This small Austrian target cartridge may have been developed either for a target rifle or pistol. The headstamp style would probably be around the 1890's



Cartridge is used by rifles, pistols

4,5x25 Van Hee XCR 05 025, BGC 010



Cartridge is used by pistols

4,5x40 R SPS (4,5x39 R Underwater Russian)

this cartridge is used in only one weapon, unique to this cartridge, the SPP-1 underwater pistol. The SPS cartridge has a bottlenecked, rimmed brass case. The long projectile is made from mild steel, with a pointed tip



Cartridge is used by underwater pistols

4,5x45,6 Belgian XPL FN (4,5x46 Belgian XPL),



Cartridge is used by rifles or carbines

4,5x55 Schirnecker XPL, SAA 4135.



Cartridge is used by rifles or carbines

4,5x9 R Hirtenberger Adaptor



Cartridge is used by ?

4,6x30 DAG (Heckler & Koch) 4,6x30 HK, Radway Green XPL. 4,6 DM 11. 4,6 Ball. 4,6 Action. 4,6 Sinterfire, 4,6 AP. VBR-B 4.6x30 mm British XPL PDW (Personal Defence Weapon). XCR 05 030. BGC 010. This tiny cartridge is a joint product of the German arms-making company Heckler & Koch and British ammunition maker Radway Green. It was developed especially for a compact, submachine-gun type Personal Defense Weapon, known as HK MP7A1. the cartridge represents a scaled-up rifle round and is loaded with long, pointed bullets to provide adequate effective range



Cartridge is used by Military firearms

4,6x53,7 French XPL CETME Bullet, (4,5x54 XPL French), SAA 0165.



Cartridge is used by rifles or carbines

4,73x32,7 Telescop Caseless



Cartridge is used by Rifles

4,73x33 DM 11 (DAG Caseless) XPL Telescoped DM1.0, 4,7x34, Ohne Hulse, 4,9 Hechler & Koch, XCR 05 033, QNS 010



Cartridge is used by rifles or carbines

4,75x21 DAG



Cartridge is used by no information

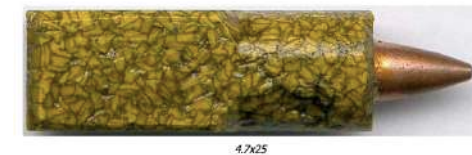
4,7x21 Caseless XPL Type 1 (4,7 mm Caseless, DAG), 4,7x21 OH, Ohne Hulse.

Rifles
HK G11,

Cartridge is used by rifles or carbines



4,7x25 Caseless



Cartridge is used by rifles or carbines

4,7x45 HK DAG XPL

In the late 1960s to late 1970s, many countries worked on different ideas as part of a joint NATO program to find a cartridge of less than .22" Diameter or 5.56mm caliber. The 4.7 x 45 mm cartridge was one of 4 or 5 different calibers of cartridges used in the H&K, for the HK36 rifle. (Not to be confused with the current 4.6x30mm for the HK MP7, nor with the current HK G36 5.56mm rifle.)

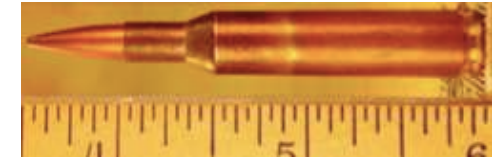


Cartridge is used by rifles or carbines

4,85 mm UK Assault Rifle (4,85x49 British Enfield XPL M 1973),

4,8 mm British, Enfield. SAA 0695.

The United Kingdom, as with most NATO Nations in the 1970s, experimented with small bore calibers less than the 5.56mm (.22") in diameter projectiles. This specimen is the (4.85x49mm) British Experimental, Ball ammunition, with (RG 77 4.85) Head Stamp. RG =Radway Green, England , 77 for 1977, and 4.85 for the caliber 4.85x48mm.



Cartridge is used by assault rifles

4,9 DM11 (Caseless Cartridge),



Cartridge is used by rifles or carbines

4,92x34 mm

Assault rifles

Georgia TVGK

Cartridge is used by Assault rifles

4,9x45 mm DAG



Cartridge is used by rifles

.40 B&S



Cartridge is used by Pistols

.40 BSA (British Small Arms)



Cartridge is used by rifles

.40 BSA Auto Pistol (.39 BSA, .400 Belted) (British Small Arms)

BSA designed a line of pistol cartridges made by Eley, with a belted design in .28, .34 and .39 caliber and it is mentioned that the use of the belted case design for these radical new designs by BSA as well as the .26, .33 and .40 BSA rifle calibers together with the .250, .370 and .380 prototype designs

Cartridge is used by Pistols



.40 Colt,

Rifles

Marlin 1894 Cowboy

Cartridge is used by rifles

**.40 Eimer Colt (Special, 400 Eimer Magnum, 401 Eimer Special)
XCR 10 032, CDC 50W**

This cartridge became known as the .40 Eimer Colt, or .40 Eimer Special. Like many wildcatting ideas in the early years, the biggest problem was that the correct powders were not yet developed for what these pioneers set out to achieve

Cartridge is used by revolvers



.40 G&A Magnum (Guns & Ammo), Colt Delta Elite & Bren Ten

Cartridge is used by rifles or carbines

.40 Gardner Machine Gun

Cartridge is used by Machine guns

.40 Ideal Everlasting 3-1/16"

Cartridge is used by rifles

.40 LW (10x48 Lobaev Whisper)

Rifles

Lobaev DVL10 (DVL-10 Saboteur)

Cartridge is used by rifles or carbines



.40 Maunz

Rifles

Mauz M 97 Match Rifle

Cartridge is used by rifles or carbines

.40 Newton (.40 Adolph Express)

Cartridge is used by rifles or carbines



.40 S&W Special (Smith & Wesson),

Pistols: **Smith & Wesson** 410, 4003, 4003TSW (40 Tactical), 4004, 4006, 4006TSW (40 Tactical), 4013, 4013TSW (40 Tactical), 4014, 4026, 4053TSW (40 Tactical), 4046, 4046TSW (40 Tactical), 4053, 4053TSW (40 Tactical), SW99 (C - Compact), CS40 CS40D Chiefs Spacial,

Derringer pistols:

Cartridge is used by pistols



.40 Smith & Wesson (10x21. .40 S&W, Auto), 10x22. SAA 6325. EB 380A..40 Smith & Wesson (10x21. .40 S&W, Auto), 10x22. SAA 6325. This round began as an experiment of a joint venture between Winchester and S&W in 1989. The FBI was working with 10mm Colt-firing pistols and felt that while the stopping power and penetration of the 10mm cartridge was excellent, the round was too big and hot for everyday use, especially by female agents. They were therefore looking for a smaller round with comparable power.

Cartridge is used by pistols and other firearms



.40 Super, (10,2x25),

The .40 Super is an automatic pistol cartridge developed in 1996 and introduced to the market by Triton Cartridge. The cartridge was co-developed by Fernando Coelho and Tom Burczynski. In 1994 Triton Cartridge, an ammunition company based in upstate NY, released a cartridge called the .45 SuperO. Essentially, the .45 Super is based on a .451 Detonics case trimmed to .45 ACP length.

Cartridge is used by pistols



.40 Taurus

Cartridge is used by revolvers



40-110 Winchester Express (.40/110 WCF), .40 EXP.

Cartridge is used by Hunting rifles or carbines



.40-120 Winchester (40-100 XPL, Single Shot, 3 1/4")



Cartridge is used by rifles or carbines

40-2 1/2 Sharps (.40/65 Sharps Straight),

Cartridge is used by Hunting rifles or carbines

.40-348 Winchester (.40/348),

Cartridge is used by rifles or carbines

.40-348 Winchester Improved (.40/348),

Cartridge is used by rifles or carbines

.40-40 Maynard (.40/40 M 1882),

Rifles

Massachusetts Arms Edward Maynard Mod. 1873 Target

Cartridge is used by rifles or carbines



.40-44 Woodswalker (40/44 JDJ, JD Jones),

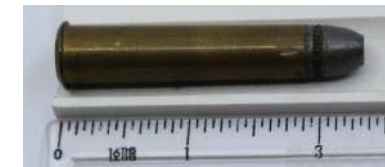
JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by rifles



.40-45 Remington (.40 1-7/8" Sharps)

Cartridge is used by rifles



.40-45 Remington Hepburn

Cartridge is used by rifles



.40-454 JDJ (JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by rifles



.40-50 Sharps Necked 1 11/16" (10,3x43,5 R. .40-50-265 Sharps Necked), .40-1 11/16" Sharps. Sharps Bottle Neck. .40-1 7/8" Sharps. 10,2x48. SAA 6685.

Cartridge is used by rifles or carbines



.40-50 Sharps Straight (10,2x48), .40/50 Sharps Straight

The 40-50 Sharps "Straight" was introduced in 1879 as the smallest of the Sharps cartridges. It was used in Sharps-Borchardt Hunter's Rifle, Sharps-Borchardt Short-Range Rifle, the Winchester Single Short Rifle, and Remington Rolling Block Rifle.

Cartridge is used by Hunting rifles or carbines



.40-60 Ballard Everlasting (.40/60),

Cartridge is used by rifles or carbines

**40-60 Colt (Lightning Rifle, .40-60 Marlin, 40-60-260 Colt)
XCR 10 053, TBC 010**

Cartridge is used by rifles



.40-60 Marlin (.40/60),

The 40-60 Marlin was introduced in the 1880s for the Marlin Model 1818 and 1895 lever action rifle. The 40-60 Marlin is not the same as the 40-60 Winchester, which is shorter. The 40-65 Winchester and 40-60 Marlin are interchangeable.

Cartridge is used by rifles and carbines

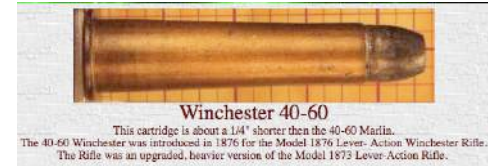


.40-60 Maynard (10,2x56 R. .40/.60 Maynard M 1882),



Cartridge is used by rifles or carbines

**.40-60 Winchester CF Straight (10,15x53 R. .40/60 WCF, Bullard),
40-60 Peabody, Remington, Sharps 1" 7/8. 40-60-260 Marlin. SAA 6885C. GR 274** The 40-60 Winchester was introduced in 1876 for the Model 1876 Lever- Action Winchester Rifle. The Rifle was an upgraded, heavier version of the Model 1873 Lever-Action Rifle. This cartridge is about a 1/4" shorter than the 40-60 Marlin. Obsolete since 1934.



Cartridge is used by Hunting rifles or carbines

40-60-210 Winchester XCR 10 047, BBC 100



Cartridge is used by rifles

.40-63 Ballard Everlasting (.40/63), .40-63/40-70. .40/63-40/70.2125

Rifles
Marlin Ballard No. 5 Pacific



Cartridge is used by Hunting rifles or carbines

.40-65 Ballard Everlasting (.40/65),

Rifles
Ballard 1-3/4 Far West Hunter,



Cartridge is used by rifles or carbines

.40-65 Remington



Cartridge is used by rifles

.40-65 Winchester CF (10x53,5 R. .40/65 WCF, Winchester & Marlin), SAA 6885B.

Rifles:
L. Romano Rifle Spencer Single Shot Cartridge Rifle
Pedersoli 1874 Sharps Gemmer



Cartridge is used by Hunting rifles or carbines

.40-65-350 Sharps Straight (.40-2 1/2" Sharps),

Rifles

Shiloh Sharps 1874 Target



Cartridge is used by Hunting rifles or carbines

.40-70 Ballard Everlasting (.40/70),



Cartridge is used by rifles or carbines

.40-70 Bullard (.40/70),

The 40-70 Bullard is one of a small family of 40 caliber cartridges made for the Bullard Lever Action Rifle introduced in 1887. The only difference in the 40-60, 40-70, and 40 -75 Bullard cartridges is the powder charge amount and bullet weight. Case neck diameter is .413", which is a larger diameter than most 40 calibers of that day.



Cartridge is used by rifles and carbines

.40-70 Maynard (10,7x62,2 R M 1873), SAA 7020.

This round was designed specifically for the Maynard Model 10, 12, and 13 Hunting rifles and the Model 15 and 16 Target rifles. It was originally a long-range blackpowder round, but some were later loaded with a lighter charge of Cordite. Unfortunately, the performance of the .40-70 Maynard was almost identical to the similar Marlin, Sharps, and Winchester rounds of the time,



Cartridge is used by rifles or carbines

.40-70 Peabody "What Cheer" (.40/70),

Target rifle for the Peabody target rifle that was used under licence by the Providence Tool Company which made the 11.43x55R Turkish military rifle. The head of the 3 What Cheer cartridges are also the same as for the Turkish military cartridge. The cartridges were named after the "What Cheer" rifle range near Providence, Rhode Island.



Cartridge is used by rifles or carbines

.40-70-300 Sharps Necked (.40-70 Sharps, , 10x57 R, 2 1/4", 40/ 1/2)

XCR 10 057, BBC 020

This Cartridge Was Introduced Appox 1876 . It Became Very Popular With Single Shot Shooters. It Was Also Called The Sharps 40 1/2.



Cartridge is used by rifles

.40-70-330 Remington (.40/70 Sharps Case),

This is the load by Remington for its rolling block and Hepburn rifles on the Sharps case. Identical to the 40-70 Sharps (Necked). Hoyem 4 p. 36



Cartridge is used by rifles or carbines

**.40-70-330 Sharps Straight 2 1/2" (10x63,5 R.10,3x63 .40/-0 Sharps),
.40-70 Sharps Bottleneck. 40-2 1/4" SAA 7045.**

Rifles

Rigby Underlever Hammer Stalking

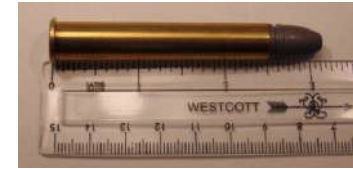
Cartridge is used by rifles or carbines



.40-70-330 Winchester CF (10x61 R. .40-70 WCF, .40-75, 40-75-260 Winchester Express, 40-82 Marlin, 40-82-260), SAA 6990B.

The 40-70 Winchester was introduced in 1804 for the Winchester Model 1986 Lever Action Rifle. Was more powerful than 38-70 Winchester used in the same rifle. The caliber was discontinued in the late 1930 and is hard to find

Cartridge is used by rifles or carbines



**.40-72 Winchester CF (10,15x65,7 R. 10,3x65 .40-72-330 WCF),
SAA 7060.**

This was another round specifically designed for the Winchester 1895 lever-action rifle, and it was discontinued when the rifle was in 1936. It was never a popular round, and not nearly as powerful as company literature would seem to indicate. Like the .38-72, it is very difficult to handload, and very rare these days.

Cartridge is used by rifles or carbines



.40-75 Ballard (.40/75),

Cartridge is used by rifles or carbines

.40-75-258 Bullard CF Straight (.40/75, 2,1")

Cartridge is used by rifles and carbines



.40-82 Winchester CF (10,15x61 R, .40/82 WCF, Marlin), .40-82 Winchester & Marlin, .40-82/40-75. .40/82-40/75. .40-82-260 Winchester, SAA 6990

The 40-82 WCF or 40-82 Winchester Center Fire was introduced in 1885 for the Model 1886 Lever-action rifle and also for the Winchester Single Shot Rifle. It was first loaded in black powder then smokerless powder. It was discontinued in 1935

Cartridge is used by Hunting rifles or carbines



**.40-82-260 Winchester CF (.40-70, .40-82 Winchester, Marlin)
XCR 10 061, BBC 050**

This is the 75gr. loading on a 40-82 case, but has a Cu tubed lead bullet. Hoyem 4 p. 86

Cartridge is used by rifles or carbines



.40-85-370 Ballard (.40-90 Ballard),

Rifles:

Marlin Pacific Ballard, Model 5 Pacific rifle, Model 7 Long Range rifle



Cartridge is used by **Hunting rifles or carbines**

.40-85/90 Ballard (40-85, 40-90)



Cartridge is used by **rifles or carbines**

.40-90 Ideal Everlasting Ballard No. 5 (.40 Pacific Ballard)

XCR 10 048, CBC 010



Cartridge is used by **rifles**

.40-90-300 Bullard (.40/90)



Cartridge is used by **rifles and carbines**

.40-90-370 Sharps Necked (.40-90, 40-100 Sharps Bottle Neck),

.40-2 5/8" Sharps.



Cartridge is used by **Hunting rifles or carbines**

.40-90-370 Sharps Straight (3 1/4" 10,3x67 mm, 40-90)



Cartridge is used by **Hunting rifles or carbines**

.40-90-500 Peabody Martin "What Cheer" No. 3

(40-90 Peabody, 10x51 R) XCR 10 051, BBC 070



Cartridge is used by **rifles or carbines**

.400 3 1/4" coiled Plack Powder Express

Probably from the late 1880's, this one has a rolled brass case and laquered iron base disk.



Cartridge is used by rifles,

.400 A-Square DPM (Dual Purpose Magnum)

400 A-Square-Dual Purpose Magnum (DPM) This Cartridge was developed by A-Square, as of 04/27/06. The Specimen have a 400 Grain Monolithic Solid Projectile that travels at 2,440 feet per second.



Cartridge is used by rifles

.400 Black Powder Express 3 1/4" (.400 Boxer, Coliled)



Cartridge is used by rifles or carbines

.400 Blake (.405 Winchester)

This is a semi rimmed cartridge, and used 40-72 WCF or 405 Win brass.



Cartridge is used by rifles

.400 BSA Magnum (British Small Arms)

Cartridge is used by information not available

.400 Colt Magnum (10x32,4 R. .400 Colt, Magnum), SAA 6515. EB 381.



Cartridge is used by revolveri

.400 Cor Bon (10x23. 10x22,8 Corbon), EB 381A

This is a .45 ACP cartridge necked down to 40 caliber. It was designed partially to boost .40-caliber performance; however, the main reason it was designed is that most existing .40 and .45 Caliber pistols can be modified to fire .400 Cor-Bon simply by changing the barrel and feed ramp. The .400 Cor-Bon produces a round of higher power than .40 caliber rounds, with less recoil than the .45 ACP.

Cartridge is used by pistols



.400 Griffin & Howe



Cartridge is used by rifles

.400 JAWS Micro Magnum

Jordanian designed cartridge and available in 225, .250, .300, .350 and .400 JAWS. Cases were made for them by Quality Cartridge. JAWS = Jordanian Armaments and Weapons Systems



Cartridge is used by submachine guns

.400 King's Norton Rimless 3 1/8" XCR 10-079, TGC 050



Cartridge is used by rifles or carbines

.400 Kynoch 2"

Relatively scarce cartridge, probably intended for target use. This is a new primed empty case.



Cartridge is used by rifles

.400 Kynoch Shot 3 3/16"



Cartridge is used by rifles

.400 Pondoro A-Square (.400ASDPM)

Designed by Bruce Woods from Cincinnati OH together with the A-Square Co in 1992 and named after John "Pondoro" Taylor, famous hunter. Also known as the 400 ASDPM (Dual purpose Magnum)



Cartridge is used by rifles or carbines

.400 Purdey 3" Nitro Express [NE] (10,2x76 R. .400 NE 3", 3" Straight), .400 Nitro for Black Powder, Purdey, Black Powder Express, Purdey Light Rifle Express.



Cartridge is used by rifles or carbines

.400 Revolver (11,03x24,9), DWM 284, EB 282



Cartridge is used by revolvers

.400 Tembo Stewart



Cartridge is used by rifles or carbines

.400 Warlord

The 400 Warlord were designed by Alaskan ELR shooter Pro Martusheff (aka Swamplord) in 2018.



Cartridge is used by rifles

.400 Webley Automatic Pistol (Webley Auto) EB 383

Cartridge is used by pistols

.400 Westley Richards (.400 WR 2 3/4")



Cartridge is used by rifles or carbines

.400 Whelan Improved 24-Deg. shoulder

Cartridge is used by rifles or carbines

.400 Whelan Improved 28-Deg. shoulder

Cartridge is used by rifles or carbines

.400 Whelan Improved 30-Deg. shoulder

Cartridge is used by rifles or carbines

.400 Whelan Improved 40-Deg. shoulder

Cartridge is used by rifles or carbines

.400 Whelan Rimmed

Cartridge is used by rifles or carbines

.400 Whelen (.400 Brown)

Rifles
Hoffman Arms Custom '03

Cartridge is used by rifles or carbines



.400 Whelen (.400 Brown)

Rifles
Hoffman Arms Custom '03

Cartridge is used by rifles or carbines



.400 Williams belted Magnum

Old wildcat based on the 458 WIN MAG case necked down

Cartridge is used by rifles or carbines



.400-338 Nitro Express (.400/338 NE),

Cartridge is used by rifles or carbines

.400/350 Eley (.400-350),

Cartridge is used by rifles or carbines

.400/360 Nitro Express Purdey (9,3x69,7 R. .400/360 Purdey), .400-360 Nitro Express [NE] 2 3/4"400-360B. 9,3x70 R Swiss Experimental No. 3 DWM 474E



Cartridge is used by rifles or carbines

.400/360 Westley- Richards Nitro Express 2 3/4" (9,2x69,8 R. .400/360 Fraser NE, Evans NE), .400/.360 Nitro Express, Westley- Richards, WR.9,15x70 R, 9x70 R Mauser, DWM 474B

Rifles:

Williams Evans 400/360 Double Rifle

Cartridge is used by rifles or carbines



.400/375 Belted Nitro Express (9x63 mm H&H, Rimless, Holland & Hollard, .400 H&H Magnum)

Cartridge is used by rifles or carbines



.401 GNR (.401 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.

Cartridge is used by revolvers



.401 Herter Magnum (10x32,5 R. 401 Power Magnum), SAA 6540. EB 384.

Revolvers:

Herters Single Six Single Action

Cartridge is used by revolvers



.401 Winchester Self- Loading (10,3x38. .401 WSL, Auto), WSL .401 Rifle . .401 SLR, WSLR, Winchester Self Loading Rimless This round was developed to be fired from the Winchester Model 1910 rifle, a modification of the Model 1907. The cartridge was discontinued by Winchester in 1936, but other companies continued to make the .401 Winchester Self-Loading until after World War 2. The .401 Winchester Self-Loading is the most powerful of Winchester's "Self-Loading" line of cartridges,

Cartridge is used by rifles or carbines



.402 Enfield Martini MG (1885 British)

Cartridge is used by Mashine guns



.404 Barnes Johnson Express (.404 B-J EXPR. BJ),

Cartridge is used by rifles or carbines



.404 Barnes Supreme

Cartridge is used by rifles or carbines



.404 Dakota Magnum (10,26x73. .404 Dakota),

Developed from the .404 Jeffery cartridge, the .404 Dakota Magnum has a different case shape than the .404 Jeffery and is loaded a bit more heavily than the .404 Jeffery – yielding more velocity at a lower chamber pressure than the round the .404 Dakota Magnum was actually meant to compete with, the .416 Rigby. This makes it an excellent big-game hunting cartridge, for large game.

Cartridge is used by Hunting rifles or carbines



.404 Grotha

Cartridge is used by rifles



.404 Jeffrey (10,75x73. Rimless Nitro Express [NE] 2 7/8"), .404 Eley Magnum. 404x73, 10,75x73 Mauser, DWM 555. SAA 7160.

This round was introduced in 1909, and was extremely popular for decades. It slowly declined in popularity over more decades, and almost disappeared completely. In 1993, Dynamit Nobel decided to manufacture the .404 Jeffrey again, and Ruger chambered a version of its M-77 rifle for it.

Cartridge is used by Hunting rifles or carbines



.404 Poors Man's Magnum Belted

XCR 11 072, BFC 10W

Cartridge is used by rifles



.404 Schuler (.404 Schuler Magnum),



Cartridge is used by rifles or carbines

.404 Stewart Belted 3"



Cartridge is used by rifles or carbines

.404/330 Rimless Experimental

Cartridge is used by rifles

.404/416 Jeffery (American Wildcat, US Jeffery)
XCR 11 073, BGC 20W



Cartridge is used by rifles

.405 Clemens XCR 11 066, BFC 010



Cartridge is used by rifles or carbines

.405 Grenadier



Cartridge is used by Hunting rifles or carbines

.405 Hornady,

Rifles
Winchester 1895 Winchester .405,

Cartridge is used by Hunting rifles or carbines

.405 Spotter XM75 (10,3x43. 10 mm Spotter), 10x43 US Spotter. .405 Belted Spotter. SAA 6670. Frankford Arsenal started the development of a new shoulder-fired 90mm recoilless rifle in 1957, the PAT (Platoon Anti-Tank, which was to use a spotting pistol incorporated into the forward grip. Initial testing was done with a scaled down .50 Cal spotter-tracer in a modified .30 Service case (.30-06) but results were not encouraging and a .405 (10mm) bullet was designed. In early 1958 Frankford Arsenal assigned the designation FAT72 to a .405 cal spotter cartridge

Cartridge is used by rifles or carbines



.405 Winchester CF (10,5x65 R. .450 WCF M 1895), 10,3x65 R. SAA 7080.

This round was developed for the Winchester Model 1895 lever-action rifle, and that rifle was first chambered for the .405 Winchester in 1904. It was also chambered in a few other rifles, and Theodore Roosevelt was said to be quite fond of this round and Model 1895 rifle. Winchester stopped producing the round in 1936, but A-Square recently began producing it in small amounts.

Cartridge is used by rifles or carbines



.405 Winchester Spotter Belted XM75 (10 mm Spotter, 10x43 US Spotter, 10,3x43 Spotting) XCR 11 073, BGC 20W

Cartridge is used by rifles



405/375 Flanged Nitro Express 2 1/2" (405-375 NE)

Rifles:

Holland & Holland Royal Hammerless,

Cartridge is used by rifles

.408 CheyTac (10,4x80. Cheyenne Tactical),

Designed specifically for use with Cheyenne Tactical's LRRS-Intervention heavy sniper rifle series (introduced in 2001), the .408 CheyTac is essentially a British .505 Gibbs case necked down to accept a smaller bullet along with a slight redesign of the case itself. This was done for the same reasons such a thing is normally done, in order to put a heavy propellant charge behind a smaller bullet,

Cartridge is used by rifles or carbines



.408 CT

Rifles

Lobaev OVL (hunting), SVL (sniper)

Cartridge is used by rifles or carbines



.408 LI

Rifles:

Lobaev OVL (hunting), SVL (sniper)

Cartridge is used by rifles or carbines

.408 Magnum

Made by the late Ken Stewart for an American client. Based on the 338 Win Mag case necked to .40 cal.



Cartridge is used by rifles or carbines

.408 Nickal XCR 10 063, BGC 20W



Cartridge is used by rifles

.408 Winchester



Cartridge is used by rifles or carbines

.40x2"

Cartridge is used by rifles or carbines

.40x40 Maynard (.40/40, M 1873, M 73)



Cartridge is used by rifles or carbines

.41 Action Express (10,4x22. .41 AE, Express), SAA 6335. EB 384A.

The .41 Action Express round is a magnum-type round developed to give 9mm handguns much more power without having to do a large amount of modifications to them. The first factory loads were made in Israel in 1986. Handloading the .41 Action Express is difficult, since the case cannot be readily formed by modifying any other cases, though a .41 Magnum case can be used.



Cartridge is used by pistols

.41 AMP (10,2x33. .41 Auto Mag, Auto Magnum Pistol), .41 Jurras.

The 41 Auto.Mag is based on the 44 Auto Mag necked to .41 cal.



Cartridge is used by pistols

.41 Avenger (10x23 mm) EB 384B

The 41 Avenger was developed by JD Jones from SSK industries in all probability during 1982. It was developed for use in 45 Auto handguns and can be manufactured from 45 ACP brass, but with the added pressures that this round is capable of, the best to use is the 45 Win Mag cases as they are much stronger to handle these loads.

Cartridge is used by Pistols



.41 Colt Automatic (ACP) EB 385

Cartridge is used by pistols



.41 Extra Short Colt CF (Colt Single Action, Ceterfire) EB 392

Cartridge is used by revolvers



.41 GNR (.41 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.

Cartridge is used by revolvers



.41 GNR No. 2 (.41 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.

Cartridge is used by revolvers



.41 Ingram Magnum

SMGs:

Ingram S12ES Mk 4,

Cartridge is used by rifles and SMG

.41 Long CF (Long Colt Centerfire C.F.) EB 387

The 41 Long Colt is an early centrefire cartridge developed by the Colt company in 1877 for release with the 1877 Colt 'Thunderer' double action revolver.

Cartridge is used by pistols



.41 Long Colt (10,3x24 R. .41 LC, LC Double Action outside lubricated), .41 Colt Double Action, Double Action. SAA 6375. EB 389.

Revolvers:

Colt New Army, 1877 Sander,

Cartridge is used by revolvers



41 Colt Long

.41 Long Colt (9,7x29 R. .41 LC, LC Double Action inside lubricated), .410-21-200 Extra Long. .410 Extra Long Colt. SAA 5280. EB 388.

Revolvesi:

Colt New Army, 1877 Sander,

Cartridge is used by revolvers



41 Colt Long

.41 Long Colt RF (Rimfire)

Cartridge is used by revolvers

.41 Long RF XCR 10 016, CRR 010

Cartridge is used by revolver



**.41 Magnum (10,4x32,5 R. .41 Remington Magnum, RM),
.41 Smith & Wesson Magnum. 10,4x33. SAA 6510. EB 394**

This has been a controversial cartridge since its inception in 1964. Many wonder what the need is for this round, since we already have the .357 Magnum and .44 Magnum. Greater stopping power can be put into the .357 Magnum by using heavier bullets, and the .41 Magnum cannot hope to approach the .44 Magnum in power or range.

Cartridge is used by revolvers



.41 S&W Magnum (Smith & Wesson) EB 393

The 41 Magnum was launched in 1964, but only the higher powered loading and not the law enforcement loading that Keith hoped for. Similarly, S&W only launched the large N-framed Mod. 57 and the 4" Mod. 58 aimed at the law enforcement market.

Cartridge is used by ?



.41 Short Colt (10,3x16 R. .41 SC Double Action Short case), SAA 6230. EB 391.

Revolvers:

Colt Double Action,

Cartridge is used by revolvers



.41 Short Colt (10,3x20 R. .41 SC Double Action Long Case), SAA 6290. EB 390.

This round was developed in 1877 for use in Colt's new double-action revolver, and it was later used in half a dozen other revolvers. It is basically a longer version of the .41 Short Colt, and was originally a blackpowder round. Conversion to smokeless powder came later. It was popular for many years,



Cartridge is used by revolvers

.41 Short RF (10,3x16,7 R. 41-100. Remington Rimfire. Short Derringer. .41 Long RF)

The .41 Rimfire Cartridge was first introduced by the National Arms Company in 1863 and was also known as the .41 Short and the .41-100. In most designations like this, the second number refers to the black powder load, though in this case it means "41 hundredths of an inch



Cartridge is used by derringer pistols

.41 Special (Colt Special) EB 386

Revolvers:

Dan Wesson 41. 741, 414, 7414,



Cartridge is used by revolvers

41 Swiss Rimfire Rised (RF)



Cartridge is used by rifles or carbines

.41 Volcanic (Self-propelled)

Pistols:

New Haven Arms Co., (Volcanic Repeating Arms), Navy

Rifles:

Cartridge is used by pistols and rifles



.41 Williamson Auxiliary Case (Cap and Ball Adapter)

XCR 10 022, CBS 010



Cartridge is used by pistols

.41-08 Davis (.41/08),

Cartridge is used by rifles or carbines

.41-44 CL (.41/44),

Cartridge is used by rifles or carbines

**.410 Colt Derringer CF (10,2x12 R. .410 Short Revolver, Deringer CF),
.410 Revolver (short case). SAA 6512. EB 395.**

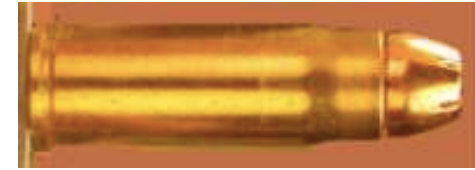
Cartridge is used by derringer pistols



.410 GNR (.410 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.

Cartridge is used by revolvers



.410 Indian Musket (.303/410, 10,4x56 R, Indian Police, Mark I), SAA 6900, ECRA-ECDV 10 56, CBC 020

The 410 India Police was a smooth bored weapon made from bored out 303 SMLE's and converted to single shot.

Cartridge is used by rifles or carbines



.410 Revolver (9,8x18. .410 Revolver CF, Revolver Long), .410-14-160 Revolver. SAA 6265. EB 396

Cartridge is used by revolvers



.410 Rook Rifle (.410 RR)

The rook rifle, originally called the rook and rabbit rifle, is an obsolete English single-shot small calibre rifle intended for shooting small game, particularly rook shooting.

Cartridge is used by rifles or carbines



.410 Shot Shell,

Deringers:

Bond Arms Cowboy Defender, Texas Defender, Century 2000 Defender. Snake Defender (IV),
American Deringer M 4 Alaskan Survival,

Cartridge is used by derringers

.410 Wells Express



Cartridge is used by rifles

.410-76 (410/76),

Rifles

Rhoner SM70.

Cartridge is used by rifles or carbines

.411 Ackley Magnum

Cartridge is used by rifles or carbines

.411 Bear Swamp

Cartridge is used by rifles or carbines

.411 Bowman

Cartridge is used by rifles and carbines

.411 Davis Hawg

Cartridge is used by rifles or carbines

.411 DVD

Cartridge is used by rifles or carbines

.411 Express

Created by Fred Ziegler of Z-HAT Custom around 2002, this is the longest version of the 30-06 that will function through a standard length action.



Cartridge is used by rifles

.411 Hawk

Hawk Cartridges were developed in the latter part of 1988 by Bob Fulton (designer of the famous Hawk hunting projectiles) who had an idea to build a rifle that was suitable for dangerous game, as well as anything in North American with lower re-coil in an 8 pound rifle.



Cartridge is used by information not available

.411 JDJ (.411 JD Jones),

The 411 JDJ was designed by J.D. Jones of SSK Industries by necking down the 444 Marlin case to use 41 caliber projectiles. This is technically a Wildcat cartridge as no manufacturers are currently producing cases or loaded cartridges



Cartridge is used by rifles or carbines

.411 Jensen Magnum

Based on the 404 Jeffery case.



Cartridge is used by rifles or carbines

.411 KDF Magnum

The .411 KDF was developed by Phil Koene of (KDK) for: (Kleinguenther Distinguished Firearms). The reason was that the .411" Diameter Cartridges feed better through the magazine of the Voere rifles better than the .416" Diameter of the 416 Taylor. Both the 416" Taylor, and this cartridge, the .411 KDF are made by necking down the 458 Winchester Magnum.



Cartridge is used by rifles

.411 Ryan

411 RYAN



Cartridge is used by rifles or carbines

.411 Strieby

411 STRIEBY



Cartridge is used by rifles or carbines

.411 Torok

Cartridge is used by rifles or carbines

.411 Wolverine

Cartridge is used by rifles or carbines

.411/300 Winchester Magnum (.411-300),

Cartridge is used by rifles or carbines

.411/444 Marlin (.411-444),

Cartridge is used by rifles or carbines

.411/460 Weatherby Magnum (.411-460 WBY Mag),

Cartridge is used by rifles or carbines

.414 Gates Super Magnum (10,4x40,8 R. .414 Gates, Elgin Gates Super Magnum, SM, IHMSA), EB 396A.

The 414 was the last of the Super Mag series to be developed by IHMSA's late founder Elgin Gates - the others being the 357, and 445 Supermags. The basic idea behind the Supermag series was simple. It strived to offer performance that was superior to every magnum revolver cartridge of a given diameter in existence at that time.

Cartridge is used by revolvers



.416 A-Tec

Relatively new European Sporting cartridge

Cartridge is used by rifles



.416 Accurate Reloading



Cartridge is used by rifles

.416 Alaskan

Cartridge is used by rifles or carbines

.416 B&M

The B&M rifle series was conceived in 2005 by William V. Bruton (The B) and Michael McCourry (The M)



Cartridge is used by rifles or carbines

.416 Badlands

Cartridge is used by rifles or carbines

.416 Barnes Supreme

416 BARNES SUPREME



Cartridge is used by rifles or carbines

.416 Barrett (10,41x83), XCR 11 083. BGC 010.

Derived from the .50 Browning Machinegun round's case and a new bullet, the .416 Barrett was designed to produce two ends: for sale to jurisdictions which consider .50-caliber rifles illegal, and to produce a cartridge with high-damaging capabilities and good penetration, but with a flatter trajectory than the .50 Browning Machinegun round while weighing less.



Cartridge is used by rifles or carbines

.416 Bitterroot

Cartridge is used by rifles or carbines

.416 Chapuis (10,1x83,5 R), SAA 7240.

416 CHAPUIS



Cartridge is used by rifles or carbines

.416 Colossus



Cartridge is used by rifles or carbines

.416 Compact

Based on the 300 Winchester Short Magnum case and developed by Daryl Lenkic. The idea was to have a short action magnum type cartridge with enough stopping power for African game. This cartridge is almost identical to the 416 WSM cartridge.



Cartridge is used by rifles

.416 Dakota (10,5x72, 10x72), SAA 7135.

The 416 Dakota is one of seven Proprietary Cartridges developed by Don Allen, the founder of Dakota Arms in Sturgis, South Dakota. The 416 Dakota was created by using a full length 404 Jeffery case, which allows the cartridge to be used in a standard size action. 400 Grain projectile with up to 6,500 foot pounds of energy.



Cartridge is used by Hunting rifles or carbines

.416 Elsa Magnum (.416/459 Elsa K), BBC 040



Cartridge is used by rifles or carbines

.416 Flanged Magnum

Made for Butch Searcy, a US gun writer for a Ruger No.1 rifle



Cartridge is used by rifles

.416 Gerlach

Cartridge is used by rifles or carbines

.416 GNR (.416 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.



Cartridge is used by rifles

.416 Grizzli Magnum

Cartridge is used by rifles or carbines

.416 H&C Magnum

Cartridge is used by rifles or carbines

.416 Heavy Express Magnum

Cartridge is used by rifles or carbines



.416 Heavy Express Short Action Magnum

Cartridge is used by rifles or carbines



.416 Herret

Cartridge is used by rifles and carbines



.416 Hoffmann (10,5x72 CB. .416 HFMN, A-Square), SAA 7155.

Rifles
A-Square Hannibal,
Frank Wells Custom

Cartridge is used by rifles or carbines

416 HOFFMAN



.416 Howell

The 416 Howell is built on a shortened 404 Jeffery case, and develops more velocity and energy than a 416 Remington. The case is similar to a 416 Dakota, and uses the same base case as the Remington series of Ultramag cartridges. Necking the 404 Jeffery (.423 bullet) to 416 (.416 bullet) increases the shoulder of the case for more reliable headspacing on this beltless cartridge,



Cartridge is used by rifles or carbines

.416 Hushpuppy

The .416 Hushpuppy is a proprietary cartridge offered with a AR upper by AM-TAC Precision designed to be used with a suppressor



Cartridge is used by rifles or carbines

.416 Jameson

Cartridge is used by rifles or carbines

.416 Jarrett,

Rifles

Jarrett Custom,

Cartridge is used by Hunting rifles or carbines

.416 JDJ, (.416 JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges" invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.



Cartridge is used by pistols

.416 Jurras (10,5x44 R. . 416 Jurras Howdah Super Magnum, SM), .410 Jurras Howdah. SAA 6690. EB 396B.

One of a series of cartridges designed by the Late Lee Jurras, one of the greats in handgun hunting. He was very interested in the exploits of the old hunters with their Howdah pistols and in the early 1970's brought out his own versions chambered in 6 different calibers, ranging from the .375 Jurras all the way to the 577 Jurras.



Cartridge is used by rifles or carbines

.416 Laramie

Cartridge is used by rifles or carbines

.416 Lockhart

Cartridge is used by rifles or carbines

.416 Mannlicher Black Powder Express

Cartridge is used by rifles or carbines

.416 Medium Beltless Magnum (MBM)

Based on the Remington Ultra Mag case, that was shortened and necked up to .416 for standard length actions

Cartridge is used by rifles or carbines



.416 MRE (Medium Range Express) XCR 11 064, BFC 10W

Cartridge is used by rifles



.416 Murphy

Cartridge is used by rifles or carbines



.416 Ozark

Cartridge is used by rifles or carbines

.416 PGW

Cartridge is used by rifles or carbines

.416 Pocono

Cartridge is used by rifles or carbines

.416 Princess

Cartridge is used by rifles or carbines

.416 RCM (Ruger Compact Magnum),

Rifles

Ruger No. 1

Cartridge is used by rifles or carbines

.416 Remington Magnum (10,5x72,3. .416 RM, Remington), SAA 7150.

Introduced in 1988, it was the first American dangerous game cartridge since the .458 Winchester Magnum. It is basically an 8mm Remington Magnum necked up to .416 caliber, and uses very heavy bullets. The .416 Remington has proved to be an unexpectedly popular round, and is produced in large numbers.

Cartridge is used by Hunting rifles or carbines



.416 Remington SA Ultra Magnum (Short Action Ultra Magnum, RSAUM), .416 SA Ultra Mag.

Cartridge is used by rifles or carbines

.416 Remington Ultra Magnum (RUM),

Cartridge is used by rifles or carbines

.416 Rhino Magnum,

Cartridge is used by rifles or carbines

.416 Rigby (10,5x73. [.416 Rigby Magnum](#), [Rigby Nitro Express \[NE\]](#)), [.416 Rigby Nitro Express 2 7,8"](#)

Until recently, only about 10,000 rifles total had been made to chamber this exotic cartridge. Ruger added a .416 Rigby-firing rifle to its product line, and then some other companies took up the cartridge. The cartridge was designed with African hunting in mind, and despite its blunt-nosed profile, it is capable of taking down large animals and even penetrating light armor.



Cartridge is used by Hunting rifles or carbines

.416 Rio Grande

Cartridge is used by rifles or carbines

.416 Ruger

There are two different 416 Ruger cartridges! (1.) Just issued in January 2009 by Hornady, the 416 Ruger cartridge, which is basically a 375 Ruger expanded to accept 416 projectiles.

(2.) The first 416 Ruger was limited to 200 rounds, produced by Bell Brass Company and given to Bill Ruger in 1991 for his 75th birthday.



Cartridge is used by rifles or carbines

.416 Short Action Raptor (SAR, Rotznjaga, Gian-Marchet, 10,57x51)

XCR 11 051, CGC 010



Cartridge is used by rifles

.416 Talladega

Cartridge is used by rifles or carbines

.416 Tatanka

This is the 404 Jeffery case necked to 416.



Cartridge is used by rifles or carbines

.416 Taylor (11,3x63. [.416 Chatfield-Taylor Magnum](#), A-Square), SAA 7040.

This round, introduced in 1972, is a .458 Winchester Magnum round necked down to .416 caliber, or a .338 Winchester Magnum necked up to .416 caliber. It was rumored that Remington would make the first commercial lots, but A-Square did that instead. It is ballistically similar to the .416 Rigby cartridge, and can handle the same sort of game



Cartridge is used by Hunting rifles or carbines

.416 Thumper



Cartridge is used by rifles or carbines

.416 Tiger Shark

Cartridge is used by rifles or carbines

.416 Towsley (Ultra Magnum, UMT)



Cartridge is used by rifles

.416 Tundra Magnum

Cartridge is used by rifles or carbines

.416 TYR (10,6x80 mm)

The 416 TYR was developed by Horst Grillmayer for very long range precision shooting. It appears to be a unique case type and not derived from any existing cartridge.



Cartridge is used by rifles

.416 Ultra Cat

This is the 375 Remington Ultra Mag necked up to .416. There are different versions of this, but this is the version by Fred Zeglin of Z-Hat.



Cartridge is used by rifles or carbines

.416 Upper Peninsula

Cartridge is used by rifles or carbines

.416 Van Horn

Cartridge is used by rifles or carbines

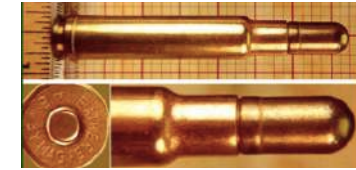
.416 Viersco Magnum

Cartridge is used by rifles or carbines



.416 Weatherby Magnum (10,55x73,7. 416 WBY Mag), .416-378 Weatherby. SAA 7175.

This is a relatively recent Weatherby development, being introduced in 1989 on the heels of the .416 Remington Magnum. The .416 Weatherby Magnum is based on a larger version of the .378 Weatherby Magnum case, and of course, has more propellant and power than the .416 Remington Magnum (but not enough to really show up in game terms in most cases, except as more recoil).



Cartridge is used by Hunting rifles or carbines

.416 WHAMMY

Cartridge is used by rifles or carbines



.416 Winchester Express

Cartridge is used by rifles or carbines

.416 Winchester Short Magnum (WSM),

Cartridge is used by rifles or carbines

.416 Yukon

Cartridge is used by rifles or carbines

.416-06 JDJ (JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by rifles

.416-06 Rimmed (.416/06),

Cartridge is used by rifles or carbines

.416-338 Winchester Magnum (.416/338 WM),

Cartridge is used by rifles or carbines

.416-438 Winchester (.416/338),

Cartridge is used by rifles or carbines

.416/284 Winchester (.416-284),

Cartridge is used by rifles or carbines

.416/300 Remington Ultra Magnum (.416-300 RUM),

Cartridge is used by rifles or carbines

.416/300 Winchester Magnum (.416-300 WM),

Cartridge is used by rifles or carbines

.416/303 Strauss (.416 Strauss) XCR 11 056, CBC 20W



Cartridge is used by rifles

.416/338 U.S. Navy Haskins Sniper



Cartridge is used by rifles

.416/338 Winchester (.416-338),

Cartridge is used by rifles or carbines

.416/348 Winchester (.416-348),

Cartridge is used by rifles or carbines

.416/375 H&H Magnum (.416-375 Holland & Holland),

Cartridge is used by rifles or carbines

.416/375 Ultra K (.416-375),

Cartridge is used by rifles or carbines

.416/404 Jeffrey (.416-404),

Cartridge is used by rifles or carbines

.416/585 African Express (.416-585), XCR 11 076, BGC 010



Cartridge is used by rifles

.416x68

Cartridge is used by rifles or carbines

.417 Black Mamba



Cartridge is used by rifles or carbines

.42 Allport Revolver

Cartridge is used by revolvers

.42 Cupfire (10x28),

Revolvers:
Plant Army Revolver,

Cartridge is used by revolvers



.42 Eimer Colt

Cartridge is used by revolvers

.42 Forehand- Wadsworth RF (10,6x21 R. .42 F&W),



Cartridge is used by information not available

.42 MDHC Lockless (10,6 mm Hughes AIWS)
XCR 11 047, RLC 010



Cartridge is used by rifles

.42 Russian Gatling (10,6 6x74 R Russian) XCR 11 074, BBC 020



Cartridge is used by Machine guns

.42 Wesson



Cartridge is used by Revolvers

.42-100 Wesson (.42/100)

Cartridge is used by rifles or carbines

.420 Blitzkrieg

The 420 Blitzkrieg dates from around mid-2017 and was designed by Alaskan Long Range Shooters Pro Martusheff (aka Swamplord) and Mark Fox from Precision Rifled Ordnance. Their design is based on a new case design and is not based off any existing case. Cases are made for them by RCC Brass.



Cartridge is used by rifles or carbines

.420 Revolver CF (10x21 No. 420) EB 397

Cartridge is used by revolvers

.420 Webley Rimless

Cartridge is used by revolvers

.422 Webley (.442 revolver CF, Rook Long Kangaroo, 10,5x17 R, 44 Webley. .442 R.I.C)

Cartridge is used by revolvers



.423 Buhmiller Belted

Developed by American gun maker John Buhmiller

Cartridge is used by rifles or carbines



.423 Express Belted 3" (Nitro Express. NE) XCR 11 076, BFC 010

Cartridge is used by rifles or carbines



.423 Lapua Magnum (.423 Dakota)

Cartridge is used by rifles or carbines



.423 OKH (O'Neil, Keith & Hopkins)

Cartridge is used by rifles or carbines



QUAL-CART 423 OKH	Quality Cartridge Inc., de Hollywood (Maryla JOSÉ LÓPEZ
----------------------	--

.423 Van Horn

Based on the 404 Jeffery case

Cartridge is used by rifles or carbines



.424 Lee Magnum

Cartridge is used by rifles or carbines

.424 OKH Long (O'Neil, Keith & Hopkins)



Cartridge is used by rifles or carbines

.424 OKH Short (O'Neil, Keith & Hopkins)



Cartridge is used by rifles or carbines

.425 African Rimmed (Scheiring)

The 425 African is one of two cartridges (the other one being a rimless version) that was developed by Helmut Scheiring in 2014. It would seem that the rimmed version was introduced first and that the 404 Jefferey case was used as the basis for the designs. Cases were in all probability made by Horneber.



Cartridge is used by rifles

.425 Express (10,8x65, 10,7x64,5, Express A-Square, Stewart), Express Belted, SAA 7055.

This round was designed by Cameron Hopkins and Whit Collins as a project to be featured in the May 1988 issue of *Guns Magazine*. The original rifle to fire the .425 Express was designed by John French, based on a Ruger M-77 action. The round itself is a .300 Winchester Magnum case, shortened somewhat and then necked out to the .425 Express bullet's dimensions.



Cartridge is used by Hunting rifles or carbines

.425 Fossdal Express Belted XCR 11 067, CFC 010

The 425 Fossdal is a very scarce proprietary cartridge produced in early 2009. The 425 Fossdal was developed by Bent Fossdal of Norway and is based on a lengthened and blown out .240 Weatherby. It is loaded with a huge .423", 400 grain Barnes Banded solid Projectile (same diameter as the 404 Jeffery) and should produce 2100 FPS.



Cartridge is used by rifles or carbines

.425 Lee Magnum

This is an "improved" version of the 425 Westley Richards by Robert M. Lee of Long Island, NY.



Cartridge is used by rifles or carbines

.425 Rhino



Cartridge is used by rifles or carbines

.425 Rifle Kangaroo (11x34 R. .425 Webley, Webley Kongaroo), SAA 6560.

Cartridge is used by rifles or carbines



.425 Westley Richards 2 5/8" (11x67 Magnum. .425 WRM), 10,8x67. .425 Westley- Richards Semi-Rimmed), SAA 8450.

The .425 Westley-Richards or .425 Westley Richards Magnum is one of the classic African big-game rounds. It is a cartridge invented by the Westley Richards in England in 1909 as a proprietary cartridge for their bolt action rifles. Often referred to as the "Poor Man's Magnum" the round has the unusual characteristic of having a rebated rim, one that is smaller in diameter than the case body.

Cartridge is used by rifles or carbines



.425 Westley Richards Halbrand (WR, SR, Semi-Rimmed),

Cartridge is used by rifles or carbines



.425 Westley Richards Improved (10,7x67),

This is basically the 425 Westley Richards without the rebated rim

Cartridge is used by rifles or carbines



.429 Davis Extra Magnum

Cartridge is used by information not available

.429 DE (Dessert Eagle)

The 429 Desert Eagle was developed by Jim Tertin from Magnum Research, which forms part of the Kahrs Firearm Group and was made as an enhancement to the popular Desert Eagle platform. It is based on the 50 Action Express case necked to .429in. with a 30 degree shoulder. It gives about 45% more power than a 44 Magnum.

Cartridge is used by Pistols



.429 GNR (.429 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.

Cartridge is used by revolvers



.429 Malaska Jnr

Developed by Jim Harvey in the 1950's, it is one of 3 in a series.



Cartridge is used by rifles or carbines

.429 Malaska Snr

Developed by Jim Harvey in the 1950's, it is one of 3 in a series.



Cartridge is used by rifles or carbines

.429 Malaska Super Snr

Developed by Jim Harvey in the 1950's, it is one of 3 in a series.



Cartridge is used by rifles or carbines

.429 Wolverine

Cartridge is used by rifles or carbines

.43 Egyptian Remington (11x49 R. .43 Egyptian, Remington, .44 Egyptian), 11,3x50 R. 11,43x50 R. 11x50 R. .433 Egyptian. 11 mm Egyptian Remington. DWM 271 271A. GR 589. SAA 7990.The .43 Egyptian was a copper and brass centerfire cartridge used by the Egyptian Army and France for the No. 1 Remington Military Rifle,^{[1][2]} a rolling block rifle.^{[3][4]} Used between 1870 and the end of the First World War, it is closely linked to the .43 Spanish.



Cartridge is used by rifles or carbines

.43 Eimer Colt Special (.43 Special) XCR 11 034, CGC 50W

Cartridge is used by rifles



.43 Mauser,

Hunting and sport rifles and carbines:
J.P. Sauer, Sauer Cape Gun,

Cartridge is used by rifles or carbines



.43 Spanish Carbine M 1871 (.43 Remington Whitney, 43-100, 11x47 R Gevelot, 11x47,5 R) XCR 11 047, BBC 130



Cartridge is used by rifles

.43 Spanish Remington (11x58 R, .43 Spanish-Remington M 1871), .433 Spanish. 11x57 R. 11x57 Spanish Remington M/71. 11,15x57. .43-77 Peabody, 11,15x58 R. DWM 150 272 272A...C 381 406. GR 76. SAA 8170.
The 11.15x58Rmm was introduced in Spain
The 43 Spanish Remington (Same Spanish Carbine Cartridge) was introduced in the USA after World War II.



Cartridge is used by rifles or carbines

.43-77 Peabody (.43/77)

Cartridge is used by rifles or carbines

.43/348 Winchester (.43-348),

Cartridge is used by rifles or carbines

.430 Eley

Cartridge is used by revolvers



.430 Gibbs Nitro

This cartridge is covered by a Kynoch factory drawing dated 04/01/1913. It shows a rimless case with a length of 2.90" with a 410gr. round nose bullet. This specimen was made by OPM in South Africa for collectors from a 416 Rigby case. The headstamp is basically what it would have looked like. There is no record of this cartridge ever having been manufactured.

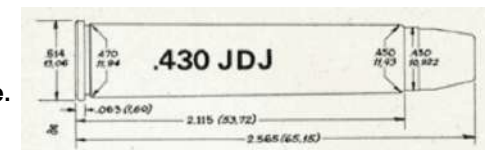
Cartridge is used by rifles or carbines



.430 JDJ Contender (.430 JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges" invented by the famous Mr. J.D. Jones of SSK Industries. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by rifles or carbines



.430 Long Revolver CF (10,8x26,2 R), SAA 6445. EB 398.

Developed as a rook or kangaroo rifle in the late 1800's (1877 - 1881) but also listed in the 1911 Alfa catalogue as a "special revolver cartridge"



Cartridge is used by revolvers

.430 Long Rifle (LR)

Developed for rook or kangaroo rifle in the late 1800's (1877 - 1881)



Cartridge is used by rifles or carbines

.430 Short Revolver CF XCR 10 023, CBC 005



Cartridge is used by revolvers

.430 Tranter (10,8x17,5 R. 10,9x17,5 -.430 Kurz. .430 Revolver CF, Revolver), .430-13-200 Revolver. SAA 6245. EB 399



Cartridge is used by revolvers

.435 P.H. Express (Professional Hunter Express, Belted)

The .435 PH Express is based on the .375 H&H case. Necking it up to .435 not only makes a practical, efficient round, it also delivers good useable field ballistics without the very high pressures of the .416 Remington.



Cartridge is used by rifles

.44 Adams

Cartridge is used by revolvers

.44 Allen Lipfire No. 58 (11x22. .44 Lipfire),

Revolvers:

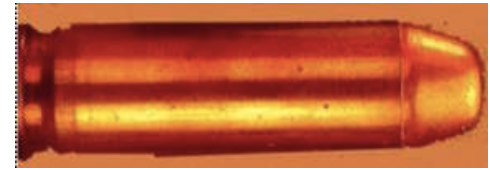
Allen & Wheelock 1860 Lipfire Center Hammer Army 2nd Issue



Cartridge is used by Revolvers

.44 AMP (10,9x32,9, .44 Auto Mag, Auto Magnum), .44 Auto Mag Projectile. 11,2x33. EB 400.

This round was developed in 1971 specifically for the AutoMag 44, later marketed by High Standard, then AMT. At the time, no one could figure out how to reliably make an automatic pistol function using .44 Magnum ammunition. This special round was therefore created; it was made by simply cutting off .30-06 or 7.62mm NATO cases until they were 1.3 inches



Cartridge is used by pistols

.44 Auto Short XCR 11 027, CGC 10W



Cartridge is used by pistols

.44 Ballard Extra Long (.44 XL CF, Centerfire, 44-50-265, .44XLong)

Shotguns:
Hopkins & Allen "X. L. Shotgun"

Cartridge is used by rifles

44 EXTRA LONG BALLARD (44-50-265)



**.44 Ballard Long RF (11x29 R, .44 Robinson, Howard Extra Long),
.44 US Ballard, 11x27,5 R. 44-35-227**



Cartridge is used by revolvers

.44 Bowen Special

Cartridge is used by information not available

.44 Brazilian Nagant (11,2x20 R), SAA 7420. EB 410.



Cartridge is used by revolvers

.44 Bulldog (11,2x14. .44 Bulldog Revolver), .44 Bull Dog. SAA 6225. EB 401.

.44 Bulldog (sometimes .44 Bull Dog) is an American centrefire revolver cartridge. Introduced about 1880, the .44 ounce was used in American copies of the Webley & Scott British Bulldog revolver, a popular and widely copied self-defence or "pocket" gun (so named for being designed to be carried in a pocket, what today might be known as a snubnose or carry gun) during the late 1800s.

Cartridge is used by Historical collection revolvers (black



.44 Buzenet (11x18,5 R. .44 Buzenet P, .44-40 Buzenet), EB 402.

A French fellow by the name of Buzenet started to manufacture a “new” cartridge but still able to fire in the old French revolvers. These cartridges were crudely made, with a badly moulded lead bullet and the first models having a lathe turned case but later production an injection moulded grey plastic case with a shotgun primer.

Cartridge is used by revolvers



.44 Colt (10,9x28. 11x28 R, Colt Remington Army Revolver, for Breech Ld., Revolver, Old Line, Old Model, .44-30-225), DWM 121 188. SAA 7650. EB 403. This was originally a blackpowder cartridge used as a standard service round by the US Army in the early 1870s. The round was later used with smokeless powder, and loaded commercially until 1940. The Revolvers that fire this round have become very rare, and original rounds in this caliber even rarer. Most rounds of this type are handloaded,

Cartridge is used by revolvers



.44 Colt Invecta

Cartridge is used by revolvers



.44 Colt Remington RF (Rimfire),

Cartridge is used by revolvers



.44 Conversion (King's Conversion) EB 410

Cartridge is used by

.44 Crispin

Cartridge is used by pistols



.44 Crooks

Cartridge is used by information not available

.44 Evans Long (10,5x37,8 R. .44 Evans) .44-42-280, .44-43-276, .44-43-275, .40-40-300 Evans. 11x39 R. .44 Evans Long New Model, Revolver. SAA 6615.

The 44 Evans Long or "New Model" was introduced in 1877 for the New Model Evans Sporting Rifle.

Cartridge is used by information not available



.44 Evans Short

Rifles:

Evans Repeating Rifle

Cartridge is used by rifles



.44 Express

Cartridge is used by information not available

.44 Extra Long RF (11,2x38 R),

Cartridge is used by revolvers



.44 Gabbett (10,5x21 R. .44 Mock Duel), .44 Gabbet Mock Duel Short case. Lacam De Souzy, EB 405.

With duels between opposing parties being prohibited, the tradition continued from the late 19th to the beginning of the 20th century, albeit as a form of sport. This cartridge originates from France and was used for mock duels by persons wearing protective clothing. Bullets were of graphite or wax and could be used in the handguns of the day, notably the 11mm French Ordnance revolver as well as being interchangeable with the 44 Russian

Cartridge is used by revolvers



.44 Henry Centerfire CF

Cartridge is used by pistols



.44 Henry Flat RF Long case (10,9x23 R. 10,9x23 R RF),

The .44 Henry cartridge was used most notably in the Henry Model 1860 Repeating rifle. This rifle was used mainly by some Union-troops in the American Civil War. It was also used by a very few Confederate troops who managed to capture these rifles. The cartridge casings were originally made from copper, and later in brass. The cartridge was still commercially made into the 1930s.

Cartridge is used by rifles, revolvers



.44 Henry Rimfire, (11,3x20,9 R. 11x21 R. .44 Winchester RF), .44 Henry Flat RF Short case

Revolvers:

Smith & Wesson 1879,

Rifles:

Cartridge is used by revolvers



.44 Henry Short RF Pointed (11,25x20,5 R. 11x21 R. .44 Henry Rimfire, Winchester RF), .44 Henry Short RF Pointed M 1860.

Cartridge is used by revolvers



.44 Long Rimfire (Henry 11,4x24 R. .44 Ballard, 11x23 R),

The .44 Henry, also known as the .44 Rimfire, the .44 Long Rimfire, or the 11x23mmR (11x23mm Rimmed) in Europe, is a rimfire rifle and handgun cartridge featuring a .875 in (22.2 mm)-long brass or copper case.

Cartridge is used by Revolvers



.44 Marbles Game Getter (.44 CLMR, CNLMR, Colt Lightning)

Colt MR, LM Rifle, Marlin Safety Rifle, .44 Remington, .44 WCF, .44 XL, .44-40 Marlin, .44-40-200 Winchester, 10,2x32 Winchester Colt, 10,5 mm Colt Nord America, 10,75x33,3 Win M 1873, 10,8x32 Winchester

Cartridge is used by rifles



.44 Meigs 1873

Cartridge is used by rifles or carbines

.44 Merwin & Hulbert Long (10,6x29 R. .44 Merwin- Hulbert, M.H.& Co.), .44 M&H. 42-23-352 Merwin- Hulbert. SAA 6480. EB 409.

Revolvers:

Merwin & Hulbert Single Action Army,

Cartridge is used by revolvers



.44 Michigan

New cartridge based on a shortened 30-06 case. Made to comply with Michigan state hunting regulations

Cartridge is used by rifles or carbines



.44 Morse Necked

Cartridge is used by rifles or carbines



.44 Quiet Special Purpose Revolver

The Quiet Special Purpose Revolver, also known as the 'tunnel revolver' was developed by the AAI Corporation at the US Army Land Warfare Laboratory at Aberdeen Proving Ground from 1967 US Army requirements for a silenced, multi-projectile hand weapon for use by 'tunnel exploration personnel' (or 'tunnel rats'), which operated against Vietnamese communist forces in the numerous tunnels dug by NVA and VC personnel.

Cartridge is used by revolvers



.44 Remington (.44 Remington New Line Revolver), .44 Remington Army Revolver M 1875, 44-28-227 Remington, SAA 6520 EB 411

Revolvers:

Remington 1875,

Cartridge is used by revolvers



.44 Remington Magnum (11,2x32,8 R. .44 Magnum, RM), 11,2x32,5. .44 Smith and Wesson (S&W) Magnum. 11,18x33 R, SAA 6520. This cartridge was a joint development of S&W and Remington, designed for a new heavy-frame revolver. It was meant to beat the .357 Magnum in power. It proved to be enormously popular, and was for a while the most powerful handgun round. Police like it for its ability to penetrate body armor and vehicles, hunters like it (in rifles) for its range and ability to bring down big game.

Cartridge is used by revolvers



.44 Rhino

Cartridge is used by Revolvers

.44 Roth (Selbstlade Pistol) EB 412

Cartridge is used by pistols

.44 Short RF Short case (11,1x16 R. .44 Hammond, Hammond Bulldog), .42-23-352 Merwin- Hulbert. SAA 6480. EB 409.

The 44 Rimfire Short was introduced app. 1864 during the Civil War for the Single Shot Hammond "Bulldog" pistol by Connecticut Arms Company. It was considered a better cartridge than both the 41 short or 41 long. It has been Obsolete since the 1920s.

Cartridge is used by revolvers



.44 Smith & Wesson American (11,2x23 R. .44 S&W No. 3 American, S&W Army Revolver), M 1869, DWM 204. GR 959, SAA 6355, EB 413 Introduced in 1869, One of the earliest centerfire revolver cartridges. It was first designed for blackpowder, but during most of its lifespan it was manufactured in smokeless powder. Few revolvers were actually designed for the .44 S&W American, but the enormous popularity of the Colt Single Action Army revolver ensured that it stuck around

Cartridge is used by revolvers



.44 Smith & Wesson Russian (11,2x25 R. .44 S&W Short, S&W No.3 Russian), M 1870. 11x24,5 R. DWM 242. GR 960. SAA 6385. This round was designed by S&W for the revolvers of the Russian military in 1870. A civilian version of this revolver was sold starting in 1878. It was originally a blackpowder round, but made the transition to smokeless powder. It was a favorite handgun round of Buffalo Bill Cody. It was a decent handgun round, but made obsolete by the .44 Special, which is better suited to modern propellants

Cartridge is used by revolvers



.44 SP - Ldg (.44 Schwarz PLdg)

Cartridge is used by information not available

.44 Special (11,2x29 R. .44 Smith & Wesson Special, S&W), GR 964. SAA 6485. EB 415. .44 S&W Spl. 10,5x29 R. XCR 11 029. CBC 010. The .44 Special round was originally a blackpowder cartridge, that went smokeless after the introduction of smokeless powder. The smokeless propellant, with its greater powder, enabled it to achieve greater power than the .44 S&W Russian round. A variety of American, Spanish, and other European revolvers were chambered for the .44 Special shortly after its introduction in 1907,

Cartridge is used by revolvers



.44 Stevens Everlasting

Cartridge is used by rifles or shotguns

.44 Super Magnum (.44 SM),

Cartridge is used by Revolvers

.44 TeatFire (National Teat Fire)

Cartridge is used by

.44 Thor (10,8x33. .44/.50 Thor. 11 mm Thor),



Cartridge is used by pistols

.44 Thuer Front Loading (Colt Thuer's Patent) EB 417



Cartridge is used by revolvers

.44 Van Houten Super

Cartridge is used by information not available

.44 Webley (10,5x17. 11x17,5 R. .44 Webley Revolver), .442 RIC, Revolver Centerfire, Kurz. .44-18-200 Webley. DWM 221. SAA 7320. EB 419. This round was designed for the Webley RIC (Royal Irish Constabulary) revolver in 1868. As with many rounds of this period, it was originally designed to use blackpowder, but was later converted for use with smokeless powder. It was, for a time, quite popular for use in pocket revolvers and other self-defense weapons.



Cartridge is used by revolvers

.44 Wesson Extra Long (.44 XL CF, Centerfire)

The 44 Wesson Extra Long was introduced for the Frank Wesson Long Range Creedmore Rifle, which was advertised in 1877, so the cartridge should have been introduced in the mid to late 1870's. They were loaded with 48 grains of Black Powder and a 250 grain lead bullet. It is identical to the 44 Extra Long Ballard, with the exception of the projectile.



Cartridge is used by rifles

.44-06 Wildcat (.440/68, .44 Rimless Magnum), XCR 11 033, CGC 030

This is a 308 Win/30-06 case trimmed and loaded with a .429 in. bullet and closely resembles the 44 Auto Mag



Cartridge is used by pistols

.44-100 Ballard Everlasting (44/100),

Rifles:
Marlin Ballard A1 Long Range Creedmore,



Cartridge is used by rifles and carbines

.44-100 Maynard (M 1873),

44-100 MAYNARD MOD.1873

Rifles

Massachusetts Arms **Edward Maynard Mod. 1873 Target**



Cartridge is used by rifles and carbines

.44-100 Peabody Martini (.44-95 Peabody. 44/100 Peabody),

.44-95 Peabody "What Cheer"

Rifles

Providence Tool Company **Peabody Martini Creedmoor Mid Range Match**

Cartridge is used by Hunting rifles or carbines



.44-100 Sharps Remington (.44-90/100, .44-90 Sharps. .44-105 Sharps),



Cartridge is used by Hunting rifles or carbines

.44-100 Wesson (.44/100),

Cartridge is used by rifles or carbines

.44-105-550 Sharps Necked 2 5/8"



Cartridge is used by rifles or carbines

.44-32 Ballard (.44/32)



Cartridge is used by rifles and carbines

.44-40 Cowboy (.44/40 Cowboy).

Revolvers: Western Rifle Old Model 1873 Cavalry Single Action.

Hawes Firearms Western Marshal,

Ruger Vaquero (BNV40, KBNV40, BNV405, KBNV405, BNV407, KBNV407)

American Western Arms Peacekeeper SAA, Longhorn,

Cartridge is used by revolvers and rifles



.44-40 Extra Long (.44/40),

Cartridge is used by rifles or carbines



.44-40 Winchester (10,8x33,8. 11x33 R. .44/40 WCF. .44 Winchester, XL Shot), 10,8x32 mm R-Norm. .44 Winchester Centerfire, LM Rifle, Marlin, Game Getter, Winchester- Marlin & Remington, XL Shot, Colt New Lightning, Colt Lightning Magazin Rifle, CLMR, CNLMR. .44-40 Centerfire, Marlin, Winchester - Marlin & Colt. 10,2x32 Winchester-Colt. 10,5 mm Colt Nord-America. 10,75x33 R. DWM 55 149 329. EB 420. GR 191 967. SAA 6555. .44 Largo Very old cartridge that was originally designed for the Winchester Model 1873 lever-action.

Cartridge is used by Hunting rifles or carbines, revolvers



.44-50 Meigs 1873 (.44/50)

Cartridge is used by rifles or carbines

.44-50 Stevens (.44/50)

Cartridge is used by rifles or carbines

.44-60 Maynard M 1873 1 3/4"

Cartridge is used by rifles or carbines



.44-60 Peabody Creedmoor (.44/60 Winchester, Whitney Carbine),

Cartridge is used by rifles or carbines



.44-60-396 Sharps Necked 1 7/8" (.44/60 Sharps 1,89", 44-60 Berdan, Creedmoore, Peabody, Remington, Whitney Carbine, Spanish Carbine, 11x48 R, 11x49,1 R, 11,5x49,5 Swiss Remington), XCR 11 048 BBC 040

Cartridge is used by Hunting rifles or carbines



.44-70 Creedmoor

Cartridge is used by rifles or carbines

.44-70 Government (.44/70 Gov),

Rifles

Marlin 1895SS,

Cartridge is used by rifles or carbines

.44-70 Maynard 1873 (.44/70),

Cartridge is used by rifles or carbines

44- 70 MAYNARD MOD.1873



.44-70 Sharps (.44/70)

Cartridge is used by rifles or carbines

.44-75 Ballard Everlasting (.44/75),

Cartridge is used by rifles or carbines



.44-75 Sharps (.44/75),

Rifles:

Remington Hepburn No. 3 Creedmore Long Range Military

Cartridge is used by rifles or carbines

.44-77-300 Sharps & Remington 2 1/4" (10,9x57. 11,4x57 R. .44-90 Sharps, Remington), .44/77 Remington-Hepburn, Sharps Bottleneck. No. 3 Rem. SAA 8175 .44-77 Sharps & Remington round was originally a blackpowder round, but did not stay that way for long, as modern propellants became available fairly soon thereafter and it was converted to this propellant. Introduced specifically for the Model 1869 Sharps rifle, it was soon adapted to a number of other rifles and became a popular target round in the late 1800s and early 1900s

Cartridge is used by rifles or carbines



.44-85 Wesson (.44/85),

Cartridge is used by information not available

.44-90 Peabody "What Cheer" (.44/90, 44/95, 44-95, 44-100, 44/100),

The 44-90 Peabody Was One Of The Many " What Cheer" Cartridges. During That Era, Rifle And Loading Company's Produced Fixed Ammunition In Various Loadings. This Case Is Also Known As The 44/95 Peabody And The 44- 100 Peabody.

Cartridge is used by rifles or carbines



.44-90 Remington Necked (.44/90),

Cartridge is used by rifles or carbines

.44-90 Remington Special (Remington & Sharps)

Case Length (inches): 2.249 Overall Length (inches): 3.550 Case Head Measurement (inches): 0.626
Case Mouth Measurement (inches): 0.464

Cartridge is used by rifles or carbines



.44-90 Wesson (.44/90)

Cartridge is used by rifles or carbines

.44-90-500 Remington Special 2 7/16"(.44/90/500),

44- 90- 500 REMINGTON SPECIAL 2 7/16"

Cartridge is used by rifles or carbines



.44-90-500 Sharps Necked 2 5/8"

Cartridge is used by rifles or carbines



.44-90-550 Remington Straight 2,6"
(.44-90/100, .44/90. 44-100 Remington Creedmoor Hepburn),

Rifles

Hege - Remington Rolling Block Long Range Creedmore

Cartridge is used by rifles or carbines



.44-90/100/110 Maynard 1873

44-100 MAYNARD MOD.1873



Cartridge is used by rifles or carbines

.44/45 Speer Target (11,2x17,5 R. .44 Target. 44-45), EB 416,

This is a target cartridge developed by Speer and is technically not a separate caliber, but is interchangeable with all 44 cal. handguns (44 Spl, 44 Mag etc.)



Cartridge is used by revolvers

.440 Argentine Nagant (10,85x21,9 R. .440 CF, Nagant),
SAA 7480. EB 422.



Cartridge is used by revolvers

.440 Cor Bon Magnum (10,9x33 RB. .44 Cor-Bon. .440 CorBon),
EB 420A

This relatively-new cartridge was designed in 1997 by necking down a .50 Action Express cartridge to .429 caliber. It is designed more for pistol hunting, but lends itself to self-defense in heavier weapons such as the Tromix Jackhammer due to the lower recoil than the .50 Action Express and superior stopping power than other pistol cartridges normally

Cartridge is used by pistols

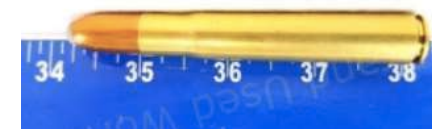


.440 Long Revolver CF (11x24,3 R. .440 Long CF, Bore. Long Ballard),
SAA 7555. EB 421.



Cartridge is used by revolvers

.440 Mc Farlan Stewart



Cartridge is used by rifles

.440 McFarlan (.440 MFC) XCR 11 076, BGC 040



Cartridge is used by rifles

.440 Revolver CF (.440 Bore, Short) EB 423

This cartridge might be a shortened version of the 440 Long CF revolver (EB 421)

Cartridge is used by revolvers



.440 Short Revolver CF (.440 Bore Short) XCR 11 017, CBC 087

Cartridge is used by revolvers



.440 Short Revolver RF XCR 11 017, CBC 020

Cartridge is used by revolvers



**.440 Short RF (11x16,7 R. .440 Short),
SAA 7555. EB 421.**

Cartridge is used by revolvers

.440 Wincent

Cartridge is used by rifles or carbines

.440 Wincent Short (.450 Wincent S),

Cartridge is used by rifles or carbines

.442 Long Revolver (11,2x25,5 R. 10,6x25-442 lang, 10,75x26,5 10,6x26 **.442 Rook, Long Carbine, Long Rook Rifle), .442 -20-220 Long. .442 Kangaroo Carbine. DWM 229. SAA 6440. EB 424.**

Made for Rook or Kangaroo rifles and was listed until 1914.

Cartridge is used by revolvers, rifles



.442 Short Tranter (11,2x17 R. **.442 British Tranter, Revolver CF, Tranter Revolver, Webly), .442-13-220 Tranter. DWM 221. GR 909. SAA 6250. EB 425.**

Cartridge is used by revolvers



.444 Express

Cartridge is used by rifles or carbines

.444 Marlin (11,3x55, 10,7x56 SR, **.444 Marlin Semi-Rim), SAA 6910**

The .444 Marlin round was introduced in 1964. The first rifle to chamber it was the Marlin 336 lever-action rifle, but the Marlin 444 is where it got its fame. The .444 Marlin is basically a stretched .44 Magnum round. At short ranges, the .444 Marlin can be quite powerful, but the straight-walled cartridge and the flat nosed-profile do not lend it to long range.

Cartridge is used by Hunting rifles or carbines



.444 Schafer Magnum

Developed by Lew Schafer of 3K Industries, the 444 Schafer Mag is based on the 444 Marlin case, turned on a lathe to match the outside dimensions of the 44 Magnum and is used in custom barrelled Thompson Contender barrels. This will enable shooters to use 44 Special as well as 44 Magnum ammo through the same barrel.

Cartridge is used by pistols



.445 Maximum

Revolvers:

Ruger Bowen Classic Arms Maximum

Cartridge is used by revolvers

.445 Super Magnum Gates (10,9x41 R. **.445 Super Magnum Revolver, IHMSA Super Magnum Gates, SM), .445 Gates. EB 425A. 11x41. SAA 6640. EB 425A.**

In the 1970's the late Elgin Gates decided to design a series of new Magnum cartridges. All the new cartridges were dubbed SuperMags by Gates and were 1.610" in length, or about three-tenths of an inch longer than standard Magnum Cartridges.

Cartridge is used by revolvers



.446 Express

Cartridge is used by rifles or carbines

.45 ACP (11,43x23. .45 Automatic Colt Pistol 1908, Auto, Auto Colt Government, Norwegian Colt), .45 M 1911. 11 mm M 40. 11,25 mm 1914, Automatic, Colt Norwegian, 11,4x23,5 Colt. DWM 513A. GR 941. SAA 7535A. EB 165. Developed by John Browning himself in 1905 and was adopted as the official US military pistol cartridge in 1911, along with the M-1911 pistol. Despite having fairly high recoil and being difficult to master, the .45 ACP round is the preferred pistol round of special operations forces, due to its knockdown power. It is, unfortunately, a heavy, slow round

Cartridge is used by pistols



.45 ACP Short (11,43x22. .45 HP, Hirtenberger), 11,4x21,7 HP. .45 Automatic Short. .45 Italian. SAA 7460. The .45 Hirtenberger was developed for only one purpose – to provide a .45 ACP-like round that could be used by civilians. Italy has very strict laws against civilians using firearms that fire “military” rounds, so from mid-1985 and mid-1987, Hirtenberger Munitions produced this round. The .45 Hirtenberger round was produced by shortening a .45 ACP case just enough to satisfy Italian law.

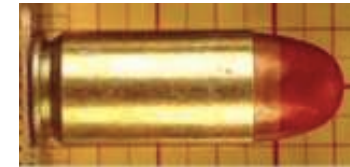
Cartridge is used by pistols



.45 ACP Tracer (FA 1953 Military)

This 45 ACP Tracer was produced by Frankfort Arsenal in 1953. Tinned Brass Case & Red Sealant and Red Spot on the Primer
FA 53 Head Stamp

Cartridge is used by pistols



.45 ACP+P,

Most ammunition manufacturers also market what are termed “+P” loadings in pistol ammunition, including the .45 ACP. This means the cartridge is loaded to a higher maximum pressure level than the original SAAMI cartridge standard, generating higher velocity and more muzzle energy. In the case of the 45 ACP, the standard cartridge press

Cartridge is used by pistols, revolvers



.45 ACP Hollowpoint (FederalHST) with .45 ACP+P cartridges for comparison

.45 ACVP,

Cartridge is used by pistols

.45 ADP Special (Advanced Defensive Pistol)

the 45 ADP which is based on a shortened 45 ACP case, similar to the 45 GAP, but it preceded the GAP by a few years. Truvelo ceased production of the ADP range in 2004 because of insufficient market demand.

Cartridge is used by pistols



.45 Auto M 08 (Colt Pistol Kal. 11,43 mm, American Army Model 1908)

EB 428

Cartridge is used by pistols

.45 Auto M 09 (Colt US Government Model 1909) EB 433

Cartridge is used by pistols



.45 Auto Remington - Thompson (11,45x59 R Thompson M 1923, Military Model, MP)

The 45 Remington–Thompson was an experimental firearms cartridge designed by Remington Arms and Auto Ordnance for the Model 1923 Thompson submachine gun, a variant of the Model 1921 with a longer barrel, with the intent of increasing the power and range of the weapon.

Cartridge is used by submachine guns



.45 Auto Rimmed (11,43x23 R, 11,5x23 R), .45 Auto Rim. .45 AR. SAA 7560. EB 429.

The .45 Auto Rim cartridge was designed to eliminate the need for the clips. The cartridge came along in the 1920s when surplus 1917 Colt and S&W revolvers were plentiful and cheap. Both Remington and Winchester loaded factory ammo, but have long since discontinued it.

Cartridge is used by pistols, revolvers



.45 Bland No. 1 Revolver

Cartridge is used by revolvers

.45 Blaser (11,7x55),

Rifles

Blaser R93 (Professional, Safari, Semi Wight, Grand Luxe, Offroad),

Cartridge is used by rifles or carbines



.45 Blaser Rimmed

This is the rimmed version of the 45 Blaser and was launched in 2006.

Cartridge is used by rifles or carbines



[.45 Boxer Henry Long 1896](#)

Cartridge is used by rifles or carbines



[.45 Brigadier](#)

At the end of WW2 the Canadian Military was searching for a new service handgun and the 45 Brigadier was developed by the North America Arms Corporation for them. The gun they developed was based on a scaled up version of the FN GP35 pistol. The cartridge was a longer and strengthened version of the 45 ACP, but ultimately was not a success as the standardisation by NATO effectively killed the project.

Cartridge is used by pistols



[.45 Colt Army Double Action, .45-40-250 Colt Revolver, SAA 7690, EB 430](#)

This is a very old cartridge, introduced in 1873 for Colt's Peacemaker single-action revolver. The cartridge (and the revolver) were adopted by the US Army in 1875, and remained the official military handgun cartridge until 1892. The .45 Long Colt was originally a blackpowder cartridge that was later converted to smokeless powder. There is a certain amount of romance associated with the round,

Cartridge is used by revolvers, pistols and rifles



[.45 Colt Government \(11,45x28 R. .45 Smith & Wesson \[S&W\] Schofield\), EB 431. SAA 7645A.](#)

Cartridge is used by revolvers



[.45 Colt M 06 \(11,43x33 R, Colt US Government Revolver Model 1906\) EB 432](#)

In 1909, the .45 M1909 round was issued along with the .45 Colt New Service revolver. This round was never loaded commercially, and is almost identical to the original .45 Colt round, except having a larger diameter rim (.540 in (13.7mm)). The rim is large enough that it cannot be loaded in adjacent chambers in the rod-ejector Colt model

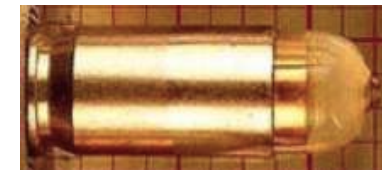
Cartridge is used by revolvers



[.45 Colt SSB \(Salvo Squeeze Bore\), Military .45 ACP](#)

Colt 45 Salvo Squeeze Bore ~ In 1903 Karl Puff (German) proposed the idea of a Taper bore weapon, an ingenious innovation in which the barrel of the weapon squeezed the projectile, converting the short fat projectiles into longer, narrower projectiles with a better aerodynamic shape before they left the muzzle.

Cartridge is used by pistols



[.45 Cordite Mk I](#)

Cartridge is used by machine guns



.45 Cowboy Special The 45 Cowboy Special was designed specifically for the Cowboy Action Game and is a shortened version of the 45 Colt cartridge for use with low velocity lead bullets with minimal recoil. The shorter case of the 45 Cowboy Special make it an ideal cartridge over the larger capacity 45 round. The length is very much the same as the 45 Auto Rim, but the rim is substantially thinner the Auto Rim case. It is shorter also than the 45 Schofield round, which again has a rim that is incompatible for use in the rapid fire Cowboy games.



Cartridge is used by pistols

.45 CVR

Concept cartridge by Christian von Rautenkranz. It is based on a shortened 45 Win Mag case but there are no guns in existence for this cartridge.

Cartridge is used by ?



.45 Dardick Tround Special (plastic triangular case) EB 433A

Cartridge is used by information not available



.45 Dupee

Cartridge is used by information not available

.45 Enfield Revolver XCR 11 022, CBC 025

Cartridge is used by revolvers



.45 Express 3,25 inch (.45 Express 3 1/4"),

Cartridge is used by rifles or carbines

.45 Extra Long RF

Cartridge is used by information not available



.45 Francotte XPL (.45 Desprez. 11,01x25)
Average ratings: The ball diameter: 11,01 mm
Diameter of the sleeve collar: 11,86 mm
The base case diameter: 12.00 mm
Length of the case: 25.01 mm

Cartridge is used by pistols



.45 Gardner Gatling Ball Mk II (Gardner Machine Gun)

Cartridge is used by Machine guns



.45 Gatling Gun (11,4x59,6 R. .45 Gatling), SAA 8285.

Cartridge is used by machine guns



.45 GECO Auto Action Extreme

Cartridge is used by pistols



.45 GECO Auto Hexagon

Cartridge is used by pistols



.45 Glock (11,5x19. .45 Glock Automatic Pistol, GAP), 11,43x19. .45 G.A.P. .45 GAP.
The .45 G.A.P. pistol cartridge was designed by Ernest Durham, an engineer with CCI/Speer, at the request of firearms manufacturer Glock to provide a cartridge that would equal the power of the .45 ACP but was shorter to fit in a more compact handgun. G.A.P. is an acronym for "Glock Automatic Pistol", and the .45 G.A.P. is the first commercially-introduced cartridge identified with Glock.

Cartridge is used by pistols



.45 Gyrojet (11,4x37,9 mm Rocket) EB 434B

Cartridge is used by pistols

.45 J Magnum Mk II XCR 11-025, CGC 30W



Cartridge is used by pistols

.45 Long Colt (11,43x33 R, .45 LC, Colt, Colt USA), .45 Colt Army Double Action, .45-40-250 Colt Revolver, SAA 7690, EB 430 Very old cartridge, introduced in 1873 for Colt's Peacemaker single-action revolver. The cartridge (and the revolver) were adopted by the US Army in 1875, and remained the official military handgun cartridge until 1892. The .45 Long Colt was originally a blackpowder cartridge that was later converted to smokeless. There is a certain amount of romance associated with the round,



Cartridge is used by revolvers, pistols and SMG

.45 Maunz

rifles
Maunz M 97 Match Rifle



Cartridge is used by rifles or carbines

.45 Maxim MG (577-450)



Cartridge is used by machine guns

.45 Maxim Pistol (11,43x24,5 R .45 MP), .45-25-225. SAA 7600. EB 435.

This is a British design that has caused a lot of confusion over the years as to exactly what the 45 MP meant. It is now generally accepted that the correct name for this cartridge is the 45 Maxim Pistol and is based on the Nov 1885 patent design revolver by Hiram Maxim.



Cartridge is used by pistols

.45 NAACO (11x30,4 mm) EB 435A

The .45 NAACO cartridge sank into obscurity, but was revived in the 1970s by Winchester as a long-range target round. Ballistic performance was nearly identical to the original, and the cartridge was christened .45 Winchester Magnum. It has since been used in a number of handguns.



Cartridge is used by pistols, revolvers

.45 New South Wales

Cartridge is used by information not available

.45 Peabody Martini (11,43x55 R Turkish) .450 M 1874



Cartridge is used by rifles or carbines

.45 Raptor The .45 Raptor is a rimless centerfire cartridge developed for the AR-10 semi-automatic rifle for medium and large game hunting. Compared to similar big bore cartridges designed for the AR-15 – such as the .450 Bushmaster, .458 SOCOM, and .50 Beowulf – the 45 Raptor offers higher velocity bullets, a flatter shooting trajectory and the ability to reliably feed hollow point ammunition.



Cartridge is used by rifles and carbines

.45 Remington Whitney Carbine (.45/50 Remington Rolling Block) EB 436

This is the .43 Remington Carbine that was used in Remington rolling block and Whitney carbines.



Cartridge is used by rifles

.45 Ross Automatic Pistol EB 437

The 45 Ross was made by U.M.C. circa 1903, It is estimated that probably only 50 rounds made for Sir Charles Ross (Ross Rifle Co.) of Canada for his pistol design



Cartridge is used by pistols

.45 Ross Martini

Cartridge is used by rifles or carbines

.45 S&W Schofield (11,5x28. .45 Smith & Wesson , S&W Army Revolver), .45 M1877 ball revolver, 11,3x28,2. SAA 7645. EB 438. This is a very old cartridge first developed for the US Army's Smith & Wesson Schofield revolver. It was used until 1892, when replaced by a .38 Special-firing revolver. The round was loaded commercially until about 1940, then discontinued by virtually all manufacturers; in 1997, the cartridge was again loaded commercially by Black Hills Ammunition in response to demand from Cowboy fans



Cartridge is used by revolvers

.45 Schoube (11,35x17 SR), 11 mm, 11,45 Danish Schoube Selbstlade-Guns, Auto, 11,5 Rohde, DWM 192C, SAA7350, XCR 11 023, EB 167



Cartridge is used by revolvers

.45 SD Waffen PSDR3

This cartridge was developed for a specialised silenced S&W Mod. 625 revolver used by the Dusseldorf Airport Police during the mid-90's.



Cartridge is used by revolvers

.45 Sharps 3,25 inch (.45 Sharps 3 1/4"),



Cartridge is used by rifles or carbines

.45 Short Blank (12x16 R. .45 Knall), SAA 7305.

Cartridge is used by information not available

.45 Silhouette (11,6x38,4) EB 437A

The .45 Silhouette that was developed by Frank C. Barnes, and Dick Smith of the Washoe County Crime Laboratory in 1984. The .45 Silhouette is a .45-70 case cut down to 1.5"



Cartridge is used by rifles

.45 Speer Target XCR 11 017, CBC 094



Cartridge is used by revolvers

.45 Stark

The 45 Stark was developed by Bruce Stark around 2012 and is a 45 Win Mag case that was lengthened by .100-inch to a total of 1,298-inch and an overall length of 1,60 inches and can almost be described as a '45 ACP Magnum'. Cases were made for him by Quality Cartridge. The 45 Stark is used in converted Auto Mag pistols.



Cartridge is used by pistols

.45 Super (11,5x22,8), 11,43x23. .45 Super Auto

.45 Super is externally/dimensionally identical to 45 acp or 45 acp+P and is designed to be used in 45 acp semi auto pistols that have been fitted with stronger than normal recoil springs and a shock buffer, plus a couple other modifications. While you can shoot 45 SUPER out of some stock 45 acp+P pistols such as the Glock 21, HK USP



Cartridge is used by revolvers

.45 Teatfire (.45 Teat-fire, National),

The Teat-fire cartridge was a .45 caliber pistol cartridge designed by Daniel Moore and manufactured by Moore and his partner David Williamson for their Pocket Revolver, was produced under both the Moore and National Arms marques by the National Arms Company of Brooklyn, New York in the mid-19th century.



Cartridge is used by Revolvers

.45 Webley (11,5x21 R. .45 Webley Revolver, Bulldog Webley, Webley Winchester), 11,35x21 R. SAA 7455. EB 439.

The .45 Webley originated as a blackpowder round in about 1874, but did not appear in catalogs until 1876. It is similar to the .450 Revolver case, but is longer. A revolver designed for the .450 Revolver round will generally be able to fire .45 Webley ammunition (and vice versa). Late in the round's history, it was changed to smokeless powder



Cartridge is used by revolvers

.45 Wildey Magnum (11 mm Wildey)



Cartridge is used by pistols

.45 Winchester Magnum (11,6x30. .45 Magnum, WM. .45 NAACO. 10 mm Magn), SAA 7670. 11,43x30,3 R. 10x32. EB 440.

This cartridge was first introduced in 1979. Winchester didn't do anything with it, but Wildey chambered for its heavy Magnum semiautomatic pistol, and Thompson/Center put it in one of their Contender single-shot target/hunting pistols. The .45 Winchester Magnum is basically a long version of the .45 ACP round, with appropriate increases in power and



Cartridge is used by pistols and revolvers

.45-100 Ballard (.45/100)



Cartridge is used by rifles and carbines

.45-100 Brown Standard (45/100)

Basically a scarce loading of the 45-100 Sharps 2.6"



Cartridge is used by information not available

.45-100 Holden

Smaller in rim dimensions than the Sharps cases, but with larger body and head. Cyrus B. Holden used to work with Frank Wesson in the early 1870's, but then began making his own single shot rifles. The brass case shown was made by Wincheste



Cartridge is used by rifles or carbines

45-100 Remington No. 3 (Military Creedmoor 2,6"),

Very similar to the 45-100 Sharps 2.6"



Cartridge is used by rifles or carbines

.45-100 Sharps 2 1/4" (45x2,6")

This is basically a longer version of the .45-90 Sharps round, and the comments for the .45-90 Sharps apply to the .45-100.



Cartridge is used by rifles or carbines

.45-100 Sharps 2 4/10" (11,6x60,9 SR. .45/100 Sharps Straight), SAA 8335E.

This is basically a longer version of the .45-90 Sharps round, and the comments for the .45-90 Sharps apply to the .45-100.



Cartridge is used by rifles or carbines

.45-100 Sharps 2 6/10" (11,6x66 SR. .45/100 Sharps Straight), SAA 8445.

This is basically a longer version of the .45-90 Sharps round, and the comments for the .45-90 Sharps apply to the .45-100.



Cartridge is used by rifles or carbines

45-100-550 Sharps Straight 2 7/8" (.45 Remington, 45 Sharps, .45-105-550, .45 -100, .45-120-500) XCR 11 073, CBC 030



Cartridge is used by rifles

.45-110 Sharps (11,6x70. .45/.110 Sharps Straight 2-7/8" 45x2 7/8"),

This is basically a longer version of the .45-90 Sharps round, and the comments for the .45-90 Sharps apply to the .45-110.



Cartridge is used by rifles or carbines

.45-120 Lyman (.44-120 3 1/4")



Cartridge is used by rifles or carbines

.45-120 Sharps (11,6x89. .45/120 Sharps Straight 3 1/4"), .45-120 Sharps 3 1/2". .45-125 Sharps Straight 3,25".
Though in some ways this round may be thought of as a longer version of the .45-90 Sharps, the .45-120 actually has thicker walls to contain the much more powerful propellant charge. The round did not have a particularly long lifetime, since the Sharps Rifle Company failed in 1881, though several other rifles were chambered for the round. Most rounds after that point were handloaded,



Cartridge is used by rifles or carbines

.45-125 Winchester Express (11,6x82,5 R), .40 EXP. SAA 8665.



Cartridge is used by rifles or carbines

.45-3,5 mm Schirnecker XPL Multiball



Cartridge is used by ?

.45-45 Peabody RF (.45-45-330, 45-50 Peabody) XCR 11 035, CBR 010



Cartridge is used by rifles

.45-50 Peabody- Martini Sporting (11,6x39,3 R. .45 Peabody Sporting, Martini Sporting), SAA 7805



Cartridge is used by rifles or carbines

**.45-52-240 Ernest (.45 1 1/2" Bottleneck, M 1873, .45-52-290)
XCR 12 037, BBC 030**



Cartridge is used by rifles or carbines

.45-55-405 Carbine



Cartridge is used by rifles or carbines

.45-60 Remington Black Hills Rifle

Black Hills Rifle, made only in 1877 and 1878, This .45-60 is not related to any other cartridge and was used in no other rifle”

Cartridge is used by rifles or carbines



.45-60 Wesson Target

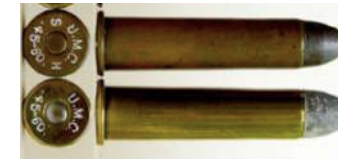
Cartridge is used by rifles or carbines



.45-60 Winchester (11x48 R Sharps, .45/60 WCF, Winchester Straight, Straight Target, Remington), .45-60-300 Winchester Straight 1 7/8". SAA 7975.

The 45-60 Winchester Center Fire was introduced 1879 for the Winchester 1876 Centennial Model Rifle. It was produced to provide more energy levels in the rifle vs. the 44-40 and other cartridges. It was fairly short lived and discontinued in 1937.

Cartridge is used by Hunting rifles or carbines



.45-70 Auto

This cartridge is made by turning the rim of the .45-70 Government cartridge and cutting a new rimcut. The result is a rebated rim cartridge with a rim diameter of .473 (identical to .308 Winchester rim diameter).

Cartridge is used by rifles or carbines



.45-70 ElkoMag (Elko Magnum)

Cartridge is used by rifles



.45-70 Government (11,5x53 R, .45-70 Government Phoenix, Mk I, .45-75 Sharps, .45-85 Marlin, Bullard), .45 Springfield, Trap Door, .45-70-330, .45-70-350, .45-70-405, .45-70-500, 11,4x53,5 R, GR 293, SAA 8105. This round was developed for the US military and adopted by them in 1873. After its replacement by the .30-40 Krag in 1892, its popularity took off as a civilian cartridge, especially in single-shot rolling-block-type rifles. The .45-70 also continued in US military service well beyond 1900. American companies stopped producing the .45-70 in the 1930s, leaving it in the hands of handloaders,

Cartridge is used by Hunting rifles or carbines



.45-70 Maynard (11,5x53 R, .45-70 Winchester, Maynard M 1882),

Cartridge is used by rifles or carbines



.45-70 Remington Keene (.45 Expo, Government Carbine) .45 Sharps Straight, Springfield, Trap door, US Army 1873, .45-20-230 US Government, 45-55-405 Carbine, .45-70 Sporting, Winchester, .45-70-230 Government Short Range, .45-70-330 WCF, .45-70-350 WCF, .45-70-400 Sharps, .45-70 Sharps, .45-75 WCF, .45-80-500, .45-85 Colt)



Cartridge is used by rifles

.45-70 Van Choate



Cartridge is used by rifles or carbines

.45-70-420 Van Choate 2 1/4"



Cartridge is used by rifles or carbines

.45-70-480 Peabody 2,2"

This cartridge was made by the Providence Tool Company from Providence, Rhode Island and was based on the British Martini Henry cartridge but with the shoulder pushed back and a longer neck. The Martini case was considered over capacity for the 85gr. charge and this cartridge was an attempt to modify the design. The rifle for this cartridge has not been identified.



Cartridge is used by rifles or carbines

.45-70/75 Sharps

Cartridge is used by rifles or carbines

.45-75 Winchester (11,43x47,5 R. 11,4x48 R. .45/75 WCF, "Centennial".45 Canadian Police, Special), .45-75-350. 11,4x48 R. DWM 78. SAA 7970.

The 45-75 Winchester was introduced in 1876 for the Winchester "Centennial" Lever-Action Rifle. It was discontinued by Winchester in 1935.

Cartridge is used by Hunting rifles or carbines



.45-75-420 Sharps 2,1"

IT IS THE 45-70 SPRINGFIELD LOADED FOR SHARPS



Cartridge is used by rifles or carbines

.45-78-475 Wolcott 2 3/16" (.45/78)

Named after Mr H.H Wolcott, President of the Starr Arms Co. Maybe intended as a match cartridge.

45-78 WOLCOTT



Cartridge is used by rifles or carbines

.45-80-500 Springfield (11,4x61 R. .45-80 Springfield Sharpshooter), .45-80-500 US Springfield Long Chamber Sharpshooter. SAA 8335.

45-80-500 SPRINGFIELD SHARPSHOOTER



Cartridge is used by rifles or carbines

.45-85 Ward Burton (.45/85)

45- 85 WARD BURTON



Cartridge is used by rifles or carbines

.45-85 Winchester (.45/85, .450 Rigby Match 2,4", 45-100 Sharps, 45-80-500 Springfield Sharpshoot),

This is one of the 45 Winchester Family, which includes the 45-82,45-90,45-90, and 45-90 High Velocity Cartridges . The cases are the same, it is the Head Stamp that denotes the amount of Black Powder, 82,85,90 grains of Black Powder. All are straight tapered.



Cartridge is used by rifles and carbines

.45-85-295 Bullard, Ballard, Marlin (.45/85)



Cartridge is used by rifles and carbines

.45-90 Sharps (11,6x53. .45/90 Sharps Straight S.S.),

This is one of several rounds developed for .45-caliber Sharps rifles, in various case lengths. The .45 Sharps rounds typically used soft lead bullets and blackpowder charges; however, more modern bullets and loads were developed later on at various points in history. This round is primarily used today by the Cowboy Shooting enthusiasts; most are handloaded, .



Cartridge is used by rifles or carbines

.45-90-300 Winchester CF (11,5x61 R. .45/90 WCF),

.45-82 WCF. SAA 8335C. 11,6x61, 45-85-350, 45-82-405, 45-83-300, High Velocity

The 45-82 Winchester is part of the 45 Winchester family which includes 45-82,45-85,45-90. The case is the same except for the Head Stamps denoting the load size of power, 82, 85, 90 grains of Black powder. The 45-90 was first in 1886, and the 82 and 85 followed. The 82 and 85 are less available than the 45-90.



Cartridge is used by Hunting rifles or carbines

.45-95-550 Sharps 2 2/5" (.45-95 Sharps Straight)



Cartridge is used by rifles

.45/348 (.45-348),

Cartridge is used by rifles or carbines

.45/38 Salvo Squeeze Bore (11.43x23. .45 ACP. .45/38 SSB), GR 841. SAA 7535C. EB 440A.

The Salvo Squeeze Bore (SSB) is a system designed to increase hit probability and/or target saturation. This objective is attained through firing a number of projectiles with each shot through a barrel of special squeeze design. The projectiles are nested in tandem array in a conventional cartridge case and separate as they pass through the barrel.



Cartridge is used by Pistols

.450 2 1/2" Drawn Express



Cartridge is used by rifles

.450 2 3/4" Express



Cartridge is used by rifles

.450 2 5/16" Drawn Soper



Cartridge is used by rifles

.450 2 6/10" Match

This cartridge was patterned on the **45 2.6" Sharps** in the 1880's for use in target rifles. Proprietary loadings were by Rigby and Fraser.



Cartridge is used by rifles

.450 3 1/4" Coiled Black Powder Express



Cartridge is used by rifles

.450 3 1/4" Drawn Black Powder Express



Cartridge is used by rifles

.450 3 1/4" Henry Long Chamber



Cartridge is used by rifles

.450 3" Express



Cartridge is used by rifles

.450 A-TEC



Cartridge is used by rifles or carbines

.450 Ackley Magnum (11,6x72,1. .450 Ackley), SAA 8555.

This round was one of the largest cartridges that Parker Ackley ever designed. He used a full-length H&H case and necked it up to .45 caliber. The resulting case carries a large amount of propellant and a heavy, round-nosed bullet, but the necking-up process resulted in an almost-straight case with a very miniscule neck. Ackley produced the cartridges in



Cartridge is used by Hunting rifles or carbines

.450 Adams Mk II (11,5x17,4 R. .450 Adams Revolver Mk II, Webley, Short, Colt), .450 Centerfire, English Revolver, Short Revolver, Short, Corto, Boxer Mk I, .450-13-200 Revolver. .450-13-225 Revolver. DWM 192. GR 78. SAA 7370C. EB 454. This was the British Army's first centerfire revolver cartridge, adopted in 1868. It was originally a blackpowder cartridge, but was later adapted for smokeless powder. It was never a satisfactory military round, but had a surprisingly long period of use, still being used in reserve weapons until World War 1.

Cartridge is used by revolvers



**.450 Adams Mk III (11,5x17. .450 Adams Revolver Mk III, Webley, Short, Colt), .450 Centerfire, English Revolver, Short Revolver. .450-13-200 Revolver. .450-13-225 Revolver. 11,35 Schoube Rimless.
DWM 192A: GR 78. SAA 7370C. EB 454.**



Cartridge is used by revolvers

.450 AHR, (American Hunting Rifle)



Cartridge is used by rifles or carbines

.450 Alaskan (45-348 Winchester Improved)

The 450 Alaskan was designed by Harold Johnson who was a resident of Cooper's Landing, Alaska. This cartridge was designed to meet the demands of hunters who wanted a lever action rifle that could deliver substantial energy and bullet mass for use against the largest and most dangerous of Alaskan game.



Cartridge is used by rifles or carbines

.450 Assegai (11,65x83,5. .450 Walker), SAA 8670.

This Massive Specimen was designed and developed by A-Square Company at the request of many hunters on the African Continent. With the Extra Case Capacity over the other 450 Calibers, it produces over 6,800 Foot Pounds of Energy, by sending a 500 grain Projectile down the line at 2400 Feet per Second



Cartridge is used by rifles or carbines

.450 B-J Express (Barnes Johnson Express Belted. BJ), ECRA-ECDV 12 064, BFC 010



Cartridge is used by rifles or carbines

.450 Barnes Supreme

450 BARNES SUPREME



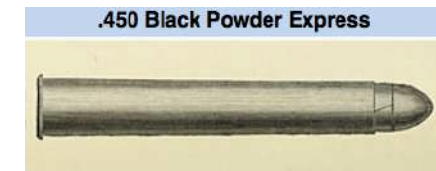
Cartridge is used by rifles or carbines

.450 Beltless A-Square Short Magnum. XCR 12 063, BGC 010



Cartridge is used by rifles

.450 Black Powder Express 3 1/4" (11,4x82,3 R. .450/.400 Boxer, Boxer- Henry), 11,65x83 R. DWM 268. SAA 8650.



Cartridge is used by Machine guns

.450 Bland (No. 1 Revolver) EB 453

British development for a revolver by the firm Thomas Bland & Sons, which had offices in London and Birmingham with cartridges made for them by Eley. The shape of the bullet is the same as for the 476 Enfield Mk. 3

Cartridge is used by revolvers



450 Bland

.450 Bond Super,

Derringers:

Bond Arms **Cowboy Defender, Texas Defender, Century 2000 Defender. Snake Slayer (IV),**

Cartridge is used by derringers



450 Bond

.450 Bonecrusher

The idea behind the Bonecrusher was a cartridge with increased case capacity/lower pressure that could operate through a standard Ruger Blackhawk frame. It is based on the 500 Linebaugh case short neck, 25-degree shoulder, and 0.005" total body taper. Though it is still a bottleneck case, the majority of the case is straight walled in appearance.

Cartridge is used by revolvers



.450 Boxer 2 1/2"

Cartridge is used by rifles



.450 Bushmaster (.450 BM),

The .450 Bushmaster (parent cartridge is the 45 Professional) rifle/cartridge conversion, was developed by Tim LeGendre of LeMAG FIREARMS LLC., and licensed to Bushmaster Firearms International LLC., for production and distribution. LeGendre still retains ownership. The 450 Bushmaster is designed to be used in the standard M-16/AR-15 platform, using

Cartridge is used by rifles or carbines



.450 C&W (Creighton & Warren, 11,6x71,2. .450 Watts Rimmed),
SAA 8515.

Cartridge is used by rifles or carbines



.450 Coiled 2 1/2" Soper (Blac Powder, BP)

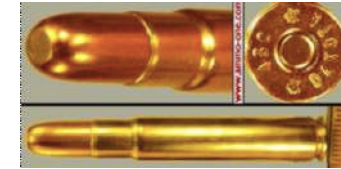
it was developed around 1866 by William Soper to be submitted to the 1866 British Rifle trials. It was a competition to find a rifle to replace the 577 Snider service rifle. Mr. Soper submitted his rifle late and it was therefore not considered.



Cartridge is used by rifles

.450 Dakota Magnum (11,6x73. .450 Dakota),

This was the first Dakota design which was not based upon the .404 Jeffery case; the .450 Dakota Magnum is .416 Rigby case necked up to take a .450 bullet. The round is meant to be powerful, and can drive a 500-grain bullet at 747 meters per second without undue pressure in the chamber. Ballistically, the .450 Dakota Magnum is very similar to the .460 Weatherby Magnum,



Cartridge is used by Hunting rifles or carbines

**.450 Deane & Adams Dustbin (Adams Percussion Revolver)
XCR 11 020, SLS 010**



Cartridge is used by revolvers

.450 Dubala

Cartridge is used by rifles or carbines

.450 Dubula (.458, .460 Dubula) XCR 12 059, BGC 010



Cartridge is used by rifles

.450 Eley (11,43 x 17R. .450 Revolver. Adams Mk III), SAA 697

Revolvers:

Adams Model: 1872 Mk III, Adams Patent Small Arms Co. Model: Mk111

Cartridge is used by revolvers



.450 Fuller

Cartridge is used by rifles or carbines

.450 G&A (Guns & Ammo),

Designed by Jack Lott



Cartridge is used by rifles or carbines

.450 Gardner (11,4x62 R) .45 Maxim, 450-80-480, .450 Webley Wiley, 11x62R)



Cartridge is used by rifles

.450 GNR (.450 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.



Cartridge is used by rifles

.450 Heavy Express Short Action Magnum (SAM HE Mag)



Cartridge is used by rifles or carbines

.450 Herret



Cartridge is used by rifles and carbines

.450 Howell (Ken Howell)

450 HOWELL



Cartridge is used by rifles or carbines

.450 IMP



Cartridge is used by rifles or carbines

.450 Jurras



Cartridge is used by rifles or carbines

.450 Long CF (Rifle, Revolver, Center Fire, .450-18-225 Long)

EB 444, DWM 231

This is the 450 Revolver with 0.85" case length. Some rook and rabbit rifles were chambered for it as well.



Cartridge is used by rifles, revolvers

.450 Long CF 1 19/64" (11,5x32,8 .450 Long Revolver, Lg),

XCR 12 032, CBC 030



Cartridge is used by revolvers

.450 Long Revolver, (.450 Long 1" 9/32), EB 448, DWM 231



Cartridge is used by revolvers

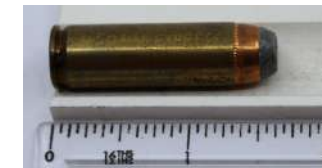
.450 MacDonald (.450 McDon 2 1/4")

Cartridge is used by rifles

.450 Magnum Express

The 450 Magnum Express was developed by North American Arms in 1981 although it was not made available until 1984. It is actually nothing more than the 45 Winchester Magnum that was lengthened to 1,344 inches and the cases were made for them by Winchester. The cartridge was used in the NAA Eagle single-action revolver. It never gained popularity as a result of crimping problems in fitting a rimless cartridge in a revolver.

Cartridge is used by revolvers



.450 Magnum Nitro Black Powder Express 3 1/4" (10,3x82,5 R. .450/.400 Fraser, Certus), 10,4x82 R. .400 Express. DWM 76B. SAA 7215.



Cartridge is used by rifles or carbines

.450 Majoor Long (.450, .458, 460 Majoor Long) XCR 12 068, BGC 010



Cartridge is used by rifles or carbines

.450 Marlin (11,65x53,1 Magnum), 11,1x53. XCR 12 053 CFC 030.

One of the newest Marlin cartridges, announced at the 2000 SHOT Show. It is the first new Marlin cartridge since 1964's .444 Marlin, and was introduced to produce a magnum cartridge for the Model 1895 lever-action rifle. (This round also required the designing of a modified version of the Model 1895 that could take the high chamber pressures developed by the .450 Marlin.)

Cartridge is used by Hunting rifles or carbines



.450 Mars Experimental (Mars Intermediate Longhorn Case, EXP II) EB 452

Largest of the experimental cartridges made by H.W. Gabbett-Fairfax for a Mars semi-auto pistol, in all probability between 1895 – 1903. These cartridges were to be submitted for military trials but were ultimately not successful. The main reason of its failure was in the complexity of the gun, which meant too many parts that needed fixing in the field.

Cartridge is used by pistols

450 MARS (LONG CASE)



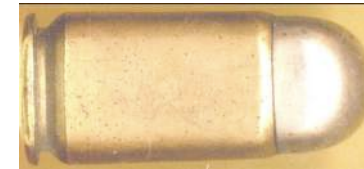
.450 Mars Long (11.2x28. .45 Gabbett-Fairfax) .450 Mars Long Case. SAA 7630. ECRA-ECDV 11 028. TGC 010. EB 449

Cartridge is used by pistols



**.450 Mars Short (11,2x20. .45 Gabbett-Fairfax.),
.450 Mars Short Case. 11,2x20. ECRA-ECDV 11 020. CGC 010. EB450**

Cartridge is used by pistols



.450 Mashburn Magnum

Cartridge is used by rifles or carbines

.450 Needham

Interesting development by Joseph Needham, but it was not a commercial success. The bullet was seated in the collar fitted around the case mouth with the powder filling the cavity between the case wall and the inner part of the collar. The collar positioned the cartridge at the correct depth in the chamber.

Cartridge is used by rifles



.450 New South Wales (.450 NSW 2 1/2" Australian Police)

Longer version of the 2 5/16" case. Might have preceded it as this is a foil case with brown cardboard wrap.



Cartridge is used by rifles

.450 New South Wales (.450 NSW 2 5/16" Australian Police) Boxer Henry Carbine

The 450 2-5/16" NEW SOUTH WALES should actually be called the "450 short chamber Boxer-Henry carbine cartridge". It was designed around 1870 for use in a Henry Cavalry Carbine. This carbine was used extensively by Australia's Military and their New South Wales Police at least through 1876. It was loaded with a 380gr. lead paper patched bullet and 70gr. of blackpowder".



Cartridge is used by rifles

.450 Nitro Express 3 1/4" (11.43x82.9 R Express), .450 NE 3 1/4", Black Powder Express, BP Express 3,25", Cordite, Long Express, Straight. 11,5x82 R BP. 11,6x83 R Hunting. DWM 70 71 268. SAA 8650A. XCR 12 083 CBC 005.

Rifless: Demas Verney-Carron Azur Safari PH
Army & Navy Express

Cartridge is used by rifles



.450 Nitro Express No. 2 (11,6x89. .450 NE 3 1/2"),

This round is an improved version of an earlier round, the .500/450 Magnum Express. The .450 Nitro Express No. 2 uses a longer case than its predecessor, but the same weight of bullet (normally a 480-grain soft-point). The round was designed for use primarily in single-shot and double-barrel Express rifles, and is almost never found in any other sort of rifle.

Cartridge is used by Hunting rifles or carbines



.450 No 1 Rifle

Cartridge is used by rifles and carbines



.450 No. 1 Carbine (Carbine 1-9/16" .500/450 Brandlin Cadet)

Outdated English blackpowder cartridge, the year of introduction is expressed in a wide range between 1870-84. It is interesting that the cartridge was produced by the German company H. Utendoerffer, Nuremberg.

Cartridge is used by rifles



.450 No. 1 Rifle (Coiled, .528 RIM)

Hunting and sport rifles and carbines:

Heym 88B/Safari,

Holland & Holland Sidelock Royal Ejector

Cartridge is used by Hunting rifles or carbines



.450 Nordenfield

Cartridge is used by rifles

.450 Peabody Martini Carbine

Cartridge is used by rifles or carbines



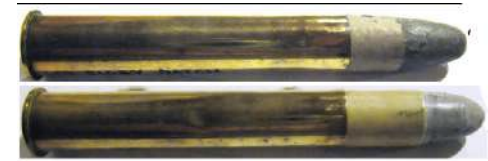
.450 Rigby Express (11,6x74), .450 Rigby, .450 Rigby rimless, .450 Rigby Magnum. 11,5x73.5. SAA 8557. XCR 12 074 BGC 030. A relatively new round, the .450 Rigby was not introduced until 1995, and is therefore Rigby's newest production cartridge. It was designed specifically for hunting large game in Africa, but will also make a mess of whatever person it hits, and is even capable of penetrating light armor. The bullet is large and heavy at 480 grains, and may be soft-nosed or solid.

Cartridge is used by Hunting rifles or carbines



.450 Rigby Match (Fraser Match) ECRA-ECDV 11 066 TBC 010)

Cartridge is used by rifles or carbines



.450 Romanian Revolver (.450/415 Roumanian, 11 mm Buescu) XCR 11 018, BBC 010

Cartridge is used by revolvers



.450 Short CF (English Revolver, .450-13-200, .450-13-225, 11,25x17,75. 11,4x18,4. 11x18-450 Kurz, 12 mm Revolver, Cal 450-12 mm, GR 78)

Cartridge is used by revolvers



.450 Short Magnum

Cartridge is used by revolvers



.450 Short RF

Cartridge is used by information not available



.450 SMC

Cartridge is used by revolvers



.450 SMC,

In the later part of 2000, Triton announced a new cartridge based on the .45 ACP case head. The .450 SMC is basically a .45 Super with a small primer pocket. A smaller primer pocket means more brass in the web area, but I am not sure if the added strength is really needed here. There may also be some ballistic advantages, and small rifle primers are not as prone to primer flow in these cartridges.

Cartridge is used by pistols



.450 Smith

Cartridge is used by rifles or carbines



.450 Soper 2 1/2" (gezogene Hulse)

Cartridge is used by rifles or carbines



.450 Soper 2 5/16" (gezogene Hulse)

Cartridge is used by rifles or carbines



.450 Thumper

Rifles:
MGI MARCK15 Hydra,

Cartridge is used by rifles



.450 TS



Cartridge is used by rifles or carbines

.450 Ultra Bollinger

.450 Ultra is derived from .404 Jeffrey
Hunting and sport rifles and carbines:
JOHN BOLLIGER SAFARI



Cartridge is used by rifles or carbines

.450 Ultra Magnum (Bollinger),

The 450 Ultra Magnum was designed by John Bollinger and is a 375 Remington Ultra Mag necked up to .458 caliber



Cartridge is used by rifles or carbines

.450 Vincent



Cartridge is used by rifles or carbines

.450 Vincent Short



Cartridge is used by rifles or carbines

.450 WEbley Military Breech Loader 2 1/2"



Cartridge is used by rifles

.450 Webley Wiley Match



Cartridge is used by rifles

.450 Westley- Richards Nr 1 (11,65x71 R), DWM 75

Rifles:
Nepalese Westley Richards Gahendra Martini

Cartridge is used by rifles or carbines



.450 Wildey Magnum

Designed in the early 1970's by Wildey J. Moore for a gas-operated, double-action/single-action pistol and was offered in a variety of calibers, the biggest being the 475 Wildey Magnum. The 450 Wildey Magnum is the 475 case necked down to .45cal. It is based on a shortened 284 Winchester case

Cartridge is used by pistols



.450 Winchester Magnum

Cartridge is used by information not available



.450-348 Winchester Ackley Improved 40-Degree Shoulder (.450/348 Winchester Improved),

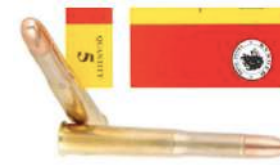
It was originally made in the Winchester Model 71 (originally in 348 caliber) or the old Model 1886 Winchester, originally for many big bore rounds. There were other similar calibers made on the 348 case. The 450-348 Ackley Improved and the 45-348. They will have different dimensions but are very similar ballistically.

Cartridge is used by Hunting rifles or carbines

.450-400 Nitro Express 3 1/4" (10x82,5 R. .450/400 NE. .400 Jeffery NE), BPE Nitro for Black.

Basically a longer version of the .450-400 Nitro Express 2 3/8", this round also started as a blackpowder round, but soon switched to modern propellants. There are actually two versions of this round, with different case thicknesses. When the .450-400 3 1/4" round was switched to Cordite propellants, it was discovered that the earlier, thinner case would often not extract properly

Cartridge is used by rifles or carbines



.450/400 3 1/4" Certus

Proprietary load for Cogswell & Harrison by Kynoch for use in their bolt action magazine rifles.

Cartridge is used by rifles,



.450/400 Fraser (Fraser Nitro Express 3 1/4', NE)

Proprietary load for Fraser of Edinburgh with the Fraser oblique Ratchet Bullet

Cartridge is used by rifles



.450/400 Jeffery (10,3x76 R. .400 Jeffrey Nitro Express), .400 JNE, .450/400 Nitro Express [NE] 3".

Designed by Jeffery in 1902, the .400 Jeffery was a longer, improved version of an older blackpowder round, the .450-400 Nitro Express 3 1/4-inch. It was designed exclusively for modern propellants, and never used blackpowder propellant. It was a very popular round until the advent of the .375 H&H Magnum, which offers similar performance in a lighter round.

Cartridge is used by rifles or carbines



.450/400 Nitro Express 2 3/8" (10,3 mm Swiss. 10,3x60 Rimmed. .450/400 NE), .450-400 Nitro Express 10,3x60. .450-400 2 3/8" BPE. .450-400 2 3/8" Nitro for BP. .450 Nitro Express 2 3/8". 10,3x60,7 R. .450/400 Black Powder Express 2 3/8"), Eley .450/.400 Nitro, BPE 2 3/8". .450/400 Swiss Express Black Powder 2 3/8". .400 Kaliber Express. .450-400 Nitro. 2 3/8" Swiss. 10,3x60 R Swiss. 450-400 Blackpowder Express. 10,3x60 R Suisse (10,3/60),

Cartridge is used by Hunting rifles or carbines



.450/400 T Turner No. 2

Cartridge is used by rifles

.451 Detonics Magnum (11,45x35. .451 Magnum Pistole), 11,5x35. 11,4x24, SAA 7575. EB 454A.

Introduced in 1983, the .451 Detonics Magnum round was designed to allow a 1911-type pistol to take a more powerful round with performance similar to the .45 Winchester Magnum; the .45 Winchester Magnum itself is too long to fit into a 1911-type pistol without redesigning the weapon to the point that you essentially have a new pistol.

Cartridge is used by pistols



.452 Wolverine

Cartridge is used by rifles or carbines

.453 Canadin Magnum (CDN)

Cartridge is used by rifles or carbines

.454 Casull (11,5x35 R. .454 Casull Magnum Revolver), (DWM 9, 34?). EB 455. SAA 7745.

This round was developed in 1957 for Dick Casull's 454 Casull revolver. The round is essentially a stretched .45 Long Colt round. This round has not been chambered in many revolvers and is still a rather rare round. It is easily more powerful than the .45 Long Colt round, and is even more powerful than the .44 Magnum. The bullets are unusually hard and have good penetrative power.

Cartridge is used by revolvers



.454 Davis Extra Magnum

Cartridge is used by rifles or carbines

.455 Adams Mk II

Cartridge is used by revolvers



.455 Enfield Mk II .450 (Colt Mk 2, 11,5x19 English Kal. 455, Revolver CF, Mark II) .476 British Short, Webley Fosbery)

EB 459, GR 186, 288

The Enfield Mk. 2 was the second version that was approved as "CARTRIDGE SA BALL PISTOL REVOLVER ENFIELD BL MARK II" in November 1880. It followed from the Mark I that was deemed unsatisfactory. The Mark I was only made in limited quantities for service in India.

Cartridge is used by revolvers



.455 GNR (.455 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.

Cartridge is used by revolvers



.455 Super Magnum (SM)

Cartridge is used by rifles or carbines



.455 Webley & Scott Automatic Mk I (11,5x23 SR. .455 Webley Auto, British Service, Automatic Pistol, W&S Auto), .455 Webley & Scott, Webley Self-loading, Webley Mk I. .45 Webley Automatic. DWM 513. SAA 7545. EB 468. his is a semi-rimmed round adapted from the Webley revolver rounds, and first used in the 1912 Webley self-loading pistol. It is a low velocity round (even lower than that of the .45 ACP), and has a very blunt nose that cause it to lose speed quickly. It was retired from British service (along with the pistol that fired it) at the end of World War 1.

Cartridge is used by pistols



.455 Webley Fosbery Kurz (11,5x20,35 mm Short, WebleyFosbKurz)

EB 469A

Cartridge is used by revolvers

.455 Webley Fosbery Revolver EB 469

Cartridge is used by revolvers

.455 Webley Revolver MK I (11,5x22 R. .455 Revolver Mk I, Colt, Enfield Mk I, Eley), .455 Enfield Revolver Mk I, Colt-Eley. DWM 228. SAA 8715A.

This round was designed by the British in 1892 to replace several older revolver rounds. It was at first designed to be a blackpowder round, but in 1894 was re-designed to use smokeless powder. The last company to commercially load this round was Colt in 1930, until Focchi began offering the round again in recent years.

Cartridge is used by revolvers



.455 Webley Revolver MK II (11,55x19 R. .455 Revolver CF), .455 Webley Mk II. DWM 186. GR 186 288. SAA 7390. EB 461.

This round was designed by the British in 1892 to replace several older revolver rounds. It was at first designed to be a blackpowder round, but in 1894 was re-designed to use smokeless powder. The last company to commercially load this round was Colt in 1930, until Focchi began offering the round again in recent years. As a revolver round, it has basically

Cartridge is used by revolvers



.455 Webley Revolver MK III (11,55x19 R. .455 Webley Revolver Mk III), SAA 7390. EB 462

.455 Webley Mk III - the famous "Manstopper" bullet intended for police, civilian and colonial use. Essentially, the Mk III was a 218 grain lead "hollowpoint" design, propelled by cordite. The cylindrical bullet had hemispherical hollows at each end - one to seal the barrel, the other to deform on impact. This bullet was soon prohibited for use by the military

Cartridge is used by revolvers



.455 Webley Revolver MK VI (11,55x19 R. .455 Revolver Mk VI), SAA 7390, EB 465.

Military pistols and revolvers:

Pistole No. 1, Marks 4, 5, 6.

Cartridge is used by revolvers



.456 Eley No. 1

Revolvers:

Webley Mark IV,

Cartridge is used by rifles



.457 3 1/4" Nitro Express (NE)

Cartridge is used by rifles

.457 GNR (.457 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.

Cartridge is used by revolvers



.457 Kodial (W W G, Wild West Guns)

Cartridge is used by rifles or carbines



.457 Wild West Magnum (457 WWM),

Rifles:
Wild West Guns Alaskan CoPilot

Cartridge is used by Hunting rifles or carbines



.457 Woods Magnum

Cartridge is used by rifles or carbines

.457 Woods Super Magnum (SM)

Cartridge is used by rifles or carbines

.458 3" Rimmed (11,5x76 R, Semi Rimmed)

Cartridge is used by rifles



.458 Accurate Reloading

Cartridge is used by rifles or carbines



.458 African Express



Cartridge is used by rifles or carbines

.458 Alaskan Rimless Saperga. XCR 11 055, BRC 10W



Cartridge is used by rifles

.458 Alpine

Created by Australina Chris Boon, it is based on the 300 WSM case shortened and necked up.

458 ALPINE



Cartridge is used by rifles or carbines

.458 Arnold Magnum

Rifles: **Arnold Arms** **Alaskan Guide**

Cartridge is used by rifles or carbines

.458 B&M



Cartridge is used by rifles or carbines

.458 B&M Super Short



Cartridge is used by rifles or carbines

.458 Badlands

Cartridge is used by rifles or carbines

.458 Barret

Huge case with heavily rebated rim.



Cartridge is used by rifles or carbines

.458 Big Buf

Designed by the late Ken Stewart for a Zimbabwe hunting outfit. 69mm case length

458 BIG BUFF



Cartridge is used by Hunting rifles or carbines

.458 Bitterroot

Cartridge is used by rifles or carbines

.458 Canadian Magnum (11,5x71,5), .458 Canadian CDN



Cartridge is used by rifles or carbines

.458 Denali

458 DENALI



Cartridge is used by rifles or carbines

.458 Devastator

The 458 Devastator was developed by Lee Martin from Arlington VA, during 1994. It is based on a belted Magnum case trimmed to 1.40"



Cartridge is used by pistols

.458 Express 3" Belted Straight

The 458 Express 3" dates from 1998 with the first rifles chambered in 2000. It was developed by South African hunter Prof. Koos Badenhorst, whom I knew well and had long conversations about the different 458 calibers



Cartridge is used by rifles or carbines

.458 Grizzli Magnum

Cartridge is used by rifles or carbines

.458 HAM'R

Although very similar to the **458 SOCOM**, the Ham'r was designed by Wilson Combat to exceed the ballistics of the SOCOM. It is powerful enough for any North American animal, but will also prove more than capable against vehicles and standard construction material such as brick walls.

Cartridge is used by pistols

458 HAM'R



.458 Hoosier

Cartridge is used by Hunting rifles or carbines

458 HOOSIER



.458 Hubel Express

This is one of a range of cartridges that was designed by Ed Hubel and is based on the 450 NE 3¼" cases with a belt for strengthening the base.

Cartridge is used by Hunting rifles or carbines

458 HUBEL EXPRESS



.458 Jamison

Cartridge is used by rifles and carbines

.458 Laramie

Cartridge is used by rifles or carbines

.458 Lott (11,65x71, .450 Lott, .458 Watts), SAA 8550.

This round was developed after Jack Lott, armed with a .458 Winchester Magnum-firing rifle, was rammed (non-fatally) by an African buffalo after he had already shot it twice. In 1971, he designed what was essentially an improved version of the .458 Winchester Magnum, with a longer case containing more propellant and a heavier bullet. The .458 Lott was considered a wildcat round

Cartridge is used by Hunting rifles or carbines



.458 Maximal

Cartridge is used by rifles or carbines

.458 MCW Express

458 MCW EXPRESS



Cartridge is used by Hunting rifles or carbines

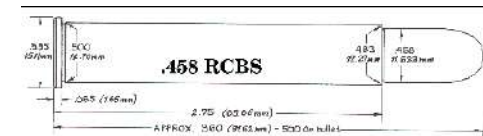
.458 Ozark

Cartridge is used by rifles or carbines

.458 Pocono

Cartridge is used by rifles or carbines

.458 RCBS



Cartridge is used by rifles or carbines

.458 Remington SA Ultra Short Magnum (Short Action Ultra Magnum, RSAUM), .458 SA Ultra Mag.

Cartridge is used by rifles or carbines

.458 Remington Ultra Magnum (RUM)

Cartridge is used by rifles or carbines

.458 Rhino Magnum

Cartridge is used by rifles or carbines

.458 Rio Grande

Cartridge is used by rifles or carbines

.458 Sabi

Cartridge is used by rifles or carbines



**.458 Silenced Sniper System Belted (.458 SSS, US Ball Silent Sniper)
XCR 12 033, CFC 050**

Cartridge is used by rifles or carbines



.458 Silent Death

Developed by the late Horst Grillmayer and introduced at the 2010 IWA Show, it was another attempt to have a very hard hitting sub-sonic capable round with tactical application on an AR platform, in the same category as the 458 SOCOM/50 Beowulf/460 ALLIANCE and like many of these, were based on either the WSM or Remington SAUM case.

Cartridge is used by rifles or carbines



.458 SOCOM (NATO), .475 Tremor

The .458 SOCOM is a relatively larger round designed for a specialized upper receiver that can be mounted on any M4 or M16 style rifle. The 300 grain round offers a muzzle velocity 2000 ft/s and an extraordinary 2,938 ft.-lb. [1] In many respects, it is similar to the venerable .45-70 Government.

Cartridge is used by rifles or carbines



.458 Stewart 3" Belted Venter (11,5x76),

Cartridge is used by rifles or carbines



.458 Tiger Shark

Cartridge is used by rifles or carbines

.458 Tundra Magnum

Cartridge is used by rifles or carbines

.458 Ultra Cat

Fred Zeglin wildcat based on the Remington Ultra Mag case opened up to .458"

Cartridge is used by rifles or carbines

458 ULTRA CAT



.458 Webley Carbine (500/450 Webley Carbine Military B.L. .500-450, .458" PW & S Carbine) XCR 12 043, BBC 050

A little more powerful than the No. 1 Carbine, this cartridge was made for P. Webley & Son for a single shot rifle.

Cartridge is used by rifles



.458 Whisker

Cartridge is used by rifles and carbines

.458 Whisper (JDJ, JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by rifles

458 WHISPER



.458 Winchester CF

The 46 Winchester Center Fire is a rare experimental cartridge by Winchester dating from 1912 for a Model 1886 rifle that was never marketed.

Cartridge is used by rifles or carbines



.458 Winchester Magnum (11,6x63. .458 WM),

.458 Winchester Belted Magnum, Winchester African Magnum, Magnum. DWM 649. SAA 8400.

This round was introduced in 1956 for a version of the M-70 called the African. It has since become a very popular cartridge, though limited by its size and power and the rifles necessary to chamber it. Though round-nosed, it is capable of taking down elephants and penetrating light armored vehicles and engine blocks.



Cartridge is used by Hunting rifles or carbines

.458 Winchester Short Magnum (WSM),



Cartridge is used by rifles or carbines

.458 Wolverine

Cartridge is used by rifles or carbines

.458 Yukon

Cartridge is used by rifles or carbines

.458x1 1/2" Barnes (.458 Barnes Belted)



Cartridge is used by rifles or carbines

.458x2" American (.458 x 2")

The .458x2 American cartridge is a .458 Winchester Magnum shortened by 1/2-inch. You can think of it as a shortened .458 or as a belted 45-70 magnum, its power being in that range and making it suitable for lightweight big-bore rifles intended for North American game except the great bears.

Cartridge is used by Hunting rifles or carbines

458 AMERICAN 2"



.459 Elsa K Magnum (11,5x84 R)

Invented by Dr. Lauren Kortz, an Austrian physician who was the proprietor of ELKO ARMS. The cartridges were manufactured in the USA from American components.

Cartridge is used by rifles or carbines



.46 Extra Long RF (For Ballard Rifle, Rimfire, XLong)

Cartridge is used by rifles



.46 Extra Short RF

Cartridge is used by information not available



.46 Hammond Carbine

Cartridge is used by rifles and carbines

.46 Remington Carbine (11,5x28 R. .46 Long Rifle, Geiger, Carbine Rimfire), .46 Remington RF. .46-41-296. 11,4x28 R.

The 46 Carbine by Crittenden & Tibbals Manufacturing Company in South Coventry, CT. Production on the 46 Carbine with a C.T.M. Head Stamp was very limited and only between 1864 to 1866.

Cartridge is used by revolvers



.46 Short RF (Remington Single Action Army Revolver)

Cartridge is used by revolvers



.460 A-Square Short (11,6x63 CB. .460 Short A-Square Magnum), .460 Sh.A-Sq. SAA 8380.

This is another of the cartridges that Colonel Arthur Alphin developed after his run-in with a Cape Buffalo in Africa. This round is based on the .460 Weatherby case, with a slight neck. The cartridge is the same length as the .458 Winchester Magnum, but has better ballistics and power. Bullets are heavy and round-nosed, but achieve terrific velocities. However, recoil can be brutal.

Cartridge is used by Hunting rifles or carbines



.460 Alaskan

Cartridge is used by rifles or carbines

.460 Alliance

"460 Alliance" is a [7mm REM SA ULTRA MAG] case, cut & resized to the .458 bullet.



Cartridge is used by submachine guns

.460 Bauer XCR 12 076, BGC 020



Cartridge is used by rifles or carbines

.460 Dan Wesson Super Magnum

The SuperMag series of cartridges did become a reality in the 1980's through the collaborative efforts of Gates and Dan Wesson Arms. Cases were made by Bertrams in Australia.



Cartridge is used by pistols

.460 G&A (11,5x63,5 mm .458 Guns & Ammo)

Based on the 404 Jeffery case, necked to .458" the idea came from Tom Siatos, executive publisher of Guns & Ammo magazine, hence the name

Cartridge is used by rifles or carbines

460 GUNS & AMMO



.460 G&A Long (Guns & Ammo)

Like the standard 460 G&A, the 460 Long is based on the 404 Jeffery basic 3" case necked up with the shoulder pushed forward.

Cartridge is used by rifles or carbines

460 GUNS & AMMO LONG



.460 Heavy Express (HE Magnum, HEMAG),



Cartridge is used by rifles or carbines

.460 Jurras Howdah Super Magnum (11,7x44 R SM), SAA 7890. EB 469B.



Cartridge is used by pistols

.460 Picra



Cartridge is used by rifles

.460 Rowland (11,5x24,3) 11,68x25

The .460 Rowland is a lengthened cartridge based on the .45 ACP. It is more powerful than the .45 Super, and as such may be classified as a super magnum. The cartridge is 1.322 inches long, almost 1/16 inch longer than the .45 ACP. A revolver designed for the .460 Rowland can also fire .45 ACP, .45 Auto Rim, .45 Super, and .45 Winchester Magnum cartridges.



Cartridge is used by pistols

.460 S&W Magum (11,5x46 Smith & Wesson), 11,5x45

The .460 S&W Magnum round is a large caliber revolver cartridge designed for long-range handgun hunting. It is the highest velocity commercial big-bore handgun cartridge in production today (2007).



Cartridge is used by revolvers

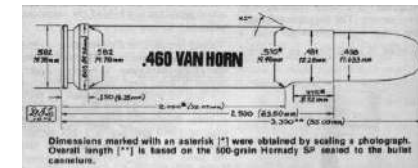
.460 Steyr (11,65x90,5. 11,63x89,56), .460 Steyr, HSR, HWG. .460-.50 Browning. 11,6x90. XCR 12 090. BGC 030.

There is precious little information on the .460 Steyr cartridge; it is currently fired only by modifications of the new Steyr antimaterial-rifle, the Steyr .50 HS, and is still considered a developmental cartridge about which Steyr has been quite quiet about. It is believed to be a necked-down and shortened .50 Browning Machinegun round



Cartridge is used by rifles or carbines

.460 Van Horn



Cartridge is used by Hunting rifles or carbines

.460 Weatherby Magnum (11,7x74. .460 WBY Mag), SAA 8580.

The .460 Weatherby Magnum is a rifle cartridge, developed by Roy Weatherby in 1958. It is simply the .378 Weatherby Magnum necked up to accept the 11.6 mm (.458 inch) bullet. This case is now made commercially from virgin brass. The original .378 Weatherby Magnum case was based on a belted version of the .416 Rigby. The .460 is one of the world's most powerful rifle cartridges,



460 Weatherby

Cartridge is used by Hunting rifles or carbines

.461 Gibbs No. 1 (500/46, 2 11/32")



Cartridge is used by rifles or carbines

.461 Gibbs No. 1 2 11/32"

Developed by George Gibbs during the late 1870's for his single shot falling block Farquharson-action rifles. It was a popular match cartridge as can be seen by the variety of match loads.

Cartridge is used by rifles



.461 Gibbs No. 2 (11,5x70 R)

Rifles and carbines:

George Gibbs Farquharson Military Match 461

Cartridge is used by rifles or carbines



.461 Gibbs No. 2 2 3/4"

Developed by George Gibbs during the late 1870's for his single shot falling block Farquharson-action rifles. It was a popular match cartridge as can be seen by the variety of match loads.

Cartridge is used by rifles



.461 T. Turner No. 8

Cartridge is used by rifles or carbines

.465 H&H Magnum NE (Holland & Holland Mag, Nitro Express),

Cartridge is used by rifles or carbines



.470 Accurate Reloading

Cartridge is used by rifles or carbines



.470 Ackley Magnum

Cartridge is used by rifles or carbines

470 ACKLEY MAGNUM



.470 Africa



Cartridge is used by rifles

.470 Capstick (12x72 A-Square), SAA 8925.

The 470 Capstick is a Huge Proprietary Cartridge that was designed by Col. Author B. Alphin. I have not been able to find out the year it was introduced. It was named for the famous big game hunter, and author, Peter Capstick. It started as a wildcat cartridge, by necking out the 375 H&H Magnum Case to except .0475" diameter, 500 grain projectiles.



Cartridge is used by Hunting rifles or carbines

.470 Empire



Cartridge is used by rifles or carbines

.470 Mbogo

470 MBOGO



Cartridge is used by rifles or carbines

.470 Nitro Express (12x82,5 SR. .470 NE, Cordite, Nitro Express Rigby 3 1/4"), .470 NATO Bochness Rigby, 11,9x82 R
This round, first introduced in 1907, is one of the most long-lived of the Nitro Express cartridges. Rifles chambered for this round are not as heavy and do not have as heavy recoil as the heavier Nitro Express cartridges, yet still pack a pretty good wallop. Virtually all rifles chambered for this are double rifles, and are generally pretty expensive.



Cartridge is used by Hunting rifles or carbines

.470 Royal



Cartridge is used by rifles or carbines

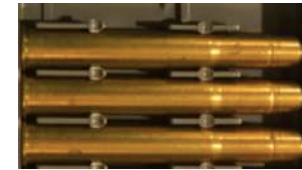
.470 Turnbull



Cartridge is used by rifles or carbines

.475 A-Square No. 2 (12,3x88,7 R, Jeffery),

Cartridge is used by rifles or carbines



.475 A&M Magnum (12x74), Atkinson & Marquart

This massive round was developed in 1958 by the Atkinson and Marquart Rifle Company. It is a .378 Weatherby Magnum case necked up to .475 caliber. It is a very powerful round, but not widely known; only a few custom rifles and even fewer commercial rifles have been chambered for .475 A&M Magnum.

Cartridge is used by rifles or carbines

.475 A&M Magnum



.475 Ackley Magnum (.475 OKH),

Cartridge is used by rifles or carbines



.475 B&M

Cartridge is used by rifles or carbines



.475 B&M Super Short

Cartridge is used by rifles or carbines



.475 Barnes Supreme

Cartridge is used by rifles or carbines

475 BARNES SUPREME



.475 Bishop Short Magnum (.475 BSM, .475 Odin)

XCR 12 055, BRC 020

Cartridge is used by rifles or carbines



.475 GNR (.475 Reeder),

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.



Cartridge is used by revolver

.475 GNR (12x53 R, Gary Reeder)



Cartridge is used by rifles

.475 JDJ (JD Jones),

This was a JDJ development from SSK Industries around 1978 for added power in Thompson/Center Contender handguns. It is based on the 45-70 Govt case.



Cartridge is used by pistols

.475 Jeffery No. 2 Nitro Express 3 1/2" (12x89 R. .475 No. 2 NE 3 1/2"),

Rifles:

Rodda Ejector Chopper Lump Barrels Double Rifle,
Jeffery Chopper Lump Double Rifle,

Cartridge is used by Hunting rifles or carbines



.475 Jurras Howdah Super Magnum (11,6x44,1 R SM), SAA 7900. EB 469C.

One of a series of cartridges designed by the Late Lee Jurras, one of the greats in handgun hunting. He was very interested in the exploits of the old hunters with their Howdah pistols and in the early 1970's brought out his own versions chambered in 6 different calibers, ranging from the .375 Jurras all the way to the 577 Jurras.



Cartridge is used by pistols

.475 Lehigh

Case type by LEHIGH DEFENCE based on the 480 Ruger case but with a rebated rim.



Cartridge is used by pistols

.475 Linebaugh Maximum Long

The 475 Maximum was developed by John Linebaugh in 2001, together with its 'big brother' the 500 Maximum and is sometimes called the 475 Linebaugh Long. It is 0.2" longer than the 'standard' 475 Linebaugh at 1.6inch. it did not achieve the success hoped for as the 475 Linebaugh provided much better ballistics.



Cartridge is used by revolvers

.475 Linebough (12x38 SR), EB 469D

This round was produced by John Linebaugh in 1988 in the never-ending quest to develop the world's most powerful handgun cartridge. (It was, for a short time.) The .475 Linebaugh is based on a cut-down .45-70 Government cartridge, with a heavy bullet and chock-full of propellant. Its best use is hunting, self-defense against large animals, target shooting, and for bragging rights.



Cartridge is used by Hunting rifles or carbines, revolvers

.475 LTD

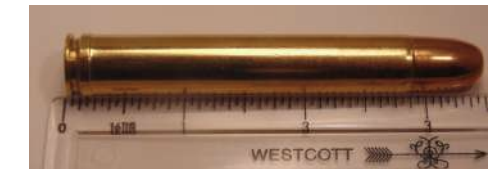
Cartridge is used by rifles or carbines

.475 Marchel Belted XCR 12 035, CFC 10W



Cartridge is used by rifles or carbines

.475 OKH Magnum (O'Neil, Keith & Hopkins)



Cartridge is used by rifles or carbines

.475 Remington Ultra Magnum (RUM),

Cartridge is used by rifles or carbines

.475 Ruger Before the introduction of the 480 Ruger, a few prototype rounds were made headstamped 475 Ruger, but the idea was dropped and the 480 was adopted instead. There is very little difference between the 480 Ruger (1.3" case) and the 475 Linebaugh (1.4" case). The 480 Ruger can be fired in the 475 Linebaugh but not the other way round, much like the 38 Special and the 357 Magnum. It might have been the reason that the new Ruger offering would be different to avoid accidents if 475 Linebaugh cartridges were fired in the 480 Ruger chamber.



Cartridge is used by revolvers

.475 Turnbull

Rifles: **Turnbull Ruger No. 1 1-H Tropical,**

Cartridge is used by rifles or carbines



.475 Van Horn Express



Cartridge is used by rifles or carbines

.475 Weatherby Magnum (.475 WBY Mag),



Cartridge is used by rifles or carbines

.475 Wildey Magnum (12x33. .475 Wildey, Magnum), SAA 8720. EB 469E. .45 Wildey Magnum

This round was the second cartridge designed to be chambered in the huge Wildey Magnum pistol, after the .45 WM. It is based on the .284 Wr cartridge, shortened and necked out to handle the large-caliber bullet. The .475 Wildey Magnum is best used for hunting and target-shooting. The heavy recoil and questionable accuracy mean that it is not truly useful as a defensive weapon.

Cartridge is used by pistols or carbines



.475-400 Nitro Express No 2 3,5" (.475/400 NE),

The .475 No 2 Nitro Express is a rimmed bottle-necked cartridge designed for use in single-shot and double rifles. The .475 No 2 Nitro Express is a very large, impressive cartridge, the empty round is 3.5 in (89 mm) long with an overall length of 4.26 in



Cartridge is used by rifles or carbines

.475/450 Nitro Express (.475-450 NE),

Cartridge is used by rifles or carbines

.476 Eley



Cartridge is used by Revolvers

.476 Enfield British Mk III (12x22 R. .476 Enfield Revolver MK III), .476 Eley, Government Pattern 1882, Revolver, British. .455/476. DWM 228. SAA 8715. EB 470. This British military revolver round had a relatively short military history, from 1881 to 1891, when it was replaced by the first of the .455 Webley rounds. The Mk III version is the version of the .476 Revolver round that used smokeless powder; earlier marks used blackpowder. It too was an unsatisfactory round and quickly became obsolete, and the province of handloaders.

Cartridge is used by revolvers



.476 GNR (.476 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.



Cartridge is used by rifles

.476 Westley- Richards Nitro Express (12x76 R. .475 Nitro Express, NE Flanged 3"), .500 3", .476 Nitro- Express 3" Flanged Westley- Richards. DWM 72



Cartridge is used by rifles or carbines

.480 Achilles

Cartridge is used by revolvers



.480 Gibbs

Cartridge is used by rifles or carbines



.480 Ruger (12x32 mm),

This round was originally designed to be chambered in a special 50th-anniversary Ruger Super Redhawk to bear Bill Ruger's name. The round itself was an experiment and not intended to break any power records – it basically falls between the .44 Magnum and .454 Casull in terms of power. It was more intended to offer a power increase over the .44 Magnum, but without the recoil increase

Cartridge is used by revolvers



.490 BSA (B.S.A. police)

Cartridge is used by



.495 A-Square Magnum (13x71. .495 A-Sq),

This is another one of Col. Arthur Alphin's cartridges designed after his run-in with a Cape Buffalo. The original .495 A-Square cartridges were based on necked-up .460 Weatherby Magnum cases, but they are now commercially loaded by A-Square. The bullet is quite heavy at 600 grains, but velocity is only average, and recoil is relatively low

Cartridge is used by Hunting rifles or carbines



.499 Hubel Express No. 2

This is another development by Ed Hubel and the 499 Hubel is based on the 475 No. 2 Nitro Express case.



Cartridge is used by rifles or carbines

.499 Jeffery



Cartridge is used by rifles and carbines

.499 LWR (12,5x42. Leitner-Wise),

The .499 LWR was developed by the Leitner-Wise Rifle Company, primarily a defense contractor in research, development and manufacturing, providing strategic solutions to the military. In response to 9/11 the company embarked on the production of some of the most powerful small arms weapons platforms available today. The .449 LWR is a huge straight walled case



Cartridge is used by pistols and rifles

.499 LWR Mini 50 (12,5x45 mm, Lietner Wise, LW15.499)

XCR 13 045, CRC 040



Cartridge is used by assault rifles

4x11 R Lebel (Lebel Adapter)

Cartridge is used by revolvers

4x14,5 R Lienhard RF (4x13,5) XCR 04 014, BBR 010



Cartridge is used by pistols, rifles

4x17 Garten Gewehr, DWM 165

Cartridge is used by information not available

4x17 R "Z" Tesching (Salongewehr, Zimmer, 4x17 Z 4x17 D)
DWM 165, EB 4A



Cartridge is used by ?

4x20,9 Crottet ECRA-ECDV 04 021 BGC 100



Cartridge is used by rifles

4x24 Van Hee XCR 04 025, BGC 010



Cartridge is used by pistols

4x27 CETME XPL



Cartridge is used by rifles and carbines

4x28,5 Crottet Miniature (4 mm Miniature Mauser) SAA 0095, ECRA-ECDV 04 028 BGC 020



Cartridge is used by rifles

4x37 IWK XPL (4 mm Mauser Assault, Experimental),
4x37 IWK, DAG XPL, German IWK Experimental. SAA 0115.

4 X 37 IWK EXPERIMENTAL



Cartridge is used by rifles or carbines

4x6 R Flobert (4 mm Flobert, Geco, Short, Genschow), 4x6 R RF Flobert, de Salon Court.



Cartridge is used by Flobert pistols

4x6,8 R Ubandgsmandition Geco RF & CF (4 mm Practice Geco, Geco) Übungsmunition ZF & RF M 20.
4x7 R. 4 mm Practice Cartridge M 20., SAA 0055 0060. EB 004 003.



Cartridge is used by pistols

4x6,8 R Ubandgsmandition Geco RF & CF (4 mm Practice Geco, Geco) Übungsmunition ZF & RF M 20.
4x7 R. 4 mm Practice Cartridge M 20., SAA 0055 0060. EB 004 003.

This cartridge is a half scale version of the 7.9x57 (8x57 Mauser). It was produced by Léon Crottet in 1991. T



Cartridge is used by ?

4x8 R Flobert Long (4 mm Long), 4x8 R de Salon Long.

Pistols (with barrel inserts):
ME600, ME 38 Magnum 6R.
Rifles:

Cartridge is used by pistols



5 in 1 Movie Blank (10,45x39,8 R. 5 in 1 Blank) SAA 6620

Cartridge is used by information not available

5 mm Ares



Cartridge is used by rifles

5 mm Cresta (Automatgewehr)

Cartridge is used by assault rifles

5 mm Daudeteau

Cartridge is used by rifles

5 mm French Long Case XCR 05 013, CBC 010



Cartridge is used by revolvers

5 mm Karcher (5x11,5 R)

Cartridge is used by

5 mm LeNovo (5x11 R, Revolver) EB 10A

Cartridge is used by revolvers

5 mm Luger

Cartridge is used by pistols

5 mm Mauser

Cartridge is used by

5 mm Mondragon (5 mm Ball)



Cartridge is used by military rifles

5 mm Pickert Revolver (5,2x16,5) DWM 416B, EB 11



Cartridge is used by revolvers

5 mm Remington Magnum CF XCR 05 026, BBC 010



Cartridge is used by rifles or carbines

5 mm Remington Rimfire Magnum (5 mm Remington RF. 5,2x26, RRM, RMR), 5x25,7 Remington Rimfire Magnum M 1970 The 5 mm Remington Rimfire Magnum is an obsolete bottlenecked rimfire cartridge introduced by Remington Arms Company in 1970. Remington chambered it in a pair of bolt-action rifles, the Model 591 and Model 592, but unfortunately the round never became very popular, and was discontinued in 1974. About 52,000 rifles were sold during its brief production



Cartridge is used by rifles, carbines revolvers

5 mm Reynoso EB 12, DWM 420

Cartridge is used by

5 mm RF Tranter (.230 Revolver Short RF 5,6x8,8. .22 German RF. .230 Kurz), 5,6x8,6 R Tranter. XCR 06, CBD 010



Cartridge is used by revolvers, rifles

5 mm Stahel RF (.22 RF Swiss Short, .230 Short Rimfire 5 mm Swiss, 6 mm Swiss Revolver Short) XCR 06 010, CBR 040



Cartridge is used by revolvers

5 mm Sturtevant (5x57 Target. 5x57,8 Sturtevant, 5x58 mm), DWM 469A.

5 X 57 STURTEVANT



Cartridge is used by rifles or carbines

5 mm Wingo



Cartridge is used by ?

5 mm/223 Remington (5 mm-223 Rem),

Cartridge is used by rifles or carbines

5 mm/35 SMc (5x39,5),

5 mm/35 SMc is a high performance 5 mm (.20 caliber) cartridge. Designed by Michael "Mic" McPherson and Byrom Smalley[1] and like all of their other designs carries the "SMc" moniker. SMc cartridges are an attempt to produce a more efficient cartridge. In other words, a cartridge that has low recoil, low heat, and high velocity.

Cartridge is used by rifles or carbines



.5 Stanchion The first Stanchion rifles were test fired during July 1935 and had an 800gr. bullet at a muzzle velocity of 2,540 fps and was loaded with cordite. The cartridge was a belted case design and closely resembled the 50 Browning. Full testing was done during September 1935 and it was decided that the caliber should be reviewed. It was during December 1935 that the decision was made to change the name of the cartridge in honour of Capt. Boys of the Design department and in early 1936 the caliber was changed from .50 inch to .55 inch

Cartridge is used by anti-tank rifles



.5 Vickers Mk I Rimless Shortest Case (12,7x80 R, .5/565, .50 Vickers Short) XCR 13 080, BGC 020

Cartridge is used by machine guns



5,2 mm Furr Revolver

Cartridge is used by Revolvers

5,2x34 R Kronprinz (5,2 mm Royal Dutch Miniature), 5,2 mm "Crown Prince". GR 425. SAA 0480.

Cartridge is used by rifles



5,2x43 R Tesching (5,2x43,5 mm)

Cartridge is used by rifles or carbines

5,2x67,6 Mondragon Original (5,2x68, 5,5x68), XCR 05 068, BGC 010

The 5.2x68mm Mondragon was an early attempt at high velocities by Manuel Mondragon, a Mexican Army officer in the early 1890s. It was used in semi-auto and repeating rifles, and had a piston on the inside of the case. It was made by Polte of Magdeburg and also by the Swiss Government



Cartridge is used by rifles or carbines

5,2x68 Mondragon (5,2x71 mm Polte Long Neck, Rubin), SAA 0885.

The 5.2x68mm Mondragon was an early attempt at high velocities by Manuel Mondragon, a Mexican Army officer in the early 1890s. It was used in semi-auto and repeating rifles, and had a piston on the inside of the case. It was made by Polte of Magdeburg and also by the Swiss Government



Cartridge is used by rifles or carbines

5,3x22 R "Z" Tesching (5,7x22 R 5,8x22 R 5,3 mm Scheibepistole, Gartengewehr, Mauser) XCR 06 022, BBC 010



Cartridge is used by pistols

5,3x63,8 Hebler

Cartridge is used by rifles or carbines

5,43 Louis Mattis Revolver (5,43x26,8) EB13, DWM 383

Cartridge is used by Revolvers

5,43x26,8 Revolver DWM 383

Cartridge is used by revolvers

5,44x14 R Zielmunition Hartmann XCR 05 014, CBR 010



Cartridge is used by rifles or carbines

5,45 mm Kalashnikov (5,45x39. 5,45 mm Soviet, Russian, .21 Genghis, M 74), .215 Russian Match, 5,4 mm AKS 74, AK 74. 5,45x39,5 Russian, Soviet 1947. 5,45x40 mm. SAA 0540. 7N6, 7N10, 7N22, 7N24 This cartridge was the subject of a great deal of controversy when first encountered during the Soviet invasion of Afghanistan. The bullet is designed to be unstable in flight; underneath its highly-pointed jacket, there is a steel core with a short lead filler and an air space in the nose. The bullet is long and thin, and aerodynamically efficient, giving good range.



Cartridge is used by rifles or carbines

5,45 Russian Short (5,45x18. 5,45 mm Soviet Pistol, PSM), 5,45x18 Russian PSM (Denisova), MPS. SAA 0295. 7N7, EB Q13A.

The 5.45x18-MPTs (Malokalibernyj Pistoletnyj Tsentralnogo boya – small-bore pistol centerfire) cartridge was developed in 1971-72 in the State Technical Institute of Precision Machine Building (TSNII TochMash), for use in easily concealable pistols then in development at the request of the KGB. The case is rimless and bottlenecked



Cartridge is used by pistols

5,45x17 (7N7/5,45 mm MPTs)

KGB requested the development of an “easily concealable pocket pistol, with flat shape and not thicker than a matchbox (17mm)”. This pistol was intended as a concealed carry weapon for security personnel, as well as self-defense weapon for top ranked officials.

Cartridge is used by pistols



5,45x24,7 Caseless (5 mm ARES Stoner Telescoped) XCR 06 025, KNS 060



Cartridge is used by assault rifles

5,45x25 Russian Auto

Cartridge is used by pistols

5,4x10,8 R Franz Revolver (5 mm Franz CF) EB 10

Cartridge is used by revolvers

5,4x22 R Tesching

Cartridge is used by information not available

5,5 mm Bergmann

Cartridge is used by pistols



5,5 mm Italian Moschetto Balilla

These small cartridges were used in training rifles by the "Young Fascists" in Italy and also known as the Moschetto Balilla. It was a blank firing cadet rifle, the weapon being commissioned by the central presidency of the Opera Nazionale Balilla, which operated from 1926 to 1937, for pre-military training for young people aged between 8 and 14 years

Cartridge is used by rifles



5,5 mm Soemmerda (Dreyse Carbine, 5,6x33 Rook) GR 751, DWM 468

Cartridge is used by rifles



5,56 LUVUO (5,56x23. .224 LUVUO),

Pistols:

LUVUO CZ TT556

Rifles:

Cartridge is used by pistols or rifles



5,56 mm Duplex (5,56 mm Colt US XPL), Phase 3 Fluorescoped Yellow Tip

In the late 1980s Colt & Winchester submitted a few different experimental "Duplex" (2 projectiles to the cartridge, one behind the other) to the US Military Trials. These are one type for those "Phase III" experimental trial tests. This cartridge has a "YELLOW TIP" as it was "Fluorescoped" which refers to the fact the rounds were run under an X-ray to insure the second lower projectile was aligned straight with the neck of the case behind the first exposed projectile.

Cartridge is used by rifles



5,56 mm Expellable Remington

The Small Arms System Agency at Aberdeen Proving Ground sponsored a research project in December 1969 for the development of a 5.56mm expendable or expellable case design. Most of this development was done by Remington

Cartridge is used by rifles



5,56 mm SPIW Tround Flechette

The 5.6mm SPIW Tround cartridges were developed by Harrington & Richardson, Inc and invented by David A. Dardick.

Original loading was 3 10gr. flechettes.

Cartridge is used by rifles



5,56 NATO (5,56x45. .223 Remington), US 5,56 mm. 5,56 mm M 193, Wambee, M F1, NATO M 193. .223 Ackley Improved, Wambee, Armalite. 6x45 mm. 5,56x45 FN, Armalite, Remington, 6 mm-223 Remington. Swiss 5,6x45 GP90. NATO M 193. DWM 641 642 643. SAA 0640A.The 5.56 mm NATO and .223 Remington cartridges and chamberings are similar but not identical. Military cases are generally made from thicker brass than commercial cases; this reduces the powder capacity and the NATO specification allows a higher chamber pressure.

Cartridge is used by rifles or carbines



5,56 NBC

Cartridge is used by Hunting rifles or carbines



5,56x17,6 GIAT-FN hexagonal body XCR 06 018, QNC 010

Cartridge is used by assault rifles



5,56x19 French XPL ADR Project (5,56x20, 5,56x22 GIAT)

Cartridge is used by rifles



5,56x20 Caseless Czechoslovakia (5,5x20 mm) XCR 06 020, KNC 010

Cartridge is used by assault rifles



5,56x21 mm PINDAD

The 5.56x21mm PINDAD is a cut-down 5.56mm NATO round. Judging from photos of the round, it probably had about the same power as the .40 S&W or 10mm Auto cartridge but, with its small caliber and light rifle bullet, the velocity would have been impressive, as would be the barrel wear and muzzle blast.

Cartridge is used by submachine guns



5,56x23 mm (.224 VOB. 5,54x23,5 Tuma, MTE, Voboril)

The cartridge .224-VOB (.5'54x23'5mm-Tuma) is basically a 7'62x25mm-Tokarev shell necked-down to accept a .5'56x45mm-NATO bullet.

Cartridge is used by submachine guns



5,56x24 Bal Caseless

Rifles

L63 Service Rifle

Cartridge is used by assault rifles



5,56x25,4 US Caseless XPL (.223 XPL Caseless Telescop),

Cartridge is used by rifles or carbines



5,56x30 Colt MARS

The MARS (Mini Assault Rifle System) was an experimental, scaled-down variant of the M16 rifle tested by Colt as a personal defense weapon (PDW) in the 1990s. It was chambered for the experimental 5.56x30mm MARS cartridge. The 5.56x30mm cartridge fired a 55 grain projectile at 790 m/s (2,591.9ft/s). The rifle was patented in 1998 (US patent no. 5,827,992).

Cartridge is used by SMG



5,56x30 French XPL ADR Project (GIAT)

ECRA-ECDV 06 030 BGC 005

Cartridge is used by rifles



5,56x30 Hughes Lockless

The cartridge is interesting because it is of the “telescoped” type; the propellant is packed around the bullet instead of behind it, leading to a much shorter cartridge. The ammunition was tested in a number of configurations with multiple flechettes as well as single and multiple standard projectiles.

Cartridge is used by rifles



5,56x30 MINSAS

The 5.56x30mm MINSAS is an ammunition intended for close quarter battle use. The round is somewhat a derivative of the experimental Colt MARS, using a bottlenecked case 30mm long, loaded with a light pointed bullet with steel penetrator core. Muzzle velocity from 300mm barrel of the Modern Sub Machine Carbine is listed as 650 m/s

Cartridge is used by submachine guns



5,56x30,6 Hugues Lockless XPL (MacDonnel- Douglas XPL ACR Project).

Cartridge is used by information not available



5,56x33 US Remington expellable XCR 06 033, KNS 020



Cartridge is used by assault rifles

5,56x38 mm FABRL

Designed by Frankford Arsenal during 1972 - 1973. A large number of projectiles were designed with a high L/D (length to diameter) ratio but low mass during this program (1971-1973). All of the projectile designs are of a composite core nature with a wide variety of materials tested (steel, plastic, tungsten, uranium and aluminium)



Cartridge is used by rifles

**5,56x38 TARP Trap round Model (.22 TARP NSC 5,5 mm TARP)
XCR 06 038, CGC 040**



Cartridge is used by assault rifles

5,56x39 Russian Scuba (Underwater.MPS, MPST)

The MPS and MPST cartridges feature long, slender dart-like projectiles of a nominal 120 mm length. The projectiles are of lacquered steel, with the MPST projectile featuring a tracer canister at its base. The lacquered steel cartridge cases are sealed at the case mouth and the primer annulus to prevent the ingress of moisture.



Cartridge is used by rifles

5,56x40 Flechette SPIW XM144WE1

The story of the flechette (little arrows) goes back to the First World War when it was first utilised by the French.



Cartridge is used by rifles

5,56x43,8 Flechette XM-144

The story of the flechette (little arrows) goes back to the First World War when it was first utilised by the French.



Cartridge is used by rifles

**5,56x43,8 US SPIW XM216 Flechette (US Aberdeen P.G.)
XCR 06 044, BGC 020**



Cartridge is used by assault rifles

5,56x44 Flechette XM-144WE4

The story of the flechette (little arrows) goes back to the First World War when it was first utilised by the French.



Cartridge is used by rifles

5,56x44 Flechette XM-216

The story of the flechette (little arrows) goes back to the First World War when it was first utilised by the French.



Cartridge is used by rifles

5,56x45 mm SPIW (Synthetic Case Flechette)

The Flechette was introduced in the First World War by the French, who dropped them from aircraft onto troops on the ground. The SPIW Project, SPIW for Special Purpose Individual Weapons, project was from 1957 to 1966, after 42 companies were given information to compete in 1962, only 10 companies submitted proposals.



Cartridge is used by rifles

5,56x45 Steyr XPL

Cartridge is used by rifles or carbines



5,56x45 US SPIW XM144E4 (.223 US Flechette) XCR 06 045, BGC 060

Cartridge is used by assault rifles



5,56x52 XPL (Enlarged 5,56x45 mm Special NATO case).

Cartridge is used by rifles or carbines



5,56x53 SPIW Flechette XM-110

The story of the flechette (little arrows) goes back to the First World War when it was first utilised by the French.



Cartridge is used by rifles

5,56x54,4 French (Hi-Velocity Tests XPL G.V.) SAA 0795



Cartridge is used by rifles or carbines

5,56x57 SPIW Flechette XM-645

The story of the flechette (little arrows) goes back to the First World War when it was first utilised by the French.



Cartridge is used by rifles

5,5x33 R Sommerda Rimmed (5,7x33,7 R. Tesching Pistol, Sommerda, Rook Rimmed, Rook Rifle, Krahwengwehr), DWM 467. SAA 0465. EB 014., Hirtenberger 588



Cartridge is used by pistols

5,5x33 Soemmerda Rimless (5,7 mm Scheibepistole, Target Pistol), 5,7x32,8 fur Pistole. 5,5x33 Dreyse- Kar. 5,6x33 Tasching, DWM 468. SAA 0440. EB 016.



Cartridge is used by pistols, rifles

5,5x33 Sommerda Rimless (5,5 Soemmerda, 5,5x33 Dreyse-Kar, 5,6x33 Rook, Tesching, 5,7 mm Scheibepistol, Target, 5,7x33,7 mm), XCR 06 033; BGC 010



Cartridge is used by pistols

5,5x7 R Comblain (Adapter)

Cartridge is used by

5,6 mm Vom Hoffe (5,6x61 R. 5,6 Vom Hoffe Super Express Rimmed), DWM 431R 531P 531M. 5,6x61 SE. SAA 0865.
This round was introduced in 1937 by E.A. Vom Hofe for his line of Mauser-based rifles. Some of these rifles were exported to the US between World War 1 and 2, and Stoeger Arms made rifle in this chambering starting in 1962. The round is no longer made in Europe, but the cases and bullets are manufactured in the US by Old Western Scrounger



Cartridge is used by Hunting rifles or carbines

5,6/223 US XPL XM110 Flechette

The Flechette was introduced in the First World War by the French, who dropped them from aircraft onto troops on the ground. The SPIW Project, SPIW for Special Purpose Individual Weapons, project was from 1957 to 1966, after 42 companies were given information to compete in 1962, only 10 companies submitted proposals.

Cartridge is used by rifles or carbines



5,6/223 US XPL XM216 Flechette

The Flechette was introduced in the First World War by the French, who dropped them from aircraft onto troops on the ground. The SPIW Project, SPIW for Special Purpose Individual Weapons, project was from 1957 to 1966, after 42 companies were given information to compete in 1962, only 10 companies submitted proposals.

Cartridge is used by rifles or carbines



5,6/223 US XPL XM645 Flechette (5,77 mm)

The Flechette was introduced in the First World War by the French, who dropped them from aircraft onto troops on the ground. The SPIW Project, SPIW for Special Purpose Individual Weapons, project was from 1957 to 1966, after 42 companies were given information to compete in 1962, only 10 companies submitted proposals.

Cartridge is used by rifles or carbines



5,66x39,5 APS (MPS, Underwater Russian)

The 5.66 mm MPS cartridge was developed along with the associated APS underwater assault rifle following the success of the SPP-1 underwater pistol. It was developed to meet a Soviet military requirement for weapons to be used against underwater swimmers. The assault rifle and ammunition became operational in the mid-1970s

Cartridge is used by underwater rifles



5,6x13,5 R Velo-Dog Short Range (.22 Velo-Dog, Velo-Dog CF), SAA 0240. EB 307A

This round was introduced in 1894, designed to be fired from the French Velo Dog revolver. The revolver passed out of favor quickly, but a number of Belgian and German revolvers also chambered the round over the years, and it was manufactured by several countries up to 1940. Today, only Fiocchi of Italy makes the 5.5mm Velo Dog round.

Cartridge is used by revolvers

5,6x15 R Francotte (5,7x15 R, Carbine No. 2)

Cartridge is used by rifles

5,6x16 R French Carbine (Franz Karabiner)

This French centre fire cartridge was listed in 1899 drawings as both for Carbines and Reduction purposes

Cartridge is used by rifles



5,6x17 R Francotte Auto (.22Francotte, 5,6x18 R, 6 mm Francotte Carbine)

Cartridge is used by rifles



5,6x19 R "P" Tesching (5,6 mm Scheibepistole, Gartengewehr) EB 15

Cartridge is used by pistols



5,6x21 R Francotte (Carbine No. 3)

Cartridge is used by rifles

5,6x22 Caseless (Austrian Swiss XPL) ECRA-ECDV 06 022

Cartridge is used by ?



5,6x25 Picra

Cartridge is used by pistols



5,6x25 RA Adapter (5,6x25 R Franz Adaptor)

Cartridge is used by rifles

5,6x28 R Francotte (Carbine No. 1)

Cartridge is used by rifles

5,6x28 R Francotte (Carbine No. 4)

Cartridge is used by rifles

5,6x29,5 R Velo-Dog (.22 French Velo-Dog, 5,7 mm Velo-Dog), .22 Extra Long, 5,5 mm Nr. 8, Velo-Dog, 5,75 mm Velo-Dog, 5,8x30, 5,5x29, 5,5 mm Velo-Dog, 6 mm Velo-Dog .22 Maynard XL, Stahl, GR 646, SAA 0410, EB 017. This round was introduced in 1894, designed to be fired from the French Velo Dog revolver. The revolver passed out of favor quickly, but a number of Belgian and German revolvers also chambered the round over the years, and it was manufactured by several countries up to 1940. Today, only Focchi of Italy makes the 5.5mm Velo Dog round.

Cartridge is used by revolvers



5,6x30

Cartridge is used by information not available

5,6x30 R Francotte (.22 Journee, Carbine)

Cartridge is used by rifles

5,6x34 R Francotte (6 mm Longe Portee)

Cartridge is used by rifles



5,6x34 R Francotte (R Francotte Carbine, Type 5),

Cartridge is used by rifles or carbines



5,6x35 R Vierling (5,5x35,5 mm) GR 803

Cartridge is used by rifles



5,6x38 R Russian

This cartridge, together with a 6.5mm version was introduced by Russian designer M.N. Bljum at the Moscow hunting exhibition of 1957 and is based on the 7.62x38r Nagant revolver cartridge adapted for a light rifle or rifle/shotgun drilling guns.



Cartridge is used by rifles

5,6x39 Russian Hunting (Russian Match) 5,6 mm Vostok. .220 Russian, Russian Match. 5,56 Biathlon, Sportivnyj, Huunting, SAA0535 The .220 Russian (5.6x39mm) cartridge was developed in the late 1950's for deer Hunting in Russia. It is a 7.62x39 cartridge necked down to hold a 5.6mm bullet. It was later adopted by Finland, and by around 1965 was being produced by SAKO & Lapua. When it was introduced to the United States, Sako, & later Lapua, brass was stamped ".220 Russian".



Cartridge is used by rifles, pistols

5,6x40 R Teshing (R.P. Tesching)

Cartridge is used by rifles

5,6x42 R Peterlongo (Bartsch)

it resembles a 6.5x41.5R (25-20 Single Shot: T78) necked down to 5.6mm.



Cartridge is used by rifles

5,6x43,7 US XPL SPIW XM144 Flechette (5,5x44 mm) SAA 0605

Rifles
H&R SPIW,
Springfield SPIW,

Cartridge is used by rifles or carbines



5,6x45 mm Swiss (GP90)

Unlike the current NATO which is optimized for a barrel twist of 1 in 7", the GP90 round is optimized for a 1 in 10" twist. This was done to optimize ballistic, accuracy and barrel life. The GP90 also lacks the steel core used by NATO rounds, rather it uses an lead core. The GP90 was originally clad with a nickel jacket, however, this was found to cause



Cartridge is used by rifles

5,6x45,5 Biathlon (5,6x46 mm Russian)



Cartridge is used by rifles

5,6x47 R DWM 644

Cartridge is used by rifles or carbines

5,6x47,7 Swiss Experimental (5,56 Eiger large groove)

Cartridge is used by rifles



5,6x48,2 Elger (5,6x48 Experimental)

Cartridge is used by rifles or carbines



5,6x48,3 Swiss Experimental (Eiger Model V1)

Cartridge is used by rifles



5,6x50 Freres Magnum DWM 660

This is the rimless version of the 5.6x50R Magnum developed by Günter Frères in 1970 and it was introduced by DWM in 1971 with cases with the K T date stamp. It was less popular than the 5.6x50R Magnum upon which it was based and production by DWM ceased in 1972 and this was the last cartridge developed by DWM.

Cartridge is used by rifles or carbines



5,6x50 Magnum Rimless, DWM 660. SAA 0730.

The 5.6x 50 Magnum is a European Sporting Cartridge developed by Fredrick Heym and DWM and introduced in 1969. The 5.6x50mm Magnum is more powerful than the .223 or 5.6x45mm NATO, and 222 Remington, but still short of the .22 -250 Remington. This cartridge is still used in Europe, but very hard to find in the USA.

Cartridge is used by rifles or carbines



5,6x50 R Freres Magnum DWM 647

Cartridge is used by rifles or carbines

5,6x50 R Improved

Cartridge is used by rifles and carbines

5,6x50 R Magnum (5,6x50 R Magnum Rimmed, Kahles), DWM 647. SAA 0740.

This is a European small-caliber magnum round developed in Germany in 1968. It is basically a rimmed version of the .222 Remington Magnum with a longer case, and has more power than that round. It is designed primarily for single-shot or double rifles, though Krico does make some bolt-action rifles that chamber it. The round was designed for deer hunting,

Cartridge is used by Hunting rifles or carbines



5,6x52 R Savage (.22 Savage High Power, Savage, IMP, SHP), DWM 536 545 626. SAA 0785.

This round was designed by Charles Newton in 1912 and at first called the .22 Imp. Only one rifle by Savage was chambered in the US for the round, though it had somewhat more success in England, as well in various custom-made rifles, especially shotgun-rifle combinations. The .22 Savage High Power is basically a necked-down .25-35 case.

Cartridge is used by Hunting rifles or carbines



5,6x52 Tesching

This is a rimless version of the 22 Savage cartridge

Cartridge is used by rifles



5,6x55 Schienmann DWM 597

Cartridge is used by rifles

5,6x57 RWS (5,6x57 R RWS), SAA 0830.

This round was developed by RWS of Germany in 1964 for deer hunting. It was designed to satisfy the minimum legal requirements (in Germany) for remaining energy at 200 meters when hunting deer, but otherwise be a lightweight cartridge. It is in the same class as the .220 Swift round, and would be classed as a varmint round in the US. This round is reasonably popular in Europe,

Cartridge is used by Hunting rifles or carbines



5,6x57 S.P.I.W (XM645)

Cartridge is used by rifles or carbines



5,6x57 US XPL (XM 645 Flechette)



Cartridge is used by rifles or carbines

5,6x60 R Magnum

Rifles

Blaser K95 Comtesse, Exclusiv, Royal, Super Exclusiv, Sabatti Express 345, Express EDL, Express 230, Master Combinato, Forest Combinato, Rover EDL (EDL INC), Rover 870 (Battue, Camouflage, 870 DL, 870EDL, 870M),



Cartridge is used by Hunting rifles or carbines

5,6x70 R Klaus

The 5.6x70R KLAUS was developed around 2008 - 2009 and is a 5.6mm version of the 6x70R (SC57) which itself was a 6mm version of the 6.5x70R (GSP20). It was produced for (and possibly designed by) Bernhard Klaus of Wiederladen Klaus, Erding, Germany.



Cartridge is used by rifles

5,7 mm UCC, (5,7x26 Usel Caseless Cartridge), 5,7 mm UCC Voere

Rifles:

Voere VEC91

Cartridge is used by caseless ammunition firearms



5,77x52 SPIW 5,77/4,32 mm SBR



Cartridge is used by military rifles

5,7x17 SR Primula XCR 06 017, BDC 010



Cartridge is used by pistols

5,7x19 (5,7 mm VBR Belgium. VBR-B)

The VBR-Belgium 5.7x19 mm cartridge has a unique construction, it can represent a large group of new PDW cartridges who use a simple small caliber bullet. The VBR-Belgium 5.7x19 mm cartridge was one of the predecessors of the 9x19 AP 6.3 cartrid

Cartridge is used by pistols



5,7x21,1 German XPL Geco

Cartridge is used by information not available

5,7x22 mm GIAT

Mašinpistoles:

Heckler & Koch GIAT PWD,
GIAT PDW.

Cartridge is used by SMG

5,7x28 mm (5,7 mm FN SS 190. 5,7 mm P 90, Belgium), SS192. L191, EB 16A

This round was developed in the late 1980s by FN for their new P90 Personal Defense Weapon (PDW). It was later chambered in their Five-sevenN pistol. It was designed to replace the 9mm Parabellum round in certain applications (such as for rear area troops), but no country has as yet adopted either weapon that fires the round in large numbers.

Cartridge is used by pistols, carbines and submachine guns



5,7x31 mm Autofrettage

Cartridge is used by rifles



5,7x32,4 MMJ Spitfire (5,7 MMJ - Melvin- Mose- Johnson), .220 Spitfire. 5,7x33

Cartridge is used by rifles available



5,7x33 Austrian Target Pistol A83

Introduced in 1906 by Georg Roth, this cartridge remained in production until 1914. Often confused with the 5.7x33 Dreyse cartridge, but it has a larger case diameter.

Cartridge is used by [pistols



5,7x33 Tesching (5,5 mm Dreyse Karabiner, 5,7 mm Scheibepistole, 5,6x33 Rook Rifle, 5,7 mm Target Pistol, 5,7x33,7) DWM 468, EB 16, GR751

Cartridge is used by rifles or pistols



5,7x34 (5,5 Sommerda,) DWM 467. GR 751

Cartridge is used by information not available

5,7x352 FABLAR

Cartridge is used by rifles or carbines



5,7x36 FN (Sporting, Austrian, Osterreich ohne Rand M 90)

Cartridge is used by rifles or carbines



5,7x36,9 R Tesching (5,7x37 R, Austrian Roth) GR 712

Cartridge is used by rifles



5,7x37 R Roth (5,7x36,9 Taching) GR 712

Cartridge is used by rifles or carbines



5,7x43 Sako Finnish SAA 0580

Cartridge is used by rifles and carbines



5,7x51 K Sako (Finnish Laufende Scheibe, Experimental)

Also known as the 5.7x51 Finnish Running Deer Experimental. This was one of two experimental cartridges by SAKO c1958-1960.

Cartridge is used by rifles



5,7x54 Finnish Running Deer (Sako XPL)

This is the second of the two SAKO factory experimentals produced for "Running Deer" target shooting. Based on the 6.5x55 Swedish case



Cartridge is used by rifles or carbines

5,7x57 mm Belted



Cartridge is used by rifles

5,8 mm Chinese (5,8x42. DAP-87), 5,8x42 Chino. DPB-10, 5,8x42 Chinese Assault Rifle. XCR 06 042. BGC 010. Chinese military claims that it is superior to the 5.56x45mm NATO and 5.45x39mm Soviet cartridges. Another variant called the 5.8x42mm heavy round was designed specifically for squad automatic weapons and sniper rifles. The 5.8x42mm heavy round cartridge has the same dimensions as the standard 5.8mm cartridge,



Cartridge is used by pistols, assault rifles, machine guns

5,85x11 R Weill (Adapter)

Cartridge is used by

5,8x21 (DAP92-5,8) 5.8x21
China pistol 5.8 DAP 92 / XCR 06 021 BGC 030.

Chinese designers began development of a new small-bore, pistol and sub-machine gun cartridge in around 1994. They copied the concept of the Belgian 5.7x28 cartridge / weapons system, and so far this ammunition has been used in one

Cartridge is used by pistols



5,8x22 DCV05 Subsonic (5,8x21)

Pistols:
China Type 11 (QSZ-11)

Cartridge is used by pistols



5,8x36 R Tesching (5,8x36,4 R) GR 692

Cartridge is used by rifles or carbines

5,8x42 mm QBS-06 (Underwater)

QBS-06 underwater assault rifle uses specially developed 5.8mm DBS-06 ammunition, which is built using lacquered steel cases of the PLA's general issue 5.8x42 ammunition, loaded with long, needle-like projectiles intended for submersible use. These hydrodynamically stabilized projectiles have no stabilization when fired above the water (in the

Cartridge is used by underwater assault rifles



.50 Action Express (12,7x32,3, .50 AE, AE 2nd Model, Magnum), 12,7x34. SAA 8740. EB 471A.

This round was developed in 1988 by Action Arms for a new version of the Desert Eagle heavy pistol. The round was designed to allow IMI to adapt the Desert Eagle to the new cartridge with as little modification of the pistol as possible, so it was based on the .44 Magnum round. It is a powerful magnum round that has almost too much power for a handgun;

Cartridge is used by pistols



.50 Alaskan, (12,7x53 R)

The 50 Alaskan was developed by Harold Johnson and Harold Fuller of the Kenai Peninsula of Alaska in the 1950s. Harold Johnson necked out the .348 WCF case to 50 cal, and Harold Fuller developed the barrel, marrying a 50 cal barrel to an old Model 1886 rifle. This Big fellow cartridge started out as a true wildcat cartridge. It is now produced by Grizzly Cartridge Co., and Buffalo Bore Co.,

Cartridge is used by Hunting rifles or carbines



.50 Allan Tactical

The 50 Allan Tactical was developed by Kirby Allen from Allen Precision Shooting in Fort Shaw, Montana. It is based on the 408 Cheyenne Tactical case.

Cartridge is used by rifles or carbines



.50 American Eagle (JDJ, JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by rifles

.50 B Sharp XCR 13 041, CRC 010

Cartridge is used by rifles or carbines



.50 B&M 2 1/4"

Based on the Remington Ultra Mag case cut to 2 1/4"

Cartridge is used by rifles or carbines



.50 B&M Super Short



Cartridge is used by rifle

.50 Beowulf (12,7x42),

This extreme Pistol & Rifle Ammunition for the AR-15 was introduced in 1999 by Bill Alexander of Alexander Arms, U.S. Army Radford Arsenal Radford, Virginia USA. The cartridge has an extremely rebated rim vs. the case diameter, for use in the AR-15 Rifle. The .50 Beowulf was designed to generate devastating stopping power at short to moderate range



Cartridge is used by pistols, rifles or carbines

.50 BMG A-Max



Cartridge is used by Rifles

.50 BMG Improved

With the case body blown out to a minimum taper and a 45-degree shoulder, the 50 BMG IMPROVED approaches the upper limit of case capacity and not much can be done to improve it further. The one shown here is loaded with an 800-grain solid bore-rider bullet.



Cartridge is used by rifles or carbines

.50 Browning Machine Gun (12,7x99 NATO. .50 BMG), Cal. .50. .50 M 1, M 2, L 11. .50 Browning MG, Browning US Government. 12,7 mm Patrone 48, M 1947. SAA 9340. "Raufoss Round" his round was originally designed as an antitank rifle round in 1918. The antitank rifle was quickly dropped, but John Browning designed a heavy machinegun around it instead. This weapon and several other companion pieces, as well as several other machineguns firing the same round, have formed the mainstay of Western heavy machineguns ever since.



Cartridge is used by machine guns, rifles or carbines

.50 Carbine CF (12,7x34,5 R. .50 US Carbine CF M 1870, US Cadet), SAA 9075.

The 50 Carbine Center Fire is the short version of the 50-70 Musket or 50 Govt. It was introduced in 1870 by modifying the rimfire 50 navy and other close rimfire cartridges of the day.



Cartridge is used by rifles or carbines

.50 Crispin Long Carbine

Developed by Silas Crispin, a U.S. Army Ordnance officer in the period 1865 to early 1870's.



Cartridge is used by rifles or carbines

.50 Dardick Tround (12,7x127),

The special proprietary cartridge was called a tround, which is short for "triangular round" because the cartridges were triangular.

Cartridge is used by information not available



.50 Depart Mortier Short (13x18 R. French Propulsive Blank. .50 M 37), SAA 9035.

Cartridge is used by information not available

.50 DTC

A 50 wildcat that is destined to grow in popularity is the 50 DTC. Designed by "DanTec", a shooter in France, it is intended for use in countries where military cartridges are prohibited. It is essentially a BMG shortened one tenth of an inch with the shoulder angle increased from 15 to 18 1/2 degrees and a small reduction in body taper.

Cartridge is used by rifles or carbines



.50 Fat Mac (.50 McMillan)

50 FAT MAG. Developed by rifle maker Gale McMillan, the Fat Mac is made from a drastically altered 20mm Vulcan cannon case. The shoulder is pushed back to a 30° angle and the case trimmed to a length of 2.6" with a very short neck. The primer pocket is modified for installation of a stainless steel flash tube and a standard BMG primer.

Cartridge is used by rifles or carbines



.50 Fisher Super Short

Cartridge is used by rifles or carbines



.50 Gallager (12,7x44. .50 Drawn Brass Gallager, Gallager M 1860), .51 Jackcon Gallager Carbine. .53 Gallager.

Here are three variations of cartridges for the .50 Gallager percussion carbine, which was used extensively in the Civil War. The first example is the most common, constructed of thin sheet brass coiled to form the case. The base is folded in to form a rounded donut-shaped head,

Cartridge is used by rifles or carbines



.50 GI (12,7x23. .50 Guncrafter Industries),

This round is an original design of Guncrafter industries, a relatively new firearms company in Huntsville, Arkansas. It was meant to bring .50-caliber performance to the M-1911-type weapon, and is therefore very close in size and shape to the .45 ACP round – short and fat. The .50 GI round was designed from the ground up, however, and is not just a sized-up .45 ACP round.

Cartridge is used by pistols



.50 GI Short (.50 Guncrafter Industries),

Pistol: Guncrafter Mod 1,

Revolvers: Vaquero,

Cartridge is used by pistols, revolvers



.50 Ingram Magnum

SMG:

Ingram S12ES Mk 5,

Cartridge is used by rifles and SMG

.50 Kings Norton Experimental (12,7x109 SR) .500 Kings Norton Colt, Kynoch M 1901, .50 Kynoch

Cartridge is used by rifles or carbines



.50 Maynard (12,7x30,5 R. .50-50 Maynard 1865, . 50 US Carbine),

Rifles:

Mainard Civil War carbine

Cartridge is used by rifles



.50 McMurdo

Cartridge is used by rifles or carbines



.50 Meigs (.492-49-295) EB 472

Rifles:

Meigs Prototype 50-Shot Repeating Magazine Rifle

Cartridge is used by rifles



.50 Morse

Rifles

Morse 1st model carbine

Cartridge is used by rifles



.50 Musket Government (12,7x45 R. .50-70 Musket CF, Sharps), .50 Trap Door, Springfield, Remington, Sharps, Government, Carbine. 50-70-450. .50-70-425 Government Musket CF. .59 Trapdoor. 12,7x44,5 R US. SAA 9105. This cartridge was the standard US Army round from 1866-73, and was originally a blackpowder round. It is a centerfire round which is a modified form of the .50-60-400 Joslyn Rimfire round, and was the first centerfire round used by the US military. It was replaced in the US military by the .45-70 Government round in 1873, but continued to be used by some civilians until the turn of the 20th century,



Cartridge is used by rifles or carbines

.50 Peabody (.46 Peabody)

Cartridge is used by rifles or carbines

.50 Peacekeeper (JDJ, JD Jones), JDJ cartridges are a very special line of "proprietary cartridges" invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges

50 PEACEKEEPER



Cartridge is used by rifles or carbines

.50 Razorback

The 50 Razorback was developed by Delta Company Arms and is based on the 300 Remington Ultra Mag case that was cut back to 2.375 inches and loaded with a .510 cal. bullet.



Cartridge is used by rifles or carbines

.50 Remington Army (13,1x21,9 R. .50 Pistol, Army, Navy Pistol M 1871), 12,7x22 R. SAA 9040. EB 473. 8x23 R Kromar

Pistols:

Remington Rolling-Block Army 1871

Cartridge is used by pistols



.50 Remington Navy (13,1x21,9 R. Navy Pistol M 1867, RF), SAA 9045. EB 474.

Cartridge is used by pistols



50 Rem Navy

.50 RF Spencer Carbine

Rifles:

Mellen **Bolt action Carbine**

Union Armurière Belge **Spencer M.1865 Cavalry Saddle Ring Carbine**

Cartridge is used by rifles or carbines

.50 Sharps Bottleneck

Cartridge is used by rifles or carbines

.50 Smith

Rifles:
Smith Carbine 1875,

Cartridge is used by information not available



.50 Sporting

Cartridge is used by rifles or carbines

.50 Spotter (12,7x76. .50 BAT, Spotter tracer, Spotting rifle), SAA 9230.

50 BAT. Using the military Cal. 50 Spotter-Tracer M48, M48A1, or M48A2 case, the round shown has had the primer pocket enlarged and a brass flash tube with a standard large rifle primer installed.

Cartridge is used by rifles or carbines



.50 Springfield Cadet (50-45-400 Cadet, 50-45 Government Carbine)

Cartridge is used by rifles or carbines

50 SPRINGFIELD CADET



.50 Talbot (FCSA)

Developed by Skip Talbot and based on a .50 Spotter case

Cartridge is used by rifles or carbines



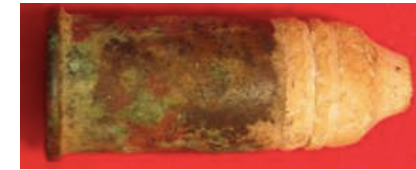
.50 Thumper

The 50 Thumper was the first of a new line of cartridges by Subsonic Hunter in Winter Park, Florida designed for hog hunting.

Cartridge is used by rifles or carbines



.50 Warner Carbine



Cartridge is used by rifles and carbines

.50 Wesson

Cartridge is used by rifles or carbines

.50-100 Maynard (.50/100)

Cartridge is used by rifles



.50-100/105/110 Winchester

Cartridge is used by rifles or carbines



.50-110 Bullard (.50/100)

Cartridge is used by rifles and carbines



.50-110 Winchester High Velocity (12,7x61 R. .50-110 Winchester, Winchester Express), .50-100 WCF, Winchester Express, Winchester. .50-105 Winchester. .50-110-300 WCF. .50-100-450 WCF. .50-100-300 WCF. SAA 9165 9165A 9165B. This cartridge was first design app. 1887 as the 50 /100/ 450 Black Powder. Later many versions came 50-100, 50-105, 50-110, 50-110 High Velocity, 50-110 EX (Express) all were just different Head Stamps and loadings It has be obsolete since 1935

Cartridge is used by rifles or carbines



.50-115-300 Bullard (13x55,3 R), .50/115/300. SAA 9140.

Cartridge is used by rifles or carbines



.50-120 (.50/120),

Cartridge is used by rifles or carbines

.50-140-473 Winchester Express (.50/140, .50 Sharps 3 1/4"),

This was an experimental cartridge from Winchester and was never marketed. Most specimens are board dummies.

Cartridge is used by rifles or carbines

50 -140 WINCHESTER EXPRESS (3 1/4")



.50-140-700 Sharps (.50/140 Sharps), .50-140 Sharps Straight 3 1/4" 3,25"

Cartridge is used by rifles or carbines



.50-45 Peabody RF (12,9x29 R),

Cartridge is used by pistols



.50-50 Maynard (.50 Maynard 1882), .50/50

Cartridge is used by rifles or carbines

50 - 50 MAYNARD MOD. 1882



.50-50 Meigs 1873 (50/50)

Cartridge is used by rifles or carbines

.50-50 Poultney & Trimble (Maynard 1865)

Cartridge is used by rifles or carbines



.50-50-500 Franford Arsenal RF (.50-50-400 FA RF, 50-50-50 Springfield) XCR 13 029, CBR 020

Cartridge is used by rifles or carbines



.50-60 Joslyn (50/60)

Cartridge is used by rifles or carbines

.50-60 Peabody (.50/60),

Cartridge is used by rifles and carbines



.50-70 Cadet CF

Cartridge is used by pistols and rifles



.50-70 Gatling (.50/70),

Cartridge is used by information not available

.50-70 Martin Primed (12,7x44,5 R US, .50-70 Frankford Arsenal, 50-70 Government, Remington, Musket, Sharps, Springfield .50 Trapdoor, .50-70-425 Government Musket CF), XCR 13 045, CBC 014

Cartridge is used by rifles and carbines



.50-70 Maynard 1873 (.50/70),

Cartridge is used by rifles or carbines

.50-70 Original (.50/70),

Cartridge is used by rifles or carbines

.50-70 Rodman Crispin (.50/70),

Cartridge is used by rifles or carbines



.50-70 Sharps RF (.50/70),

Rifles:
Springfield Armory Ward Burton 1871 Sadle Ring Carbine

Cartridge is used by rifles



50-70 Springfield

Cartridge is used by rifles



.50-70 Whisper,

Whisper cartridge based on the 50-70 Government case

Cartridge is used by Military rifles or carbines

50 - 70 WHISPER



Whisper cartridge based on the 50-70 Government case

.50-85 Sharps 2" (50-90-450)

Relatively rare SHARPS cartridge. Was not in use for very long

Cartridge is used by rifles or carbines



.50-90 Rodmn Crispin (50/90)

Cartridge is used by rifles or carbines

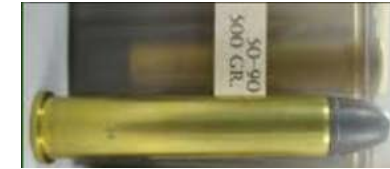
.50-90 Sharps (13x64. .50-100 Sharps), 50-110 Sharps. .50/90. .50-2 1/2" Sharps. Big Fifty

The .50-90 Sharps rifle cartridge is a black powder cartridge that was introduced by Sharps Rifle Manufacturing Company in 1875 as a buffalo (American bison) hunting round. Bullet diameter was typically .512" diameter. However, older black powder rounds with lead bullets are frequently loaded with a variation of bullet diameters



Cartridge is used by rifles or carbines

.50-90 Winchester (.50/90),



Cartridge is used by rifles or carbines

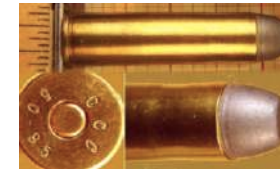
.50-90-473 Sharps Special



Cartridge is used by rifles or carbines

.50-95-300 Winchester Express (12,7x49 R. .50-95 Winchester, WCF), SAA 9125.

The 50-95 WCF, or 50-95 Winchester Express was introduced in 1879 for the Winchester 1876 Centennial Rifle. The cartridge is an improvement on the 50-70 Government Military Cartridge, with a very slight necked case. It has been obsolete for well over 60 years. These cartridges available were custom made by an unknown person a long time ago, using cases from the now closed,



Cartridge is used by rifles or carbines

.50/17 Crazy Wildcat No. 1 XCR 04 090, BGC 10W



Cartridge is used by rifles or carbines

.50/17 Crazy Wildcat No. 3 (.50/17 Incinerator) ECRA-ECDV 04 102, BGC 10W



Cartridge is used by rifles or carbines

.500 2 1/4" Coiled



Cartridge is used by rifles

.500 2" Coiled

Cartridge is used by rifles



.500 3" Coiled Black Powder Express

Cartridge is used by rifles



.500 A-Square (13x73. .510 Wells. .500 A-Square Magnum),

This round was actually Col. Alphin's first design in 1974, using the modified .460 Weatherby Magnum case. The .500 A-Square is the backbone of the A-Square cartridge line and the reason for forming the company. The recoil can be quite stiff, but stopping power is incredible.

Cartridge is used by Hunting rifles or carbines



.500 Accurate Reloading

The 500 Accurate Reloading was developed by Jeff 'Jeffeosso' Smith. This is a shortened and improved .416 Rigby, necked to .510"

Cartridge is used by rifles or carbines



.500 AHR, (American Hunting Rifle)

The 500 AHR was designed by Ed Plummer of American Hunting Rifles in Hamilton, Montana. It is intended to push 535 to 600 bullets at 2400 feet per second to duplicate the ballistics of the 500 Jeffery but without a rebated rim. AHR makes custom rifles in 500 AHR using the CZ550 action. The 500 AHR is what the 500 Jeffery should have been.

Cartridge is used by rifles or carbines



.500 Al Sharqi, XCR 13 075, BBC 020

Cartridge is used by rifles and carbines



.500 Auto Max

The 500 Auto Max, fired from the Big Horn Armory AR500, is capable of taking any game, anywhere. This Steinel load uses a 350 grain XTP Mag- the same .500" projectile that is most popular in the 500 S&W.

Cartridge is used by Pistols



.500 Black Powder Express 3 1/4" (12,7x82 R), SAA 8990. BPE.

The .500 BPE or Black Powder Express was first used in a Purdey Double Express rifle in the 1860s. It is very similar to the .50-140 Sharps cartridge. The cartridge usually fires a 440 grain bullet with a speed of 1,900 ft/s (580 m/s) and a muzzle energy in the current Kynoch factory load of 3,530 ft-lbf (4,790 J). The round was originally used as a tiger hunting caliber, although it also saw use on elephants

Cartridge is used by Hunting rifles or carbines



.500 Boxer 1 5/8" Case (12x41 R Swedish CF), XCR 13 041, CBC 010

Cartridge is used by rifles and carbines



.500 BP Express Boxer 2 1/2" Case (BP Express Coiled), XCR 13 063, CBC 040

Cartridge is used by rifles and carbines



.500 BP Express Boxer Coiled 3" Case (Boxer-Henry, Black Powder Express, BPE, Brass and Paper), XCR 13 076, CBC Q40

Cartridge is used by rifles and carbines



.500 Buhmiller

Cartridge is used by rifles or carbines

.500 Carbine & Revolver .80"

This is the .500 Tranter revolver cartridge, although there were carbines also made for it

Cartridge is used by rifles, revolvers



.500 Cyrus

The 500 Cyrus was developed by wildcatter Michael Cyrus of Cross Outdoors, Prichard, WV. The idea was to provide a big-bore rifle with a shortened action of less than 3 inches that would be capable of giving 470 Nitro type stopping power, as well as to take advantage of the new wave of .500-caliber handgun bullets. It is based on a shortened 416 Rigby case with a rebated rim.

Cartridge is used by rifles or carbines



.500 Ennis XCR 13 035, CDC 010



Cartridge is used by pistols & revolvers

.500 Fraser NE (3" Nitro Express Bleck Powder)

This is the proprietary loading by Fraser with the oblique ratchet bullet



Cartridge is used by rifles

.500 Gibbs,

Cartridge is used by rifles or carbines

.500 GNR (.500 Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.



Cartridge is used by revolver

.500 Heavy Express Magnum

Cartridge is used by rifles or carbines



.500 Jeffery Rimless (12,7x70 Schuler, Rifle), 12,5x70 Schuler, Rifle. .500 Schuler. DWM 568. SAA 9210.

The 500 Jeffery is misnamed as it was designed in Germany under the name "500 Schuler". Hostilities between England and Germany during the first world war resulted in British firms calling the cartridge the 500 Jeffery instead, although the two cartridges are one and the same. The 500 Jeffery is an excellent big bore stopping rifle



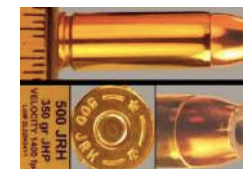
Cartridge is used by Hunting rifles or carbines

.500 JHR (500 S&W Short)

Revolvers:

Magnum Research BFR500JHR (Biggest Finest Revolver),

Cartridge is used by revolvers



.500 Jiri Voloch

Cartridge is used by rifles or carbines



.500 JRH XCR 13 035, CGC 010

Cartridge is used by revolver



.500 Jurras Howdah Super Magnum, (13x41,5. .500 Jurras Howdah, SM), SAA 8805. EB 474A.

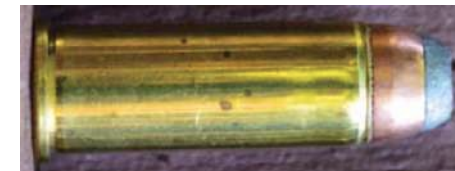
Cartridge is used by rifles or carbines



.500 Linebaugh (13x35,5 R. 13x36), EB 474B

This was another result of John Linebaugh's search for the most powerful handgun cartridge possible. It is based on the .348 Winchester case, cut down and necked up to .50 caliber. It was originally designed to be fired from a modified Ruger Bisley revolver, but has since been chambered in other revolvers. The .500 Linebaugh is so powerful that it can even take down African game

Cartridge is used by revolvers



.500 Linebaugh Magnum, (13x40,5 R. .500 Magnum. .50 Linebaugh, .500 Maximum, 13x41. .500 Linebaugh Long)), SAA 9085. EB 474B.

Cartridge is used by revolvers



.500 Magnum HWP

Cartridge is used by revolvers



.500 Mbogo (50-08, 3" Case)

Cartridge is used by rifles or carbines



.500 MDM Ultra



Cartridge is used by rifles or carbines

.500 NAI Long Magnum

Cartridge is used by rifles or carbines

.500 NAI Short Magnum

Cartridge is used by rifles or carbines

.500 Nitro Express (13x76 R. .500 NE, 3", Long, BPE), 12,9x76 R. 12,75x76,4 R. DWM 72. GR 139. SAA 8965A.

The predecessor to the 500 Nitro Express was the 500 Black Powder Express, but the two cartridges have radical differences in power. While the 500 Black Powder Express fired a 440 grain lead bullet at 1500 feet per second, Persons coming into possession of a 500 Black Powder Express should use care not to shoot 500 Nitro Express ammunition in it or the rifle will be ruined.



Cartridge is used by Hunting rifles or carbines

.500 Phantom

This was another cartridge developed by Teppo Jutsu as a heavy caliber, hard-hitting law enforcement or special operations cartridge. It was designed by Marty ter Weeme from Teppo Jutsu in 2005 and is based on the 500 Jefferey case that was shortened and necked down to fit into the AR-10 platform. For all intents and purposes the cartridge has been discontinued, largely because of the cost and availability of the brass.



Cartridge is used by Military rifles or carbines

.500 Rafiki (700/500 WR)

500 RAFIKI



Cartridge is used by rifles or carbines

.500 S&W Special (12x57, 12,7x37,1), .500 Smith & Wesson Special.

The .500 S&W Special is a cartridge made by Smith & Wesson for use in handguns. It was designed by Cor-Bon/Glaser (at Smith & Wesson's request) in 2004. It is a shorter version of the .500 S&W Magnum with a drastically reduced load, much as the .38 Special is to the .357 Magnum.



Cartridge is used by revolvers

.500 SLAP

Cartridge is used by rifles or carbines

.500 Smith & Wesson Magnum (13x41. SW, S&W Magn), .500 Magnum, Smith & Wesson. 12,7x41 R. XCR 13 041. CDC Q30. The .500 S&W Magnum is a cartridge that was developed by Cor-Bon with the "X-Gun" engineering team at Smith & Wesson for use in their Model 500 revolvers and introduced in February 2003 at the SHOT trade show.[2] Currently only a handful of models have been introduced that fire this massive caliber, including the X-Frame Model 500 revolver from S&W



Cartridge is used by revolvers, rifles

.500 Thunder Sabre

Cartridge is used by pistols

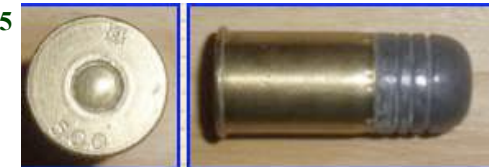


502 Thunder Sabre

.500 Tranter (13x20 R. .500 Revolver, Tranter Revolver), .500-24-350 Revolver. Kal .500 Konstabler. 12,6x20 R. 12,6x20,5 R. 12,75x20,8. .500 Irish Constabulary Revolver. DWM 273. GR 754. SAA 9050.

pistols un revolvers: Pistole No. 1, Marks 4, 5, 6. Webley-Scott M VI,

Cartridge is used by revolvers



.500 Van Horn Express

Cartridge is used by rifles or carbines

.500 Weatherby Magnum (.500 WBY Mag),

Cartridge is used by rifles or carbines



.500 Westley - Richard No. 2 Express Black Powder, (12,7x71,5 R. .500 No. 2 Express), .577/500 No.2.13/16" Express. .577/500 No 2. Express. 11,6x72,5 R Express. 11,7x73 R Hunting. 12,5x72 R Westley- Richards No. 2 Express. 13x72 R No:2 Express. 12,7 mm British No. 2. 13x72,4 R. DWM 309. SAA 8930.

Cartridge is used by rifles or carbines



.500 Westley Richards (Long Range, Short Case, WR)



Cartridge is used by rifles

.500 Whisper Short, (13x50,6 JDJ, JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.



Cartridge is used by rifles or carbines

.500 Wyoming Express (12,7x35. .500 WE),

The 500 Wyoming Express was designed by Freedom Arms for their Model 83 Revolver and introduced in 2005. The 500 Wyoming Express, or .500WE for short, is a proprietary cartridge with a very unusual belted case to provide reliable headspacing in the Freedom Arms revolver.



Cartridge is used by revolvers

.500-450 Nitro Express 3 1/4"(.500/450 NE),

Rifles:
Holland & Holland Dominion Sidelock Double Rifle,



Cartridge is used by rifles or carbines

.500-450 Nitro Express No 1 (.500/450 NE), Westley-Richards BP Musket, Carbine.



Cartridge is used by rifles or carbines

.500-450 Nitro Express (11,6x83. .500/450 NE, Magnum), Black Powder Magnum Express

Based on the old blackpowder .500/450, the .500/450 Magnum Nitro Express was introduced by Holland & Holland for their single shot and double rifles during the late 1890s. It fires a .458" 480 grain projectile at over 2,100 feet per second (640 m/s) to generate in excess of 5,000 ft·lbf (6,800 N·m) of muzzle energy.

.500/450 Nitro Express



Cartridge is used by Hunting rifles or carbines

.500-450 Westley Richards No. 1 Carbine 1 9/16 "



Cartridge is used by rifles or carbines

.500-450 Westley Richards No. 1 Express 2" 3/4 (500/450)

Hunting and sport rifles and carbines:

WESTLEY RICHARDS DEELEY EDGE PATENT SINGLE SHOT

Cartridge is used by rifles or carbines



.500/416 Krieghoff Nitro Express (10,3x82 R. 500-416 NE 3 1/4"), .416/500 Flanged Nitro Express, .416-500 NE.

Rifless: Krieghoff Double rifle Classic "Big Five" Heym 88B/Safari, Blaser S2,

Rigby Side Lock Double Rifle,

Ollendorff Bar-in Wood Hammer Rifle,

Cartridge is used by Hunting rifles or carbines



.500/450 Berdan (.500-450, Witworth)

Cartridge is used by rifles



.500/450 Boxer 3 3/8" (For Gatling Guns)

Cartridge is used by gatling guns



.500/450 BP Express 3 1/2" Case (Black Powder Express, BPE)

XCR 11 089, BBC 020

Cartridge is used by rifles and carbines



.500/450 Coiled (3 3/8" Magnum Black Powder Express BPE .500-450)

The .500/450 Magnum BPE was created by necking down the .500 Black Powder Express to .45-inches. For some time after the turn of the century, the .500/450 Magnum BPE was loaded with cordite to become the .500/450 Magnum Nitro for Black, the same cartridge loaded with mild loadings of cordite, carefully balanced through trial to replicate the ballistics of the Black powder version.

Cartridge is used by rifles



.500/450 Coiled Black Powder 3 3/8" Case XCR 11 086, BBC 010

Cartridge is used by rifles and carbines



.500/450 Fraser (No. 1 Express, .500-450 2 3/4")



Cartridge is used by rifles

.500/450 Match 3" (.500-450)

Cartridge is used by rifles

.500/450 No. 1 Carbine 1 9/16"

Developed during the 1870's for falling block single shot rifles by Westley Richards made under the Deeley & Edge patents.



Cartridge is used by rifles

.500/450 Turkish Peabody (.500-450 Martini)



Cartridge is used by rifles

.500/450 Westley- Richards No. 2 Musket (11,4x59,8 R. .450 No. 2 Musket 2 11/32", Westley- Richards Musket), Carbine Express. SAA 8245.

Rifles

Westley Richards Best single Shot

Cartridge is used by rifles or carbines



.500/465 Nitro Express (.465 India)

Developed around 1907 by Holland & Holland. Also known as the 465 India.



Cartridge is used by rifles

.500/465 Nitro Express 3 1/4" India H&H (11,9x82,5 R. 11,4x82 R..465 India Holland & Holland), .500/465 Nitro Express [NE] 3 1/4". SAA 8645.

Rifles:

Holland & Holland African Double Rifle. Sidelock Royal

Cartridge is used by rifles or carbines



.500/600 Eley Belted (.600/500 Belted 1917, .600/500 British Anti-tank, .600/500A) XCR 13 081, BFC 010



Cartridge is used by anti-tank rifles

.502 Thunder Sabre (.502 T-SBR)

The 502 Thunder Sabre was developed by Robyn Church from Cloud Mountain Armory during 2004 and was another big bore round competing with the 499 LWR and 50 Beowulf in modified AR-10 carbines. The 502 Thunder Sabre is basically a shortened and modified 50 AE case with the rim turned down to match the 7,62x39 bolt face.



Cartridge is used by rifles

.505 Barnes Supreme

Definition for "505 Barnes Supreme" : Bullet Diameter .505; Overall Loaded Length 4.00; Can be made from 460 Weatherby Magnum; Belted Straight; Created by F. Barnes

505 BARNES SUPREME



Cartridge is used by Hunting rifles or carbines

.505 Burns XCR 13 073, BGC 10W



Cartridge is used by rifles or carbines

.505 Empire

505 EMPIRE



Cartridge is used by rifles or carbines

.505 Gibbs Magnum (12,7x80 R. .505 Rimless Magnum), 12,7x80. 12,7x79,5 Gibbs. SAA 8970.

The 505 Gibbs was designed by George Gibbs of London to provide big bore stopping power in a Mauser style bolt-action rifle. It is considered the king of the classic big bore cartridges and is gigantic in its dimensions.



Cartridge is used by Hunting rifles or carbines

.505 SRE (Short Range Express) XCR 13 064, BFC 20W



Cartridge is used by rifles or carbines

.505-404 Rimless (505/404)



Cartridge is used by rifles or carbines

.505-460 Kemp

Developed by Stan Kemp ca 2005 and based on the 460 Weatherby case cut off at the shoulder and opened to .505"



Cartridge is used by rifles or carbines

.505-530 Woodleigh



Cartridge is used by rifles or carbines

.505-530 Woodleight Magnum (.505/530 McDonald)

505 - 530 WOODLEIGH



Cartridge is used by rifles

.510 Africa Imperial Magnum



Cartridge is used by rifles or carbines

.510 Allen Magnum



Cartridge is used by Rifles

.510 Badlands

Cartridge is used by rifles or carbines

.510 Beecher Express



Cartridge is used by rifles or carbines

.510 Beecher Magnum



Cartridge is used by rifles or carbines

.510 DTC EDM EUROP

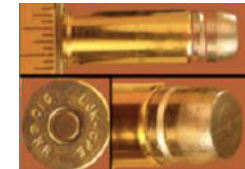
Mr. Eric Danis, owner of Dan Tec France, of France developed the 510 DTC EUROP .50 caliber cartridge which will be chambered by EDM ARMS in their model 96 and 99 bolt-action "WINDRUNNER" tactical, lightweight, takedown rifles. The 510 DTC EUROP cartridge was discussed in the 2000-1 FCSA High Power magazine as being comparable to the .50 BMG cartridge for 1000 yard match competition.



Cartridge is used by Rifles

.510 GNR (.510 Reeder, 13x33)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.



Cartridge is used by revolver

.510 Nitro Express (NE),

Cartridge is used by rifles or carbines

.510 Rhino Magnum

Cartridge is used by rifles or carbines

.510 Snipe Tac

510 SNIPE-TAC



Cartridge is used by rifles or carbines

.510 Wells Express

510 WELLS EXPRESS



Cartridge is used by rifles or carbines

.510 Whisper (13x47,6 JDJ, JD Jones),

The .510 Whisper was developed by SSK Industries to shoot .510 (.50 BMG) bullets in a suppressed rifle. "Cartridges of the World"[2] The case is based on the .338 Lapua cut down to 1.885 inches. Neck wall thickness is reduced to 0.013 inches and a small shoulder is cut into the body for head spacing. Over all length of the loaded round is about 3.34 inches when using surplus bullets.



Cartridge is used by Military rifles or carbines

.510 Winchester Short Magnum (.510 WSM) XCR 13 042, CRC 20W



Cartridge is used by rifles or carbines

.52 Sharps & Hankins RF (S&H)

Rifles:
Sharps & Hankins Navy Carbine

Cartridge is used by rifles



.52 Sharps Linen

Cartridge is used by rifles



.52 Spencer RF

Rifles:
Springfield 1865 Spencer Carbine

Cartridge is used by information not available



.52-70 Sharps (.52/70),

Rifles:
Sharps New Model 1863 Falling Block Carbine

Cartridge is used by rifles or carbines

52-70 SHARPS 134"



.54 Allen & Brand RF XCR 14 023, CBR 020



Cartridge is used by rifles or carbines

.54 Burnside (13,7x48. Burnside M 1860-1863),

The .54 Burnside carbine was designed and patented by Ambrose E. Burnside in 1855 and was manufactured in Rhode Island by the Bristol Firearms Company which later became the Burnside Rifle Company. It was the third most widely used carbine by the Union cavalry, exceeded only by the Sharps and Spencer carbines.



Cartridge is used by rifles

.54 Morse Type I XCR 14 038, TBC 010

Cartridge is used by rifles



.54 Star Linen (Starr Carbine RF)

This is the rare .54 (or .56) Starr cartridge, made for use in the first 3000 of 5,000 Starr cartridge carbines that were produced for the U.S. Government towards the end of the Civil War.

Cartridge is used by rifles



**.55 Boys Anti-Tank (14,3x99. .55 Boys, Boys W Mk I, Mk II),
14x99. 13,9 mm Patrone S.m.K. 895 13,9x99B (e). SAA 9625.**

Cartridge is used by anti-tank rifles



.55 Morse Steel Base XCR 14 041, CBC 020

Cartridge is used by rifles



.55 US Gatling

Cartridge is used by gatling guns

.55-100 Maynard 1882 (.55/100),



Cartridge is used by rifles or carbines

.55/303 Boys (7,7x99 mm, British XPL Anti-tank Belted Training Cartridge) XCR 08 099, BFC 010



Cartridge is used by anti-tank rifles

.550 Express Belted XCR 14 067, CHC 010



Cartridge is used by rifles or carbines

.550 Magnum Express,

A short version of the 550 Magnum called the 550 Express will fit into Mauser 98 and Winchester model 70 actions. It has a 2.65 inch case and a 3.35 inch cartridge overall length so that it will fit into any action that accommodates a .338 Win. Mag. or .458 Win. Mag. It will be a true delight to be able to push 700 grain bullets at 2200 f.p.s. from surplus military Mauser 98 actions.

Cartridge is used by rifles or carbines



.550 RNS Magnum Belted (.550 Jamison) XCR 14 079, CFC 010



Cartridge is used by rifles or carbines

.550 Wells Express

This huge monolith wildcat cartridge that may become a proprietary. It is one caliber in a line of 5 different calibers, developed from the 408 Chey Tac cartridge. The new Wells Express Rifles, may become available in .375 Wells, .404 Wells, .416 Wells, .510 Wells and this one the .550 Wells Express, with (700 grain S.P.) Projectile

Cartridge is used by rifles and carbines



.557 Tyranozaur (.557 T-rex)

577 Tyrannosaur or 577 T-rex is a cartridge developed by A-Square in 1993 for professional guides that escort clients hunting dangerous game. The cartridge is designed for use in "stopping rifles": The production model from A-square is based on Hannibal rifle platform. This cartridge has the distinction of possessing the heaviest free recoil of all commercially available, shoulder-fired weapons,

Cartridge is used by rifles



.56 Billinghamst Requa (14,3x52 R Volley Gun),

The Billinghamst-Requa battery gun predates the Gatling Gun and for this reason it is considered to be the first practical machine gun used in the American Civil War.



Cartridge is used by machine guns

.56-46 Extra Long RF (.56/46 Rimfire)

Cartridge is used by information not available

.56-46 Spencer RF "Sporting" Longest case (11,9x27,3 R. .56/46 Spencer RF),

Rifles:
~~Spencer Snorting Rifle.~~

Cartridge is used by rifles or carbines



.56-50 Spencer RF Tapered Long case (12,7x29,5 R. .56-50 Bull Carbine Rimfire), .56/50 Palmer Carbine RF, Spencer Carbine RF. DWM 305.

The 56-50 Spencer Rimfire was used in the Spencer Model 1865 carbine, but it was designed by the Springfield Armory in late 1860. Evidence suggest that these specimens are C. D. Leet & Company, Springfield, Ma. from 1860 to 1864 production.

Cartridge is used by rifles or carbines



.56-52 Spencer Necked

Cartridge is used by rifles and carbines



.56-52 Spencer RF Short case (13,5x24 R. Spencer Rifle),

The 56-52 Spencer Cartridge was introduced in 1866 as an alteration of the 56-50 Spencer, which Spencer believed had to much case crimp on the bullet. The 56-50 and 56-52 are interchangeable as they have the same size bullet, just less crimp on the 50-52. Production on the 50-52 cartridge was discontinued by all manufactures in 1920.

Cartridge is used by rifles or carbines



.56-56 Experimental (.56/56),

Cartridge is used by rifles or carbines

.56-56 Spencer RF (Infantry & Navy) Longest case (13,7x23,5 R. .56-56 Spencer Army), Spencer Carbine

Rifles:
Spencer Mod. 1863

Cartridge is used by rifles or carbines



.56-56 Spencer RF (Infantry & Navy) Shortest case (14,2x22 R, .56-56 Spencer, Palmer Carbine Rimfire, Spencer Carbine RF), XCR 14 023; CBR 030

Cartridge is used by rifles or carbines



.57 Snider (14,3x41,5 R), 14,7x40 R Snider. SAA 9515.

Cartridge is used by pistols



.57 Snider Canadian XCR 14 041, BBC 101

Cartridge is used by rifles or carbines



.57 Snider Chinese (14,7 mm) XCR 14 049, CBC 070

Cartridge is used by rifles or carbines



.575 Miller & Greiss Magnum

It is based on a .50 Browning case. It was produced for the cartridge collectors market as a reproduction by OPM in South Africa.

Cartridge is used by rifles



.577 Black Powder Express 2 3/4" (14,7x70 R), 14,9x70 R. SAA 9575. DWM 267. GR 185.

Rifles: **A. Hartman Toplever Double Rifle, Turner Underlever Hammer Double Rifle, Tolley 577 BPE Double Rifle**

Cartridge is used by rifles or carbines



.577 Enfield (Pattern 53)



Cartridge is used by military rifles

.577 H&H Magnum (Holland & Holland)

Cartridge is used by rifles or carbines

.577 Howdah Jurras



Cartridge is used by Howdah pistols

.577 Howdah Jurras 1 1/2" XCR 15 039, CBC 010



Cartridge is used by Howdah pistols

**.577 Howdah Jurras Pistol Coiled case (Boxer Case)
XCR 15 034, CBC 050**



Cartridge is used by Howdah pistols

.577 Kynoch Nitro Express (NE)



Cartridge is used by rifles or carbines

.577 Light Nitro Soft Point



Cartridge is used by rifles or carbines

.577 Nitro Express 2 3/4" (NE),

Cartridge is used by rifles or carbines



.577 Nitro Express 3" (14,5x76 R. .577 NE 3". BPE) .577 N.E. Nitro.

This is basically the earlier blackpowder version of the .577 Nitro Express loaded with Cordite instead of blackpowder. They come in shorter and longer-case versions, but these were eventually dropped in favor of the 3-inch case version, which is the round referred to here. Many say it is superior to the .600 Nitro Express

Cartridge is used by Hunting rifles or carbines



.577 Revolver Boxer case (14,75x20,9 15,4x20,2 R 15,4x.577 Aston-Snider Boxer case, .577-28-450), Boxer Pistol, Coiled Pistol. Solid Pistol, DWM 274. EB 477

Revolvers:

Cartridge is used by pistols, revolvers



.577 REWA (.577/600 Nitro Express. .577-600 NE 600-577 Rewa [k] BB[k], 4 Gauge Reva),

Cartridge is used by rifles or carbines



.577 Snider (14,2x50 R. .577 Mk I. .57 Snider), 14,7x50 R. .577 French Snider, Snider Mk I. 14,5x48 R. DWM 298. SAA 9530.

The .577 Snider cartridge was a British black powder metallic cartridge, which fired a .577" 480gr lead projectile, primarily used in the Snider-Enfield rifle. Early .577 Snider cartridges were made from paper, with a metallic base and primer, but later commercial cartridges were made from drawn brass, much like modern small arms ammunition.

Cartridge is used by rifles or carbines



.577 Snider (14,6x50,7. .577 Snider Solid case 2". .577 S)

The .577 Snider cartridge was a British black powder metallic cartridge, which fired a .577" 480gr lead projectile, primarily used in the Snider-Enfield rifle. Early .577 Snider cartridges were made from paper, with a metallic base and primer, but later commercial cartridges were made from drawn brass, much like modern small arms ammunition.

Cartridge is used by rifles or carbines



.577 Snider Paper (Mark V, 1867)

The .577 Snider cartridge was a British black powder metallic cartridge, which fired a .577" 480gr lead projectile, primarily used in the Snider-Enfield rifle. Early .577 Snider cartridges were made from paper, with a metallic base and primer, but later commercial cartridges were made from drawn brass, much like modern small arms ammunition

Cartridge is used by rifles



.577 Snider Portuguese XCR 15 049, TBC 020

Cartridge is used by rifles or carbines



.577 Snider Serbian (14,5x43,5 R, 14,7x43,4 R, 14,73x43 R)
XCR 15 043, TBC 020

Cartridge is used by rifles or carbines



.577 T-Rex Nitro Express (Trex, NE)

Rifles:
AHR 550DGR Safari (Dangerous Game Rifle)

Cartridge is used by rifles or carbines



.577 Tranter

Cartridge is used by revolvers



.577 Turkish Snider Short (M 1875, 14,5x39 R, 14,7x41 R, .57 Turkish)
XCR 15 041, BBC 040.**.577 Turkish Snider Short** (M 1875, 14,5x39 R, 14,7x41 R, .57 Turkish)
XCR 15 041; BBC 040

Cartridge is used by rifles



.577 Tyrannosaur (14,9x75,7. **.577 Tyrannosaur A-Square**),

The 577 Tyrannosaur is an attempt to blend the giant .585 diameter 750 grain bullets of the 577 Nitro Express with the elocity of 2400 feet per second. The result is a brutish rifle that is nearly uncontrollable. Another consideration is that monolithic solids should be used in this cartridge because bullets of a convention design meant for 577 Nitro Express

Cartridge is used by rifles or carbines



.577 VSRE (Very Short Range Express)
XCR 15 065, BRC 10W

Cartridge is used by rifles or carbines



.577-450 Martini-Henry (11,5x58,5 R. **.577/450 Martini-Henry, MH, M/71**), **.577-450 Martin-Henry Boxer Mk III**. 11,43x59 R. 11,43x60 (11,43x61, 11,43x60 R) Rimmed. SAA 8235. DWM 167 167 A...D. GR 259. The **.577/450 Martini-Henry** was a black powder, centrefire round used by the British and British Empire militaries prior to the adoption of the **.303** calibre cartridge used in the Lee-Metford, Martini-Enfield, and Lee-Enfield series of rifles. [1] This cartridge is also sometimes known as **11.43x60R**

Cartridge is used by rifles or carbines



.577/450 Martini Henry

.577-500 Nitro Express 3 1/8"(.577/500 NE)

The **577/500-nitro** evolved around 1890 ;from the old 577 cartridge and was necked down to **.500** calibre. The black powder was replaced later ;with cordite and this produced a very potent large game round.This cartridge was more popular in India than Africa but all who used it did so with confidence

Cartridge is used by Hunting rifles or carbines



.577-500 Nitro Express Magnum (.577/500 NE Mag),

Rifles:

Holland & Holland SLNE Back Action Double Rifle

Cartridge is used by rifles or carbines



.577-500 No. 2 Nitro Express 2,81"(.577/500 NE. 577 Base N.E.)

Rifles:

Thomas Turner SXS Double Rifle,

Cartridge is used by rifles or carbines



.577/450 Greener XPL (Multiball 2 3/4" case)

This was an experimental multi-ball load, probably by W.W Greener, based on the **577 2 3/4"** case. 3 lead bullets were nested on top of each other and the bottom one would have been held in place by stab crimps on the juncture of the neck and shoulder.

Cartridge is used by rifles



.577/476 Indian (12x57 R .476 Mark I, Indian Police, Martin-Henry Musket)

Cartridge is used by rifles



.577/476 Indian (12x57 R .476 Mark II, Indian Police, Martin-Henry Musket)

Cartridge is used by rifles



.577/500 Hartmann Weiss

Based on the 577 Nitro British case it was introduced circa 2000 by the Hamburg based rifle manufacturers Hartmann & Weiss. It is known in headstamped versions produced by Horneber Hulsen and unheadstamped versions produced by both Horneber Hulsen and Wolfgang Romey.



Cartridge is used by rifles

.58 Allen Miller RF (14,7x30,7 R. 15x28 R. .58 U.S. Musket, Peabody, Springfield, Williams), .58 US Allen Miller RF M 1866, 585 Springfield Musket, Chabot Allen Miller Conversions RF.



Cartridge is used by rifles or carbines

.58 Berdan Musket (15x42 R. .58 Remington Carbine, Berdan Rifle, Centerfire), .58 Berdan Musket Remington. SAA 9690. The .58 Musket (Berdan) was used in 58 caliber Berdan musket rifles converted to accept cartridges. There were two versions: the carbine, which had a case length of apx. 1.1" to apx. 1.5" and the rifle version, which had a case length of apx. 1.63" to apx. 1.75 ". Please note the case length is just that, the case length, not over-all length which includes the projectile



Cartridge is used by rifles or carbines

**.58 Berdan Spanish Carabina (.58 Berdan Abotellado, 14,4x41 mm)
XCR 14 041, BGC 010**



Cartridge is used by rifles or carbines

.58 Dangerfield & Lefever



Cartridge is used by rifles or carbines

.58 Gatling CF (.58 Field Gatling),



Cartridge is used by machine guns

.58 Gatling RF Long case (15x34 R US Gatling, Gatling Mountain Gun Rimfire), .58 Gatling 1875., MNT.



Cartridge is used by machine guns

.58 Gatling RF Short Case (.58 Mountain Gatling FR, 58-60-560)
XCR 15 025, CBR 020



Cartridge is used by machine guns

.58 Joslyn Carbine RF (14,3x19 R), .58 Jocelyn.



Cartridge is used by information not available

.58 Meigs Madrid Carbine XPL XCR 15 032, CBS 010



Cartridge is used by rifles or carbines

.58 Mexican Musket XCR 06 033, BGC 062



Cartridge is used by rifles or carbines

.58 Mont Storm Roberts RF (Roberts for converted Musket, M 1866)
XCR 15 031, CBR 030



Cartridge is used by rifles

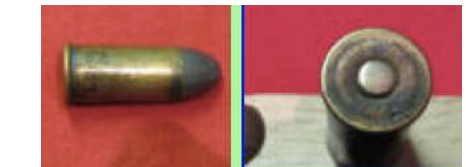
.58 Morse Type I Long Case XCR 14 038, CBC 010



Cartridge is used by rifles

.58 Roberts CF,

drawn brass case and external Berdan primer for the Roberts centrefire breech-loading conversion.



Cartridge is used by rifles

.58 Roberts Conversion

Cartridge is used by information not available



.58 Roberts RF Long Case (.58 Musket RF Conversion Long Case)
XCR 15 033, CBR 020

Cartridge is used by rifles



.58 Roberts South American (South American Crimps, Mont Storm)
XCR 15 031, CBR 020

Cartridge is used by rifles



.58 Serbian Peabody (14,6x35 R M 1870)

Cartridge is used by rifles or carbines



.58 Turkish Snider (.577)

Cartridge is used by rifles or carbines



.58 White Auto Long Case,

Cartridge is used by pistols



.58 White Auto Short case,

Cartridge is used by information not available



.58-140 AGS 2,75"

Cartridge is used by rifles or carbines

.585 African Express (.585 Kangaroo BB)

Designed around 2000 by South African Professional Hunter Brad Ralston, it provides hunters with a rifle that has enough stopping power for anything that Africa has to offer. It is ballistically similar to the 585 Nyati that was developed about 10 years earlier but has the advantage of a full sized rim as opposed to the 585 Nyati with its rebated rim.

Cartridge is used by rifles or carbines



.585 AHR (American Hunting Rifle),

Rifles:
AHR 550DGR Safari (Dangerous Game Rifle)

Cartridge is used by rifles or carbines



.585 Gehringer

Cartridge is used by rifles or carbines



.585 GMA Express (Granite Mountain Arms)

Cartridge is used by rifles



.585 Hubel Express

From the early 90's. The case is based on long .585 Nyati/585 GMA Basic brass cases, with a belt added for headspacing and rim set to fit the .505 Gibbs bolt face.

Cartridge is used by rifles or carbines



.585 Hubel Express Short

Uses the 505 Gibbs case as a base and cut to 2.7"

Cartridge is used by rifles or carbines



.585 Hubel Indiana

Cartridge is used by rifles or carbines



.585 Hubel Super Magnum

Cartridge is used by rifles or carbines



.585 Nyati (14,7x71), SAA 9585.

The .585 Nyati was designed by writer and professional hunter Ross Seyfried in order to offer the power of the .577 Nitro Express cartridge in an affordable bolt action rifle. At the time when Mr. Seyfried designed the cartridge, double rifles were out of the financial reach of most professional hunters and client hunters alike,

Cartridge is used by rifles or carbines



.585 Van Horn Express

Rifles:

Big Bores 585 Van Horn Express

Cartridge is used by rifles or carbines

585 VAN HORN EXPRESS



.588 JDJ, (.588 JD Jones),

Cartridge is used by rifles or carbines

5x10 R Brun- Latige (5 mm Brun, BL), SAA 0175. EB 008.

5mm Brun. The director of the Manufacture d'Arms de Saint Etienne created this small cartridge for an unusual repeating pistol, and gave his name Paul Brun – Latrige for this cartridge. The rare cartridge fetched recently 135 Euro.

Cartridge is used by pistols



5x11 mm Lefauchaux Pinfire (5 mm Pinfire), GR 2002.

Pistols:

Frankenau Purse Pistol,

Belgija Pinfire Knife Pistol,

Cartridge is used by pistols and revolvers



**5x15 Bergmann No. 2 1894 (Bergmann Grooveless M 1894),
5 mm Bergmann Selbstlade Pistole M 94, Bergmann No. 2 M 94. DWM 416. SAA 0250. EB 006.**



Cartridge is used by pistols

**5x15 Bergmann No. 2 1896 (5 mm Nr. 2 Taschenpistole Bergmann),
5 mm Bergmann Nr. 2 Pistole, Bergmann Nr. 2 Selbstlade Pistole. DWM 416A**



Cartridge is used by pistols

5x18 mm Clement (5 mm Charola, Clement Auto, Charola- Anitua. 5x17), 5 mm Clement Selbstlade Pistole. GR 430 730 2006. EB 009. 5x18 Clement. 5.1x18.3 Clement. 5.2X17 Clement. GR 130. DWM 484. Hirtenberger 2006. SAA 0290. XCR 05 015. BGC 020.

Pistols: Charola y Anitua Eibar, Charola-Anitua



Cartridge is used by pistols

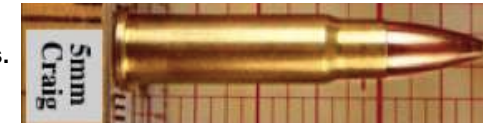
5x24 Van Hee XCR 05 024, BGC 050



Cartridge is used by pistols

5x25,7 R Craig CF

This cartridge was developed and introduced in 1994 by Steve Craig of Seattle, Washington. It is used in converted Remington Rimfire Rifles Model 591 and 592. It was created as Remington stopped making the 5mm Rimfire for the rifles. In short, this is a Centerfire Conversion of the Remington 5mm Rimfire Magnum Cartridge.



Cartridge is used by rifles

5x36,6 R Tesching GR 786

Cartridge is used by rifles or carbines

5x49,5 mm Hebler (M/91)

Cartridge is used by

5x50 Magnum

New development based on the 5.6x50 RWS case



Cartridge is used by rifles

5x50 R Magnum

This is the rimmed version of the 5x50 Magnum and is based on the 5.6x50R RWS case.



Cartridge is used by rifles

5x50 R Siamese Mauser (5x52 R, Type 45 M 1903)



Cartridge is used by rifles or carbines

5x52 R Austrian



Cartridge is used by rifles

5x54 ARES PCTA Phase II (5 mm ARES Stoner Telescoped) XCR 05 054, CLC 010



Cartridge is used by assault rifles

5x57 R, DWM 469A.

Cartridge is used by rifles and carbines

6 mm GT (6GT) The GT in 6mm GT, stands for George and Tom (as in Tom Jacobs from Vapour Trail Bullets), the two guys who developed the cartridge, out of the need to have a 6mm cartridge that can use the forgiving propellants that the 6BR, 6BRX; 6BRA and 6mm Dasher use providing large nodes making load development easier for each new barrel, whilst still being able to feed from a magazine reliably like a 6mm Creedmoor

Cartridge is used by rifles or carbines



6 BRA

Rifles:

Masterpiece MPA BA PMR Pro II

Cartridge is used by rifles or carbines



6 mm Balilla (5,5x42,6 mm, 6,43 mm) XCR 06 043, BGC 070

Cartridge is used by rifles



6 mm 222 Magnum (6-222)

Cartridge is used by rifles or carbines



6 mm Ackley Belted Express

Cartridge is used by rifles or carbines



6 mm Ackley Improved

Cartridge is used by rifles or carbines



6 mm Ackley Magnum

Cartridge is used by rifles or carbines

6 mm Adirondack

Cartridge is used by rifles or carbines

6 mm Advanced Rifle Cartridge (6 mm ARC)

The 6mm ARC is a rimless .243 caliber cartridge. Judging by the case head dimensions and the Maximum Average Pressure (MAP) of 52,000 psi, it is based on the .220 Russian case (like the 6.5 Grendel or 6mm PPC). At first glance, the 30-degree shoulder angle and the shoulder diameter of .4301" may make you think that 6mm ARC is a necked down 6.5 Grendel.



Cartridge is used by rifles or carbines

6 mm Allen Xpress,

Cartridge is used by rifles or carbines

6 mm American

Cartridge is used by rifles and carbines

6 mm Andreux Scolaire (6x12 R 6x10,5 Subcaliber for Andreux "Gras Scolaire" rifle), 6 mm Andreux.



Cartridge is used by rifles or carbines

6 mm Apollo

Cartridge is used by rifles or carbines

6 mm AR (6x39 mm AR) ECRA-ECDV 06 039 BGC 040



Cartridge is used by rifles or carbines

6 mm AR XCR 06 039, BGC 040



Cartridge is used by rifles or carbines

6 mm Arnold

Cartridge is used by rifles or carbines

6 mm Atlas

Cartridge is used by rifles or carbines

6MM ATLAS

Based on the 7mm Rem Mag necked down to 6mm



6 mm Ball International Match AMU

The 6mm Ball International Match Cartridge was a Remington development in July 1960 and was based on the 250 Savage case necked to 6mm. At the same time the Advanced Marksmanship Unit (AMU) at Fort Benning developed a similar cartridge but with the neck moved slightly back.

Cartridge is used by rifles



6 mm Beaumont Revolver EB 19 DWM 399

Cartridge is used by pistols

6 mm Beggs ECRA-ECDV 06 039, BGC 25W

Wildcat by Gene Beggs of Odessa, TX on a modified 220 Russian case

Cartridge is used by rifles



**6 mm Belgian Albin Subcaliber (6,35x9 R Reducteur Comblain),
6,5 mm Comblain.6,5x8 R, SAA 0910.**

Cartridge is used by ?



6 mm Bitterroot

Cartridge is used by rifles or carbines

6 mm Bosquette CF,

Cartridge is used by rifles

6 mm Bosquette RF (6x8 R, 6 mm Nationale),

Rifles:
Bretton-Gaucher G6,

Cartridge is used by rifles



6 mm Boulanger Short (6x11 R for Adapter) XCR 06 011, CBC 005

Cartridge is used by rifles



6 mm BR Remington (Remington Bench Rest), SAA 1175. XCR 06 039 BGC 020.

The 6mm BR is a centerfire cartridge created for benchrest shooting. The cartridge is also known as the 6mm Bench Rest or simply 6 BR, and has also developed a following among varmint hunters because of its efficiency.^[2] There are two basic variants of very similar dimensions, known as the 6mm BR Remington and the 6mm Norma BR.

Cartridge is used by rifles



6 mm Bullberry

Cartridge is used by rifles or carbines

6 mm Bullberry Improved

Cartridge is used by rifles or carbines

6 mm Carlson

Cartridge is used by rifles or carbines

6 mm Carson

Cartridge is used by rifles or carbines

6 mm Cavendish

Cartridge is used by rifles and carbines

6 mm Cheap Shot

Cartridge is used by rifles or carbines

6MM CHEAP SHOT



Based on the 222 Remington Magnum case necked up to 6mm

6 mm Competition Match

Match cartridge based on the 243 Win case with a 30° shoulder

Cartridge is used by rifles



6 mm Creedmoor (CM)

The 6mm Creedmoor was very popular among PRS competitors, that's a relatively small market compared to the American shooting population. However, the cartridge began turning heads in the hunting community. Ruger and Hornady decided to capitalize on growing demand in the United States and began selling factory 6mm Creedmoor ammunition and rifles for the cartridge during 2017.

Cartridge is used by rifles or carbines



6 mm Dasher (DAS)

Rifles:

Kelby Kodiak,

GAC Tynhoon Class One

Cartridge is used by rifles or carbines



6 mm Dasher (Lapua)

Rifles:

Masterpiece MPA BA PMR Pro II

Cartridge is used by rifles or carbines



6 mm Donaldson Ace



Cartridge is used by rifles or carbines

6 mm Durham International

Cartridge is used by rifles or carbines

6 mm DVD

Cartridge is used by rifles or carbines

6 mm Elis Target

Cartridge is used by rifles or carbines

6 mm Ellis

Cartridge is used by rifles or carbines

6 mm ENT (6x60 mm A.P.X French Experimental)

Cartridge is used by rifles

6 mm EPa



Cartridge is used by rifles or carbines

6 mm Express Junior (Express Jr)

Cartridge is used by rifles or carbines

6 mm Garin

The Garin SureStrike System is a complete line of five highly efficient and accurate cartridges designed for varmint, small game and target pursuits. Differing only by specific neck diameter and identical from the neck down, these cartridges are based on the .30 caliber M-1 Carbine case

Cartridge is used by rifles



6 mm Gevelot (5,48x13, 6 mm SFM Pistol, 6x13 mm) EB 22A, XCR 05 013, BGC 010

Cartridge is used by pistols



6 mm Gipson

Cartridge is used by rifles



6 mm Hagar

The 6mm HAGAR is a 6mm cartridge that was specifically designed for use in an AR-15. Recently Hornady has made brass for the 6mm HAGAR under a special contract. This brass is exceptionally well made and very consistent and is in stock. The 6mm HAGAR has a case capacity (approx 37.5 gr. of water weight) that allows it to be an awesome competition round for high power

Cartridge is used by rifles



6 mm Halger Magnum (6 mm)

Cartridge is used by rifles or carbines



6 mm HLS

Cartridge is used by Hunting rifles or carbines



6 mm IHMSA (International Handgun Metallic Silhouette Association)

Cartridge is used by rifles and carbines

6 mm Irish

Wildcat cartridge based on the NORMA BR case

Cartridge is used by rifles



6 mm JDJ, (6 mm JD Jones No. 2) XCR 06 048, BBC 50W

JDJ cartridges are a very special line of "proprietary cartridges" invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by pistols



6 mm Jessica

Cartridge is used by rifles or carbines

6 mm JRM

Cartridge is used by rifles or carbines

6 mm Karcher Ball (6x10 mm Karcher Shot) XCR 07 010, CBC 010

Cartridge is used by pistols



6 mm Kingsbury Wasp

Cartridge is used by rifles and carbines

6 mm Krag

Ackley design specifically for single shot rifles and made from shortened 30-40 Krag cases necked to 6mm with a 28 degree shoulder.

Cartridge is used by rifles or carbines

6MM KRAG



6 mm Krag Ackley Improved

Cartridge is used by rifles or carbines



6 mm Krag Ackley Short

Cartridge is used by rifles or carbines

6 mm Laramie

Cartridge is used by rifles or carbines

6 mm Lee Navy (6x60 Lee Navy. .236 Navy. U.S.N.), 6x60 US Lee Navy. .236 Lee Remington. 6 mm/236. DWM 425A. SAA 1615. (6x60 R Lee Navy Rimmed, DWM 425) This round was first introduced for use in the Winchester 1895 Lee Straight Pull bolt-action rifle used by the US Navy in the late 19th century and early 20th century. It was also used in the Colt-Browning M-1895 machinegun, also used by the US Navy (in this caliber). No 6mm Lee Navy ammunition has been factory-loaded since 1935;

Cartridge is used by rifles or carbines



6 mm Leviathan Short Magnum (.243 Leviathan SM)

Match cartridge based on the 243 WSSM case with a rebated rim to fit the 6mm PPC boltface

Cartridge is used by rifles



6 mm Luger

The 1895 US Navy Small Arms Report state that there was a Luger rifle submitted for tests with a case capacity that was slightly larger than the .236 US Navy round the rifle an improved Mauser design. The Bureau of Ordinance, US Navy also state that these cases were developed in Europe and is loaded with a CNCS bullet.

Cartridge is used by rifles



6 mm Match IV Belted (6x63 B) XCR 06 063, BFC 030



Cartridge is used by rifles or carbines

6 mm Mauser (6x57, 6,2x57 RWS), 6 mm x 57 mm Mauser. DWM 494

Despite having the same measurements, and being almost identical to the 6mm Remington, the two rounds are not interchangeable due to differences in the shoulder angle. The 6mm Mauser is a 7mm Mauser round necked down to take a 6.2mm bullet. The 6mm Remington is a fine hunting cartridge, provided you do not hunt anything heavier than medium game. As a military cartridge, it is unspectacular,

Cartridge is used by Hunting rifles or carbines

6 mm Mauser (SelbladePistole M 96) DWM 414, EB 414

Cartridge is used by pistols

6 mm McClaren

Cartridge is used by rifles or carbines

6 mm ME Flobert (5,6x10 mm. .22 CB Cap, Conical Bullet Cap),

Pistols: ME600, ME 38 Magnum 6R.

Revolver: Kora Brno Kora Flobert, Moritz & Gerstenberger EM-GE 220FL,

Rifles: Alfa Proi Alfa Hunter. Anschütz Ulm Mod. Standard.

Cartridge is used by Flobert firearms



6 mm Merveilleux (6x12 R, Le Merveilleux CF) EB 21 SAA 0220

Pistols:

Rouchouse 1885,

Cartridge is used by pistols



6 mm Nicholson

Cartridge is used by rifles or carbines

6 mm Neomiller

Cartridge is used by rifles or carbines

6 mm Norma Benchrest (6x39. 6 mm Norma BR, Remington BR), 6 mm BR. BRX. Dasher. XCR 06 039 BGC 030.

This round is designed for bench rest shooting, where the rifle is locked into an ultra-stable mount and shot to achieve as much range and accuracy as possible. However, Norma quickly realized the long-range potential for the cartridge and some companies decided to chamber some rifle for it. It has basically failed as a bench rest round, but it is more popular as a long range game round,

Cartridge is used by rifles or carbines



6 mm Okeechobee

Cartridge is used by rifles or carbines

6 mm OMI

Cartridge is used by rifles or carbines

6 mm Ozark

Cartridge is used by rifles or carbines

6 mm Pivi Magnum (6x55 mm Pee Wee, XPL)

Cartridge is used by rifles or carbines



6 mm Pocono

Cartridge is used by rifles or carbines

6 mm PPC (6x38,5. 6 mm PPC USA Bench Rest, PPC Sako), Palmisano & Pindel Cartridge. SAA 1160. **IMPORTANT: The 6mm PPC-USA will not work in the 6mmPPC (Benchrest) Rifle The 6mm PPC-USA (NON-BENCHREST) has a case length of 1.503" The 6mm PPC (BENCHREST) has a case length of 1.452"**

The 6mm PPC round is basically a larger version of the .22 PPC. The case is virtually the same, with the case necked out to 6mm and shortened somewhat. Like the .22 PPC, it is based on the .220 Russian cartridge



Cartridge is used by Hunting rifles or carbines

6 mm Princess

Cartridge is used by rifles or carbines

6 mm Remington (6x57. 6x56,5. .244 Rem), DWM 655. SAA 1805 1480.

The 6 mm Remington was introduced by Remington Arms Company in 1955 as the .244 Remington. It is based on necking down the .257 Roberts. Originally intended as a Varmint and predator cartridge, the .244 was never factory loaded with bullets over 90 grains and rifles marked. In 1963 Remington renamed the cartridge, calling it the 6 mm



Cartridge is used by Hunting rifles or carbines

6 mm Remington International (6 mm-250 Savage. 6-250 Savage), 6 mm/250. 6 mm Donaldson International, Walker International. Prior to World War II, the 6mm was nearly exclusive to British and European development, with some cartridges dating back to the early 1900's. Immediately after WWII, American wildcatters began to work with this caliber. The simple process of necking the 250 Savage case down to take 243 bullets probably occurred to several individuals, but was obscured by other 6mm developments.



Cartridge is used by Hunting rifles or carbines

6 mm Sabre

Cartridge is used by rifles or carbines

6 mm Sebuero

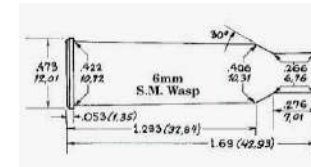
Cartridge is used by information not available

6 mm Shipley Pipsqueak

Cartridge is used by rifles or carbines

6 mm SM Wasp

Cartridge is used by rifles or carbines



6 mm Smith & Wesson Long (6,39,5 R, 6x40 R S&W, XPL) SAA 1177

Cartridge is used by revolvers



6 mm Snipe,

Rifles:
Jarrett Custom,

Cartridge is used by Hunting rifles or carbines

6 mm Stroup

Cartridge is used by rifles or carbines

6 mm Super Long Range

Cartridge is used by rifles



6 mm Swift

Cartridge is used by rifles or carbines

6 mm Talladega

Cartridge is used by rifles or carbines

6 mm TCU (6,1x45, 6 mm TC 2)

The 6mm TGU was developed by Wes Ugalde of Fallon, Nevada for Thompson/Center as one of the chamberings for the Contender single shot pistol. It is the 223 Remington necked up to to 243 caliber and is practically identical to the older (1965) 6mm 223 Remington or the 6x45mm. The 6mm TCU is intended primarily as a metallic silhouette pistol cartridge



Cartridge is used by rifles

6 mm Troger Magnum



Cartridge is used by rifles or carbines

6 mm UCC, (6,1x26, 6x26,2 Voere, Usel Caseless Cartridge),

Rifles:
Voere VEC91



Cartridge is used by caseless ammunition firearms

6 mm USN



Cartridge is used by rifles and carbines

6 mm VT (Var Tag),

Cartridge is used by rifles or carbines

6 mm VTT (WarTag Turbo)

Cartridge is used by rifles or carbines

6 mm VVC

Cartridge is used by rifles or carbines

6 mm Whisper, (J.D. Jones) ECRA-ECDV 06 035, BGC 050



Cartridge is used by Military rifles or carbines

6 mm White Oak Armaments

Developed by White Oak Armaments, this is an improved version of the 6mm HAGAR.



Cartridge is used by rifles

6 mm Winchester



Cartridge is used by rifles

6 mm Winchester Short Magnum (WSM)

Cartridge is used by rifles or carbines

6 mm WOA (6x41),

6mm WOA is a great cartridge. The basic rationale behind the 6.8 SPC (the parent case) and the 6WOA (the necked-down wildcat developed by John Holliger at WOA) is to optimize the case capacity and ballistic capability of the AR15 platform.



Cartridge is used by rifles or carbines

6 mm Wolverine

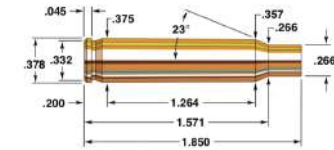
Cartridge is used by rifles or carbines

6 mm x 39 mm (6x39, South African XPL),



Cartridge is used by rifles or carbines

6 mm x 47 mm Improved (6,5x47),



Cartridge is used by rifles or carbines

6 mm XC (6XC. 6 mm/223 XC. 6x45 mm), 6 mm XC, Norma 6XC Brass. 6 mm-223. 6 mm/223 Remington.

6 mm XC (also known as 6XC) is a fairly new rifle cartridge, similar to the 6 x 47 Swiss Match, that was developed specifically for NRA High Power match shooting by 11-time NRA High Power National Champion David Tubb. It is touted as being one of the most accurate long-range 6 mm rounds in the world that is designed for repeating rifles.

Cartridge is used by rifles or carbines



6 mm Yukon

Cartridge is used by rifles or carbines

6 mm-06 Springfield (6-06. 6 mm/06)

For many years the 6mm-06 and other wildcats of the same caliber with similar appetites for powder were less than practical, simply because with the exception of military-surplus H4831, the burn rates of powders available to handloaders were too fast. This no longer is true. In addition to the old standby H4831, we have powders such as IMR -7828,

Cartridge is used by Hunting rifles or carbines



6 mm-224 Weatherby (6-224 WBY. .224-6 mm),

Cartridge is used by rifles or carbines

6 mm-250 Ackley Improved (6-250. 6 mm/250)

6MM - 250 IMPROVED 40°



Cartridge is used by rifles and carbines

6 mm-250 Remington (6-250. 6 mm/250)

Cartridge is used by rifles and carbines

6 mm-284 Winchester (6x55 mm, 6 mm/284),



Cartridge is used by rifles or carbines

6 mm-303 British (6 mm/303),



Cartridge is used by rifles or carbines

6 mm-308 Remington (6-308 Rem),

Cartridge is used by rifles or carbines

6 mm-350 Remington Magnum (6-350. 6 mm/350 RM),

Cartridge is used by rifles or carbines

6 mm-6,5 MS

Cartridge is used by rifles and carbines

6 mm/06 Improved 28-Deg. Shoulder (6,5 mm-06),

Cartridge is used by rifles or carbines

6 mm/06 Improved 30-Deg. Shoulder (6,5 mm-06),

Cartridge is used by rifles or carbines

6 mm/06 Improved 40-Deg. Shoulder (6,5 mm-06),

Cartridge is used by rifles or carbines

6 mm/22-250 (6 mm International, Walker)
ECRA-ECDV 06 049, BGC 50W



Cartridge is used by rifles

6 mm/221 Fireball (6 mm-221),



Cartridge is used by rifles or carbines

6 mm/221 Fireball Improved 30-Deg. Shoulder (6 mm-221),

Cartridge is used by rifles or carbines

6 mm/221 Fireball Improved 40-Deg. Shoulder (6 mm-221),

Cartridge is used by rifles or carbines

6 mm/222 Remington (6 mm-222),



Cartridge is used by rifles or carbines

6 mm/222 Remington Improved 30-Deg. Shoulder (6 mm-222),

Cartridge is used by rifles or carbines

6 mm/222 Remington Improved 40-Deg. Shoulder (6 mm-222),

Cartridge is used by rifles or carbines

**6 mm/222 Remington Magnum Improved 30-Deg. shoulder
(6 mm-222),**

Cartridge is used by rifles or carbines

**6 mm/222 Remington Magnum Improved 40-Deg. shoulder
(6 mm-222),**

Cartridge is used by rifles or carbines

**6 mm/223 Remington Magnum Improved 30-Deg. shoulder
(6 mm-223),**

Cartridge is used by rifles or carbines

**6 mm/223 Remington Magnum Improved 40-Deg. shoulder
(6 mm-223),**

Cartridge is used by rifles or carbines

6 mm/224 Weatherby Magnum (6 mm-223 WBY Mag),

Cartridge is used by rifles or carbines

6 mm/250 Savage Improved 28-Deg. Shoulder (6 mm-250),

Cartridge is used by rifles or carbines

6 mm/250 Savage Improved 30-Deg. Shoulder (6 mm-250),

Cartridge is used by rifles or carbines

6 mm/250 Savage Improved 40-Deg. Shoulder (6 mm-250),

Cartridge is used by rifles or carbines

6 mm/284 Winchester Improved 40-Deg. Shoulder (6 mm-284),

Cartridge is used by rifles or carbines

6 mm/357 Magnum 23-Deg. (6 mm-357),

Cartridge is used by rifles or carbines

6 mm/357 Magnum 30-Deg. (6 mm-357),

Cartridge is used by rifles or carbines

6 mm/357 Maximum 23-Deg. (6 mm-357),

Cartridge is used by rifles or carbines

6 mm/357 Maximum 30-Deg. (6 mm-357),

Cartridge is used by rifles or carbines

6 mm/357 Maximum 40-Deg. (6 mm-357),

Cartridge is used by rifles or carbines

6 mm/7 Magnum. (6 mm-7),

Cartridge is used by rifles or carbines

6,1 mm JDJ (JD Jones),

Cartridge is used by rifles or carbines

6,17 mm Flash

This is one of the LAZZERONI range of cartridges. It is one of two that does not have its own headstamp, but the 6.17 Flash uses the SCRAMJET case



Cartridge is used by rifles or carbines

6,17x52 mm Spitfire (.243 Spitfire, Lazzeroni)

Lazzeroni cartridges are a range of extremely powerful proprietary magnum sporting rifle cartridges developed and manufactured since the early 1990s by US hunting enthusiast John Lazzeroni. All cartridges in the Lazzeroni family are distinguished by their high operating pressures, and the very high bullet muzzle velocities and bullet energies they produce.

Cartridge is used by rifles and carbines



6,18 x60 R, PPL (6,3x59,7 R, GSh 23 Canon, PP-L) SAA 1640

Cartridge is used by rifles



6,18 x60 R, PPL (6,3x59,7 R, GSh 23 Canon, PP-L) SAA 1640

Cartridge is used by rifles



6,25x37 R Tesching (Roth) GR 519



Cartridge is used by rifles

6,25x43 mm (6,25 mm Ball, XPL)



Cartridge is used by rifles or carbines

6,2x58 Forster Rimless (6x58 mm, Hunting), DWM 444B 489, SAA 1585



Cartridge is used by rifles or carbines

6,2x58 R Foerster (6x58 R, Forster, Hunting). DWM 489A 489B



Cartridge is used by rifles or carbines

6,2x68,6 Mondrago-Thun Short Neck (M 1895) ESRA-ECDV 06 069 BGC 0106x47 Wildcat (6 mm Shipley Pipsqueak, .6 mm /223 Remington, 6x47 Federal, 6x47 Remington) XCR 06 047, BGC 50W



Cartridge is used by rifles

6,3 mm Roth (6,3x21 Wegra) GR 518, EB 22B, SAA 1040



Cartridge is used by pistols

6,3 mm Spitfire



Cartridge is used by rifles or carbines

6,3 mm SR Engh & Paquot (6,3 mm Roth for Vegra Pistol, Roth Auto Pistol, 6,35x21 SR) XCR 06 021, TDC 010



Cartridge is used by pistols

6,3 mm x 59 mm (6,3x59),

Cartridge is used by rifles or carbines

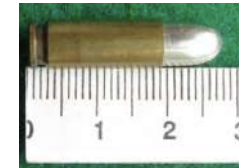
6,33 Mannlicher (Selblade Pistole) EB 23

Cartridge is used by pistols

6,35 Browning Knall (6,35 ACP Knall, Platz)

Cartridge is used by pistols

6,35 Grand Puissance (6,35x18,5 GP) EB 24A



Cartridge is used by pistols

6,35 m SR Fiocchi Balilla Blank (6, 5 mm Balilla) XCR 07 015, CDC 015



Cartridge is used by rifles

6,35 Mannlicher Auto

Cartridge is used by pistols

6,35 mm Browning (6,35x15,5 SR Browning. .25 ACP, ASP, Auto, Colt Automatic), .250 Automatic Colt Projectile. 6,35 mm Auto, ACP, Selbstlade Pistole, Auto Pistol 1910, Browning Auto, Mauser Auto. 6,35x15,8 Browning. 6,35x17 Auto Pistol. .25-6,35 mm Auto. 6,3 mm Auto. 6,35x16 SR. DWM 508 508A. 508A1 GR 757. SAA 0935. EB 024
It was introduced in 1908 with the Colt Vest Automatic Pistol, and in Europe with the FN-Browning Baby.



Cartridge is used by pistols

6,35 mm Mauser DWM 546 EB 25

Cartridge is used by pistols

6,35 R Dutch Cattle Killer (6,3x16 R, 6,35x16 R) SAA 0960



Cartridge is used by revolvers

6,35x15 R Pickert (.25 Revolver CF, Fiocchi), 6,35 mm Revolver, Pickert Revolver. SAA 0940. EB 026.



Cartridge is used by revolvers

6,35x21 R CETME Experimental (Xpl, Van Hee) XCR 06 021 CDC 020



Cartridge is used by pistols, SMG

6,35x21 VASP

Cartridge is used by information not available

6,35x22,4 mm Roth (Automatic Pistol) GR 806, EB 27

Cartridge is used by pistols

6,35x27,4 Declare (Gevelot- Declare), M 35 & 38. 6,35x27,5 Declare. SAA 1110. EB 024B.



Cartridge is used by rifles

6,35x47 US XPL FA-T 115 (6,35 mm US XPL FAT 115/FAT 116E), 6,35x47,6 XPL US, .25 Winchester XPL Duplex T 115 USA. .25 XPL W-W. T116 Simplex



Cartridge is used by rifles

6,35x48 FA59 (FA-T116E1)6,35x48 FA59 (FA-T116E1)

The cartridge was one version based on the .25 Remington case, the (FA-T116) measures 6.35x48mm and loaded with one 70 grain which had a velocity of 3,345 feet per second. However, the decision against the .223 was overturned by further trials in 1959, which again found the AR-15 superior to the M14 and recommended that its development should be pursued as a replacement for the 7.62 mm rifle,



Cartridge is used by rifles or carbines

6,35x59 (6,35 mm x 59 mm),

Cartridge is used by rifles or carbines

6,3x35 mm Imperial Ordnance (Caseless)

assault rifles
L63 Service Rifle

Cartridge is used by assault rifles

6,3x53 R (SAKO, Finnish),



Cartridge is used by rifles or carbines

6,45x17 Geco High Power EB 28

Cartridge is used by pistols

6,45x48 Swiss XPL Assault Rifle (Swiss. 6,45 mm GP 80), 6,45x47,5 Swiss Assault Rifle. 6,45x48 Swiss Experimental. SAA 1270.

assault rifles::

Waffenfabrik Bern (W+F) 6.45 mm Rifle.

Cartridge is used by assault rifles



6,5 mm Allen Magnum,

Cartridge is used by information not available



6,5 mm Apex Magnum

Cartridge is used by rifles or carbines

6,5 mm Barnes QT

Cartridge is used by rifles or carbines

6,5 mm Black Mesa Express (6,5x72 mm BME), XCR 07 072, BGC 030

Cartridge is used by rifles or carbines



6,5 mm BR Magnum (Bench Rest, BRM)

Rifles;

Kelby NYX

Cartridge is used by rifles or carbines



6,5 mm Bulberry (.25 Bulberry)

Developed by Fred Smith of Bulberry Barrel Works, Hurricane, UT. It is based on a slightly shortened 30-30 Win case necked down and given some Ackley treatment

Cartridge is used by rifles or carbines



6,5 mm Bullberry Improved

Cartridge is used by rifles or carbines

6,5 mm Classic

Cartridge is used by rifles or carbines

6,5 mm Creedmoor (6,5x55, 6,5-284 CM)

The 6.5 Creedmoor is a centerfire rifle cartridge introduced by Hornady in 2007[2]. When loaded with heavier bullets, cartridges such as the 6.5x55 and 6.5-284 are capable of greater muzzle velocity due to their longer cases and larger powder capacity. However, due to its shorter overall length, the 6.5 Creedmoor is more flexible in its ability to be chambered in short-action bolt rifles and AR-15 rifles.



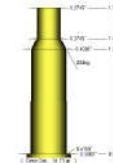
Cartridge is used by rifles or carbines

6,5 mm Crister Express

Cartridge is used by rifles or carbines

6,5 mm Donaldson Wasp

Cartridge is used by rifles or carbines



6,5 mm EGM

Cartridge is used by rifles or carbines

6,5 mm Express Jr. (Payne)

Cartridge is used by rifles or carbines

6,5 mm Fat Boy (Fatboy) ECRA-ECDV 07 042, BGC 020



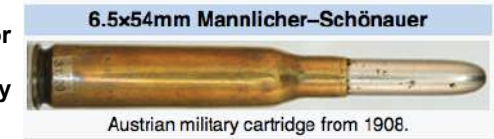
Cartridge is used by Hunting rifles or carbines

6,5 mm Fatboy



Cartridge is used by rifles or carbines

6,5 mm Greek Mannlicher Schoenauer (6,5x53,7. 6,5 mm Greek Mannlicher. 6,5x55), M 03, Mannlicher Schoenauer M 1900. 6,5x54 (6,5x53) Greek Mannlicher-Schoenauer Rifle. MSch. DWM 477. Roth 632. GR 632. SAA 1385. Developed for use in the 1903 Greek Mannlicher rifle. It was also a popular sporting cartridge, used in several rifles in the US and Europe. In fact, until about 1940, virtually every major US ammunition manufacturer made this round. It is now made only in Europe,



Cartridge is used by machine guns, rifles

6,5 mm Grendel (6,5x39. 6,5 Green), 6,7x39. 6,5x38 Grendel. 6,5x38. 6,5 PPCX. 6,5 BPC. 6,5 CSS. .264 Warrior Magnum. 6,5 Sporter. XCR 07 038. BGC 005.

The 6.5 mm Grendel (or 6.5 x 39 mm Grendel) is a 6.5 mm caliber intermediate cartridge developed in 2002 by Bill Alexander of Alexander Arms and Arne Brennan of Competition Shooting Sports. This cartridge is an evolution of Dr. Lou Palmisano's PPC case which has dominated competition shooting for over 20 years.



Cartridge is used by rifles or carbines

6,5 mm HGS Magnum

Cartridge is used by rifles or carbines

6,5 mm ICL Boar

The Boar is based on a .270 Winchester that is necked-down and blown-out. Performance with a 150-grain (9.7 g) bullet is approximately 2,855 ft/s (870 m/s)

Cartridge is used by rifles or carbines

6,5 mm ICL Magnum

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

6,5 mm IHMSA (.25 IHMSA 6,5x47,5) International Handgun Metallic Silhouette Association, EB 310A

Cartridge is used by rifles or carbines



6,5 mm Jaco

Cartridge is used by rifles or carbines

6,5 mm JDJ No. 2 (JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by pistols

6.5 JDJ



6,5 mm Jurras

Cartridge is used by rifles or carbines

6,5 mm Karcher Shot case 23,5 mm (6,5x24 R Karcher (6 1/2 Shot, B&M, Beaundgrand Nitro) XCR 07 024, CBC 005

Cartridge is used by pistols



6,5 mm Leopard (6,5x43 mm) ECRA-ECDV 07 053, BRC 030

Cartridge is used by rifles



6,5 mm Mashburn Super Magnum

Cartridge is used by rifles or carbines

6,5 mm Mathews Magnum

Cartridge is used by rifles or carbines

6,5 mm Mauser Pistol DWM 548

Cartridge is used by pistols

6,5 mm Mauser Rimless (6,5x54 Mauser Carbine, Kurz. 6,5 Kurz), **6,5 Mauser**. 6,5x54 Mauser K. DWM 457A. SAA 1415 .Introduced in 1900 and was designed to be fired from short-action Mauser carbines. It only enjoyed a short period of popularity, as the better 6.5x54mm Mannlicher-Shoenerer showed up soon afterward and displaced the 6.5x54mm Mauser cartridge and the rifles that fired it. Handloading is relatively simple, which is good, for it has been a while since it has been manufactured.

Cartridge is used by rifles or carbines



6,5 mm Mauser- Vergueiro (6,5x58 R. 6,5 Portuguese Mauser, Vergueiro), .256 Portugese Mauser. 6,5 mm M. 6,5x58 Mauser (P). DWM 457 459. GR 758. SAA 1570.

Cartridge is used by rifles or carbines



6,5 mm Mieg Pistol DWM 396

Cartridge is used by pistols

6,5 mm Mini Dreadnaught JDJ (JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by rifles

6,5 mm Panther

Cartridge is used by rifles or carbines

6,5 mm Parabellum Pistol DWM 550

Cartridge is used by pistols

6,5 mm PCC (Patriot Combat Cartridge)

Developed as a 6.5 mm alternative for the AR15/M-16 platform, the 6.5 Patriot Combat Cartridge utilizes a 223 Remington parent case.

Cartridge is used by rifles or carbines



6,5 mm Raptor

Cartridge is used by rifles or carbines



6,5 mm Redding SA

Cartridge is used by information not available

6,5 mm Remington BR (Bench rest),

Cartridge is used by rifles or carbines

6,5 mm Remington Magnum (6,5x55 BR. 6,5 RM), 6,5 mm/350 Remington. 6,5-.350" Remington. XCR 07 055 BFC 010. SAA 1455.

This round was an innovation when it was introduced in 1966; it may indeed may be one of the first "short magnum" type cartridges. It is a .350 Remington Magnum case necked down to .264 caliber, and was designed specifically for use in Remington's Model 600 bolt-action carbine. The problem was not the 6.5mm Remington Magnum cartridge;

Cartridge is used by Hunting rifles or carbines



6 mm BR Remington

6,5 mm Reminton BR Improved (Bench Rest)

Cartridge is used by rifles and carbines

6,5 mm Reminton SA Ultra Mag (Short Action Ultra Magnum, SAUM), 6,5 mm SA Ultra Mag.

Rifles:

GA Precision GAP Extreme Hunter,

McWhorter Lightweight SA

Cartridge is used by rifles or carbines



6,5 mm Reminton Ultra Mag (RUM)

Cartridge is used by rifles or carbines

6,5 mm Revolver DWM 507

Cartridge is used by revolvers

6,5 mm RPM Weatherby (Rebated Precision Magnum)

Cartridge is used by rifles or carbines



6,5 mm Shaman

Cartridge is used by rifles or carbines

6,5 mm Sherman Max

Cartridge is used by rifles or carbines



6,5 mm Spence Special

This cartridge is similar if not identical to the original 6.5 x 57 Mauser. It is simply the .257 Roberts necked up to accept the 6.5mm (.256) bullet, or the 7mm Mauser necked down to accept the same bullet.

Cartridge is used by rifles or carbines



6,5 mm Super Long Range



Cartridge is used by rifles or carbines

6,5 mm Tioga KCG

Cartridge is used by rifles or carbines

6,5 mm Ultra Cat ECRA-ECDV 07 072, BRC 20W



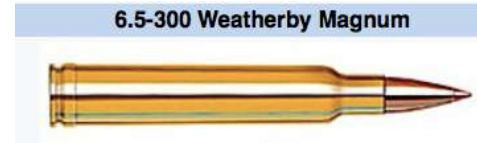
Cartridge is used by rifles or carbines

6,5 mm VVC

Cartridge is used by rifles or carbines

6,5 mm Weatherby Magnum (6,5-300 J. Strydom. 6,5 mm-300 WBY), 6,5/300. 6,5x300 mm WWH. Weatherby Wright Magnum. The 6.5-300 Weatherby Magnum is a 6.5mm cartridge created by Weatherby in 2016 as its own rendition to the ever-growing 6.5mm long range rifle market. Currently Weatherby is the only manufacturer of rifles chambered in the 6.5-300 Weatherby Magnum, as well as the only current supplier of ammunition. Although cases could be formed from 300 Weatherby brass.

Cartridge is used by rifles or carbines



6,5 mm Whisper (J.D. Jones)



Cartridge is used by Military rifles or carbines

6,5 mm Winchester Short Magnum (6,5/300. 6,5-300 WSM) 6,5 mm-300 Winchester Short Magnum, XCR 07 054, BRC 30W

Rifles: Texas Brigade Armory M 40A5 Long Range Varmint & Target, Surgeon Rifles 591 Target,



Cartridge is used by rifles or carbines

6,5 mm-06 A-Square (6,5 mm/06),

Difles:

A-Square Hamilcar,



Cartridge is used by rifles or carbines

6,5 mm-06 A-Square Ackley Improved 40-Degree Sholder (6-05, 6x63), 256-06 Improved.6,5/06 Springfield 6,5 mm-06 A-Square. 6,5-05 Springfield, Improved. 6,5x63. 256-06 Springfield, Improved. 6,5-06.

Can be made from 270 Winchester; Rimless Bottleneck; Also called 256-06 Improved. This cartridge was a natural outgrowth from the 6.5mm-06. After WW-II many military rifles of 6.5mm caliber were surplused by various countries.



Cartridge is used by Hunting rifles or carbines

6,5 mm-06 Mashburn (6,5/06. 6,5 mm/06. 6,5-06)

Cartridge is used by rifles and carbines

6,5 mm-06 Mashburn Improved (6,5/06. 6,5 mm/06. 6,5-06)

Cartridge is used by rifles and carbines

6,5 mm-08 A-Square (6,5 mm/08),



Cartridge is used by rifles or carbines

6,5 mm-284 Weatherby (6,5/284. 6,5 mm/284. 6,5-284)

Cartridge is used by rifles and carbines

6,5 mm-284 Winchester (6,5-284 Win. 6,5 mm-284 Norma), 6,5/284 Win. 6,5x284 Norma), 6,5x55.

The .284 Winchester was created around 1963, but never really caught on, except as a parent case for the wildcat 6.5mm -284. The 6.5 caliber allowed for the use of long, aerodynamic bullets. In 1999, Norma submitted it to CIP. It has since been standardized as the 6.5mm-284 Norma.



Cartridge is used by Hunting rifles or carbines

6,5 mm-300 Winchester Magnum (6,5-300. 6,5/300 WM),



Cartridge is used by rifles or carbines

6,5 mm-300 Wright Hoyer (6,5/300 6,5-300 WH, Weatherby Magnum, 6,5x300 Srydom, WHW) ECRA-ECDV 07 072, BFC 010



Cartridge is used by rifles or carbines

6,5 mm-300 WWH (6,5/300. 6,5-300)

Cartridge is used by rifles or carbines

6,5 mm-308 Howell (6,5-308. 6,5 mm/308 Howell),

Cartridge is used by rifles or carbines

6,5 mm-308 Winchester (6,5-308. 6,5 mm-308),

Cartridge is used by rifles or carbines

6,5 mm-308 Winchester Improved 24-Deg. Shoulder (6,5-308. 6,5 mm-308),

Cartridge is used by rifles or carbines

6,5 mm-308 Winchester Improved 28-Deg. Shoulder (6,5-308. 6,5 mm-308),

Cartridge is used by rifles or carbines

6,5 mm-308 Winchester Improved 30-Deg. Shoulder
(6,5-308. 6,5 mm-308),

Cartridge is used by rifles or carbines

6,5 mm-308 Winchester Improved 40-Deg. Shoulder
(6,5-308. 6,5 mm-308),

Cartridge is used by rifles or carbines

6,5 mm-35 Remington (6,5-35. 6,5 mm/35. 6,5/35),

Cartridge is used by rifles and carbines

6,5 mm-350 Remington Magnum (6,5-350. 6,5 mm/350. 6,5/350 RM),

Cartridge is used by rifles or carbines

6,5 mm-378 Weatherby (6,5-378. 6,5/378 WBY),

Cartridge is used by rifles or carbines

6,5 Precision (6,5 PRC)

6,5 PRC is so new that the jury is not only out, but has barely begun deliberating. It will take years before we'll know if the advantages of this short-action round will let it catch the 6.5 Creedmoor. In the meantime, based on the two existing loads from Hornady and the performance we're seeing in custom-chambered rifles we could well be seeing the birth of the best balanced,

Cartridge is used by rifles or carbines



6,5 Rapid (6,5x45,5 mm)

Cartridge is used by rifles or carbines



6,5 Remington SAUM (6.5mm Short Action Ultra Magnum)

Cartridge is used by rifles



6,5-06 Armstrong (6,5 mm-06) ECRA-ECDV 07 063, BGC 190

Cartridge is used by Hunting rifles or carbines



6,5-06 Gibbs (6,5/06. 6,5 mm-06)

Cartridge is used by rifles and carbines

6,5-225 Winchester (6,5/225. 6,5 mm-225)

Cartridge is used by rifles and carbines

6,5-25 Winchester Super Short Magnum (6,5x42,4. .25 WSSM),

The .25 Winchester Super Short Magnum is a third member of the Winchester Super Short Magnum (WSSM) cartridge family created by Winchester and Browning. It is the largest caliber of the WSSM's and is the most capable of handling large game

Cartridge is used by rifles or carbines



6,5-270 JDJ (6,5/270 JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by rifles

6,5-280 Ackley Improved

Cartridge is used by rifles or carbines



6,5-284 Norma Bench Rest

Cartridge is used by rifles



6,5-300 Reminton Ultra Mag (6,5/300. 6,5 mm-300 RUM)

Cartridge is used by rifles or carbines



6,5-300 Ryan

Very similar to the 6.5 – 300 Weatherby but with a higher shoulder/shorter neck.

Cartridge is used by rifles or carbines



6,5-303 Epps (6,5/303. 6,5 mm-303, .25/303, 25-303 Epps)

Cartridge is used by rifles or carbines



6,5-348 Ackley Improved (6,5/348. 6,5 mm-348)

Cartridge is used by rifles and carbines

6,5-348 Winchester (6,5/348. 6,5 mm-348)

Cartridge is used by rifles and carbines



6,5-35 SMc (6,5/35)

Cartridge is used by rifles or carbines



6,5/06 Improved 24-Deg. shoulder (6,5-06)

Cartridge is used by rifles or carbines

6,5/06 Improved 28-Deg. shoulder (6,5-06)

Cartridge is used by rifles or carbines

6,5/06 Improved 30-Deg. shoulder (6,5-06)

Cartridge is used by rifles or carbines

6,5/06 Improved 40-Deg. shoulder (6,5-06)

Cartridge is used by rifles or carbines

6,5/08 Short (6,5-08)

Cartridge is used by rifles or carbines

6,5/221 Fireball (6,5-221. 6,5 mm-221)

Cartridge is used by rifles or carbines

6,5/221 Fireball Improved 30-Deg. shoulder (6,5-221. 6,5 mm-221)

Cartridge is used by rifles or carbines

6,5/221 Fireball Improved 40-Deg. shoulder (6,5-221. 6,5 mm-221)

Cartridge is used by rifles or carbines

6,5/222 Remington (6,5-222. 6,5 mm-222)

Cartridge is used by rifles or carbines

6,5/222 Remington Improved 30-Deg. shoulder (6,5-222. 6,5 mm-222)

Cartridge is used by rifles or carbines

6,5/222 Remington Improved 40-Deg. shoulder (6,5-222. 6,5 mm-222)

Cartridge is used by rifles or carbines

6,5/222 Remington Magnum (6,5-222. 6,5 mm-222)

Cartridge is used by rifles or carbines

**6,5/222 Remington Magnum Improved 30-Deg. shoulder
(6,5-222. 6,5 mm-222)**

Cartridge is used by rifles or carbines

**6,5/222 Remington Magnum Improved 40-Deg. shoulder
(6,5-222. 6,5 mm-222)**

Cartridge is used by rifles or carbines

6,5/223 Remington (6,5-223. 6,5 mm-223)

Cartridge is used by rifles or carbines

6,5/223 Remington Improved 30-Deg. shoulder (6,5-223. 6,5 mm-223)

Cartridge is used by rifles or carbines

6,5/223 Remington Improved 40-Deg. shoulder (6,5-223. 6,5 mm-223)

Cartridge is used by rifles or carbines

6,5/243 Winchester (6,5-243. 6,5 mm-243)

Cartridge is used by rifles or carbines

6,5/250 Savage (6,5-250. 6,5 mm-250)

Cartridge is used by rifles or carbines

6,5/257 Roberts (6,5-257. 6,5 mm-257)

Cartridge is used by rifles and carbines



6,5/257 Roberts Improved 24-Deg. shoulder (6,5-257. 6,5 mm-257)

Cartridge is used by rifles or carbines

6,5/257 Roberts Improved 28-Deg. shoulder (6,5-257. 6,5 mm-257)

Cartridge is used by rifles or carbines

6,5/257 Roberts Improved 30-Deg. shoulder (6,5-257. 6,5 mm-257)

Cartridge is used by rifles or carbines

6,5/257 Roberts Improved 40-Deg. shoulder (6,5-257. 6,5 mm-257)

Cartridge is used by rifles or carbines

6,5/280 RCBS Improved (6,5-280. 6,5 mm-280)

Cartridge is used by rifles or carbines



6,5/30-30 Winchester (6,5-30-30)

Cartridge is used by rifles or carbines



6,5/30-30 Winchester Improved 30-Deg. shoulder (6,5-30-30)

Cartridge is used by rifles or carbines

6,5/30-30 Winchester Improved 40-Deg. shoulder (6,5-30-30)

Cartridge is used by rifles or carbines

6,5/338 Winchester Magnum (6,5-338. 6,5 mm-338),

Cartridge is used by rifles or carbines

6,5/357 Magnum 23-Deg shoulder
(6,5-357. 6,5 mm/357. 6,5 mm-357),

Cartridge is used by rifles or carbines

6,5/357 Magnum 30-Deg shoulder
(6,5-357. 6,5 mm/357. 6,5 mm-357),

Cartridge is used by rifles or carbines

6,5/357 Magnum 40-Deg shoulder
(6,5-357. 6,5 mm/357. 6,5 mm-357),

Cartridge is used by rifles or carbines

6,5/357 Maximum 23-Deg shoulder
(6,5-357. 6,5 mm/357. 6,5 mm-357),

Cartridge is used by rifles or carbines

6,5/357 Maximum 30-Deg shoulder
(6,5-357. 6,5 mm/357. 6,5 mm-357),

Cartridge is used by rifles or carbines

6,5/357 Maximum 40-Deg shoulder
(6,5-357. 6,5 mm/357. 6,5 mm-357),

Cartridge is used by rifles or carbines

6,5/7 Remington Magnum (6,5-7. 6,5 mm-7. 7 mm/6,5. 7 mm-6,5. RM),

Cartridge is used by rifles or carbines

6,5/8 Remington Magnum (6,5-8. 6,5 mm-8 RM),

Cartridge is used by rifles or carbines

6,53 mm Scramjet (6,53x71. .257 Scramjet, Lazzeroni),

Lazzeroni cartridges are a range of extremely powerful proprietary magnum sporting rifle cartridges developed and manufactured since the early 1990s by US hunting enthusiast John Lazzeroni. All cartridges in the Lazzeroni family are distinguished by their high operating pressures, and the very high bullet muzzle velocities and bullet energies they produce.



Cartridge is used by rifles or carbines

6,53 Spitfire Lazzeroni

Apparently only about 2000 of these cases were manufactured during the late 90's, but it could not be used because of the fact that "SPITFIRE" was already registered as a trademark. Uncertain how many got into circulation but not a lot.



Cartridge is used by rifles or carbines

6,56x45 mm

**Sniper rifles
SIG SSG2000,**

Cartridge is used by rifles or carbines

6,5mm-378 Weatherby Magnum (6,5x378. 6,5/378. 6,5-378 WBY),

Cartridge is used by Hunting rifles or carbines



**6,5x18 SR Sunngard XPL Short Semi-Rimmed (6,5 mm Sunngard Straight, Sunngard Selbstlade Pistole),
6,55 mm Sunngard. 6,5x19. SAA 0995. EB 033A.**

Cartridge is used by pistols



6,5x20 R Romanian Mannlicher (Chamber Insert)

This was used as a chamber insert for the 6.5x53R Mannlicher and is only known with this headstamp. Made by Hirtenberg in Austria



Cartridge is used by rifles

6,5x21 R Karcher No. 3 (R Shot No. 3), SAA 1050

Cartridge is used by information not available

6,5x22 Bergmann No. 3 1894 (6,5 mm Bergmann Grooveless case, M/94), DWM 413. SAA 1070. EB 029.

Pistols:
Bergmann No. 1 1894

Cartridge is used by pistols



6,5x22 Bergmann No. 3 1896 (6,5 mm Bergmann No. 3 Selbstlade Pistole, 6,7x21,5. M/96, M/94), DWM 413A. GR 658. SAA 1062. EB 030.

Pistols:
Tharssin & Sons Hamilton Mod. 1901.

Cartridge is used by pistols



6,5x23 R Mannlicher Pistol (6,5 Mannlicher M 1894), SAA 1085. EB 034.

Cartridge is used by pistols



6,5x25 CBJ/MS

This cartridge is a recent development, which is intended to compete with small-caliber Personal Defense Weapons ammunition such as 4.6x30 HK or 5.7x28 FN. Designed in Sweden, this cartridge is based on elongated 9mm case, necked down to 6.5mm. The prime "military" loading is a subcaliber armor piercing which consists of a 4mm tungsten projectile

Cartridge is used by submachine guns

6.5x25 CBJ / MS



6,5x25,8 Tesching GR 573

Cartridge is used by

6,5x27 R Ronezewsky Rimmed (6,5 mm Ronezewsky Pistole.Scheibenpistole 6,6x27,2 Tesching), DWM 476. GR 746. SAA 1115. EB 033.



Cartridge is used by Pistols

6,5x28 T Tesching

Cartridge is used by pistols

6,5x37 R Austrian Tesching

Experimental small bore target cartridge from around 1900-1910. Different from the 6.25x37R, as this is a straight case.



Cartridge is used by rifles

6,5x38 Ballistek (6,5mm x 38 mm),

Cartridge is used by information not available

6,5x38 R Russian Hunting

Cartridge is used by rifles or carbines

6,5x39 R (6,5x38 R Russian, Bijum)

Cartridge is used by rifles or carbines

6,5x40 R Roth (R Tesching, Sauer, Gartengewehr), GR 741. SAA 1180.



Cartridge is used by information not available

6,5x40 Z

Based on the 5.56 NATO round loaded to the same OAL, it is an attempt to give an improved cartridge on the AR15 platform.

Cartridge is used by rifles or carbines



6,5x42 PCC

This is another attempt to fit the next best design on the AR platform. Based on the 5,56 case with a 6,5mm bullet

Cartridge is used by rifles or carbines



6,5x42 R G Tesching (Austrian Target, 6,8x42 R) GR 641

Cartridge is used by rifles or carbines



6,5x43 mm IWK

The 6.5x43 IWK was one of these experiments to find an intermediate military caliber, but like many other such experimentals, the adoption of the 7.62x51 NATO and later on the 5.56 NATO meant that these experiments did not go anywhere.

Cartridge is used by rifles



6,5x44 Ugalde (6,5 mm TCU [Thompson Contender Unit]),

Developed in the 1970's by Wes Ugalde for the Thompson Center Single Shot Pistol to use in silhouette competition. Formed from the .233 or (5.656x45mm) Remington, the case mouth is increased from 22 caliber to 6.5mm and the angle of the case to the neck is increased from 23 degrees to 40 degrees, case length is almost the same, but the shape is definitely different from the .223 Remington!

Cartridge is used by pistols



6,5x47 mm Lapua, (6-6,5x47)

The cartridge is based on a 5 mm shorter .308 Win. The powder capacity has been optimized for loads to the extremely accurate 6,5 mm bullets. The cartridge has external dimensions similar to the .308 Win. so it accepts the same bolt heads and fits into the same size actions and magazines.

Cartridge is used by rifles or carbines



6,5x49 mm Creedmoor

The 6.5 Creedmoor is a centerfire rifle cartridge introduced by Hornady in 2007[2]. When loaded with heavier bullets, cartridges such as the 6.5x55 and 6.5-284 are capable of greater muzzle velocity due to their longer cases and larger powder capacity. However, due to its shorter overall length, the 6.5 Creedmoor is more flexible in its ability to be chambered in short-action bolt rifles and AR-15 rifles.

Cartridge is used by rifles

6,5x49 Creedmoor



6,5x50 Fedorev

This cartridge of reduced power was distinguished by its perspective design and should have been ideally suited for firing from automatic weapons. The creation of ammunition of such a caliber Fedorov was largely inspired by the experience of the Russian-Japanese war and the use of the 6,5 mm cartridge by the Japanese.

Cartridge is used by rifles or carbines



6,5x50 R Bellm

Cartridge is used by rifles or carbines



6,5x50 R Reb

Developed by Werner Reb of Germany as a small game (deer/fox) rifle. It is essentially an improved, extended and rimmed version of the 6.5 TCU cartridge

Cartridge is used by rifles



6,5x50 RWS

Cartridge is used by rifles



6,5x51 R Scheiring

This is a relatively new development from Europe. From the company Scheiring G.m b.H. Klagenfurterstraße 19, 9170 Ferlach.

Cartridge is used by rifles or carbines



6,5x51 Remington SA Ultra Magnum (Short Action Ultra Magnum, RSAUM), .25 SA Ultra Mag.

Cartridge is used by rifles or carbines



6,5x51 SR Arisaka Type 1 M 30 (6,5x50,8. Meiji 30), 6,5 mm Type 30. DWM 481, SAA 1300.

This round was originally developed for an 1897 Japanese rifle that was found to be unsafe and was quickly discontinued. It only later that is was chambered in the 38th Year Rifle. This rifle was seized in large numbers during and after World War 2 as war trophies and also sold on the open market as a surplus rifle. Until recently, Norma sold ammunition for the rifle,

Cartridge is used by rifles or carbines



6,5x51 SR Arisaka Type 2 M 38 (6,5x50,8, 6,5 mm Type 38), 6,5 mm Japanese. 6,5x50 mm Japanese Arisaka. .256 Ball Mk I. DWM 481. SAA 1300. GR 830 This round was originally developed for an 1897 Japanese rifle that was found to be unsafe and was quickly discontinued. It only later that is was chambered in the 38th Year Rifle. This rifle was seized in large numbers during and after World War 2 as war trophies and also sold on the open market as a surplus rifle. Until recently, Norma sold ammunition for the rifle,



Cartridge is used by rifles, carbines, machine guns

6,5x52 American

6.5 X 52 AMERICAN



Cartridge is used by rifles or carbines

6,5x52 Carcano (6,5 mm Mannlicher- Carcano. 6,5x52,5 R Italian, Parravichini, 6,5x55), 6,5 mm M 91 - 95, Paravicino Carcano, M 91, Terni, Stato. 6,5x52,3 Italian Carcano, Mannlicher Carcano 1891. DWM 473. SAA 1355. This was one of the official Italian rifle and light/medium machinegun cartridges until the end of World War 2. It was first designed in 1891 for the Italian version of the Mannlicher rifle. It is similar to the 6.5mm Mannlicher-Shoenauer in ballistic performance, but does not quite have the same punch. These cartridges are no longer mass-produced,



Cartridge is used by rifles or carbines

6,5x52 R Keller & Simmann (K&S)

This proprietary cartridge was designed by Keller & Simmann GmbH of Schwäbisch Hall, Germany (K&S) and cases were produced for them by SHM. This appears to be based on the old 6.5x52R Tesching (T76) rimmed case (25-35 WCF) base with a c10.6mm head and c12.8mm rim diameter



Cartridge is used by rifles or carbines

6,5x53 Mondragon

The 1907 Mondragon was one of the first semiautomatic rifles formally adopted by a national military. It was designed by Mexican Manuel Mondragon, beginning in 1891. Its development was encouraged by future Mexican President Porfirio Diaz, who was very interested in military arms and eager for the prestige of Mexico being the first nation to field a semiautomatic shoulder rifle.



Cartridge is used by rifles

6,5x53 R Dutch, (.256 Mannlicher 6,5x53,5 R) DWM 394.

6.5x53mmR (6.5x53.5mmR)



Military cartridge

Cartridge is used by rifles and carbines

6,5x53,3 Dutch



Cartridge is used by rifles or carbines

6,5x53,5 R Dutch Mannlicher (6,5x54 R. 6,7x53 R. .256 Mannlicher Rimmed), 6,5 mm Dutch, Mannlicher, Patrone 152 (h), Romanian, Rottweil Rifle. 6,5x53 R Mannlicher, Steyr, Portugese, Romanian. 6,55 Mauser (DWM 392). 6,5x54 R Beaumont Mauser (DWM 392B), Dutch Mannlicher, Mauser (DWM 392A). 6,5x53,6 R Dutch Mannlicher. 6,5x53,65 R Mannlicher, Portugese, Romanian. 6,5x53,5 R Romanian Mannlicher M 1893. DWM 392 392A...C 395C...E. GR 393 474 522A. SAA 1410. This is earlier. rimmed version of the 6.5mm Mannlicher-Schoenauer cartridge. used by the Dutch and Cartridge is used by rifles or carbines



6,5x53,5 SR Daudeteau No. 12 (6,5 mm Uruguayan Daudeteau, Daudeteau Short), 6,5x54 R Daudeteau. 6,5x53 R Daudeteau, French Navy Rifle, SR Daudeteau. DWM 475A. SAA 1395. XCR 07 053, BDC 010

Cartridge is used by rifles or carbines

6.5 X 53.5 DAUDETEAU N° 12



6,5x53,6 R Denis Armes SFM (SFM 8041, 8045) ECRA-ECDV 07 054, BBC 070

Cartridge is used by Hunting rifles or carbines



**6,5x54 Mannlicher- Schoenauer (.256 MSch), 6,5 mm Mannlicher- Schoenauer. .22/6,5x45. .256 Mannlicher- Schoenauer, Romania: M 93, Netherlands: M 95 Cal. 6,5. 6,7x54 . GR 632
Machine guns :Steyr Schwarcloze M 1908, M 08. M 08/13, M 08/15,
Rifles:: Jeffery Mannlicher/ Schoenauer, Steyr Mannlicher Schoenaur 1903/14, MBT Itälija Mannlicher- Carcano 1891,**

Cartridge is used by rifles, carbines and machine guns



6,5x54 MAS

Cartridge is used by rifles

6,5x54 R Mannlicher (.276 Mannlicher, 6,5 mm Patrone Nr. 1 152. Rumanisch , Dutch, Holland) DWM 394, 395, GR393, 394

Cartridge is used by machine guns



6,5x54 R Russian Vostok (6,5 mm Russian Match, Mosin, Finnish), 6,7x53 R Russian Match. 6,5x54 R Russian Target. 6,5x54 Russian. 6,7x53 R Czech Bystrica. 6,7x54 R Hunting. 6,7x54 R. 6,5 mm Vostok. 6,7x53,6 R. SAA 1440

Cartridge is used by rifles or carbines



6,5x54 R Steyr

Cartridge is used by rifles or carbines

6,5x55 Ackley Improved 40-Deg. shoulder

Cartridge is used by rifles or carbines

6,5x55 mm Mauser- Krag Jorgensen (6,5 mm Skan, Mauser, Mauser- Krag- Jorgensen), 6,5 mm Swedish, Swedish Rifle, Norwegian, Luxembourgeois, Norwegian Krag 1894, Norwegian Rifle, Patrone 154 155 (n). 6,5x54,6 Krupp. 6,5x55 Hotchkiss Machine Gun, Madsen Machine Gun, Krupp, Mauser- Krag Swedish 1896, Swedish Mauser, Svensk Mauser, Mauser M 96. .256 Krag Mauser M 96. DWM 431 C,D,E,F 502. GR 502

Cartridge is used by rifles and machine guns



6,5x55 mm Swiss Match (SM)

Rifles:
Heym SR30 Special

Cartridge is used by rifles or carbines

6,5x55 POO

Cartridge is used by information not available

6,5x55 SE (6,5x55 mm Mauser Flatkoff) DWM 431F.

Rifles: Zbroyar Z008 Hunter Pro, Antinio Zoli AZ 1900 Pro, Sako 85M, Tikka 690RH

Cartridge is used by Hunting rifles or carbines



**6,5x56,8 Persian Mauser (6,5x57 mm, French XPL for Persia)
XCR 07 057, BGC 005**

Cartridge is used by rifles



6,5x57 French XPL Berthier- SFM (6,5 mm Berthier 1902), 6,5x56 mm Berthier. 6,5x56,75 mm Berthier 1903.



Cartridge is used by rifles or carbines

6,5x57 Mieg (6,5x57,8 mm) DWM 375

Cartridge is used by rifles

6,5x57 mm Federov

Cartridge is used by rifles



6,5x57 mm Mauser M/88 (6,6x57. 6,65x56,3. 6,7x57. 6,5x56,3 Luger), 6,5-257 Roberts. 6,5 mm-257 Roberts. 6,5-7x57 mm Mauser. SAA 1525. GR 637. 6,5x57 M88, Meig Rifle 1891, Le Personnet Rifle, RWS, Hirtemberg, DWM 404A. DWM 404 B 627. XCR 07 057. BGC 040. This is basically a necked down version of the 7mm Mauser round, developed in 1893. It was never used as a military cartridge, but was popular with hunters, and it influenced the design of many similar rounds of other countries

Cartridge is used by Hunting rifles or carbines



6,5x57 R Mauser (M 88 Hunting, 6,5 mm T Mantel RWS), DWM 610 628. SAA 1550. 6,5x57R M88 (RWS)
Rifles:

Zbrojovka Holice K1 Stutz,
Effebi Terminator,
Michelitsch Ferlach Heeren Rifle

Cartridge is used by rifles or carbines



6,5x57 Reamer

Match cartridge based on the 7 x 57 Improved necked to 6.5mm

Cartridge is used by rifles or carbines



6,5x57 Suedols (Swedish Mauser for France)

Cartridge is used by rifles

6,5x58 R Krag- Jorgensen (6,5x58 R Danish 1928-33)
.25 Krag-Jørgensen . 6,5 Krag. SAA 1590. XCR 07 058. BBC 010.



Cartridge is used by rifles or carbines

6,5x58 R Sauer & Sohn (6,5x58,5 R Sauer & Sohn, S&S 6,6x58,5 Sauer), 6,6x58,3 R Hunting. 6,5x58,5 R Express. DWM 463. GR 887. SAA 1585. Hirtenberg 887 This round was introduced before the turn of the 20th century as a blackpowder round, and was later made into a smokeless powder round. It was developed primarily for single-shot rifles, being rimmed, but was also chambered in a very few bolt-action weapons. It does not have a lot of power and is regarded as being best for target shooting or small-game hunting. It is no longer being manufactured



Cartridge is used by Hunting rifles or carbines

6,5x58 Swedish Experimental, DWM 431K.

Cartridge is used by rifles and carbines

6,5x59 Angier (6,65x58,7 mm) DWM 517

PURSCHBUCHSE = Hunting Rifle



Cartridge is used by rifles

6,5x59 ENT (6,5x60 mm French XPL E.N.T)

Cartridge is used by rifles

6,5x60 Eichhorn Gamlakarleby Express

Cartridge is used by rifles and carbines

6,5x60 ENT (6,5x60 French XPL E.N.T),

Cartridge is used by rifles or carbines

6,5x61 Mauser Rimless (Swedish Experimental & Sporting), 6,5x61. 6,7x61. DWM 431L. SAA 1665.



Cartridge is used by rifles or carbines

6,5x61 mm Vom Hoffe DWM 431R

This round was designed shortly after World War 2 for Swedish Vom Hofe rifles. It was once loaded by DWM of Germany, but is not now being commercially manufactured. Though the bullet is small, the velocity is extremely fast, and only its light weight prevents it from penetrating better.

Cartridge is used by rifles or carbines

6,5x61 R DWM

This is the rarer rimmed version of the 6.5x61 DWM



Cartridge is used by rifles

6,5x61 R Mauser XPL (6,7x61 mm Swedish, Sueco Experimentalni), DWM 431M



Cartridge is used by rifles or carbines

6,5x61 R Vom Hoffe DWM 431M

This round was designed shortly after World War 2 for Swedish Vom Hofe rifles. It was once loaded by DWM of Germany, but is not now being commercially manufactured. Though the bullet is small, the velocity is extremely fast, and only its light weight prevents it from penetrating better.

Cartridge is used by rifles or carbines

6,5x61 Sharps & Hart (S&H)

Cartridge is used by rifles or carbines

6,5x61 STA (6,5 mm S.T.A., CAP),



Cartridge is used by rifles or carbines

6,5x63 Messner Magnum Rimless

6.5 X 63 MESSNER MAGNUM

Cartridge is used by rifles or carbines



6,5x63 Neuber (6,7x63 mm) GR p982 ,2008

Cartridge is used by rifles and carbines



6,5x63 R Messner Magnum Rimmed

6.5 X 63 MESSNER MAGNUM

Cartridge is used by rifles or carbines



6,5x64 R Brenneke, (RWS Hunting) SAA 1745.

Rifles

HEYM Bockbuchsflinte Mod . 25 Standard

Cartridge is used by Hunting rifles or carbines



6,5x64 R Kepplinger (6x64 R Mayer Semi-rimmed)

6.5 X 64R KEPPLINGER

Austrian design for a rifle by Hannes Kepplinger. It is not a rimmed version of the 6.5x64 Brenneke.

Cartridge is used by rifles or carbines



6,5x65 Daudeteau

Cartridge is used by rifles or carbines

6,5x65 R RWS Hunting, SAA 1785. XCR 07 065. BBC 005.

6,5x65 RWS Hunting, SAA 1760. XCR 07 065. BGC 005.

Cartridge is used by Hunting rifles or carbines



6,5x65 R Sauer (Sauer & Sohn, S&S)



Cartridge is used by rifles or carbines

6,5x65 Reb

Also a relatively new development from Europe by WERNER REB



Cartridge is used by rifles

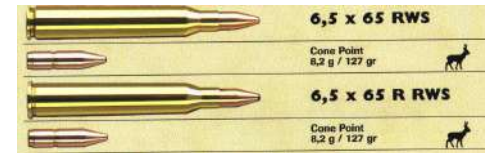
**6,5x67,5 SDG (6,5x68 mm, 6,5 Silvio Di Giovanni)
XCR 07 067, BGC 10W**



Cartridge is used by Hunting rifles or carbines

6,5x68 mm (RWS, Schuler. 6,5 Vom Hoffe Express), 6,5x68 Schuler Magnum Rimless (6,5x68 RWS Hunting, RWS Magnum Rimless), DWM 653. SAA 1790. This round was developed by RWS of Germany in 1939. It was originally chambered in Mauser-type rifles, but later was chambered in Mannlicher-Schoenauer-type rifles. It was also chambered in Vom Hofe rifles, as well as a few American-made rifles. It is a powerful round, close in performance to many magnum loads, but the bullet is light and this limits striking power.

Cartridge is used by Hunting rifles or carbines



**6,5x68 R Schuler Magnum Rimmed (R RWS Hunting), SAA 1795.
Rifles**

**Blaser K77; K95 (Baronesse, Grand Luxe, Attache, Luxus, Comtesse, Exclusiv, Royal, Super Exclusiv),
Simson-Suhl K1 (Standard, Premium, Jagd, Jena, Weimar, Erfurt, Suhl),
Sabatti Express 345. Express EDI. Express 230. Master Combinato.**

Cartridge is used by Hunting rifles or carbines

Патрон 6.5x68 / 6.5x68 R Schuler



6,5x70 R Sauer (Sauer & Sohn, S&S, Nimrod), 6,6x70 R. 6,6x71, GR 937. SAA 1820.

Cartridge is used by rifles or carbines



6,5x70 Spencer & Ohlhoff Porland DWM 483

Cartridge is used by rifles or carbines



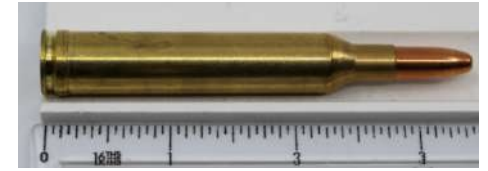
6,5x71 Long Range Match (LRM)

Cartridge is used by rifles or carbines



6,5x72 mm Belted Magnum

Cartridge is used by rifles



6,5x74 R Shah's Carbine (6,5x73,5 7x57 R Persian Carbine No. 2 Faure Lepage) 6,5x73,5 R Shah's Carbine. 6,5x74 R SFM for Shah's Carbine

Cartridge is used by rifles or carbines



6,6 mm Mauser Revolver DWM 376

Cartridge is used by revolvers

**6,65 Frommer, Roth (6,65x13,5 Automatic Pistol, 6,65x14 mm)
GR 674, EB 035**

Cartridge is used by pistols



6,65 Mieg (6,65 mm Pistol) DWM 396, EB 036

Cartridge is used by pistols

6,65 Mieg (6,65 mm Pistoll) DWM 396, EB 036

Cartridge is used by pistols

6,68x54, DWM 392B.

Cartridge is used by rifles and carbines

6,6x42 Teshing GR 641

Cartridge is used by rifles and carbines

**6,6x48 R Sauer & Sohn (Sauer, S&S. 6,5x50 R. 6,5x48,5 R),
6,5 mm Rimmed Sauer. DWM 463A. GR 742. SAA 1285.**

Cartridge is used by rifles or carbines



6,6x8,5 Subkaliber Albini M 1887 (1902)

Cartridge is used by ?



6,7 mm Blackbird

Cartridge is used by rifles or carbines

6,71 Blackbird Lazzeroni

Another of the Lazzeroni range without its own headstamp. This one uses the Firehawk case.

Cartridge is used by rifles or carbines



6,71 mm Spitfire (.264 Spitfire, Lazzeroni)

Lazzeroni cartridges are a range of extremely powerful proprietary magnum sporting rifle cartridges developed and manufactured since the early 1990s by US hunting enthusiast John Lazzeroni. All cartridges in the Lazzeroni family are distinguished by their high operating pressures, and the very high bullet muzzle velocities and bullet energies they produce

Cartridge is used by rifles and carbines



6,71x52 Phantom (.264 Phantom, Lazzeroni),

Lazzeroni cartridges are a range of extremely powerful proprietary magnum sporting rifle cartridges developed and manufactured since the early 1990s by US hunting enthusiast John Lazzeroni. All cartridges in the Lazzeroni family are distinguished by their high operating pressures, and the very high bullet muzzle velocities and bullet energies they produce.



Cartridge is used by rifles and carbines

6,7x33 Spalek (6,5x30 mm) XCR 07 033, BGC 50W



Cartridge is used by rifles or carbines

6,7x54 R Tesching (Austrian Target, 6,5x53,5 R, 6,6x53 R,) GR 633



Cartridge is used by rifles

6,7x57 Chinese Mauser (7,1x57, 7,1x60 6,8x57, 6,8x60 M 1907 EXP, Experimental) DWM 511C, GR 808



Cartridge is used by rifles or carbines

6,7x60

Cartridge is used by rifles or carbines

6,7x72 R,



Cartridge is used by Hunting rifles or carbines

6,8 mm Gasser (6,8x19,6 mm Revolver) GR430, EB 038



Cartridge is used by Revolvers

6,8 mm Remington SPC (6,8x43), 6,8 mm Remington Special Purpose Cartridge, REM SPC. .270 SPC. XCR 07 043. BGC Q23. The 6.8 mm Remington SPC (or 6.8 x 43 mm) is a new rifle cartridge that was developed with collaboration from individual members of US SOCOM. It is midway between the 5.56 mm NATO and 7.62 x 39 mm in energy, bore diameter, and velocity. It is particularly adaptable to current 5.56 mm NATO firearms. It has ballistics similar to the 1950's era .280 British

Cartridge is used by rifles or carbines



6,8 mm Western

Cartridge is used by Hunting rifles or carbines



6,8x28 R Schulhof (6,8 mm Schulhof Scheibepistole, "Big Morris"), 6,8x28 R Tesching, Schulhof Target Pistol. 6,8 mm Schulhof Short. GR 179. SAA 1120. EB 039.

Cartridge is used by pistols



6,8x33 R Schulhof Long (Rifle, Tesching), GR 639. SAA 1145.

Cartridge is used by rifles or carbines



6,8x37 R Schulhof (Tesching) GR 640

Cartridge is used by pistols



6,8x56,3 G Roth

Cartridge is used by rifles or carbines

6,8x57 mm Dutch

Cartridge is used by rifles or carbines

6,9x65 R Pritz (.27 R Pritz)



Cartridge is used by rifles or carbines

6/7,5x54 (from 7,5x54 MAS case)

Cartridge is used by rifles or carbines

.60 Berdan No. 1 XCR 15 042, BBC 010



Cartridge is used by rifles

.60 Carbine



Cartridge is used by rifles

.60 Jingal (15,2x94 R)

The cartridge is a slightly tapered and slightly bottlenecked black powder design, using anunjacketed lead bullet.

Rifle: Tien Jin South Bureau Arsenal, China "Jingal" Wall Gun



Cartridge is used by rifles

.60 Machine Gun (Anti-tank, Heavy MG, 15,2x114, US Experimental)



Cartridge is used by machine guns

.60 US Spotter (.50/15 mm Spotter, .60 XM108, 15x99 FAT134E1 case) XCR 15 099, BGC 010



Cartridge is used by rifles

.600 2,8" Nitro Express (NE)

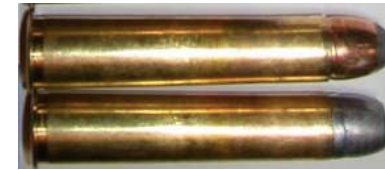
Cartridge is used by rifles



.600 Belted Nitro Express 3" (15,7x76 R. .600 NE), .600 Elephant Cartridge. SAA 9720.

This round was the largest and most powerful of the English "elephant gun" cartridges until 1988. Despite its power, only a very small number of rifles have been chambered for this huge cartridge, which is the size of a small cigar. The .600 Nitro Express was designed specifically for hunting elephants, but is quite adequate for other game – humans, light armor, helicopters, etc.

Cartridge is used by Hunting rifles or carbines



.600 JDJ, (.600 JD Jones),

Cartridge is used by rifles or carbines



.600 Jeffery Nitro Express (NE)

Cartridge is used by rifles or carbines



.600 OK (Overkill),

The 600 Overkill cartridge was designed by Dr. Rob Garnick, and was a result of his quest for something that would out-perform the 600 Nitro and would also work in a bolt-action rifle. The case is his own original design; it was not re-worked from a 600 Nitro Express or any other case. The belted, straight-wall case is 3" in length, and has a rim diameter of .635", the same as the 505 Gibbs.

Cartridge is used by rifles or carbines



.600 Szecsei Super Express

Based on a modified 50cal. case and designed by Hungarian gunsmith, Joseph Szecsei for a bolt action DOUBLE RIFLE.

Cartridge is used by rifles or carbines



.600-538 Mega Magnum (13,6x77 R, MM, .600/538)

Cartridge is used by rifles



.600/577 JDJ (JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.



Cartridge is used by rifles

.600/577 Nitro Express 3" (.600-577 NE),

Cartridge is used by rifles or carbines



.600/577 REWA (Nitro Express 3" NE, Holland)

Cartridge is used by rifles



.606 Mammoth (botlenecked) XCR 15 077, BRC 010

Cartridge is used by rifles or carbines



.620 Magnum

Cartridge is used by rifles or carbines



.620 Van Horn Express Exp.

Cartridge is used by rifles



.620 WSP

Cartridge is used by rifles or carbines

.625 Mauser Magnum

It was produced for the cartridge collectors market as a reproduction by OPM in South Africa.



Cartridge is used by rifles or carbines

.64 Maynar Shot 1873 XCR 17 064, BGC 010



Cartridge is used by rifles

.65 SA Ball Machine Gun Gatling Mark I



Cartridge is used by machine guns

.666 Teufel



Cartridge is used by rifles or carbines

**.69 Crittienden & Tibbals Musket RF (.69 Caliber US Musket)
XCR 18 027, CBR 010**



Cartridge is used by rifles

6x13,5 R Karcher No. 1 (6x14 R Shot No.1. 6 mm Karcher No. 1), SAA 0933.

Cartridge is used by information not available

6x14 R "Z" Austrian Tesching



Cartridge is used by ?

6x16 R Tempo (R Cattle Killer),

Cartridge is used by revolvers for animal killing

6x17 R "Z" Garten Salon Gewehr (17 R Rook, Austrian Tesching, Gallery Rifle) XCR 06 017, BBC 010

Cartridge is used by rifles



6x17 R (Mauser, Zimmer, Gartengewehr)

Cartridge is used by

6x18 R Karcher (Schrot No. 2)

Cartridge is used by revolvers

6x25 R Tesching

Cartridge is used by ?



6x250 mm

Cartridge is used by Hunting rifles or carbines



6x27 UCC Caseless (6 mm Voere Caseless, 6x27 USEL)

XCR 06 027, KRE 010

Cartridge is used by rifles



6x29,1 R RF Extra Long (5,6 mm RF "Longue portee", RF SFM Extra Long), 6 mm "Longue Portee".



Cartridge is used by information not available

**6x29,5 R d Z Tesching (5,6x29,5 R, 6x29 R, Stahl),
XCR 06 029, BBC 020**



Cartridge is used by rifles

6x30 R SFM Propulsive Blank (SFM Propelling charge for short range training), SAA 0425

Cartridge is used by information not available

6x35 mm KAC PWD

6x35 mm cartridge, a full centimeter shorter than the western military standard 5.56x45mm NATO round. The 6mm bullet is slightly wider, and the standard 6x35mm bullet is slightly heavier than the standard 5.56mm bullet (65 grains (4.2 g) versus 62 grains (4.0 g))

Cartridge is used by rifles and SMG



6x35 mm PDW (6x35 KAC, TSWG) ECRA-ECDV 06 035 BGC 030

Cartridge is used by rifles or carbines



6x35 mm TSWG

Cartridge is used by rifles

6x35 TSWG



6x35 Sommerda

Relatively rare cartridge probably dating from around 1898 and is also known as the 6MM MOD.90 NEUER ART or New Type of Model 90.

Cartridge is used by rifles



6x37 R

Cartridge is used by rifles or carbines

6x44 mm Special Case

Cartridge is used by rifles



6x44 mm Super (644 Super)

Also known as the 644 SUPER, this is a match cartridge similar to the 6mm BRX, but with a longer case

Cartridge is used by rifles



6x45 (6 mm-223. 6 mm/223 Remington)

Rifles:

Kimber Ultra Varminter

Les Baer Super Varmint

Cartridge is used by rifles or carbines



6x45 mm Brunswick (6x46 mm SAW, Contender, 6,16x45,8 mm)

SAA 1245

Cartridge is used by rifles



6x45 mm CW (Coetzee Werke) ECRA-ESDV 06 045, BGC 010

Cartridge is used by rifles



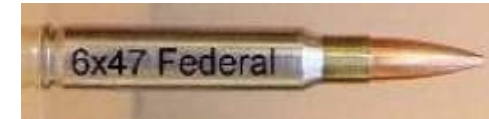
6x45 SAW US XPL (Squad Automatic Weapon. 6 mm S.A.W) XM732 Short

This cartridge designed for a light machine gun, in the early 1970s. The 6 x 45 (S.A.W.) for (Squad Automatic Weapon) It was discarded in 1976 by the U.S. Army for the 5.56mm or (223 Remington)., It was not in regular production at the Frankfort Arsenal, and is considered a true experimental. Headstamp as seen here is (FA 73) for Frankfort Arsenal in 1973. Product

Cartridge is used by rifles or carbines



**6x47 Federal (Bench Rest. 6 mm/222 Remington Magnum),
6 mm-222 Remington Magnum. 6x47 Remington. SAA 1250.**



Cartridge is used by rifles or carbines

6x47 Improved (64x47-40, 6x47-45)



Cartridge is used by rifles or carbines

6x47 Lapua

The 6x47 Lapua is a dandy cartridge & nearly identical performance to the 243AI but with (usually) better accuracy, less burn, less recoil, less wear.



Cartridge is used by rifles or carbines

6x47 Swiss Match (6x47 SM), 6x47 Swiss Match by SM AG. 6x47 SM. XCR 06 047 BGC 007.

Rifles:

Bleiker Standard ISSF/CISM Match,

Grunig & Elmiger FT300 CISM, G&E Match Target, G&E Prone, RS III CISM, MKB III,



Cartridge is used by rifles or carbines

6x47 Wildcat (6 mm Shipley Pipsqueak, .6 mm /223 Remington, 6x47 Federal, 6x47 Remington) XCR 06 047, BGC 50W



Cartridge is used by rifles

**6x48 Clair- Mondragon (6,1 mm, 6,3 mm, 6,5 mm Mondragon, Long),
6,5x48 Mondragon.**

Cartridge is used by rifles or carbines

6x49 mm Nikonov

6x49 mm is the perspective Russian all-purpose AR, MG and DMR round. Whether it ever gets fielded in any quantity, remains to be seen. It has a rimless case with approximately the same rim diameter (11.4 mm) as a classic 7.62 x 39 mm round. The 6 x 49 mm round has muzzle velocity equal to the 6 x 53 mm, it is also extremely hot having higher chamber pressures than the 6 x 53 mm.



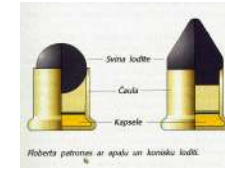
Cartridge is used by rifles or machine guns

6x49 mm SAW (Long case)



Cartridge is used by military rifles

6x5 R Flobert,



Cartridge is used by Flobert pistols

6x50 R Scheiring SAA 1305



Cartridge is used by rifles

6x50 SAW Long (Squad Automatic Weapon. 6 mm S.A.W)



Cartridge is used by military rifles

6x50 Sharpe & Hart (6 mm x 50 mm S&H)

Cartridge is used by rifles or carbines

6x51 Hebler Rimless (Hebler 1891. Spanish 1896),

Cartridge is used by rifles or carbines

6x51 mm ATZL

The 6x51 Atzl is one of two wildcats which were designed by Andreas Atzl and CIP approved in 1997. The 6x47 Atzl was based on 222 Remington cases produced by Hirtenberger and necked up to 6mm. The 6x51 (aka 6x50) Atzl was based on lengthened 222 Remington cases and was commercially produced by both Hirtenberger and Horneber



Cartridge is used by rifles

6x51 mm Belk & Shanks (6x51 B&S),



Cartridge is used by rifles or carbines

6x51 mm RSA Proof

Although not technically a specific "experimental" cartridge, this was used for barrel tests at Armscor during the early 1970's



Cartridge is used by rifles

6x52 R Bretschneider

Developed-as a deer hunting cartridge by Ingolstadt ballistic expert Bernd Bretschneider. It is the 22 Savage (5.6x52R) necked up to 6mm and looks almost the same as the American 25-35 Winchester, which is a 6.5mm bullet.

6 X 52R BRETSCHNEIDER



Cartridge is used by Rifles

6x52 R Bretschneider II (BB 2)



Cartridge is used by rifles

6x55 R Sako EPA



Cartridge is used by rifles

6x55 RWS SE



Cartridge is used by rifles

6x55 SR (.243 USN)

Machine guns:

Marlin Colt - Browning M 1985/14 Potato Digger,

Cartridge is used by machine guns

6x55 Swiss Match



Cartridge is used by rifles

6x56 Luger (American) DWM 426A

Cartridge is used by rifles

6x56 R Musgrave, (6 mm Musgrave, MUS) SAA 1490,



Cartridge is used by rifles or carbines

6x58 Foerster



Cartridge is used by rifles or carbines

6x58 French XPL STA No. 4 (6 mm STA No. 4)

Cartridge is used by rifles or carbines

6x58 Mauser (6,1x58, NF Mauser G) DWM 444B

This was one of the DWM series of 6mm cartridges for Mauser "G" rifles and the 444 series would date from around 1896. From the DWM case book it would seem that this was originally intended as a military cartridge requested from Mauser in 1918.



Cartridge is used by rifles

6x60 ENT (E.N.T.)

Cartridge is used by rifles or carbines

6x60 French XPL ASPX (6 mm APX)

Cartridge is used by rifles or carbines

6x61 Sharpe & Hart (6x61 S&H),

Cartridge is used by Hunting rifles or carbines



6x61 Sharpe & Hart Improved (6x61 S&H),

Cartridge is used by rifles or carbines

6x62 Freres (6 mm Freres, Freres Magnum. 6x62 Sporting Freres), 6,1x62. SAA 1685.

This is a very recent German development. It appears to be a necked-down 9.3x62mm cartridge, all the way down to 6mm. It is the first new 6mm civilian round to appear in Europe in a long time, and is almost unknown in the US. It is a magnum round able to deliver a decent blow at long range, outperforming the .243 Winchester or even the 6mm Remington.

Cartridge is used by Hunting rifles or carbines



6x62 R French XPL APX (6x62,2 mm, Puteaux, Richard, 1893)

ECRA-ECDV 06 062, BBC 010

Cartridge is used by rifles



6x62 R Freres (R Sporting Freres. 6 mm Freres, Freres Magnum), 6 mm x 62 Freres. SAA 1705.

Rifles:

Ziegenhahn Heeren Rifle

Cartridge is used by rifles or carbines



6x62,2 R Richard,

Cartridge is used by rifles or carbines

6x65 R

Rifles:

Brno **Mod. ZH572**

Cartridge is used by rifles or carbines

6x7 R Flobert ,

Cartridge is used by Flobert pistols



6x7 R Mennessier,

Cartridge is used by information not available

6x7 R Protector CF (6 mm Protector), SAA 0170. EB 022.

Cartridge is used by pistols



6x70 R (Norma, Krieghoff), 6,1x70 R Norma, 6x70 R Rehwid. XCR 06 070 BBC 005.

Rifles: **Heym 44B, 88B/Safari, M 25, M 55, M 33, M 35, M 37V, Doppelsebuse 80,**

Krieghoff Hubertus, Ultra 20TS, Optima,

Blaser B95, B97, BS95, BS97 - Bergstutzen, BBF97, BBF95,

Cartridge is used by Hunting rifles or carbines



6x70 R Rehwid

Cartridge is used by rifles or carbines

6x9 R Van Cutsem (Adapter)

Cartridge is used by

6x94 mm

Machine gun

Russian 6 mm Unified Machine Gun



Cartridge is used by Machine guns

7 mm 08 Ackley Improved (7/08. 7 mm/08)

7MM - 08 ACKLEY IMPROVED



Cartridge is used by rifles and carbines

7 mm 08 Durham (7-08),

Cartridge is used by rifles or carbines

7 mm Ackley Magnum

Cartridge is used by rifles or carbines

7 mm Adirondac

Cartridge is used by rifles or carbines

7 mm Allen Magnum,



Cartridge is used by rifles or carbines

7 mm Arch Improved

Cartridge is used by rifles and carbines

7 mm Badlands

Cartridge is used by rifles or carbines

7 mm BBC (BBC = Britain, Belgium, Canada) (Variants: Optimum, High Velocity, Compromise)

Cartridge is used by rifles or carbines



7 mm Beretta (7x57)

Cartridge is used by rifles or carbines

7 mm Bitterroot

Cartridge is used by rifles or carbines

7 mm Black Mesa Express (7x72 mm BME),

Cartridge is used by rifles or carbines



7 mm Blaser Magnum (7x59 mm)

Rifles:

Blaser R8 (Luxus, Black, Attache, Baronesse, Safari, Safari Luxus, Safari Black), K95

Cartridge is used by rifles or carbines



7 mm BR Remington (7x38,5 Remington Bench Rest. 7x38), 7 mm Bench Rest. SAA 2530.

The 7mm Bench Rest Remington started as a wildcat cartridge for the Remington XP-100 Silhouette pistol. Now you can get this caliber in a rifle or pistol barrel in the T/C Contender. The wildcat was made by necking down and shortening a 308 cartridge. Remington offered the cartridge in 1978 to some time in the late 1980s to mid- 1990s. Now an Obsolete Proprietary Cartridge

Cartridge is used by Hunting rifles or carbines, pistols



7 mm Bresel (7x57)

Cartridge is used by rifles or carbines

7 mm Broadway Trust Company

Cartridge is used by rifles



7 mm BRX

"Improved" version of the 7mm Bench Rest

Cartridge is used by rifles or carbines



7 mm BSA (7x60 mm B.S.A Auto Rifle, Eley Special)

Cartridge is used by rifles or carbines



7 mm Bulberry

Designed by Fred Smith of Bulberry Barrel Works, Hurricane, UT. It is based on the 30-30 Win case shortened and necked to .284" with sharper shoulder and less body taper.

Cartridge is used by rifles or carbines



7 mm Charola Clement (7x18)

Cartridge is used by pistols



7 mm Cheetah

Cartridge is used by rifles and carbines

7 mm Chipmunk

Cartridge is used by rifles or carbines

7 mm Colton Magnum

Cartridge is used by rifles or carbines

7 mm Cowen Long Neck (.30 Cal.)

Cartridge is used by rifles or carbines

7 mm Dakota Magnum (7x64),

The 7 mm Dakota is one of seven Proprietary Cartridges developed by Don Allen, the founder of Dakota Arms in Sturgis, South Dakota. It was developed by necking down the 404 Jeffery case with the belt removed. If loaded to rated pressures, the cartridge will offer velocity advantages over almost all other 7 mm cartridges.



Cartridge is used by Hunting rifles or carbines

7 mm Devisme (7x11,1 R, 7x10,5 R, 7,8x10,50 R, Revolver) EB 041A

Cartridge is used by revolvers



7 mm DH

Cartridge is used by rifles or carbines

7 mm Donaldson Wasp

Cartridge is used by rifles or carbines

7 mm Dumonthier Canne Shot (7x36 R, 7,5x35 R, 7,65x35,6 R)
XCR 08 036, CBC 030



Cartridge is used by stick guns

7 mm Dumonthier Long Ball (Blowpipe, 7,2x15,5 R, 7,5 mm Sarbacane Shot, 7,75x15R) XCR 08 015, CBC 007



Cartridge is used by pistols

7 mm Dumonthier Short (7,3x11,5 mm) XCR 07 011, CBC 011



Cartridge is used by stick guns

7 mm DVD

Cartridge is used by rifles or carbines

7 mm Exp,

Cartridge is used by rifles or carbines

7 mm Flobert Eley Ball (Doppelschrot, DC, SC Kugel)

Rifles:
Manu-Liege **Martini 384, 481**

Cartridge is used by Hunting rifles or carbines



7 mm Galand Long case (French Thick Rim), XCR 07 014, CBC 050



Cartridge is used by revolvers

7 mm Gevelot Canne Ball (7x11,5 R, 7,3x11,5 R, Blowpipe)
SFM 10114, ECRA-ECDV 07 011 CBC 010



Cartridge is used by stick rifles

7 mm Gibbs (.280 Gibbs),



Cartridge is used by Hunting rifles or carbines

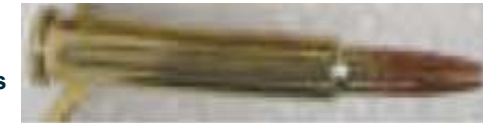
7 mm Gibbs (7 mm Rocky Gibbs) XCR 07 064 BGC 080



Cartridge is used by rifles or carbines

7 mm GNR (7 mm Reeder)

The 7 GNR was not intended as an improvement on the 7X30 as it was developed 2 years before the 7X30 came out. In fact we used 375 Winchester brass when we first developed it. We eventually switched back to the 30-30 brass as it was a better choice. The 7 GNR will almost match the 7mm Mauser when shot in a 15 inch barrel.



Cartridge is used by rifles

7 mm GPC



Cartridge is used by rifles and carbines

7 mm Gradle Express Rimless



Cartridge is used by rifles or carbines

7 mm Gradle Express Rimmed



Cartridge is used by rifles or carbines

7 mm Great Smoky

Cartridge is used by rifles or carbines

7 mm Grizzly Magnum

Cartridge is used by rifles or carbines

7 mm H&H Flanged Nitro Express (Hollan & Holland)

Cartridge is used by rifles or carbines



7 mm H&H Rimmed Magnum (Holland & Holland Magnum, Flanged, 7 mm Mag.FL.H&H),

Cartridge is used by rifles or carbines



7 mm Harvey Magnum

Developed in 1987 by Australian Nick Harvey. It is the 6.5mm REM MAG necked up to 7mm with no other changes

Cartridge is used by rifles or carbines



7 mm ICL Gradle Express

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

7 mm ICL Magnum

The 7mm ICL is an improved .264 Winchester Magnum necked up to .7mm. Performance with a 140-grain (9.1 g) bullet is approximately 3,405 ft/s (1,038 m/s) and with a 160-grain (10 g) bullet is approximately 3,230 ft/s (980 m/s).

Cartridge is used by rifles and carbines

7 mm ICL Tortilla

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

7 mm ICL Wapiti

ICL cartridges (ICL stands for Increased Case Load) are rare hunting wildcat cartridges developed by Arnold & Vern Juenke, gunsmiths who owned Saturn Gun Works in Reno, Nevada. ICL cartridges are wildcats based on conventional cases in use at the time. They feature a 45 degree shoulder and the sides are straightened out compared to the parent cartridge.

Cartridge is used by rifles or carbines

7 mm IHMSA (International Handgun Metallic Silhouette Association)

Pistols: Wichita Arms MK40, Shilen BP-S

Rifles: Cascade Lynx Vex

Cartridge is used by pistols & rifles



7 mm International Rimmed

Rifles

Ollendorff Sidelever Single Shot

Cartridge is used by rifles or carbines



7 mm JDJ (7x30 JD Jones, .225 Winchester, 7x30 Waters),

JDJ cartridges are a very special line of "proprietary cartridges" invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by rifles and pistols



7 mm JDJ No. 2, (JD Jones),

Pistols:

SSK 7 mm JDJ Contender,

Cartridge is used by pistols

7 mm JRS (Wise Customs Gun),

The 7mm JRS is a wildcat from John R. Sundra, a writer for Guns & Ammo. It is a version of the .280 Remington Improved that gives near 7mm Rem Mag performance. The design uses the usual minimum body taper but gains maximum case capacity by pushing the shoulders forward. The 7mm JRS dispenses with the typical wildcat 40 degree shoulder for better case life and magazine feeding.

Cartridge is used by Hunting rifles or carbines



7 mm Jurras

Cartridge is used by rifles or carbines

7 mm JWW

Cartridge is used by rifles



7 mm Karcher (7x10 R, 7x11R) SAA 1855

Cartridge is used by pistols



7 mm Karcher Shot No. 2

Cartridge is used by revolvers



7 mm Karcher Shot No. 3

Cartridge is used by revolvers



7 mm Knight's Armament Silenced Rifle XCR 12 025, CBC 010

Cartridge is used by rifles



7 mm Krag Improved (Ballistek),

Cartridge is used by rifles or carbines

7 mm L&L

Cartridge is used by rifles or carbines

7 mm Laramie

Cartridge is used by rifles or carbines

7 mm Lefauchaux (Pinfire)

Cartridge is used by revolvers



7 mm Leon Beaux (7x25 mm Gevelot Pistole), EB 043A

Cartridge is used by pistols



7 mm Lynx

Rifles:
FFV **CG Grade II Special**

Cartridge is used by pistols & rifles

7 mm Magnum Flanged Nitro Express Holland & Holland (H&H, NE) XCR 07 063, BBC 010

Cartridge is used by rifles



7 mm Mashburn Long Magnum

Cartridge is used by rifles or carbines

7 mm Mashburn Short Magnum

Cartridge is used by rifles or carbines

7 mm Mashburn Super Magnum Belted (7x67 B)

Cartridge is used by rifles or carbines



7 mm Mauser Spanish (7x26 mm Gevelot-Mauser Pistole), EB 043B

Cartridge is used by pistols



7 mm Merrill

Pistols:

Rex-Merrill Target

Rex-Merrill Sportsman Single Shot

Cartridge is used by pistols and rifles



7 mm MS

Cartridge is used by rifles or carbines

7 mm Okeechobee

Cartridge is used by rifles or carbines

7 mm OTB Belted (7x63 mm, 7,25x63,4 mm, FBI Counter Sniper, Magnum) ECRA-ECDV 07 063, BFC 020

Cartridge is used by rifles



7 mm Ozark

Cartridge is used by rifles or carbines

7 mm P&S (Repetier Pistole Passler & Seidi) EB 045

Cartridge is used by pistols

7 mm Penna (7x23),

This 7 x 23 cartridge was developed by Leonardo Penna of Q.S. Progetta Meccanica S.a.S, for use in a self-loading pistol. Initially the production emphasis was on the 7 x 23 and this was undertaken by Penna, mass production by Fiocchi was also planned. Fiocchi has not thus far advertised the availability of the ammunition, and the current status of the Penna rounds is unclear.

Cartridge is used by pistols



7 mm Penna (7x28 L, Largo, Long),

The 7 x 28 Penna L and 7 x 36 Penna E intended for carbines, while the Initially the production emphasis was on the 7 x 23 and this was undertaken by Penna, mass production by Fiocchi was also planned. Fiocchi has not thus far advertised the availability of the ammunition, and the current status of the Penna rounds is unclear.

Cartridge is used by Pistols



7 mm Penna (7x28 R, Revolver),

This cartridge was developed by Leonardo Penna of Q.S. Progetta Meccanica The rimmed 7 x 28R was intended for use in a revolver, Initially the production emphasis was on the 7 x 23 and this was undertaken by Penna, mass production by Fiocchi was also planned. Fiocchi has not thus far advertised the avail

Cartridge is used by revolvers



7 mm Penna (7x42),

This cartridge was developed by Leonardo Penna of Q.S. Progetta Meccanica S.a.S, the 7 x 42 Penna MG was planned for a military rifle. Initially the production was undertaken by Penna, mass production by Fiocchi

Cartridge is used by Rifles

7 mm Perrin (7 mm French Thick Rim)

Cartridge is used by Revolvers



7 mm Pocono

Cartridge is used by rifles or carbines

7 mm PPC 7 mm PPC

Pistols:

Wichita Classic Silhouette

Cartridge is used by rifles or carbines

7 mm Practical



Cartridge is used by rifles and carbines

7 mm Princess

Cartridge is used by rifles or carbines

7 mm Rapid (7x45,5)



Cartridge is used by rifles

7 mm Raptor (.284)

The 7 RAPTOR is a .284 caliber / 7mm AR-15 cartridge designed for target shooting and medium game hunting out to 300 yards.



Cartridge is used by rifles and carbines

7 mm Rawson Magnum

Cartridge is used by rifles or carbines

7 mm Remington Magnum (7x63 BR. 7 mm RM. 7 mm Rem), DWM 645. SAA 3385. XCR 07 063 BFC 010.

This cartridge was introduced in 1962 for the Remington 700 rifle. Several other rifle manufacturers picked it up also. The 7mm Remington Magnum has its roots in wildcat experimenting, especially with the .275 H&H Magnum cartridge. The 7mm Remington Magnum is considered a good big-game cartridge.



Cartridge is used by Hunting and sniper rifles or carbines

7 mm Remington Magnum Belted (US Sniping Team) DWM 645, XCR 07 063, BFC 010



Cartridge is used by rifles and carbines

7 mm Remington SAUM (7,62x51 Remington Short Action Ultra Magnum, RSAUM), 7 mm RSA Ultra Mag, REM SA ULTRA MAG. Introduced in 2001 as a competitor to Winchester's .300 Short Magnum. It is the same basic idea, being a short, fat cartridge with much more propellant than is normal for a cartridge of its length. It uses a bullet similar to that of the .308 Winchester (7.62mm NATO), and may be thought of as a "wildcat" 7.62mm NATO cartridge. Right now, not many rifles chamber it, but popularity is growing.



Cartridge is used by rifles or carbines

7 mm Reynolds Magnum

Cartridge is used by rifles or carbines

7 mm Rhino Magnum

Cartridge is used by rifles or carbines

7 mm Rigby Magnum (.275 No. 2 Flanged)



Cartridge is used by Hunting rifles or carbines

7 mm Rocket

Cartridge is used by rifles or carbines

7 mm RUM (.300 Remington Ultra Mag. 7,8x72. .300 RUM), .300 Ultra Magnum. 7,8x72,3. 7 mm Rem Ultra Mag, Ultra Magnum, UM. 7x72.

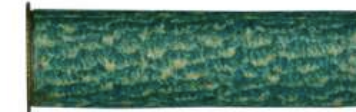
.This round was introduced in 1999. It began a trend towards big, beltless magnum rounds. The .300 UltraMag retains more energy throughout its flight than either the .300 Weatherby Magnum or the .300 Winchester Magnum.

Cartridge is used by Hunting rifles or carbines



7 mm Sarbacane (7x26 R Canne, Walking Stick, Blowpipe Paper Shot)

Cartridge is used by Canu guns



Dimensions

7 mm Scheibepistole K20 (Zimmerstutzen Target Pistol, Rifle, 7x20 R Z Tesching, Z20/7k) XCR 07 020, TBC 010

Cartridge is used by rifles, pistols



7 mm Scheibepistole K22 (Zimmerstutzen Target Pistol, Rifle, 7x22 R Z Tesching, Z22/7k) XCR 07 022, TBC 010

Cartridge is used by rifles, pistols



7 mm Scheibepistole K25 (Zimmerstutzen Target Pistol K/25, Rifle, 7x25 R Z Tesching, Z25/7k) XCR 07 025, TBC 010

Cartridge is used by rifles, pistols



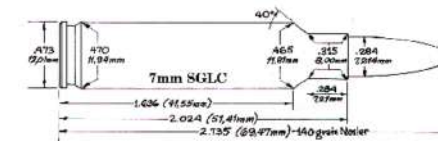
7 mm Scheibepistole K30 (Zimmerstutzen, Target Pistol, Rifle, 7x30 R Z Tesching, Z30/7k) EB 049

Cartridge is used by rifles, pistols



7 mm Simpson GLC (7 mm SGLC)

Cartridge is used by rifles or carbines



7 mm Smith Magnum

Cartridge is used by rifles or carbines

**7 mm Spirlet (.320 Spirlet Revolver, 7,6x16 R, 7,65 Spirlet),
XCR 08 016, CBC 010**

Cartridge is used by revolvers



**7 mm STE (Shooting Times Easterner), 7x51 STE SR.
XCR 07 053 BDC 030.**

Cartridge is used by rifles or carbines



7 mm Steyr (8 mm Revolver M/93) EB 050

Cartridge is used by revolvers

7 mm Super Magnum (7x40,5 R, Gates SM),

This is a little known wildcat cartridge, and I know little or nothing as to the person who developed it, or other information, other than it is a 357 Remington Maximum, (NOT MAGNUM) necked down from a 357 caliber(.357") to 7mm .



Cartridge is used by rifles or carbines

7 mm T&R Magnum

Cartridge is used by rifles or carbines

7 mm Talbot

Cartridge is used by rifles or carbines

7 mm Talladega

Cartridge is used by rifles or carbines

7 mm Teuf-Teuf (7x18 Charola), 7 mm Charola Anitua, Charola Auto Pistol, Pistol Selblade, DWM 501, EB 041

Pistols:

F.A.M. Garate Anitua Garate Anitua.

Cartridge is used by pistols

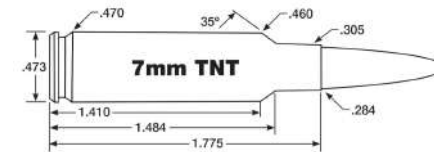


7 mm Tiger Shark

Cartridge is used by rifles or carbines

7 mm TNT

Cartridge is used by rifles or carbines



7 mm Ultimate Silhouette (US)

Cartridge is used by rifles or carbines



7 mm UltraCat

Cartridge is used by rifles or carbines

7 mm Valkyrie AR

The 7mm Valkyrie AR is a wildcat hunting round being developed for the AR-15. It is based on the 6.5x47 Lapua case with the shoulder pushed back to allow it to run in the AR-15 at a 2.295 inch OAL and necked up to 7mm. It is designed around the 140 grain class of bullets which should be pushed to 2750-2850 fps from a 24" barrel.

Cartridge is used by rifles or carbines



7 mm Vampkat (7x54 mm) ECRA-ECDV 07 054, BGC 30W



Cartridge is used by rifles

7 mm Venturan

Cartridge is used by rifles or carbines

7 mm Victoria Magnum

Cartridge is used by rifles or carbines

7 mm VVC

Cartridge is used by rifles or carbines

7 mm Wade Super Seven

Cartridge is used by rifles or carbines

7 mm Weatherby Magnum (7x65 BR. 7x64,4. 7 mm WBY Mag), SAA 3380.

This round is based on the .300 H&H Magnum actually being a .270 Weatherby Magnum necked up. Unlike most Weatherby cartridges, there is a good selection of factory loads and it is more common than most Weatherby ammunition. Like most high-velocity cartridges, the 7mm Weatherby Magnum can be hard on the barrel, and does not perform well in short barrels.



Cartridge is used by Hunting rifles or carbines

7 mm Whisper (JDJ),

JDJ cartridges are a very special line of "proprietary cartridges" invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.



Cartridge is used by Military rifles or carbines

7 mm Winchester Short Magnum (7x53. 7 mm WSM),

This was introduced in 2001 to give those who prefer the 7mm cartridge Magnum performance in a short action rifle. It is basically a .300 Winchester Short Magnum case, necked down. It has ballistics basically similar to the 7mm Remington Magnum, but in a shorter cartridge.



Cartridge is used by Hunting rifles or carbines

7 mm Wolverine

Cartridge is used by rifles or carbines

7 mm Yukon

Cartridge is used by rifles or carbines

7 mm-06 Ackley Improved 40-Degree Sholder (7-06),

7MM - 06 ACKLEY IMPROVED



Cartridge is used by Hunting rifles or carbines

7 mm-06 Improved 24-Degree Sholder (7-06),

Cartridge is used by rifles or carbines

7 mm-06 Improved 28-Degree Sholder (7-06),

Cartridge is used by rifles or carbines

7 mm-06 Improved 30-Degree Sholder (7-06),

Cartridge is used by rifles or carbines

7 mm-06 Improved 40-Degree Sholder (7-06),

Cartridge is used by rifles or carbines

7 mm-06 Remington (7-06)

Cartridge is used by rifles or carbines



7 mm-08 Ackley Improved (7-08)

Cartridge is used by rifles or carbines



7 mm-08 Remington Improved 24-Deg. shoulder (7-08)

Cartridge is used by Hunting rifles or carbines



7 mm-08 Remington Improved 24-Deg. shoulder (7-08),

Cartridge is used by rifles or carbines



7 mm-08 Remington Improved 28-Deg. shoulder (7-08),

Cartridge is used by rifles or carbines



7 mm-08 Remington Improved 30-Deg. shoulder (7-08),

Cartridge is used by rifles or carbines



7 mm-08 Remington Improved 40-Deg. shoulder (7-08),



Cartridge is used by rifles or carbines

7 mm-08 Remington Magnum (7x51,69. 7 mm RM), 7 mm Remington 08. 7 mm/08 Rem. 7,2x51,5. 7x51. SAA 2795.
This round was introduced in 1980; it is a 7.62mm NATO (.308 Winchester) case necked down to accept a 7mm bullet. The bullet is a direct copy of the 7mm/308, which was a wildcat round popular for many years before 1980. The more-pointed bullet design allows for more downrange velocity than the 7.62mm NATO round, and, in many cases, greater range.



Cartridge is used by Hunting rifles or carbines

7 mm-225 Winchester (7/225. 7 mm/225)

Cartridge is used by rifles and carbines

7 mm-250 Davis Newton

Cartridge is used by rifles or carbines

7 mm-30 JDJ (7-30 JD Jones),

Pistols:
SSK 270 JDJ Contender,

Cartridge is used by pistols

7 mm-300 Davis Savage

Cartridge is used by rifles or carbines

7 mm-300 Weatherby Magnum
(7 mm x 300. 7 mm/300 WBY Mag, 7x300), 7-300 WBY

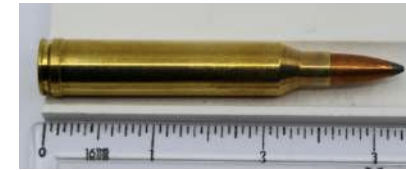
Rifles:
Whitworth Mountain Man Custom 7X300 Weatherby

Cartridge is used by Hunting rifles or carbines

7MM - 300 WEATHERBY MAGNUM



7 mm-300 Winchester Magnum (7 mm x 300.7 mm/300 WM),
7-300 WM



Cartridge is used by rifles or carbines

7 mm-300 Winchester Short Magnum (7x54 mm, 7-300 WSM)

300 WSM necked down to 7mm with longer neck for improved accuracy



Cartridge is used by rifles or carbines

7 mm-303 British (7 mm/303) XCR 07 055, BBC 040



Cartridge is used by rifles or carbines

7 mm-303 British Improved

Cartridge is used by rifles or carbines

7 mm-307 Ackley Improved (7-307),

Cartridge is used by rifles and carbines

7 mm-338 Heckler & Koch (7 mm/338)

Based on the 338 Lapua Mag, necked to 7mm by the German firm Heckler & Koch 1995.



Cartridge is used by rifles

7 mm-338 Winchester Magnum (7 mm/338 WM), 7-338

Cartridge is used by rifles or carbines

7 mm-348 Ackley Improved (7-348. 7/348),

Cartridge is used by rifles and carbines

7 mm-348 Winchester (7-348. 7/348),

Cartridge is used by rifles and carbines

7 mm-350 Remington Magnum (7 mm/350 RM)

Cartridge is used by rifles or carbines

7 mm-378 Weatherby Magnum (7x378. 7-378, 7 mm/378 WBY Mag),

7MM - 378 WEATHERBY MAGNUM



Cartridge is used by rifles or carbines

7 mm/221 Remington (7 mm-221),

Cartridge is used by rifles or carbines

7 mm/221 Remington Improved 30-Deg. shoulder (7 mm-221),

Cartridge is used by rifles or carbines

7 mm/221 Remington Improved 40-Deg. shoulder (7 mm-221),

Cartridge is used by rifles or carbines

7 mm/222 Remington (7 mm-222),

Cartridge is used by rifles or carbines

7 mm/222 Remington Improved 30-Deg. shoulder (7 mm-222),

Cartridge is used by rifles or carbines

7 mm/222 Remington Improved 40-Deg. shoulder (7 mm-222),

Cartridge is used by rifles or carbines

7 mm/222 Remington Magnum (7 mm-222 RM),

Cartridge is used by rifles or carbines

**7 mm/222 Remington Magnum Improved 30-Deg. Shoulder
(7 mm-222 RM),**

Cartridge is used by rifles or carbines

**7 mm/222 Remington Magnum Improved 40-Deg. Shoulder
(7 mm-222 RM),**

Cartridge is used by rifles or carbines

**7 mm/223 Remington Magnum Improved 30-Deg. Shoulder
(7 mm-223 RM),**

Cartridge is used by rifles or carbines

7 mm/223 Remington Magnum Improved 40-Deg. Shoulder (7 mm-223 RM),

Cartridge is used by rifles or carbines

7 mm/224 Weatherby (7 mm-224 WB),

Cartridge is used by rifles and carbines



7 mm/250 Savage (7 mm-250), 7-250

Cartridge is used by rifles or carbines

7 mm/270 Winchester (7 mm-270), 7-270

Cartridge is used by rifles or carbines



7 mm/30 H&H (7 mm-300 Match), 7-300 Holland & Holland

Cartridge is used by rifles and carbines



7 mm/30-120 Winchester (7 mm-30-120),

Cartridge is used by rifles or carbines

7 mm/30-120 Winchester Improved 40-Deg. Shoulder (7 mm-30-120),

Cartridge is used by rifles or carbines

7 mm/300 Norma Magnum (7 mm-300. 284), 7-300



Cartridge is used by rifles or carbines

7 mm/300 Remington (7 mm-300), 7-300

Cartridge is used by rifles or carbines

7 mm/300 Waters Improved 40-Deg. Shoulder (7 mm-300), 7-300

Cartridge is used by rifles or carbines

7 mm/308 Durham (7 mm-308. 7/308), 7-308

Cartridge is used by rifles or carbines

7 mm/308 Norma Magnum (7 mm-308), 7-308

Cartridge is used by rifles or carbines

7 mm/320 Revolver (7 mm-320), 7-320

Cartridge is used by revolvers

7 mm/338 Winchester Improved (7 mm-338), 7-338

Cartridge is used by rifles or carbines

7 mm/357 Magnum 23-deg. shoulder (7 mm-357), 7-357

Cartridge is used by rifles or carbines

7 mm/357 Magnum 30-deg. shoulder (7 mm-357), 7-357

Cartridge is used by rifles or carbines

7 mm/357 Magnum 40-deg. shoulder (7 mm-357), 7-357

Cartridge is used by rifles or carbines

7 mm/357 Maximum 23-deg. shoulder (7 mm-357), 7-357

Cartridge is used by rifles or carbines

7 mm/357 Maximum 30-deg. shoulder (7 mm-357), 7-357

Cartridge is used by rifles or carbines

7 mm/357 Maximum 40-deg. shoulder (7 mm-357), 7-357

Cartridge is used by rifles or carbines

7-30 mm Waters (7x52, 7/30 Waters. 7 mm-30 Waters), 7x51,4 R. 6,5 mm JDJx30. 7 mm JDJx30. 7-30 Waters Improved. SAA 2835. The 7-30 Waters cartridge was a wildcat cartridge developed by Ken Waters in the 1970s to give better performance to lever-action rifle shooters than the parent .30-30 Winchester cartridge. This is accomplished by using a smaller 7mm bullet pushed by a more generous charge of propellant. More gunpowder can be used because the parent cartridge dimensions have been increased slightly, resulting in more case capacity.

Cartridge is used by Hunting rifles or carbines



7-300 Norma Improved (7mm-300)

Cartridge is used by rifles or carbines



7-47 Giani Special (GS)

Rifles

MAG Bravo LW Short Action

Cartridge is used by rifles or carbines



7,21 Firebird (.284 Firebird, Lazzeroni)

Lazzeroni cartridges are a range of extremely powerful proprietary magnum sporting rifle cartridges developed and manufactured since the early 1990s by US hunting enthusiast John Lazzeroni. All cartridges in the Lazzeroni family are distinguished by their high operating pressures, and the very high bullet muzzle velocities and bullet energies they produce.

Cartridge is used by rifles or carbines



7,21 mm Firehawk (Lazzeroni. .284 Firehawk)

Cartridge is used by rifles or carbines



7,21 Tomahawk (7,21x71 .284 Lazzeroni, Tomahawk),

Lazzeroni cartridges are a range of extremely powerful proprietary magnum sporting rifle cartridges developed and manufactured since the early 1990s by US hunting enthusiast John Lazzeroni. All cartridges in the Lazzeroni family are distinguished by their high operating pressures, and the very high bullet muzzle velocities and bullet energies they produce.[]

Cartridge is used by rifles or carbines



7,25 Adler (7,25x17,5 Adler Selbstladepistole) EB 051

Pistols:

Adlerwaffenwerke Mod1905,

Cartridge is used by pistols



7,25x30 R Tesching (7,25x29,5 mm) DWM 244A

Cartridge is used by

7,26x12,8 R Sharps Revolver



Cartridge is used by revolvers

7,2x53 SR Daudeteau (7x53 SR), SFM 8055 ECRA-ECDV 07 053 BDC 020



Cartridge is used by rifles or carbines

7,2x57 French STA (for A6 Auto rifle, XPL No. 8, 7x56,95 STA Type E, 7,2x56,7 STA) XDC 07 057, BGC 160 DWM 527



Cartridge is used by rifles or carbines

**7,2x58,85 French XPL STA
(For No. 8 Rifle, 7x59 mm Meunier, 87 mm NL),
ECRA-ECDV 07 059, BGC015**



Cartridge is used by rifles or carbines

7,2x59 mm Swedish Experimental, DWM 431H.



Cartridge is used by rifles and carbines

7,2x60 R Hebler



Cartridge is used by rifles or carbines

7,2x60 R Mauser



Cartridge is used by rifles or carbines

7,35 Carcano ([7,35x51 Italian](#), [Italian Carcano M 1938](#), [Italian Mannlicher Carcano, Terni, Breda 1891](#), [7,35x52](#)), [SAA 2800](#), [7,35 mm Modelo 38](#) This round was designed to replace the 6.5mm Carcano round, which had been found to be inadequate in World War 1. Unfortunately, the round was developed during a time before World War 2 when Italy was involved in various military adventures and converting all the Carcano rifles to use this round, as well as trying to supply the new round to troops, became a logistical nightmare,



Cartridge is used by rifles, machine guns

7,35x40 R "P" Stahl Tesching

The measurements are different from the 7.5 X 40R 'Z' TESCHING (T30)
The bullet diameter is 7.27mm whereas the 7.5x40R 'Z' has a bullet diameter of 7.67mm



Cartridge is used by rifles

7,3x16 R Tool Cartridge ([7,3x16 R Cartouche Outil pour pistolet "Le belier"](#))

Cartridge is used by information not available

7,3x19,5 Revolver

Cartridge is used by [Revolvers](#)

7,3x57 Finnish ([7,3 mm Suomen](#)) [DWM 544](#)

Cartridge is used by rifles or carbines

7,3x57 R Teschner [DWM 419](#)

Cartridge is used by rifles or carbines

7,3x60 Finnish ([7,3 mm Suomen](#)) [DWM 565](#)

Cartridge is used by rifles or carbines

7,4 mm Grusonwerk Revolver DWM 390, EB 052

Cartridge is used by revolvers

7,42x40 IWK (Deutsch)

This was a joint development in the early 1960's by the Dutch (NWM) and German factory (IWK) Industrie Werke Karlsruhe, A-G Germany

Cartridge is used by rifles or carbines



7,4x40,5 R "G" Tesching (Necked)

Cartridge is used by rifles



7,4x57 mm, DWM 419.

Cartridge is used by rifles and carbines

7,5 Bergman No. 4A Pistol (7,8x22 mm, 8 mm Bergmann Auto Pistol), DWM 451A, EB 053

Cartridge is used by pistols



7,5 mm Cane Gun (7,2x10 R Sarbacane Walking Stick, Kugel)

Cartridge is used by Cane guns



7,5 mm French (7,5x54 MAS M 1929), 7,5 mm MAS, Patrone S 252 (f). 7,6x53,5 French M 29. SAA 2930.

This cartridge was adopted by the French in 1929 after the shortcomings of the 8mm Lebel round became obvious to even the most thick-headed French military officials. It was originally designed for use in light machineguns and semiautomatic rifles, but was eventually type-standardized in French service for use in sniper rifles and bolt-action rifles. Several civilian rifles are also chambered for it.

Cartridge is used by rifles or carbines



7,5 mm Loewe (Loewe Revolver), DWM 363, EB 055

Cartridge is used by revolvers

7,5 mm Reynero Pistol DWM 423

Cartridge is used by pistols

7,5 mm Stahel RF Long case (Swiss RF Long case, 7,5x18 R Revolver) XCR 08 018, CBR 020

Cartridge is used by revolvers



7,5 mm Stahel RF Short case (Swiss RF Short case, Revolver, 8 mm Stahel) XCR 08 014, CBR 007

Cartridge is used by revolvers



7,5 mm Swiss (7,5x55,4. 7,5x55 Schmidt -Rubin M 1911), 7,5 mm M 1911. 7,5 mm Swiss Service, GP11. 7,5x55 Swiss. 7,5x55,5 Swiss GP11. 7,5x55. DWM 650. SAA 2985. This is a very old cartridge, one of the oldest still in military use. The original 7.5mm Swiss round was designed in 1889 to use semi-smokeless powder, but was later modified to use increasingly modern propellants. The round is still being manufactured in Switzerland and by Norma, and has been in the past manufactured in several places in the world as diverse as the US and Japan.

Cartridge is used by rifles or carbines



7,53x60 R Hebler

Cartridge is used by rifles or carbines

7,5x10 Bombar Cycle, DWM 340

Cartridge is used by information not available

**7,5x10 R French Sarbacane (7,2x10,1 R Blowpipe 7,5x10,6 R),
XCR 07 010, CBC 030**



Cartridge is used by stick guns, revolvers

7,5x18 R Canne (Canne Disk Primed, Walking Stick)

Cartridge is used by Cane guns

7,5x21 R Canne (Canne Disk Primed, Walking Stick)

Cartridge is used by Cane guns

7,5x22,6 Norwegian Nagant (7,5 mm Nagant Revolver, Nagant Swedish), 7,5 mm Nagant Luxembourgeois, Serbian Nagant, Revolverpatrone 252 (n), Schweizer Ordonnanz-Revolver M 82, Schmitdt Offiziers-Revolver, Swiss Nagant 7,55 mm Luxemburg Offiziers Revolver. 7,55x22,8 Luxemburg Revolver. .295 Swedich. D, Swiss Ordnance 1882, Swiss Schmidt 1882. 7,5x23 R Nagant. 7,7 Schweizer Ordonnanz, Ordnance Swiss Service. 7,7x22,8 Swiss Ordnance WM 482. GR 609. SAA 2220A. EB 056. Hirtenberger 2008. Designed specifically for the m/1883 Nagant revolver

Cartridge is used by revolvers



7,5x23 R Swiss Ordnance (7,5 mm Schmidt- Rubin, Schweizer Revolver), 7,5 mm Swiss Ordnance Revolver M 82, Schmidt Offiziers Revolver M 1882, Nagant Schweiz, Schweizer Schmidt, Schweizer Ordonnanz Special. 7,7 mm Schweizer Ordonnanz, 7,7x22,8 Schweizer Ordonnanz. 7,5 mm Swiss Army Revolver, Norwegian Revolver. 7,5x23 R DWM 421. SAA 2220. EB 057. The 7.5mm Swiss Army Revolver was introduced in 1882 for the Swiss Army and used only until 1903. The Fiocchi Ammunition Company of Italy still produces the caliber.

Cartridge is used by revolvers



7,5x26 R (Swiss Beamten Revolver) EB 056A

Cartridge is used by revolvers



7,5x26 R Canne Gun (Canne Disk Primed, Walking Stick Long) SAA 2295.

Cartridge is used by Cane guns



7,5x27 mm FK

7,5 FK bottleneck cartridge, loaded with balls weighing anywhere between 90 and 110 grains in this phase; the 7,5 FK caliber develops muzzle velocity levels of 609,6 metres-per-second (2000 fps), and muzzle energy levels that exceed 1220 Newton/meter (900 ft/lbs). the 7,5 FK caliber is capable to pierce a Class IIIA ballistic protection at one hundred metres – with ensured lethality,

Cartridge is used by pistols



7,5x27 Swiss Subcaliber Anti-Tank Short Range Training (Swiss Training Cartridge 91), SAA 2315.

Cartridge is used by anti-tank training rifles



7,5x34 R Walking Stick (7,5x34,5 R Sarbacane. 7 mm Walking Stick Short), SAA 2500.

Cartridge is used by stick guns



7,5x36 R Rubin Kurz

Cartridge is used by rifles



7,5x38 R "B", "RP" Tesching (7,5x36Tesching)

Cartridge is used by rifles



7,5x38 Swiss Short (GP 52, M 52, Stgw. Pat. 47)

Cartridge is used by Assault rifles



7,5x40 mm Kurzpatrone

assault rifles:

W+F Bern Sturmgewehr 52, 54,

Cartridge is used by assault rifles



7,5x40 R "Z" Tesching (Gartengewehr, Krieghoff, Schuler, ZimmerScheibenbuchs)



Cartridge is used by rifles

7,5x43 CRBA (7,5 mm C.R.B.A.Cartouche a balle M 1949)

This was a French development dating from 1949 by the Satory Ballistics Research Centre.



Cartridge is used by rifles

7,5x45 Czech M 1949 (7,62x45 mm vz. 49. 7,62 mm Czech Short), 7,5 mm Czech M 1949, Czech M 1949 for Assault Rifle. SAA 2675. Developed for CZ-52 assault rifle and the M-52 light machinegun. It was used for a number of years. Russians forced the 7.62mm Kalashnikov and 7.62mm Nagant rounds on the Czechs in the 1960s and they re-chambered the M-52 assault rifle to use the 7.62mm Kalashnikov.. The chances of finding a 7.62mm Czech round outside of a museum or collector's hands is virtually nil today.



Cartridge is used by assault rifles, machine guns

7,5x45 Czech M 1952 (7,62x45 mm vz. 52. 7,62 mm Czech Short), 7,62 mm M 52. 7,5 mm Czech M 1952, Czech M 1952 for Assault Rifle. SAA 2680. Developed for CZ-52 assault rifle and the M-52 light machinegun. It was used for a number of years. Russians forced the 7.62mm Kalashnikov and 7.62mm Nagant rounds on the Czechs in the 1960s and they re-chambered the M-52 assault rifle to use the 7.62mm Kalashnikov.. The chances of finding a 7.62mm Czech round outside of a museum or collector's hands is virtually nil today.



Cartridge is used by rifles, carbines, machine guns

7,5x45 SR Rubin (M 1883, 7,5 mm VGP, 7,8x45 SR, Swiss, 7,85x44,8 SR XPL 8x45 SR,8,2x46,2 SR, 8,03x44,9 SR),



Cartridge is used by rifles or carbines

7,5x46,7 Roth R (Jagd) GR 705

Cartridge is used by rifles

7,5x49 R Bronne Carbine (7,5 mm Bronne. 7,5x47,5 R, 7,65x47,5 R, 7,5x48), SAA 2745

This cartridge is a scaled down version of the 11mm Gras. It was intended for a Carbine designed by Bronne (although one is not known to exist) and most likely intended for use in the BATTALIONS-SCOLAIRES.



Cartridge is used by rifles or carbines

7,5x50 R Berthau (7,48x51 R, French XPL FSM)
ECRA-ECDV 07 051, BBC 020



Cartridge is used by rifles

7,5x51 R Berthaud

Cartridge is used by rifles

7,5x51 Swiss,
Sniper rifles
Walther WA2000,



Cartridge is used by rifles or carbines

7,5x53 Hebler M 1887 (8x53 Hebler Lorenz, M 1889, Hebler patrone M 90, 7,8x53 Rimless) ECRA-ECDV 08 053, BGC Q55



Cartridge is used by rifles or carbines

7,5x53 mm Argentine Mauser

The 7.65x53mm was introduced in 1889 for the Belgian patterned Rifle which was adopted by many South American Countries, including Argentina.

Cartridge is used by rifles



7,5x53,5 Schmidt- Rubin M 1885 Type III (VGP),
ECRA-ESDV 08 054, TGC 020



Cartridge is used by rifles or carbines

7,5x53,5 Schmidt- Rubin M 1890 (Schmidt- Rubin Hunting SFM), 7,5x53 Swiss. 7,5 mm GP90. GP1890. DWM 388. SAA 4185.

The 7.5x53.5, .304 inch diameter, GP1890 was adopted along with the Schmidt-Rubin Model 1889 Rifle. The GP1890 used approximately 29 grains of a semi-smokeless powder and fired a paper patched 211gr round-nosed Steel-capped Lead bullet at approximately 1970fps.

Cartridge is used by rifles or carbines



7,5x53,5 Swiss Cadet



Cartridge is used by rifles

7,5x54,5 Schmidt Rubin Cadet (Swiss M.08, M 1890-1908, GP 90-23, Kadettengewehr), SAA 2925, DWM 388D



Cartridge is used by rifles or carbines

7,5x55 Einsatzlauf (Subcaliber)

Sub caliber spotter for artillery designed in the 1950's for the Swiss PAK 50 and PAK 57 anti-tank gun. Although no longer produced, they are still in service with the Swiss Army infantry.



Cartridge is used by anti-tank rifles

7,5x55 R Swiss (Spotter, Schmidt Rubin, Tankbahn)



Cartridge is used by rifles

7,5x55 R Swiss Spotter (7,5x54 R, Tank Bahn Spotter, Einsatzlauf), SAA 3000



Cartridge is used by rifles or carbines

7,5x58 MAS M 24 (7,5 mm French M 24), SAA 3085.



Cartridge is used by rifles or carbines

7,5x58 R Krag Match XCR 08 058, BBC 030



Cartridge is used by rifles

7,5x59 Swedish Experimental, (7,7x59, XPL) DWM 431J, SAA 3115



Cartridge is used by rifles and carbines

7,5x61 Spalek (For MAS 1936 Rifle) XCR 08 062, BGC 50W



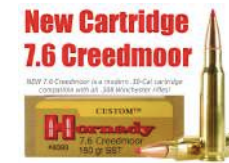
Cartridge is used by rifles or carbines

7,5x99 French XPL (from 12,7x99 case) (French XPL for Ballistic test) SAA 3625A



Cartridge is used by rifles or carbines

7,6 Creedmoor



Cartridge is used by Hunting rifles or carbines

7,6 Mauser Kurz (7,6x16,5 R, Revolver), EB 58A

Cartridge is used by revolvers

7,6 Mauser Lang (7,6x25 R Mauser Revolver A-Base, 7 mm Mauser Lang) DWM 5A, EB 59

Cartridge is used by revolvers

7,6 Mauser Revolver No. 5 (7,3x19,5 7,6x19,5, 7,3x19,5 Roth,7,6x20 R, 7,6 Zick-Zack, 7,7 Mauser A-base), DWM 5, GR 620, EB 58



Cartridge is used by revolvers

7,62 CETME (Spanish XPL, 7,62x40, 7,62x41 Mo. 53)
ECRA-ECDV 08 041, BGC 010



Cartridge is used by rifles or carbines

7,62 Johnson (The Big Jonson. .30 PPC)

7.62 Jonson (also known as The Big Jonson and .30 PPC), is a .308 caliber short action, centerfire rifle cartridge that was introduced in 1985 by Jonson Arms Laboratories. The cartridge overall length is 71.37mm, cartridge case is 51.56mm in length and the bullet diameter is 7.62 mm



Cartridge is used by rifles or carbines

7,62 mm (Zm 75, RPG, Vz75)



Cartridge is used by submachine guns

7,62 mm Micro Whisper JDJ (JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.



Cartridge is used by rifles or carbines

7,62 mm Nagant (7,62x54 R. 7,62 Mosin -Nagant M/91. 7,62 Russian), 7,62 mm M 1908 Type L, Mosin M 1908/30, Patrone S 262 (r), Russian. 7,62 Russian Rimmed. 7,62 Nagant Rifle. 7,62x53 R. 7,62x54 R Russian Mosin- Nagant M 1891- 1908. DWM 378 683. GR 683. SAA 2955.This rifle was adopted for Russian service along with the M-1891 Mosin-Nagant rifle. It has been standard issue among the Russian military and former Russian client states for over a century. Its primary use today is in medium machineguns and sniper rifles, though some civilian rifles are chambered for it.



Cartridge is used by rifles or carbines

7,62 mm NATO (7,62x51. .308 Winchester), 7,62 mm Ball M 85, M 1954. 7,62 OTAN, T 65. .30 NATO. 7,62x51 Winchester. .22-308 Accelerator. DWM 613 621 622. SAA 2805A.

Note: 7,62 NATO is much stronger than .308 W



Cartridge is used by rifles or carbines, machine guns

7,62 mm UKM

The 7.62UKM is the brain child of Michael Uekötter of Germany. The cartridge is based on the Finnish 338 Lapua Magnum case. 180 to 190 gr 308 match bullets have produced remarkable accuracy. The rifle produces 949 m/s 3114 to 3200 ft/sec MV with a 27.5" barrel using Norma MPR powder with Fed 215 Match primers.



Cartridge is used by rifles

7,62 mm Vermarien (7,62x33,5 Franz Vermarien)

Cartridge is used by rifles

7,62 Tokarev (7,62x25 TT. 7,63 Mauser. .30 Mauser Automatic), 7,62 mm Russian Pistol, Type P, Russian Tokarev, M 1930, M 498. 7,62 Vz 48, Type 51. 7,63 Borchard. Mauser Automatic cal. .30. 7,63x25 Mauser. C96. DWM 403. SAA 2255C. EB 063. GR 829.The cartridge is in principle a Soviet version of the 7.63x25mm Mauser. They are very similar: in fact some weapons can use both cartridges interchangeably, though this is not recommended. The dimensional differences between the rounds are so small that they cannot be seen by the naked eye

Cartridge is used by pistols



7,62 UWPi (7,62x36 Deutsche UWPi-P 11) EB 60A

Cartridge is used by underwater pistols

7,62x122 R PT (Russian Experimental)

Cartridge is used by rifles



7,62x22 SPP (7,62x21,5 Finnish)

Cartridge is used by pistols



7,62x24,5 R Portuguese Regana (7,62 mm Instalaza. 7,61x25), 7,62x24,5 Spanish Training. 7,62 mm M 1973. 7,62x24 Portuguese Regana M 1973. SAA 2250.

Cartridge is used by rifles, pistols, revolvers



7,62x25 Chinese (Silenced SMG M 64)

Standard ammunition for the Type 64 SMG is 7.62mm, which is based on 7.62x25mm Type 51 (same as Soviet 7.62x25mm TT) but is loaded with a heavy, pointed bullet with subsonic velocity.

Cartridge is used by submachine guns



7,62x26 Russian Gerasimenko Caseless

The 7.62 Gerasimenko was developed during the early 1970's by Vladimir Gerasimenko (1910 – 1987), a researcher from Kiev, which at that stage was still part of the old USSR. The cartridge consisted of a machine steel projectile with a rounded ogive and a hollow cylindrical body that was open at the rear.



Cartridge is used by pistols

7,62x26,2 R Toz (7,62 mm Target, Russian Nagant Sport Pistol, Target, WC), 7,62x26 R. 7,62x26 R Target. 7,62x26 SR. 7,62x26,2 SR Toz. SAA 2310. EB 062A.



Cartridge is used by Revolvers

7,62x28 mm RG037,

**Silent sniper rifles
CNHITochmash VSS,**



Cartridge is used by silent sniping rifles

**7,62x33 CETME Regana XPL (7,62 mm CETME Subcaliber, Instalaza),
7,62 mm M 68, Subcaliber. 7,62x33 Spanish Experimental. SAA 2430.**



Cartridge is used by rifles or carbines

7,62x33 mm (Cartucho con bala Trazante Luminosa TL)



Cartridge is used by rifles or carbines

7,62x34 US Caseless NATO FA XPL (Caseless NATO XPL),



Cartridge is used by rifles or carbines

7,62x35 mm Finnish XPL Lahti (L-43)



Cartridge is used by rifles or carbines

7,62x35 SD EB 63B

Silent sniper rifles: **CNIITochmash VSS**,
Assault rifles: **Tikkakoski AL43**,
Carbines: **CMMG 11098 300AAC Blackout (300BLK)**,



Cartridge is used by silent sniping rifles

7,62x35 SP-3 Special (for NSP silenced pistol)

The SP-3 special cartridge was developed by Soviet engineers for use in silent weapons during late 1960s. It features an internal two-stage telescoped piston which is located between the small powder charge and a bullet. When fired, this piston extends forward, violently pushing the bullet down the barrel and then capturing hot powder gases inside the case, resulting in virtually noiseless and flash-less



Cartridge is used by Silent pistols

7,62x36 mm Grendel

Snaiper rifles:
Grendel S16,



Cartridge is used by sniper rifles

7,62x37 Mustang



Cartridge is used by rifles

7,62x37 Subsonic Hechler & Koch

SMG:
Heckler & Koch SL9 SD,



Cartridge is used by rifles and SMG

7,62x38 Geco XPL Mittelpatrone SAA 2540



Cartridge is used by rifles or carbines

7,62x38 R Russian Nagant (.300" Nagant Long, 8 mm Russian Nagant), Cartridge Type R, 7,62 mm Nagant, Polish Nagant, Greek Nagant 1912, 1895, Nagant Long, Nagant Revolver, Revolver Patrone 2602 (r), 7,5 mm Russian Nagant, 7,62x39 R, GR 684, SAA 2575, EB 061. This round was designed specifically for use in the Russian 1895 Nagant revolver, and later used in the Pieper revolver. The round has great velocity, but this has as much to do with the revolver's design as with the round itself. The bullet is light and thus stopping power is not what the velocity would seem to indicate.

Cartridge is used by revolvers



7,62x38 SP-3

7.62x38 SP-3, has been developed and put in use during early 1970s, along with MSP two-barreled derringer type pistol and NRS scout shooting knife. The SP-3 featured much shorter case, because it used more compact two-stage piston system and more or less standard primers, securely crimped into the base of the cartridge.

Cartridge is used by pistols



7,62x39 Ballistic

Cartridge is used by information not available



7,62x39 Kalashnikov (.30 Russian), 7,62 mm Kalashnikov, M 1943, M 67, 1957, Russian Short, Soviet Short, Type PS, Type 56, Soviet M 43, Vz 57, obr 43 g. 7,62x38,6 Russian 1943. .30 Short Comblock. 7,62x39 AK47 Short Range, USSR, Soviet M 43: SAA 2560. This is perhaps the most ubiquitous assault rifle cartridge in the world. It was developed in 1943, but did not come into widespread use until the advent of the AK-47 assault rifle. It is also used in literally hundreds of AK clones, light machineguns and squad automatic weapons, and even a few civilian rifles.

Cartridge is used by rifles



7,62x39 R Nagant Long Outside bullet (7,62 mm Nagant Long Outside bullet. .300 Nagant Long), SAA 2575A. EB 062.

Cartridge is used by revolvers



7,62x39 US (SP-5, SP-6)

Cartridge is used by silent assault rifles



7,62x39 US (SP-5, SP-6)

SP-5 and SP-6, were based on a 7.62x39 M43 case, necked-out to 9mm, and loaded with heavy, streamlined bullets. The SP-5 cartridge was loaded with standard "ball" bullet with lead core, and was intended for accurate sniper work out to 300-400 meters. The SP-6 cartridge featured an armour-piercing bullet with hardened steel core, which could defeat

Cartridge is used by assault rifles or carbines



7,62x40 Wilson Tactical (.30 Wilson, WT) ECRA-ECDV 08 040, BBC 10W

Developed by Wilson Combat, the idea was to develop a .30cal cartridge on the standard AR platform that still has low recoil and maintaining high accuracy.

Cartridge is used by rifles or carbines



7,62x41 mm SP-4 (Special Noiseless Cartridge, 7N36),

The SP-4 is a very specialized round, developed for the needs of the KGB and Spetsnaz elements of the Soviet armed forces. The key niche of this ammunition is noiseless and flash-less firing during various special operations. The only weapons that use this cartridge are the PSS self-loading pistol and the NRS-2 scout knife with a single-shot weapon built

Cartridge is used by Military pistols



7,62x41,2 French XPL ("Le Mans") XCR 08 041, BGC 020

Cartridge is used by assault rifles



7,62x42 DEFA (D.E.F.A.)

7,62x42,7 French XPL Manurhin DEFA/AME

Cartridge is used by rifles



7,62x42 SP-4 (7,62z41,5, Russian)

Cartridge is used by pistols, revolvers



7,62x42 US Sem-caseless Steel base XPL XCR 08, KGC 010

Cartridge is used by rifles



7,62x43 mm SP-16

Pistols:

TsNII TochMash PSS2 Silent

Cartridge is used by pistols



7,62x43,1 South Africa Police ECRA-ECDV 08 043, BGC 005

Cartridge is used by rifles



7,62x44 R Grillmayer (7,62x44 R GS Short)
ECRA-ECDV 08 044, BBC 10W



Cartridge is used by rifles

7,62x45 PINDAD (Indonesian for Sabhara Police Rifle)
ECRA-ECDV 08 045, CGC 020



Cartridge is used by rifles

7,62x45 Z 46 (Model 46, Farlik, Experimental)



Cartridge is used by rifles

7,62x51 CETME XPL Long Bullet (Spanish NATO), SAA 2805B.



Cartridge is used by rifles or carbines

7,62x51 FA-T1E3 (.30 Light Rifle Ball)



Cartridge is used by military rifles

7,62x51 NATO Duplex (US XPL Project "Salvo"), EXPML 7,62 mm

Even though the 7.62 NATO (Winchester 308) was destined to be replaced by the 5.56x45mm NATO (.223 Remington) in the early to mid 1970s, the US Military was still experimenting with this caliber in "Project Salvo"



Cartridge is used by rifles

7,62x51 Rebated Rim Short Range XCR 08 051, BRC 010



Cartridge is used by rifles

7,62x51 Spanish CETME

The 7.62×51mm CETME is a variant of the 7.62×51mm NATO with a plastic-cored lead bullet and a reduced propellant charge. It was produced as a joint venture by the Spanish Government design and development establishment known as CETME



Cartridge is used by rifles

7,62x51 SPANISH XPL Calzada Bayo XCR 08 051, BGC 025



Cartridge is used by rifles

7,62x53 R

Rifles:

Tula MC7-02, .
SVD, SVDS, SV98, SV99



Cartridge is used by rifles or carbines

7,62x53 R Finnish (.308x53 R Finland)

The 7.62×53mmR (also known as the 7.62×53mmR Finnish) rifle cartridge is a Finnish design based on the Russian 7.62×54mmR round dating back to 1891.



Cartridge is used by rifles

7,62x53 R After gaining its independence in 1917 and after the Finnish Civil War of 1918, large numbers of Model 1891 Mosin–Nagant rifles were in the hands of the Finnish military. As the old barrels were worn out, they were replaced by new 7.83 mm (.308 in) barrels and the leftover 7.62×54mmR cartridges being in short supply, a domestic product was needed. This gave birth to the 7.62×53mmR.



Cartridge is used by machine guns

7,62x54 Russian Czech Rimless

This cartridge was developed during the Cold War years as an alternative to the 7.62x54R Nagant for the ShKAS rifle. Although again not the real focus of this website, it is still interesting to look at the ShKAS design and history, which will maybe give a clearer understanding of the rationale behind the development of the 7.62 Rimless version.



Cartridge is used by rifles

7,62x55 OPS Flechette

Assault rifles

CNII Tochmash, Shiryayev AO27



Cartridge is used by assault rifles

7,62x55 R Chinese Kiangnan (Mannlicher system M 1888-90)
XCR 08 055, BBC 012



Cartridge is used by rifles

7,62x57 Uekotter



Cartridge is used by rifles

7,62x60 Spalek (For modified M1 rifle) XCR 08 060, BGC 50W



Cartridge is used by rifles

7,62x62 Sjogren (8x63, 8,620) DWM 448

Cartridge is used by rifles or carbines

7,62x62,8 Russian PZA (Low signature for silenced pistol)
XCR 08 063, CGC 010



Cartridge is used by pistols

7,62x62,8 SD EB 063D

Cartridge is used by rifles

7,62x63 (PZA Silent),

This design was known as 7.62x63 PZ cartridge, which later evolved into PZA and PZAM cartridges of the basically same dimensions. This ammunition was in use since mid-1960s in S4M silent pistol. The resulting sound was almost non-existent, and the cartridge has been adopted by KGB for clandestine operations.

Cartridge is used by silent pistols



7,62x63 PZ, PZA, PZAM "Snake"

developed by technical R&D branch of the Soviet KGB in around 1961. Intended for clandestine use, it was loaded with standard 7.62mm bullet taken from 7.62x39 cartridge, and featured massive steel case with internal pusher piston, which, upon discharge, propelled the bullet and then locked powder gases inside the case.

Cartridge is used by Silent pistols



7,62x65 Sjorgen

This is the longer version of the 7.62x62mm Sjögren that was used in the 1908 trial by the National Rifle Association of England at Bisley and was designed by Swedish Gun Designer Carl Axel T Sjögren of Stockholm

Cartridge is used by rifles



7,62x74 R Minkler

The 7.62x74R Minkler is based on the 9.3x74R Mauser case necked down. Earlier production had the 30 x 74R headstamp, which seems to be the original name for this cartridge. Cases were by Horneber and made for Gerhard Häusler

Cartridge is used by rifles



7,63 Mannlicher (7,63x21, 8 mm, 7,8x23 Selbstlade Pistol, Experimental M 1900) EB 065, DWM 466

Cartridge is used by pistols



7,63 mm Mauser M 1896 (.30 .30 Mauser & Borchard, .30 Automatic, Type P, 7,63 mm Mannlicher, 7,63x35 mm) XCR 08 025, BGC 030

Cartridge is used by pistols



7,63 mm Mini Whisper JDJ (JD Jones)

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by rifles



7,63 Sieber Auto DWM 466A

Cartridge is used by information not available

7,63x53,7 Berthier



Cartridge is used by rifles or carbines

7,63x62 Sjorgen DWM 448

Cartridge is used by rifles or carbines

7,65 Daudeteau

Cartridge is used by rifles or carbines

7,65 Fraser

Cartridge is used by information not available

7,65 Japanese Hamada

Cartridge is used by pistols

7,65 Mannlicher (7,65x21, Mannlicher. 7,8x21 Mannlicher. 7,63 mm Mannlicher), **7,63 mm Mannlicher Automatic**, **Mannlicher Auto Pistol**, **Mannlicher M 1915 1904-1905 1901**. **7,8x21 Mannlicher**. **DWM 466**. **GR 716**. **SAA 2125**. **EB 064**. Originally designed for use in the Model 1900 Mannlicher military pistol (made by Steyr in Austria-Hungary and in Spain), the semi-rimmed 7.63mm Mannlicher round was originally designed to be fed by a stripper clip from the top of that pistol and some other later, similar pistols.

Cartridge is used by pistols



7,65 mm Argentine Navy Match (7,65x61 Marina Argentina, Mauser)



Cartridge is used by rifles

7,65 mm Bergman (Pistol No. 8 M 1901) DWM 475, EB 067

Cartridge is used by pistols

7,65 mm Bittner

Cartridge is used by pistols

7,65 mm Browning Short (7,65x17 SR. 7,8x17,5 .32 ACP - Automatic Colt Pistol. .30 Browning), .32 Auto, ASP, Auto Colt, Automatic Pistol, Colt Automatic. 7,65 mm Pistole Browning- Mauser- Beretta, Short, Browning SL, Browning M 1897 M1900, Mauser, Holland P.S. No. 9, Pistolen Patrone 260 (h). 7,65 Pistolen Patrone No. 19, Pistolenpatrone No 260 (h), Belg., ACP, Selbstlade-Pistole. 7 m/m 65 Pour Pistole Automatique. .32-7,65 mm Auto. 7,8x17,5 Browning. DMW 479 479A 479B 479C 547. GR 619. SAA 1980. EB 069.

Cartridge is used by pistols



7,65 mm Czech Scorpion

Cartridge is used by submachine guns

**7,65 mm Francotte Kz (7,70x18, 7,70x18,5 Kurz, Short Experimental)
EB 70A**

Cartridge is used by information not available

**7,65 mm Francotte Lg (7,65x22 7,8x20, 7,70x18,5 Long Experimental)
7,65x20 Long French, 7,65 mm MASEB 70B**

Cartridge is used by submachines, pistols



7,65 mm Glisenti (Selbstlade Pistol, M 1906) EB 072

Cartridge is used by pistols



7,65 mm Longue (7,65x20 French Long, MAS, M 1935), 7,65 L pour Pistolet, Long pour Pistolet automatique. 7,65x19,5. 7,65 mm Long French, Long, French 1925, French 1938 L pour Pistolet mitrailleur 1938, French Pistol, Long Auto-Pistol, MAS; MAS Auto-pistol. .30 Browning Automatic Rifle. .32 French Long. SAA 2105. EB 073. This French military pistol cartridge was used from 1935 to 1950, when it was replaced by the 9mm Parabellum.. A large number of pistols chambering this cartridge have been sold on the surplus market, and thus the demand lives on.

Cartridge is used by pistols



7,65 mm Mannlicher Carbine XPL, SAA 2400.

Cartridge is used by rifles or carbines



7,65 mm Whisper (.30 Micro Whisper, 7,65x21 mm), XCR 08 021 BGC 030

Cartridge is used by rifles



7,65 Swiss Eleonora Sualiber

The Swiss/German designation for this cartridge is 7,65 mm Leuchtspurpatrone 75 für 8,3 cm Rak Rohr Einsatzlauf. It is loaded with a tracer projectile that consists of a GM clad lead bullet with tracer compound and was designed to be used in the RL-83 Antitank Rocket

Cartridge is used by rifles



7,65 Swiss Parabellum (7,65x21 Swiss XPL) DWM 471B

Cartridge is used by pistols



7,65x13 Roth Sauer (8 mm Alfa. 7,8 mm Roth Sauer), 7,8x12,8 Roth Sauer. 7,65 Frommer. GR 703. SAA 1865A. EB 077

Pistols:

FEQ Frommer 1910.

Cartridge is used by pistols



7,65x13 SR Frommer Short (7,65x13 mm Hungarian Frommer Short), 7,65 mm Frommer, Frommer M 1901, Frommer Selblade Pistole. SAA 1865. EB 071.

Pistols:

FEQ Frommer "Ston". Ston Rahv.

Cartridge is used by pistols



7,65x15 SR Pressin (7,65 mm Santa Barbara), 7,65x15. 7,65 mm Pressin, Santa Barbara. SAA 1890. EB 076A.

Pistols:

Llama, Gabilondo y Cía, Spain **Pressin,**

Cartridge is used by pistols



7,65x17 mm SR Longo (Fiocchi, Elongated 7,65 mm Browning case), XCR 08 021 CDC 025

Cartridge is used by pistols



7,65x17 R Pickert (.30 Revolver CF. 7,65 mm Revolver G.F.L.), SAA 1995. EB 076.

Revolvers:

Friedrich Pickert

Cartridge is used by revolvers



7,65x17 R Roth- Sauer Auto,

Pistols:

Sauer & Sohn Roth- Sauer 1900 Patent,

Cartridge is used by pistols



7,65x17 SR Frommer Long (SR Browning), EB 069.

Pistols:

FEG Frommer "Stop", Stop Baby,

Cartridge is used by pistols



7,65x17 Type 64 Ball, (7,62x17) 7,62x17 Chino Tipo 64. 7,62 mm Chinese Type 64, Randlos, Type 64. 7,62x17 China. 7,65 Type 64. SAA 1965. XCR 08 017. CGC 010. EB 63A

The 7.62mm Type 64 load was developed in China during the early sixties for two pistols – the pocket-sized Type 64 pistol, intended for police use, and the specialized Type 64 silenced pistol. Basically, this round represents the 7.65mm Browning case with the rim removed, and loaded to a lower velocity and muzzle energy.

Cartridge is used by pistols



7,65x18,5 XPL SFM - Beaux (7,65 mm Gevelot, SFM Beaux), 7,65x18 XPL SFM- Baux. SAA 2025. EB 077A.

Cartridge is used by pistols



7,65x21 Para Pistol Mannlicher DWM 471A

Cartridge is used by pistols



7,65x21 Parabellum (7,65 mm Longue. .30 Luger, Pistol Cartridge M 1918), 7,65 mm Lounge Pour Pistole et Pistolet Militraileur (Pedersen Device Cartridge), Borchardt Auto 1910, Borchardt- Luger 1900, Luger, Parabellum Pistole. Parabellun Carbine. 7,65x21 Lapua, Swiss XPL. 7,65 Bergmanns SMG. DWM 471. GR 924. SAA 2130. EB 075.This round was designed in 1900 for the then-new Luger pistol. It is still chambered primarily in old Lugers

Cartridge is used by pistols



7,65x25 Borchardt (.30 Borchardt. 7,8 mm Borchardt Selblade Pistole), 7,65 mm Borchardt 1893 1894. DWM 829. GR 829. SAA 2255. EB 068.The 7.65x25mm Borchardt cartridge designed by Hugo Borchardt. It was the ammunition of the Borchardt C-93 pistol. This cartridge provided the basis for the 7.63x25mm Mauser cartridge, which has similar dimensions but a stronger powder charge. This cartridge was also the basis of the 7.63x25mm Mauser, 7.65x22mm Parabellum, and 7.62x25mm Tokarev cartridges.

Cartridge is used by pistols



7,65x35 Carbine (7,65 mm Cartouche pour Carbine Mle 48)

Cartridge is used by military rifles



7,65x35 Swiss Short Mod 1923 (Swiss Mittelpatrone "END", Furrer 1923), 7,65x35 Swiss 1923, Swiss END. SAA 2470. based on a shortened 7.5x55 GP11 case which used a 123gr round-nosed bullet at a little over 2,000 fps

Cartridge is used by pistols



7,65x35 XPL MAS LBRA Satory 48 (7,65 Vorgrimmler, MAS), 7,65 mm MAS. 7,65 French XPL LBRA Satory

Cartridge is used by rifles or carbines



7,65x38 Swiss Machine Pistol XPL (Swiss XPL [from M 1911 case], XPL Suisse), SAA 2545.

Cartridge is used by submachine guns



7,65x53 Davis Improved

Cartridge is used by rifles or carbines

7,65x53 Mauser (7,65 mm Argentine, Belgian, Turkish. 7,8x53 Czech), Patrone 260 (b). 7,65x54 Mauser. 7,65x53,5 Mauser. 7,65x53 Belgian Mauser. 7,65 mm M 30, Mauser M 89/10, Belgian Mauser 1889-1890, Argentine Mauser, Turkish Mauser. 7,65x54 Mauser Belge-Argentin, Turkish, Argentin, Bolivian, Belgian Mauser. .301 Mauser. DWM 367 367A...P. GR 412 825. SAA 2940.The 7.65x53mm Mauser was developed for use in the Mauser Model 89 rifle The 7.65x53R is the same cartridge except for having a rim.

Cartridge is used by rifles, carbines, machine guns



7,65x53,5 Marga (8x53,5 Marga) DWM 458

Cartridge is used by rifles or carbines



7,65x54 DWM 364C

Cartridge is used by rifles



7,65x54 SR Marga No. 4 (M 1891, 1901, 7,65x53,5, 8x54 SR), XCR 08 054 BDC 005

Cartridge is used by rifles



7,65x70 mm DWM (7,65x73 mm) DWM 562A, 562

Cartridge is used by rifles

7,65x77 mm DWM 566

Cartridge is used by rifles

7,675x40 Geco M 35



Cartridge is used by rifles

7,6x24 R Mannlicher Pistol (7,6 mm Mannlicher M 1894, Scharfe Pistolenpatrone Syst.), 7,8 mm Mannlicher M 1894. SAA 2240. EB 060.



Cartridge is used by pistols

7,6x40 Hugues Lockless XPL (MacDonnel- Douglas XPL ACR Project).



Cartridge is used by information not available

7,6x53,7 Berthier- SFM XPL (Berthier XPL),



Cartridge is used by rifles or carbines

7,6x75 R Lapua

Cartridge is used by rifles

7,7 mm Mauser Revolver DWM 415

Cartridge is used by revolvers

7,7 mm Semi-rim Jap (7,7x58 SR, Type 92), 7,7 mm Japanese MG, 7,7x58 SR Japanese Arisaka Semi-Rimmed Type 92. SAA 3100

SMG: Japan Type 92.

Machine guns: Arisaka Type 92 (M 92), Japan Lewis Gun,

Cartridge is used by submachine guns, machine guns



7,72x60 R Hebler XCR 08 060 BBC 010



Cartridge is used by rifles

7,75x39,5 mm (7,75x40)

SMG: Folmer-Erma 1935/2, 1935/2,
Rifles: Geco/Vollmer SL Mod 35

Cartridge is used by rifles, submachine guns

7,75x40 Winter M 35 XPL (7,7x39,5 Geco, 8x40 German, 8x41 Geco-Erma) XCR 08 040, BGC 030



Cartridge is used by rifles

7,7x17 R Bittner (7,7 mm Repetierpistole System Bittner),
ŠAA 1990. EB 078. XCR 08 017. CBC 020.

Pistols:
Provenance Bittner Lever Action.
Cartridge is used by pistols



7,7x52 R Belgian

Cartridge is used by rifles

7,7x53,5 Rubin (M 1885 Typ II, .303 Rubin Experimental)



Cartridge is used by rifles

7,7x54 (.303 Short)

Rifles
Lithgow No. 1 Mk II (Mark 2)



Cartridge is used by rifles or carbines

7,7x54 R Australian Hunting (from .303 British, Sporting, Bertram),
XCR 08 053 BBC 100



Cartridge is used by rifles

7,7x54 R The 7.62×54mmR is a rimmed rifle cartridge developed by the Russian Empire and introduced as a service cartridge in 1891. Originally designed for the bolt-action Mosin–Nagant rifle, it was used during the late tsarist era and throughout the Soviet period to the present day. The cartridge remains one of the few standard-issue rimmed cartridges still in military use, and has one of the longest service lives of any military-issued cartridge



Cartridge is used by rifles

7,7x56 Japanese Navy Machine Gun (.303 British, Le-Metford, Enfield, Gaudet, Vickers, 7,7 mm Breda, Darne, 7,7 mm Patrone S 272, 7,7x56 Ordinario, 7,7x56,5 Lee-Netford),
XCR 08 056 BBC 015



Cartridge is used by machine guns

7,7x56 R Japanese Arisaka (R Japanese. 7,7 mm Type 89), 7,7 mm Patrone S 272 (e). **.303 Lee Enfield, British., Mk II.** 7,7x58. **DWM 371 453 453B 453E 652. GR 651. SAA 3040.** The cartridge was designed to replace the aging 6.5 mm Arisaka cartridge after seeing the .303 British in action in China. Due to lack of materials the plan to phase out the 6.5 mm Arisaka cartridge by the end of the war wasn't completed. While the round chambered by the Arisaka rifle used a rimless case, rimmed and semi-rimmed variants were produced for use in some Japanese machine guns.



Cartridge is used by assault rifles, machine guns

7,7x58 Japanese Arisaka Rimless (Japanese Rifle & MG. **7,7 mm** Type 99, Arisaka), **7,7 mm Japanese Rifle & MG, 7,7 mm Jap T-99. SAA 3090.** The 7.7x58mm Arisaka cartridge or Type 99 rimless 7.7 mm was chambered in the World War II Arisaka Type 99 Rifle. The cartridge was designed to replace the aging 6.5 mm Arisaka cartridge after seeing the .303 British in action in China. Due to lack of materials the plan to phase out the 6.5 mm Arisaka cartridge by the end of the war wasn't completed.



Cartridge is used by assault rifles, machine guns

7,8 mm Laumann I (7,6x19 R, Automatic pistol, 8x19 R),
XCR 08 019 BBC 020



Cartridge is used by pistols

7,8 mm Roth - Krnka (7,8x16,5 mm .30 Roth Selbstladepistole Krnka) **EB 081**

Cartridge is used by pistols

7,82 mm Lazzeroni Battlestar



Cartridge is used by rifles or carbines

7,82 Patriot, (7,82 Lazzeroni Patriot, 7,82x52 .308 Patriot), XCR 08 052 BGC 009.

Lazzeroni cartridges are a range of extremely powerful proprietary magnum sporting rifle cartridges developed and manufactured since the early 1990s by US hunting enthusiast John Lazzeroni. All cartridges in the Lazzeroni family are distinguished by their high operating pressures, and the very high bullet muzzle velocities and bullet energies they produce.



Cartridge is used by rifles or carbines

7,82 Warbird, (7,82x71. 7,83 Lazzeroni Warbird. .308 Warbird),

Lazzeroni cartridges are a range of extremely powerful proprietary magnum sporting rifle cartridges developed and manufactured since the early 1990s by US hunting enthusiast John Lazzeroni. All cartridges in the Lazzeroni family are distinguished by their high operating pressures, and the very high bullet muzzle velocities and bullet energies they produce.



Cartridge is used by rifles or carbines

7,82x24 LW (LW7,82Sx24, 7,82Sx24 Leitner Wise)

The .82Sx24 mm round is based on a 10mm Auto cartridge case, chosen for its internal case volume, and a 5.56mm standard US Army type frangible projectile. A sabot, manufactured commercially, and holding the projectile allows it to develop the desirable high muzzle velocities, within a short barrel, and flat trajectory combined with low recoil forces

Cartridge is used by submachine guns

7,8x12,7 R Revolver CF (.303 Revolver CF),

Cartridge is used by revolvers

7,8x18,5 Reynoso

Cartridge is used by revolvers

7,8x19 R Revolver

Cartridge is used by revolvers

7,8x23 Mannlicher

Cartridge is used by information not available

7,8x25 Bergmann No.5 (7,5 - 7,65 - 7,64 - 7,82 Bergmann No. 5 1897), 7,64 Bergmann Pistolen-Karabiner 1897, Bergmann Pistol-Carbine. 7,8 Bergmann No 5 Auto Pistol. DWM 461. SAA 2260. EB 079.

Rifle:

Bergmann 1907 Karabinier.
Cartridge is used by rifles



7,8x28 R A-Base (7,65x28) GR 166 238

Cartridge is used by information not available

7,8x28 R Schulhof (R Tesching. 8 mm Schulhof Sscheibenpistole. 8x28 R), 7,65x25 R "P" Tesching. GR 166. SAA 2350. EB 105.

Cartridge is used by pistols



7,8x30 Reynoso (8 mm Pieper Rimless, 8x30 Pieper Revolver), DWM 423. SAA 2365. EB 080 098.

Revolvers:

Garcia - Reynoso

Cartridge is used by revolvers



7,8x38,5 R Tesching (7,8x36 R) GR 704

Cartridge is used by rifles or carbines

7,8x53 R Berthier

Cartridge is used by rifles or carbines

7,9 Halger HV Magnum



Cartridge is used by rifles

7,9 mm Pirlet (7,9x16 Cartouche du Pistolet No. 2) EB 081A

Cartridge is used by pistols

7,92 mm CETME (7,92x51 mm Spanish),

**Assault rifles:
CETME Mod. A, B, C, E, L.**



Cartridge is used by assault rifles

7,92 mm CETME XPL (7,92x39, 7,92x41 M 53) SAA 3940.



Cartridge is used by rifles

7,92x105 ZB 37, 38PT



Cartridge is used by rifles

7,92x107 Maroszek (P 35, 8 mm Maroszek), 7,92 mm Maroszek Wz 35 Polish Anti-Tank. 8 mm Patrone 318 (p). 8 mm Maserzec. 7,92 Anti tanque polaco. PzB.35(p). 7,92x107 Panzerbuchsenpatrone. P 35. 7,92x107 mm Maroszek UR Wz 35. Patrone 318(P). Cartuccia contra carro 35(P). SAA 4790. XCR 08 107. BGC 010

The ammunition was made by " P.W.U. Panswowa Fabryka Amunicji" in Skarzysko Kamienne. The rounds were packed in cardboard boxes of 12 rounds



Cartridge is used by anti-tank rifles

7,92x145 mm

**Ant-tank rifles:
ZK382**



Cartridge is used by anti-tank rifles

7,92x24 AE (7,92 mm VBR, VBR-B)

The 7.92×24mm cartridge is a pistol cartridge designed in Belgium by Rik Van Bruaene of VBR-Belgium. The design objective was the development of a cartridge for use in Personal Defence Weapons (PDW), and for use in pistols, submachine guns and carbines. The technical specifications of the 7.92×24mm round are much closer to the 9×19 mm NATO

Cartridge is used by pistols



7,92x24,5 Portuguese Regana (7,92 mm Instalaza, Subcaliber), SAA 3810.

This is the predecessor of the 7.62x24.5mm sub caliber cartridge and was used as an anti-tank spotter round. It was phased out of service when the 7.62mm became standard, although it remained in use to some extent. The case was not based on the modification of any other existing case type and ordinary ball as well as tracer were produced.

Cartridge is used by information not available



7,92x33 Kurz (8 mm Kurz. 7,9 mm Infanterie Kurz Patrone. .30" Kurz), PP 43. 8x33. 7,9 mm Sturmgewehr 44. StGw 44. 7,92x33 Kurz 1941. 7,92 Pistolen Patrone. 7,92x33 Kurz Mauser. SAA 3860. This was the first assault rifle round, an intermediate-sized rifle round for use in what was then the new weapon class of assault rifles. It had a long development for ammunition, taking nearly a year starting in 1940, and was first used in combat on the Russian Front. The advent of this round and the rifles that fired it had a profound effect on weapon development;

Cartridge is used by assault rifles, submachine guns



7,92x36 mm EPK

Machine guns:
EPK Pyrkal

Cartridge is used by machine guns



7,92x40 CETME

Cartridge is used by rifles



7,92x40 CETME (Spanish Assault Rifle, Mod. 53)

Cartridge is used by rifles



7,92x57 R Dutch Machine Gun (Dutch MG, Dutch Service M 23, Holland Nr. 23. 7,92 Schwarzloze), 7,92 Dutch Machine Gun, Rimmed, Schwarzloze. 8 mm Schwarzloze 1893, Schwarzloze Selbstlade Pistole 1893. 8x57 R Dutch Scharpe Patroon 23, Dutch Machine Gun. GR 626. SAA 4360.

Cartridge is used by rifles, carbines, machine guns



7,92x61 Norwegian MG (8x61, 7,9 mm Patrone Ss 294/2 (n). 7,92x60,8 Norwegian, Skarpe patroner SS-Kule), 7,92 mm
Norwegian Machine Gun, Norwegian Long.
SAA 4495.



Cartridge is used by machine guns

7,92x63

Cartridge is used by rifles or carbines

7,92x64 B

Cartridge is used by rifles



7,92x64 XPL Czech Sniper (from 8x64 case),

Cartridge is used by rifles or carbines

7,92x86 Polish XPL Anti-Tank,

Cartridge is used by anti-tank rifles



7,92x87

Cartridge is used by anti-tank rifles



7,92x94 Panzerbuchse (German Ant-Tank. 7,9 mm Patrone 318),
P 318. DWM 318. 7,92x95 mm. 7.92x94 Anti tanque alemán. 7.92 PZB 318. SAA 4775. XCR 08 094. BGC 010

Cartridge is used by anti-tank rifles



7,9x45,5 R Austria Target GR 568



Cartridge is used by rifles

7,9x57 Japanese Type 1



Cartridge is used by machine guns

7,9x57 R Dutch Schwarzloze



Cartridge is used by rifles or carbines

7,9x94 Patr.318

cartridge was developed in Germany during late 1930s for use in anti-tank rifles, loaded with relatively heavy (for its caliber) and fast armor-piercing bullets with tungsten core. It was adopted in 1938 and was used in two or three German anti-tank rifles and some experimental machine guns, but rapid progress of the armor made this round obsolete, and by 1944 it was withdrawn from service.



Cartridge is used by Anti-tank rifles

7.62 mm Gerasmenko "caseless"

Pistols:

Gerasimenko **VAG73** , **VAG72**



Cartridge is used by pistols

**.70 Dreyse CF (CF Short Shot, 0.70 Dreyse, 17,5x37,5 R)
XCR 17 038, CBC 010**



Cartridge is used by rifles

.70-150 Winchester (.70/150 Express CF)



Cartridge is used by rifles or carbines

.700 AHR, (American Hunting Rifle)

Rifles:

CZ-US CZ 550DGR,

AHR 550DGR Safari (Dangerous Game Rifle)

Cartridge is used by rifles or carbines



.700 DKT

Cartridge is used by rifles or carbines

.700 Hubel Express 3 1/4" Short (Hubel Belted) XCR 18-083m BFC 10W

Cartridge is used by rifles or carbines



.700 Jaguar Subsonic

The 700 Jaguar Subsonic was made by Jaguar in all probability prior to 2009 for a GPR (German Precision Rifles) prototype rifle with interchangeable barrels

Cartridge is used by rifles or carbines



.700 JDJ (JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by rifles



.700 JLA

The cartridge is fabricated on a 12.7mm BMG case.

Cartridge is used by rifles or carbines



.700 Nitro Express 3 1/2" (17,8x88,8. .700 NE H&H, Holland & Holland), SAA 9920.

The .700 Nitro Express is a big game rifle cartridge made by Holland & Holland, London, England. It was developed in the 1988 by Jim Bell and William Feldstein and built by H&H. Feldstein had tried unsuccessfully to get H&H to build a .600 Nitro Express for him, but they had already ceased production. However, when Bell and Feldstein produced the entirely new .700 Nitro Express cartridge

Cartridge is used by Hunting rifles or carbines



.700 Nitro Express 3 1/4" (17,8x83 R .700 NE). XCR 18 083 CBC 010.



Cartridge is used by rifles

.700 Szecsei Super Express (.700 SSS)

Rifles

Szecsei & Fukss (Fine Guns) SSS (Szecsei 700 Safari).



Cartridge is used by Hunting rifles or carbines

.700 Van Horn



Cartridge is used by Hunting rifles or carbines

.700 WTF US



Cartridge is used by rifles

.700/577 Sahar (Westley Richards, Nitro Express)



Cartridge is used by rifles

.72 Swiss Amsler RF



Cartridge is used by revolvers

.729 Jongmans,

729 JONGMANS



Cartridge is used by rifles

.75 Jinal (19x79 R, .767)



Cartridge is used by rifles

.75 US Gatling Machine Gun

Cartridge is used by gatling guns

.750 Gatling

Cartridge is used by Gatling guns

.750 Hornady,



Cartridge is used by Hunting rifles or carbines

.750 Nitro Express (NE)

So everyone thinks the .700 Nitro Express is the largest commercial caliber for sporting purposes but that is not true.... the .750 Nitro Express is the King. Yes there is one larger than the mighty .700 NE. The .750 Nitro Express has a bore of .750" and launches a 1,300 grain bullet at 1,950 fps. The .700 Nitro launches a 1,000 grain bullet at 2,000 fps. The .750 NE is indeed much more powerful.



Cartridge is used by rifles

.775 Rigby Express

Cartridge is used by rifles or carbines

7mm LRM (Long Range Magnum 7/375 Ruger)

Rifles

Long Range Rifles LRR0021

Gunwerks Magnus



Cartridge is used by rifles and carbines

7x1,75" (10-Degree)

Cartridge is used by rifles or carbines

7x10 R Chantepuy Ball Cartridge (7x10 R Canne Disk primed, 7x10,5 R)

XCR 07 010, CBC 015

Cartridge is used by pistols



7x11,7 R Galand Short case (7 mm French Rim, French Thick Rim, Chaudand & Deriviere), SAA 1875. EB 043.

Revolvers:

Galand Baby,

Cartridge is used by revolvers



7x12 R Devisme (Devisme Patent Gaupillat & Co)

ECRA-ECDV 07 012 CBC 030

Cartridge is used by revolvers



7x14 R Sarbacane Thin base (7 mm Sarbacane Thin base, Gunther), 7x14,6 R SFM Sarbacane Thick Rim. Blowpipe, 7x14,5 R Canne. 7x15 R Reduced Pattay-Lee. 6,8x14,6 R. SAA 0950.

Cartridge is used by pistols



7x15 Lefauchaux Pinfire (7 mm Pinfire), GR 897.

Revolvers: Efauchaux Pinfire, Lefauchaux, Francotte Pinfire 20 shot revolver, Deleaxe Knuckle Duster, Apache Knife, Noack Pinfire,

Cartridge is used by revolvers



7x15 R French Revolver CF (7 mm French, Revolver), 7 mm Lotz revolver. 7x13 R Franz. 7x16R Franz. 7x16 Franz 7,5x16,2 Franz. DWM 297. SAA 1930. EB 042.

Revolvers:

Devisme Pennerbox

Cartridge is used by revolvers



7x15 R Spirlet (.320 Spirlet Revolver. 8x16 R 7,6x15,5 R. 7,6x16 R. 7,8x15,5 R), **Cartouche 320 S**, SAA 1945. EB 049A.



Cartridge is used by revolvers

7x16 R Bar (**7 mm German Bar**, Baer Pistol), 7 mm Bar Repetierpistole. 7x15,5 Bar. Central Schreck Patrone. SAA 0945. EB 040.

Pistols:

Sauer & Sohn **Bar Pistol**.

Cartridge is used by pistols



7x18 R Chantepuy Cartridge (7x17 R Canne, 7x18 R Canne Disc primed, 7,5x18 R), XCR 07 018, CBC 030



Cartridge is used by pistols

7x20 Canne (Flare, Schrot, Leuchtpatrone)

Cartridge is used by

7x20 Nambu (**7 mm Japanese Nambu**, Nambu Auto-Pistol, Baby Nambu), SAA 2085. EB 044.

This round was designed to be fired from only one weapon, the Japanese Small Nambu (more commonly known as the Baby Nambu) pistol. It was never an official Japanese service round, nor was the pistol an official sidearm, but it was popular with many high-ranking officers. After World War 2, the Baby Nambus and their ammunition were taken home as war trophies,

Cartridge is used by pistols



7x20 R French Revolver CF Long Case, (Longue)

Cartridge is used by revolvers



7x20 R Gunther Canne (7x19 R Sarbacane, Blowpipe), XCR 07 021, CBC 030



Cartridge is used by stick guns

7x20 R Sarbacane Petarda (7 mm Sarbacane), SAA 1010.



Cartridge is used by no information

7x20 R Tesching (7x20 Z, Zimmerstutzen, Scheibepistole K/20, K/25, Z20-7K) EB 046



Cartridge is used by pistols

7x22 R Tesching (7x22 Z, Zimmerstutzen, Scheibepistole K/20, K/25) EB 047



Cartridge is used by pistols

7x23 mm Tejero ECRA-ECDV 07 023 BGC 10W



Cartridge is used by ?

7x23,5 Lefauchaux Pinfire, GR 897.



Cartridge is used by revolvers

7x25 R "Z" Tesching (Zimmerstutzen, Scheibepistole, K/25) EB 048



Cartridge is used by pistols

7x26 R Canne (Canne Schrot)



Cartridge is used by Stick rifles

7x26 R Karcher Shot (7 mm BN, Karcher No. 4), 7x27 R Karcher. 7x26 R Shot. SAA 2325



Cartridge is used by ?

7x28 R Baston Pistola (7x26 R Cane Thin Rim) XCR 07 026, CBC 030



Cartridge is used by pistols

7x30 R Austrian Tesching (Austrian Target, Scheiben) GR 388



Cartridge is used by pistols, revolvers

7x30 R Target



Cartridge is used by rifles

7x33 Sako (7 mm Finnish Rimless. 7x33L), SAA 2410. For L46 Sporting Rifle

Rifles

Sako Riihimaki, L46, 10GL3 Mannlicher Ruhimaki



Cartridge is used by Hunting rifles or carbines

7x35 mm Terni

Cartridge is used by Information not available

7x35 R Tesching (T83)



Cartridge is used by rifles or carbines

7x35 Whisper (J.D. Jones)



Cartridge is used by rifles

7x36 mm Disa

7x36 Disa



Cartridge is used by rifles

**7x36 mm Madsen (Danish for Otterup Rifle XPL, 7 mm Madsen)
SAA 2495**



Cartridge is used by rifles

7x36 R "RP" Tesching



Cartridge is used by ?

7x36 R Canne (7 mm Walking Stick), SAA 1850.



Cartridge is used by Walking stick

7x36 R Francotte (7x35,5 R Martini Carbine)

Cartridge is used by rifles

7x37 R Chaudun (Walking Stick)



Cartridge is used by walking stick

7x37 R Roth (Austrian Scheibenbuchse) **GR 387**

Cartridge is used by rifles

7x38 R "RP" Tesching, (7,05x38,4 mm) **DWM 94**

Cartridge is used by rifles



7x38 R Larsen (La No. 1, Utendoerffer) **BBC 011**

Cartridge is used by rifles



7x39 GIAT

Cartridge is used by

7x40 R Z Tsching (Gecado, Drilling, Z40/7k)

Cartridge is used by rifles



7x41 Lantan (7x42 mm, Polish Experimental)

Cartridge is used by rifles



7x41 Marszyt

Rifle
Lucznik Lantan,

Cartridge is used by rifles

7x41 Marszyt



7x44 Danish Short (Weibel XPL)

Machine guns

Dānija Danish Weibl 1932,



Cartridge is used by machine guns

7x44,5 TCU (7x45 GIAT, T/CU), 7 mm/223 TCU. 7 mm-223 TCU. 7 mm TSM, Ugalde. .223 IHMSA. SAA 2670. 7 mm -223 Remington. EB 50AT This cartridge was developed by Wes Ugalde for Thompson/Center for use in the single-shot Contender pistol. It is basically a .223 Remington case necked up to .284-caliber. It is popular for target shooting, but is also a creditable varmint round, and with a good shot can bring down a deer. It is not recommended that military cases be used for handloading this round



Cartridge is used by pistols

7x45 mm Ingram (7mm-223 Remington Improved, 7x44, 7x45)
ECRA-ECDV 07 044, BGC 10W



Cartridge is used by rifles or carbines

7x45 SR

Rifles:

Geco/Vollmer SL Mod 35

Cartridge is used by rifles, submachine guns

7x46 RWS XPL P4 (7x45 Polte Experimental), SAA 2695. 7 mm RWS. 7x46 Versuch Luftwaffe



Cartridge is used by rifles or carbines

7x47 mm Helm (.284)



Cartridge is used by rifles or carbines

7x49 Belgian XPL FN Optimum (7 mm Second Optimum, Medium No.2, Liviano), SAA 2755.



Cartridge is used by rifles or carbines

7x49 British HV (7x49,5 mm High Velocity XPL) SAA 2770

Cartridge is used by rifles



7x49 JG Wasser (JGW, GJW), EB 50B

Cartridge is used by rifles or carbines



7x49 Spalek XCR 07 049, BBC 20W

Cartridge is used by rifles or carbines



7x49 Venezuelan - Belgian (Livano, Medium No. 2, Optimum)

Cartridge is used by rifles or carbines



7x50 R Lebel ECRA-ECDV 07 050 BBC 030

Cartridge is used by rifles



7x50 R Reb

This is one of the designs which were developed by Werner Reb on the same principle as the TCU cartridges to deliver a very accurate light weight cartridge, yet because of the straight case and steep shoulder, provides ballistics comparable to the 6.5x54 MS, and is an ideal cartridge for double or drilling rifles for hunting small to medium game.

Cartridge is used by rifles



7x50 SR (Finnish Running Deer)

Cartridge is used by rifles or carbines



7x51 British-Belgian XPL Pre-NATO Compromise (7 mm Compromise), 7x51 Belgian XPL Pre-NATO, British XPL Pre-NATO, Belgian Compromise, British Compromise. SAA 2790.



Cartridge is used by rifles or carbines

7x51,5 Serradilla (7x52 mm, ECRA-ECDV 07 052 BGC 050)



Cartridge is used by rifles

7x52 R Dreyse



Cartridge is used by rifles

7x53 mm NS

Cartridge is used by rifles or carbines

7x53 R Sako (7x54 R, Finnish, Lapua) BBC 020



Cartridge is used by rifles or carbines

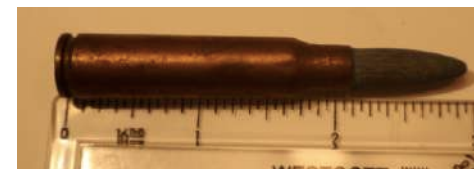
7x54 Boer (7 mm Mauser Short case), 7x54 Kortneck, Mauser, Boer, Mauser Short, Mauser Kortneck. 7x53 Kortnek. DWM 465A. SAA 2880.

This cartridge was created in South Africa during the Boer War . This ammunition sometimes called 7 x 54 mm or Kortnek (collar short Afrikaans) was used on a very small scale for the Boer Mauser



Cartridge is used by rifles or carbines

7x54 Finnish (Lapua), SAA 2920. 7,3x54



Cartridge is used by rifles or carbines

7x54 Improved (Mauaser Improved) XCR 07 057, BBC 060



Cartridge is used by pistols

7x54 mm MAS French (MAS 36)



Cartridge is used by rifles or carbines

**7x54 R Mauser M93A (Mauaser A-base 7,22x57 "A")
XCR 07 057, BBC 020**



Cartridge is used by pistols

7x54 RWS (7x54 mm Mauser Kurz) SAA 2910



Cartridge is used by rifles

7x54 Sako Riihimaki (Lapua)



Cartridge is used by rifles or carbines

**7x56 Carcano (7x55 mm, 7,2x56 mm, Italian Experimental)
ECRA-ECDV 07 056, BGC045**



Cartridge is used by rifles or carbines

7x57 Ackley Improved 30-Degree Sholder XCR 07 057, BGC 100

**Sporting and Hunting Rifles and Carbines:
Paul Jaeger Custom FN Mauser,**



Cartridge is used by Hunting rifles or carbines

7x57 German Luftwaffe Steel Case



Cartridge is used by rifles

7x57 Improved



Cartridge is used by rifles or carbines

7x57 Mauser (7,1x56,3. 7 mm Mauser. .275 Cervorum, Rigby High Velocity, Bland), .276 Mauser. 7 mm Spanish Mauser M 1893, Mexican Mauser, High Velocity, Mauser Rifle 1906, Rigby. .275 No 2 Magnum. 7x56,5 Chilean Mauser, Guatemalan Mauser, Serbian Mauser, Brazilian Mauser. 7x57 Spanish Mauser, Mauser Ordinario 1942, 1936, Deportivo, Sportivo, Chile. 7,8x58 Mauser. 7,2x56,7 Spanish, Mauser. 7,2x56,6 Mauser, Hunting 7,2x57. 7x58. 7,18x57. .276 Mauser. DWM 380D.G.I. 629. GR 574 649 664 834. SAA 3055A.



Cartridge is used by rifles or carbines

7x57 Mauser Improved 24-Degree Sholder

Cartridge is used by rifles or carbines

7x57 Mauser Improved 28-Degree Sholder

Cartridge is used by rifles or carbines

7x57 Mauser Improved 30-Degree Sholder

Cartridge is used by rifles or carbines

7x57 Mauser Improved 40-Degree Sholder

Cartridge is used by rifles or carbines

7x57 Mauser M 06 (7,1x60 mm Model 06) DWM 511



Cartridge is used by rifles or carbines

7x57 mm Meunier Type E (7x56,95) French XPL CAP

Rifle:
France Meunier A6 M 1916,



Cartridge is used by rifles

7x57 R Mauser (7 mm Mauser 1893) 7x57 R Mauser Plain base M83B, Nagel. 7,22x57 "B". DWM 93B 380J 630. GR 938. SAA 3075



Cartridge is used by Hunting rifles or carbines

7x57 R Mauser A-Base, M/93A. DWM 380H



Cartridge is used by rifles or carbines

7x58 R

Cartridge is used by rifles and carbines

7x59,5 DWM 511C

Cartridge is used by rifles and carbines

7x60 GWAZA

7 X 60 GWAZA



Cartridge is used by rifles or carbines

7x60 Luger (7,25x60) DWM 529

Cartridge is used by rifles or carbines

7x60 R

Cartridge is used by rifles or carbines

7x61 Sharps & Hart Improved (S&H)

Cartridge is used by rifles or carbines



7x61 Sharps & Hart Super (7x61 Super, Sharps & Hart, S&H Magnum), Super 7x61 BR, SAA 3210.

The 7x61mm Sharpe & Hart Magnum belted cartridge (7mm S&H Super) was developed by Philip B. Sharpe and Richard Hart in the 1950s and based on the .300 H&H Magnum case. In 1953 Sharpe travelled to Scandinavia and the outcome of this trip was that Schultz & Larsen of Denmark chambered the cartridge in their bolt action rifles

Cartridge is used by rifles or carbines



7x61 Super Norma (Sharpe & Hart)

Cartridge is used by rifles or carbines



7x61,3 Dakota, (7 mm Dakota) SAA 3230.

Rifle
Surgeon RLR,

Cartridge is used by rifles or carbines



7x63 Charles Jurgen Mauser DWM 572

Cartridge is used by rifles or carbines



7x63 mm Eley Special (for BSA and Webley & Scott Auto Rifle)
Eley XPL, 7 mm Holland Magnum 7x63 BSA, XCR 07 063, BGC 040



Cartridge is used by rifles or carbines

7x64 (7 mm Brenneke. 7,2x64 Hirtenberg), DWM 557 631. Hirtenberger 954. 7,3x63. Brenneke-Leipzig Hunting Rifle. GR 954. SAA 3350. This is another old round, developed Wilhelm Brenneke in Germany in 1917. It is almost unknown in the US, but is a quite common civilian cartridge in Europe, taking the place of the 7mm Remington Magnum there. The 7x64mm Brenneke does not quite match the power of the 7mm Remington Magnum cartridge, however, and the 7x64mm Brenneke is best for hunting medium game at long range.



Cartridge is used by Hunting rifles or carbines

7x64 B FCOTB Sniper



Cartridge is used by rifles

7x64 Lubeck (Lubeck-Schlutup) DWM 585, 572

Cartridge is used by rifles or carbines

7x64 mm Improved

Cartridge is used by rifles or carbines

7x64,5 mm Peterlongo



Cartridge is used by rifles

7x65 mm Upper Peninsula (.257 UPR PEN),



Cartridge is used by rifles or carbines

7x65 R Brenneke (7,2x65 R Brenneke), DWM 557A 632. 7x65 R Brenneke-Leipzig Hunting Rifle. SAA 3425



Cartridge is used by Hunting rifles or carbines

7x66 Gehmann Maximum



Cartridge is used by rifles

7x66 Rose

New development by Italian rifle manufacturer Agordina Armi.



Cartridge is used by rifles

7x66 SE Vom Hoffe (7x66. 7 mm Vom Hoffe Super Express VH), 7 mm Vom Hofe. 7 mm Super Express. 7,2x66. 7,6x66 Vom Hoffe Express. DWM 603 612. SAA 3455. 7x66 SEvH. DWM 603. 7,6x66. This round was designed shortly after World War 2 for Swedish Vom Hofe rifles. It was once loaded by DWM of Germany, but is not now being commercially manufactured. Though the bullet is small, the velocity is extremely fast, and only its light weight prevents it from penetrating better. Nonetheless, the 7x66mm Vom Hofe is an excellent hunting cartridge for all but large game.



Cartridge is used by rifles or carbines

7x67 R Luyven



Cartridge is used by rifles

7x71 mm Imperial Magnum



Cartridge is used by rifles and carbines

7x72 R Brenneke (Hunting, R-Norm), 7x72 R Brenneke- Leipzig Hunting, DWM 573. GR 966. SAA 3555. Hirtenberger 966. XCR 07 072. TBC 010.

Hunting and sport rifles and carbines:

J.P Sauer & Sohn Suhl - 3 3 barrel rifle



Cartridge is used by Hunting rifles or carbines

7x73 vom Hoffe Super Express (vom Hoffe, vom Hoffe High Velocity, Hoffmann), **7x73 B, SE, vom Hoffe Belted. DWM 575. SAA 3565.**



Cartridge is used by rifles or carbines

7x74 NAI/USC

Cartridge is used by rifles or carbines

7x75 R Vom Hoffe Super Express (7x75 R Vom Hoffe. 7x75 R SE Rimmed), **DWM 605 616 616A. SAA 3600. 7x75 R SEvH. XCR 07 075. BBC 010.**

Rifles

Ollendorff Round Bodied Sidelock Rifle,
Holland & Holland De Luxe Double Rifle

Cartridge is used by rifles or carbines



7x8,5 R Extra Short Rimfire (7 mm French Rim),

Cartridge is used by revolvers

7x9 R Pieper (7 mm Thick Rim, Pieper. 7x9 R French Rim),

Cartridge is used by revolvers

8 mm Merveilleux, (8x9 R Cartouche pour 8 mm Merveilleux Revolver) **EB 092A.**

Cartridge is used by revolvers

8 mm Adirondack

Cartridge is used by rifles or carbines

8 mm Austrian Stummer Semi-auto rifle XCR 08 057 BGC 085



Cartridge is used by rifles

8 mm Badlands

Cartridge is used by rifles or carbines

8 mm Behr Cattle Killer GR 220 DWM 250



Cartridge is used by revolvers for animal killing

8 mm Bergmann M 94 (Bergmann-Schmeiser M 1894, No. 1), EB 084



Cartridge is used by pistols

8 mm Bergmann No. 5 Pistol (7,5 mm Bergmann No. 5), DWM 461



Cartridge is used by pistols

8 mm Bergmann No. 7a Pistol (7,5 mm Bergmann No. 7), DWM 460A



Cartridge is used by pistols

8 mm Bitterroot

Cartridge is used by rifles or carbines

8 mm BSA (Based on 303" case)



Cartridge is used by rifles or carbines

8 mm Campo Giro

Cartridge is used by pistols

8 mm Dormus (Salvator & Dormus, Selbstladepestole) EB 087

Pistols
Salvatore - Dormus 1896



Cartridge is used by Pistols

8 mm DVD

Cartridge is used by rifles or carbines

8 mm Express (Payne)

Cartridge is used by rifles or carbines

8 mm Frommer (Selbstladepestole), EB 088

Cartridge is used by pistols

**8 mm Gastight Gasser M 1894 (8 mm Steyr XPL, 8x22,5 Steyr)
XCR 08 022, BBC 020**



Cartridge is used by revolvers

8 mm Gibbs,

8MM GIBBS



Cartridge is used by rifles or carbines

8 mm Glisenti

Cartridge is used by information not available

8 mm GNR (8 mm Reeder)

GNR Cartridges were designed by Gary Reeder Custom Guns, located in Flagstaff, Arizona and are used in Reeder's custom revolvers and rifles.



Cartridge is used by rifles

8 mm Great Smoky

Cartridge is used by rifles or carbines

8 mm Grizzly Magnum

Cartridge is used by rifles or carbines

8 mm IHMSA (International Handgun Metallic Silhouette Association)

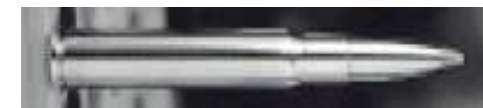
8MM IHMSA



Cartridge is used by rifles or carbines

8 mm JDJ, (8 mm JD Jones),

JDJ cartridges are a very special line of "proprietary cartridges " invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.



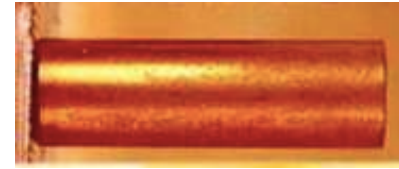
Cartridge is used by pistols

8 mm Koenig Magnum XCR 08 065 BGC 20W



Cartridge is used by rifles

8 mm Lacrimae



Cartridge is used by gas weapons

8 mm Laramie

Cartridge is used by rifles or carbines

8 mm Lebel (8x27 R. 8 mm French M 1892, Lebel Revolver. 7,7 mm Clair), 8 mm Reglementaire Francais M 1892, Franzosischer Ordonnanz Revolver M 1892. 8,3x27,5 Lebel Revolver. DWM 525 594. GR 662. SAA 3830. EB 092. This round was designed for the 1892 French Ordinance revolver, and some other manufacturers also made revolvers in this chambering. Some single-shot rifles were also chambered for the 8mm Lebel Revolver cartridge. It's an average handgun in lethality and stopping power, but is considered obsolete these days, and no longer manufactured.



Cartridge is used by revolvers, rifles, machine guns

**8 mm Mazon (8x64 S, 8 mm/9,3x64 S Brenneke Mazon)
XCR 08 064 BGC 025**



Cartridge is used by rifles

8 mm Mieg Pistol DWM 372

Cartridge is used by pistols

8 mm Okeechobee

Cartridge is used by rifles or carbines

8 mm Ozark

Cartridge is used by rifles or carbines

8 mm Pieper (Rimless Revolver, Randlos), EB 098

Cartridge is used by revolvers



8 mm Pildault & Cordier (8 mm Raphael CF), XCR 09 012, CLC 010

Cartridge is used by revolvers



8 mm PMM

Cartridge is used by rifles or carbines

8 mm Pocono

Cartridge is used by rifles or carbines

8 mm PPM

Cartridge is used by rifles or carbines

8 mm Princess

Cartridge is used by rifles or carbines

8 mm Rapid



Cartridge is used by rifles

8 mm Remington Ultra Magnum (.323 RUM)

Wildcat based on the 300 Remington Ultra Mag necked up to 8mm (.323")



Cartridge is used by rifles or carbines

8 mm Rhino Magnum

Cartridge is used by rifles or carbines

8 mm Rieger (8,2x21,5) EB 100A

Cartridge is used by

8 mm Rio Grande

Cartridge is used by rifles or carbines

8 mm Roth (M 95), EB 101A

Cartridge is used by pistols

8 mm Roth (Selbstladepistole), EB 101, GR 592



Cartridge is used by pistols

8 mm Roth Krnka (8x21,5 8x22 M 7), EB 090A1

Cartridge is used by pistols



**8 mm Roth Krnka Pistol Carbine M 1909 (8x21,5, 8x22),
XCR 08 022, BGC 035**

Cartridge is used by rifles, pistols



8 mm Schlegelmich (Spandau Selbstladepistol, M 1896), EB 103

Cartridge is used by pistols

8 mm Schuloff (8x17,4), EB 105A

Cartridge is used by pistols

8 mm Schuloff (8x28 mm Schuloff)

Cartridge is used by pistols



8 mm Schwarzloee (M 1893 Selbstladepistol), EB 106

Cartridge is used by pistols

8 mm Siamese Mauser (8x52 R. Type 66, Siamols) DWM 584

The Siamese cartridge, Was developed by the Danes and several milions, was made in Copenhagen, for the Siamese government.The basis, was the danish 8 mm model 89/08, with pointed bullit

Cartridge is used by rifles or carbines



8 mm Starter (.314 Wildcat), XCR 08 019 CSC 010



Cartridge is used by pistols

8 mm Steyr Revolver (8x22,5 Steyr Nagant) EB 107, GR 350

Cartridge is used by revolvers

8 mm Sunngard (8x19 mm, 8x19,2 mm), EB 107A



Cartridge is used by pistols

8 mm Suter (8x19) SAA 3710. EB 107B.



Cartridge is used by pistols

8 mm Talladega

Cartridge is used by rifles or carbines

8 mm Tiger Shark

Cartridge is used by rifles or carbines

8 mm Troger Magnum



Cartridge is used by rifles

8 mm Tundra Magnum

Cartridge is used by rifles or carbines

8 mm Ultra (Auto Pistol), EB 109

Cartridge is used by pistols



8 mm Ultra Cat

Cartridge is used by rifles or carbines



8 mm Upper Peninsula

Cartridge is used by rifles or carbines

8 mm Wolverine

Cartridge is used by rifles or carbines

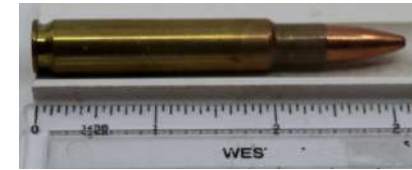
8 mm x 3 1/4 " Davis Express No. 1

Cartridge is used by rifles or carbines

8 mm Yukon

Cartridge is used by rifles or carbines

8 mm-06 Ackley Improved 40-Degree Sholder (8-06. 8 mm/06),



Cartridge is used by Hunting rifles or carbines

8 mm-06 Davis Improved (8-06. 8 mm/06),

Cartridge is used by rifles or carbines

8 mm-06 ICL

The 8mm-06 ICL (Increased Case/Capacity Load) is very similar to the 8mm-06 Ackley, the only difference is the neck length. This is one of a line of cartridges designed by Arnold and Vern Juenke. The first line of ICL cartridges were advertised from 1949 onwards in American Rifleman magazine.



Cartridge is used by rifles or carbines

8 mm-06 Improved 24-Degree Sholder (8-06. 8 mm/06),

Cartridge is used by rifles or carbines

8 mm-06 Improved 28-Degree Sholder (8-06. 8 mm/06),

Cartridge is used by rifles or carbines

8 mm-06 Improved 30-Degree Sholder (8-06. 8 mm/06),

Cartridge is used by rifles or carbines

8 mm-06 Improved 40-Degree Sholder (8-06. 8 mm/06),

Cartridge is used by rifles or carbines

8 mm-06 Springfield (8-06. 8 mm/06),

The 8mm-06 is a necked out 30-06 cartridge to accept 8mm projectiles. It is not known who first developed the wildcat. These cartridges for sale, were made from Remington 30-06 cases so the head stamp will say WCC 53, as they are made from Winchester



Cartridge is used by Hunting rifles or carbines

8 mm-300 Winchester Magnum (8 mm/300. 8-300 WM),

Cartridge is used by rifles or carbines

8 mm-308 Norma Magnum (8 mm/308. 8-308),

Cartridge is used by rifles or carbines

8 mm-308 Winchester (8 mm/308. 8-308),

Cartridge is used by rifles or carbines

8 mm-308 Winchester Improved 24-Deg shoulder (8 mm/308. 8-308),

Cartridge is used by rifles or carbines

8 mm-308 Winchester Improved 28-Deg shoulder (8 mm/308. 8-308),

Cartridge is used by rifles or carbines

8 mm-308 Winchester Improved 30-Deg shoulder (8 mm/308. 8-308),

Cartridge is used by rifles or carbines

8 mm-308 Winchester Improved 40-Deg shoulder (8 mm/308. 8-308),

Cartridge is used by rifles or carbines

8 mm-338 Winchester Magnum (8-338. 8 mm/338 WM),

8 mm x .338 WM

Cartridge is used by Hunting rifles or carbines

8 mm-348 Ackley Improved (8-348. 8 mm/348),

Cartridge is used by rifles and carbines

8 mm-348 French Sporting (8-348 Winchester Super)

Modified 348 Win cases by the French firm NOLASCO for converted Lebel and Berthier rifles



Cartridge is used by rifles

8 mm-378 Weatherby Magnum (8-378. 8 mm/378 WBY Mag),

Cartridge is used by rifles or carbines

8 mm-404 Jeffery (8 mm/404. 8-404),

Cartridge is used by rifles and carbines

8 mm/.348 (from .348 Winchester case, 8-348 for Lebel Gewehre)

Cartridge is used by rifles or carbines

8 mm/284 Winchester (8-284. 8 mm-284),

Cartridge is used by rifles or carbines

8 mm/300 Remington Short Action Ultra Magnum (RSAUM)
XCR 08 051 BRC 10W

Cartridge is used by rifles



8 mm/376 Steyr (8 mm-376 Steyr, Shoulder 53 deg)
XCR 08 060 BGC 060

Cartridge is used by rifles



8,15x24 R (.380/24/8.15 Pistole, German Target, Deutsche Scheibenpistole), EB 086

Cartridge is used by pistols



8,15x25 Mauser (8x25 mm, Experimental, Versuch, for C96 pistol M 1930) EB 109A, DWM 580

Cartridge is used by pistols



8,15x40 "B" Target (Stahl, 8x40 R B Target, GSP5, Scheibenbuchse)

Cartridge is used by rifles or carbines



8,15x40 R "G" Tesching (T33)

Cartridge is used by rifles



8,15x46 R Normalized (Harstang, Teschner- Collath, Froth Normal, 8,15x46,5 Jagdgewehr, 8,2x46,5 Froth) XCR 08 046, BBC 015



Cartridge is used by rifles

8,15x46,5 R Frohn (8,15x46 R Target Normalised, Stahl, Frohn, Normal, Norm, Teschner- Collath), 8x46 R Hartstang. 8,15x46 R Froth. 8,15 mm Frohn. 8,15x46,5 R Jagdgewehr, Norm. 8,2 mm Patrone. Hirtenberger 581 581H. 8,15x46 R Normalized: 8,2x46,5 R Frohn. DWM 455. GR 553. SAA 4025. XCR 08 046. BBC 015. BBC 010.



Cartridge is used by Hunting rifles or carbines

8,15x50 R M Target

The 8.15x50R M Target as well as the 8.15x52R M Target was only listed in the 1900 RWS/Utendoerffer catalogue and has a gradual 'b' type shoulder



Cartridge is used by rifles

8,15x52 R Frohn Long (8,15x51,5 Stahl, B Target, Normal) GR 629



Cartridge is used by rifles

8,15x52 R Froth Rimmed

Rifle
Ollendorff Sidelever Single Shot



Cartridge is used by rifles or carbines

8,1x36 R, DWM 249.

Cartridge is used by information not available

8,1x42 R Scheiben, DWM 33 GR 341

Cartridge is used by information not available

8,1x53 R Lee Nagant M/92 DWM 336



Cartridge is used by revolvers

8,1x55 R XPL Petit Gras (8x55) XCR 08 055, BBC 020



Cartridge is used by rifles or carbines

8,1x72 R Sauer & Sohn (R Brenneke. 8x72 R Jagdgewehr, Sauer, Nimrod, S&S), 8x72 R Brenneke. Express Patrone, 8x72 R/.360. .360/8x72 R S&S. 8,15x72 R. DWM 574 598. GR 669 755. SAA 4695.



Cartridge is used by rifles or carbines

8,25x37,5 R Roth (8,25x37,6 Tesching) GR 749

Cartridge is used by rifles and carbines

8,25x42 R Egstorff Target (MB33)

This is MB33 from Dixon. The 8.25x42R MB like the 8x42R MB types, exists in two non-interchangeable case types (see also MB34) which appear to use the same cases as the two 8x42R MB types (MB31, MB32) but loaded with 8.25mm bullets. These could easily be mistaken for the 8x42R types.



Cartridge is used by rifles and carbines

8,25x42 R Utendoerffer Target (MB 34)

This is MB33 from Dixon. The 8.25x42R MB like the 8x42R MB types, exists in two non-interchangeable case types (see also MB34) which appear to use the same cases as the two 8x42R MB types (MB31, MB32) but loaded with 8.25mm bullets. These could easily be mistaken for the 8x42R types.



Cartridge is used by rifles and carbines

8,25x47 R MB Target (8,5x46,5 R)



Cartridge is used by rifles and carbines

8,2x24 Roth (Pistole) EB 109A1

Cartridge is used by pistols

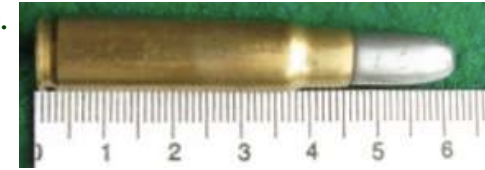
8,2x37,5 R Teshing GR 107

Cartridge is used by rifles



8,2x45 Krnka Auto Rifle (Krnka 1880-90 for Auto Rifle. 8,2x44 Hunting), 8x45 Roth- Krnka carbine. GR 618. SAA 3990.

Cartridge is used by rifles or carbines



8,2x50,5 Alder (Mannlicher) GR 797

Cartridge is used by rifles

8,2x52 (8x51 Bergmann) GR 701

Cartridge is used by rifles and carbines

8,2x52,8 R Hunting

Cartridge is used by rifles and carbines



8,2x53 R Finnish (R Sako, R Lapua), SAA 4205.

Cartridge is used by rifles or carbines



8,2x55 R Hunting (Jagdbuchse) GR 679

Cartridge is used by rifles or carbines

8,2x55 R Mannlicher (8,2x55 Rxx Alder) 8 mm No. XX Ball, 8x55 Adler XX Special Purpose, Armour Piercing, GR 813

Cartridge is used by rifles or carbines



8,2x55 R Roth (8,2x54,8 Jagd) GR 686

Cartridge is used by rifles and carbines

8,2x59 R Mannlicher (8,2x58,8 Lang, Long) GR 807

Cartridge is used by rifles and carbines



8,2x62 R Roth (Hunting Jagdbuchse, Jagdgewehr) GR 638

Cartridge is used by rifles and carbines



8,2x66 R (Lovecky, M)

Cartridge is used by rifles



8,2x66, 8,2x66M

Cartridge is used by rifles



8,2x72 R Express

The 8.2x72R Express can be mistaken for the 8x72R Brenneke, however it was not made by any German manufacturers and the bullet diameter is larger, and the case has a different taper. This was a popular cartridge in Czechoslovakia and loaded by them up to about 1950.

Cartridge is used by rifles



8,2x75 R Pieri commission No. 5 XCR 08 075, BBC 040

Cartridge is used by rifles



8,35x43 R (Utendoerffer)

Cartridge is used by rifles and carbines

8,3x51 R (Roth) GR 193

Cartridge is used by rifles and carbines

8,3x9,5 Jovet Short range Training (Balle de tir reduit Lebel), (for M 1886 Rifle)

Cartridge is used by rifles or carbines

8,4x37 R Dreyse Sommerda

Cartridge is used by rifles and carbines



8,4x40 R Pieper

Factory loaded in the US mostly for the Mexican market and the Model 1893 models, no longer available after 1916. Pieper revolvers and carbines were used in Mexico late 1890's though early 1900's

Cartridge is used by rifles



8,5 mm Messner Magnum

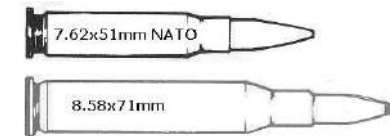


Cartridge is used by rifles

8,58x71

Snaiper rifles

Research Armament Prototype RAI/RAP Mod. 300,



Cartridge is used by rifles or carbines

8,59 mm Galaxy (.380 Galaxy, Lazzeroni),

Lazzeroni cartridges are a range of extremely powerful proprietary magnum sporting rifle cartridges developed and manufactured since the early 1990s by US hunting enthusiast John Lazzeroni. All cartridges in the Lazzeroni family are distinguished by their high operating pressures, and the very high bullet muzzle velocities and bullet energies they produce.



Cartridge is used by rifles or carbines

8,59 mm Titan (8,59x71. .338 Lazzeroni Titan) XCR 09 071 BGC 005.

Lazzeroni designed the 8.59mm (.338) Titan in 1994. It is based on a very large case that is proprietary to Lazzeroni. This case is rimless bottleneck type with a 30 degree shoulder angle. The rim diameter is .577", the case length is 2.8", and the overall cartridge length is 3.75".



Cartridge is used by rifles or carbines

8,5x26 Mars (8,5 mm Mars, .330 Gabbet- Fairfax. 1900), 8,5 Mars Automatic Pistol. XCR 08 026 BGC 010

Pistols:

Webley 1900 Mars (Gabbet Fairfax)



Cartridge is used by pistols

8,5x42 R MB Target



Cartridge is used by rifles and carbines

8,5x46 R "B" Target (8,5x46 R Frohn, 8,5x46,5 R, 8,6x47 R Stahl)

XCR 09 046, BBC 005



Cartridge is used by rifles and carbines

8,5x55 Blaser

8.5 mm bullet diameter with 11.7 g and 12 g bullet weight, together with a high bullet velocity provides the best possible effect as well as a very long trajectory. These features make the 8.5x55 Blaser a caliber with an incredibly wide field of use

Cartridge is used by rifles or carbines



8,5x63 German (.338 Meyer),

Cartridge is used by rifles or carbines



8,5x63 Messner Magnum

This is a development from around 2008

Cartridge is used by rifles and carbines



8,5x63 R Reb

One of a pair of rimmed and rimless cartridges introduced by Werner Reb in the late 1980's and based on the M88 case.

Cartridge is used by Hunting rifles or carbines



8,5x63 Reb TOG Brenneke

One of a pair of rimmed and rimless cartridges introduced by Werner Reb in the late 1980's and based on the M88 case.

Cartridge is used by Hunting rifles or carbines



8,5x65 R WLN (Louen)

Cartridge is used by rifles



8,5x68 Fanzoj

Cartridge is used by Hunting rifles or carbines



8,5x75 R Scheiring



Cartridge is used by rifles

8,6 Mauser Pistol DWM 464, EB 111

Cartridge is used by pistols

8,6x47 R (Scheibebuchse)

Cartridge is used by rifles and carbines

8,6x50,5 R Mannlicher GR 691

Cartridge is used by rifles and carbines

8,6x65 R Stahl (Express)

This was listed by Stahl in their 1899-c1902 catalogs and was part of the 65mm case length series. Based upon the 360 Express case



Cartridge is used by rifles and carbines

8,85x54 R (8,85x54,15 Deutsche Schutzen) DWM 230

Cartridge is used by rifles and carbines

8,8x10 R SAPL (MEA/SAPL, Soft Gom) XCR 09 011, CBC 020



Cartridge is used by revolvers

8x12 Raphael (Pidault & Cordier) (8 mm Raphael CF), EB 100.



Cartridge is used by pistols

8x16,2 Revolver

Cartridge is used by revolvers

8x17,4 Francotte (7,65 mm Francotte, Repetierpistole M 1896), 8 mm Francotte Repetierpistole. .32 Francotte Automatic Pistol. SAA 2030. EB 070.



Cartridge is used by pistols

8x18 Bergmann No. 6 Simplex Auto Pistol (8x18,2 Bergmann Simplex. 8 mm Simplex), 8x18 Simplex, Bergmann Simplex Auto Pistol. DWM 488. SAA 3690. EB 085.



Cartridge is used by pistols

8x19 Roth-Steyr (8 mm Steyr, Repetierpistole M 7, Steyr- Roth M 1907), 8 mm Steyr Armeepistole, M 7 Roth- Krnka. 8,2 mm Steyr Armeepistol M 7, Roth- Krnka. 8,2x18,8 Roth M 7. GR 298 696. SAA 3695. EB 102. This round was designed to be fired from the Roth-Steyr automatic pistol and was never chambered in any other weapon. It was adopted in 1907, and was a popular war trophy to be brought home by troops after World War 2, but the ammunition is now manufactured only by Fiocchi, in small amounts. It is a decent combat round, more powerful than the .32 ACP but less so than the .380 ACP.

M.7 / 8 mm Roth-Steyr M.1907



Cartridge is used by pistols

8x20 Alarm Pistol (8 mm Grenaille PAK,, PA Knall, Alarme), SAA 2080. EB 090A.



Cartridge is used by pistols

8x21 Nambu (8 mm Japanese Nambu, 8x22. Type 14, 94), 8 mm Nambu Selbstlade Pistole, Japanese, Nambu M 1914. 8x22. SAA 3745. EB 095. This cartridge was used only by Japanese forces. It was introduced in 1904 for use in Japanese service pistols, and used until the end of World War 2. After that war, veterans brought home a lot of Nambu pistols as war trophies, but ammunition for those pistols has been hard to find, since most stocks of that ammunition were destroyed . Genuine Nambu cartridges are even more collector's



Cartridge is used by pistols

8x21 XPL Roth- Krnka (8 mm Roth, Roth- Frommer 1900), 8 mm Roth Selbstlade Pistole, Roth- Steyr Forerunner.
8x20,7 Roth, Automatic Pistol, Roth Auto Pistol. GR 592. SAA 3725. EB 101.

Pistols:

Roth Roth - Krnka M 1895

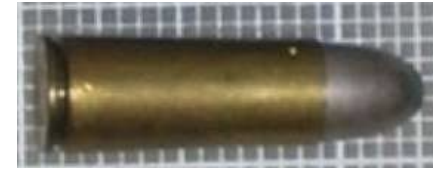
Cartridge is used by pistols

8x22 Bergmann No. 4 Auto Pistol (8 mm Bergmann M 96),
DWM 451, 451A. SAA 3735. EB 082.

Pistols:

Bergmann No. 1 1894

Cartridge is used by pistols



8x23 R Kromar (8 mm Schoenberger, 8x22,5 R Revolver), 8 mm Kromar- Steyr, Selbstlade Pistole System Kromar,
Kromar Revolver, Schoenberger- Kromar. GR 350, SAA 3775, EB 091

Pistoles:

Schoenberger 1892

Cartridge is used by pistols



8x24 R German Target Pistol (8 mm Deutsche Scheibepistole, R Pistole, .380/24/8,15,), SAA 3795. EB 086.

Cartridge is used by pistols



8x24 R Non Reglementaire (8 mm French Non Regulation Revolver. 8x23 R), 8 mm Non Reglementaire, French non regular, NR. SAA 3790A. EB 096.

Cartridge is used by revolvers



8x24 R Tue-Tue (8 mm Galand, Tue-Tue Early),
8 mm Tue-Tue Revolver. SAA 3790. EB 108. XCR 08 024. CBC 030.

Revolvers:

Galand TueTue.

Cartridge is used by revolvers

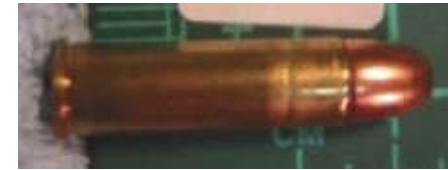


8x26 R Devillers Mock Duel (8 mm French M 1892)
XCR 08 026 CBC 030

Cartridge is used by revolvers



8x27 R Gasser (8x26. 8 mm Rast-Gasser, Gasser Revolver, M 1898), 8,1x27 (GR 304). 8,2x27,5 Revolver M 98. 8 mm Osterreichischer Armee Offiziers Revolver 1898, Gasser Infanterie Offiziers Revolver, M 98. 8,2x27,5 Revolver M98. GR 304. SAA 3825. EB 089. This round was designed in 1898 as a new round for the Rast-Gasser revolver. Thereafter, a number of different European revolvers chambered the 8mm Gasser. It was popular in Europe for a time, but never manufactured in the US, and rarely even sold there. It is now considered a quite obsolete round and ammunition is very hard to find.



Cartridge is used by revolvers

8x27,5 Schirnecker XPL Caseless



Cartridge is used by information not available

8x30 German Polte 1944



Cartridge is used by rifles

8x30 R Tesching DWM 244A

Cartridge is used by information not available

8x30 R, DWM 244.

Cartridge is used by information not available

8x32 R Tesching (8,2x32 R, 8,2x38 R) GR 107

Cartridge is used by rifles or carbines

8x33 R Nickal (.320 Nickal) XCR 08 033 BBC 90W



Cartridge is used by rifles

8x35 Adler (For modified MP44) XCR 08 035 BGC 037



Cartridge is used by assault rifles

8x35 SR XPL Ribeyrolle (8 mm, 8x34 SR Ribeyrolle, Halbrand), SAA 3875.

Assault rifles
Ribeyrolle Mod 1918.

Cartridge is used by submachine guns



8x36 R Tesching, (8,1x36,4 R, 8x35,8 R) DWM 54, 249



Cartridge is used by rifles or carbines

8x37 R Austrian Target

This was a Roth development and was listed between 1888 – 1910 as a target rifle cartridge.



Cartridge is used by rifles

8x38 R Chaudun Canne XCR 08 037, CBC 030



Cartridge is used by stick guns

8x38 R Tesching (8,05x38,4 R B, Lorenz No. 249), DWM 093

German sports cartridge for single-shot staples, used by various shooting clubs. The charge was created around 1880 and was also manufactured by RU Georg Roth.



Cartridge is used by rifles

8x40 R Nickal XCR 08 040 BBC 10W



Cartridge is used by rifles

8x40,9x9 R EXP (8x41 mm Austrian Experimental, M 1893), EB 096A

Cartridge is used by

8x41 R Pieper (8 mm Pieper Revolver 1889, Mexican Steyr- Pieper), 8 mm Steyr- Pieper Revolver. DWM 486. GR 426. SAA 3960. EB 097.

Revolvers: Pieper Mod. 1897,
1893 Mexican Revolving Carbine
Cartridge is used by revolvers



8x42 Italian Brixia Mortar (8 mm Brixia Mortar Propellant 8x41,5), SAA 3970.

Cartridge is used by information not available



8x42 R (.35 TOP, Bariotti, Rabyotto)

Cartridge is used by rifles or carbines



8x42 R Sauer (Lorenz MB, Stutzen)

Cartridge is used by rifles or carbines



8x42 R Short Mauser (R Schutzen A-Base, R M 88 Kurtz Jagd), **8x42 R M 88D Mauser**, Short Mauser 1888, Hunting, M 88D Kurtz Jagd, M 88 Kurtz Jagd. 8 mm Mauser Kurtz. 8,06x42,1 R. DWM 441 366D3. SAA 3980.

Cartridge is used by rifles or carbines



8x42 R Utendoerffer Target (MB 32)

This is MB32 from Dixon. The Utendoerffer variation (b type shoulder) has a slightly lower shoulder and was introduced most likely by Utendoerffer or possibly Stahl.

Cartridge is used by rifles



8x45 R Egestorff Express

This rare 8x45R Egestorff is a tapered cartridge based on the 360 Express case



Cartridge is used by rifles

8x46,5 R Rubin

Cartridge is used by rifles or carbines

8x46,5 R Scheibengewehr (MB Roth, Target Rifle, 8x47 R Schutzen Mauser base) GR 166 221



Cartridge is used by rifles

8x47 R Jager

Relatively new wildcat based on the 30-30 Winchester case.



Cartridge is used by rifles

8x47 R MB Stahl (Schutzen, GE 8047 MB 67)



Cartridge is used by rifles

8x47 R Roth Target (8x46,5 8x65,7 Schutzen, MB 66) GR 233



Cartridge is used by rifles

**8x48 R Sauer & Sohn (R Sauer & Sauer, R Sauer, S&S, R Schutzen),
8x48,5 R Sauer & Sauer, Schutzen. DWM 452A. SAA 4065.**



Cartridge is used by rifles or carbines

8x49 Mauser M 88



Cartridge is used by rifles or carbines

8x50 mm Rival (from .8x50 Lebel case)

Cartridge is used by rifles or carbines

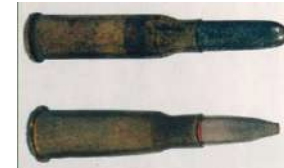
8x50 R (Belgian Mauser), DWM 88E

Cartridge is used by rifles or carbines

8x50 R Austrian Mannlicher (.315. 8 mm Austrian Mannlicher, Bulgarian Mannlicher), 8 mm M 1893, M/87. M/88. 8 mm Šteyr. 8x50,5 R Austrian. 8x50,5 S, Austrian Service. 8,2x50,5. DWM 358 358B 358C.

SAA 4095 This cartridge was originally designed for the 1888 Mannlicher straight-pull rifle, and later used for other such rifles and the Austrian version of the Schwarzlose machinegun. It was also a popular hunting round in Europe at one point, with some Mauser and Mannlicher-Schoenauer rifles being chambered for it.

Cartridge is used by machine guns, rifles or carbines



8x50 R Express

Cartridge is used by rifles



8x50 R Finnish Hunting

This is in all probability some wildcat cartridge. There is no record in Dixon about this cartridge. The seating of the bullet is also crudely done

Cartridge is used by rifles



8x50 R Lebel (8 mm French 1886, Lebel 1886), 8x50 R French Lebel 1886-1888-1932, M/93. 8x51 R Lebel. Patrone S 304 (f). DWM 472 472A. SAA 4105. This round, though the same size as the 8mm Austrian Service, will not fit in rifles chambered for the 8mm Austrian service due to the great differences in case shape. It originally used a round-nosed heavy bullet when introduced in 1886, but was switched to a spitzer bullet in 1898. Inadequacies of the widely-rimmed round showed up as early as World War 1

Cartridge is used by rifles, carbines, machine guns



8x50 R Mannlicher Siamese Type 1945 (8 mm Siamese, Siamese Type 45. 8,15x50,5 R), DWM 518 518A 518B. SAA 4100.

The Siamese cartridge, Was developed by the Danes and several milions, was made in Copenhagen, for the Siamese government.The basis, was the danish 8 mm model 89/08, with pointed bullit



Cartridge is used by rifles or carbines

8x50 R Sauer

Early Sauer round dating from around the late 1890's and it may have been a developmental prototype round for the 8x48R or the 9x58R



Cartridge is used by rifles

8x50,5 mm (from .348 Winchester case)

Cartridge is used by rifles or carbines

8x51 Mauser Short Rimless M 88H (M 88H, Mauser, Mauser Rimless), 8x51 Mauser Short, Mauser K 1888, Mauser Court. 8,06x50,7 Mauser. 7,8x50,7 Mauser. 7,9x51 M/88k. 8x51 K. LM88H.8x51 Short Smokeless . M-88H. DWM 88H 366L. XCR 08 051 BGC 030. GR 681. SAA 4080. This round was introduced in 1888, and designed for the short-action Mauser rifles of the period. It is basically a shorter version of the standard 8mm Mauser. It was popular at the time, but was replaced by the 8x56mm MS, and later other rounds, reaching the peak of its popularity before World War 1. It was not well known in North America



Cartridge is used by rifles or carbines

8x51 R Mannlicher

Machine guns:

Steyr Swarzlose M/05, M/07,

Cartridge is used by machine guns

8x51 R Mauser (8,06x50,2 Kurz Model 88 H2, M 88E)



Cartridge is used by rifles or carbines

8x51 R/323

Cartridge is used by rifles or carbines

8x52 R (88 Scharfe Patrone M 1888),

The Austrian 8x50mmR is an old cartridge dating back to the days of blackpowder. The 8x50mmR cartridge was first introduced in 1888 for the Mannlicher Repetier-Gewehr M.88. The rifle was an updated version of the Mannlicher M.86, the M.88 used a slightly updated version of the "wedge-lock" bolt system that the M.86 rifle used. It was given the designation 8 mm M.1888 scharfe Patrone.

Cartridge is used by rifles or carbines



8x52 R Mannlicher (Austrian M 93)

The Austro-Hungarian 8x50mmR Mannlicher or 8x50mmR M93 is a service cartridge dating back to the days of semi-smokeless powder. It was later replaced by (and many weapons were rechambered for) the 8x56mmR cartridge.) Note: This cartridge should not be confused with the French 8x50mmR Lebel cartridge.

Cartridge is used by rifles



8x52 R Mauser M 88 (Mittellang Jagd)

Cartridge is used by rifles



8x52 Rival (8x51,7 R Rival-Mimard Carbine)

Cartridge is used by rifles

8 X 52R RIVAL-MIMARD CARBINE



8x52,5 Murata (8x50 mm)

The 6.5x50mm round was developed in the Japanese Empire in 1897. It replaced the 8x52 Murata rounds currently in service with the Japanese Army. Although the round was created in Japan, it has been used in other countries, such as Russia, the United Kingdom, and China.

Cartridge is used by rifles or carbines

8x53 R Japanese Murata (Type 22. Mod. 20, M 1889 Meiji 20-8 mm Rifle)

The Type 22-Murata used the 8 X 53R Murata cartridge designed exclusively for it. Its overall length is 74.5mm, or just under three inches. The case itself was 52.8mm (2.075") long and weighed 182.6 grains, including the spent primer.

Cartridge is used by rifles or carbines



8x53 R Schmidt Rubin (Swiss XPL Rimmed M 1885) 8x82,5, SAA 4215, ECRA-ECDV 08 053, BBC 060

Cartridge is used by rifles or carbines



8x54 Krag- Jorgensen & Mauser Hunting (Mauser, Swedish, Norma), **8x55 Krag- Jorgensen**, **Krag- Jorgensen & Mauser Hunting**. **8x54 Omborrad Svensk Mauser**.



Cartridge is used by rifles or carbines

8x54 R Nagant Experimental



Cartridge is used by rifles

8x54 R Schmidt- Rubin M/90 DWM 388 388D

Cartridge is used by rifles or carbines

8x55 R Keseru XCR 08 055, BBC 050



Cartridge is used by rifles

8x56 Mannlicher- Schoenauer (M.Sch M 1908, MS M 08. .315 MSch), **8,2x56**. **8,2x56,6**. **DWM 528**. **GR 788 928 956C**. **SAA 4280**. **XCR 08 056**. **BGC 040**.



Cartridge is used by rifles or carbines

8x56 R Kropatschek (8mm Kurz, Portugese M 89/99) DWM 319



Cartridge is used by rifles

8x56 R Solothurn (8 mm Austrian Mannlicher Steyr, Hungarian Mannlicher, Bulgarian Mannlicher), M/31. 8x56 R Mannlicher Hungaro, Mannlicher Bulgaro, M 30 Steyr. 8 mm Hungarian, Hungarian Mannlicher, Mannlicher M 30 S, Austrian 1930 Mannlicher Austriaco M 1930, M 30 Osterreichisch. M 30. Scharfe S-Patrone. 8.3x56 R DWM 587 (Bulgaro). DWM 588 589. SAA 4300. XCR 08 056. BBC 050. Developed in 1930 for the Solothurn machinegun, The Hungarians also chambered their pre-World War 2 service rifles for it. It was never used in any sporting rifles,



Cartridge is used by rifles, carbines, machine guns

8x56 Romanian Sniper (7,92x56 Sniper) XCR 08 056, BGC 041



Cartridge is used by rifles

8x56,2 R Kropatschek Short (R Kropatschek. 8 mm Portuguese Kropatschek Court. 8x56 R. R 1885), 8x56 R Portuguese Kropatschek Short. DWM 319B. SAA 4290.

Rifles:
Portuguese Kropatschek



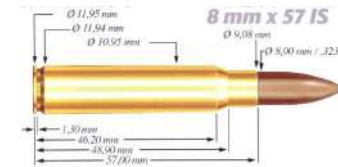
Cartridge is used by rifles or carbines

8x57 Drill Cartridge DWM 571

Cartridge is used by rifles and carbines

8x57 J Mauser (7,92x57 Mauser- Mannlicher 1888. 8x57 J. 8x57 I Tysk Mauser. 8x57 JS Mauser), 8 mm Mauser. .315 Mauser Rimless. 7,9 mm SS, German, Mauser M 03/05, German Mauser 1888, German Army Rifle 1924. 8,06x57. 8,15x57. 7,9x57. 8x57 M 88G Mauser, M 88F Mauser. M/1888. .331 Mauser. 7,92x57. DWM 88F 88G 366 366H1 560 561. SAA 4330. GR 28 This is one of the world's great rifle cartridges. Although it is almost universally known as the 8mm Mauser or 7.92mm Mauser cartridge, it is not in fact a Mauser design,

Cartridge is used by rifles, carbines, machine guns



8x57 J Perfo. DWM 366N9.

Cartridge is used by rifles or carbines

8x57 JRS Mauser (IRS M 88B Hunting, JRS M 88B Hunting. 8 mm JRS Mauser, IRS Mauser), 8,2x57 R. 8x57 RS Mauser. DWM 634. SAA 4365.



Cartridge is used by Hunting rifles or carbines

8x57 Mauser Improved 24-Deg shoulder

Cartridge is used by rifles or carbines

8x57 Mauser Improved 28-Deg shoulder

Cartridge is used by rifles or carbines

8x57 Mauser Improved 30-Deg shoulder

Cartridge is used by rifles or carbines

8x57 Mauser Improved 40-Deg shoulder

Cartridge is used by rifles or carbines

8x57 R JR Mauser (M 88B Hunting, M 88B Flat base), **8 mm** Hunting, Mauser 88B Hunting. 8,06x57 R. 7,92x57 R. 8x57 JR. 8x57 R. 8x57 IR Mauser. DWM 366D1. GR 626. SAA 4350.

Rifles: Fritz Brown **Dural Hubertus**, Krieffhoff **Sempert & Krieffhoff Suhl**, Emil Kerner, Carl Guntermann **Double Rifle**

Cartridge is used by rifles or carbines



8x57 R Mauser, DWM 88B

Rifle:
Adolph Loesch **O/U Combination**

Cartridge is used by rifles or carbines



8x57 R/360 (Collath, Dornheim Target) 360/8x57 R, 360/57/8 mm Rund, 8x57 Express, GR 661, DWM 446, XCR 08 057, Патрон 8x57R/.360 BBS 090

Cartridge is used by rifles or carbines



8x57 R/360 Hagen Express (8,25x57 R Hagen 8x57 R/360 Hagen Express, Tapered, 8x57 Rimmed B Stahl, 8,2x57 R Hunting, .360/57/8,25) **DWM 357**

Cartridge is used by rifles



8x57 S Mauser (Target) (7,92x57 S Mauser 1904, IS JS, German Army Rifle 1924), 8 mm Mauser. 8x57 IS Mauser, JS, IS. .315 Mauser. 7,92 mm Mauser, Ss Mauser, Besa Medium Machine Gun, Type 98. 7,9 Mauser, Patrone Ss 294 (e), Mk Iz. DWM 336E 366Y 366N 633 571 561. GR 289 362. SAA 4335.



Cartridge is used by rifles or carbines

8x57-360 NE (8x57R-360 Nitro Express)



Cartridge is used by rifles or carbines

8x57,5 R Rubin

Cartridge is used by rifles or carbines

8x58 R Collath (8x58,5 mm) DWM 505



Cartridge is used by rifles and carbines

8x58 R Krag- Jorgensen (R Danish M 1889. 8 mm Norwegian Remington, Swedish Remington), M 89/10. 8 mm Krag-Jorgensen. 8x58 R Krag-Jorgensen Danes M.1889. 8 mm Remington Noruego - Sueco. 8.25x58 R Danish Krag. DWM 385 - 385A - 385B. SAA 4410. XCR 08 058. BBC 040. Designed for use in the 1889 Danish version of the Krag-Jorgensen rifle. It originally used a much heavier bullet when the cartridge used a round-nosed bullet, but a lighter bullet was designed when the round was switched to a spitzer bullet.



Cartridge is used by rifles, carbines and machine guns

8x58 R Petit Gras

Cartridge is used by rifles or carbines

8x58 R/318

Cartridge is used by rifles or carbines

8x58,5 R Sauer & Sohn (R Sauer, R Sauer & Sauer, S&S), 8x58 R Jagdgewehr, R Sauer & Sohn, R Sauer, R Sauer & Sauer, R Express, R Sauer & Sauer Hunting. 8x57 R. 8,15x58 R. R Danish. .360 British. 8 mm/360. DWM 462. GR 643. SAA 4400. XCR 08 058. TBC 010.



Cartridge is used by Hunting rifles or carbines

8x59 BESA (8x59 Danish)



Cartridge is used by Machine guns

8x59 Breda MG (8x59 RB, Machine Gun. 8 mm Italian Breda), 8 mm Filat, Breda MG M 1930-35. Patrone S 204 (i). DWM 591. SAA 4425. This round was designed for use by a few World War 2 Italian machineguns, such as the Breda Model 35 and Fiat-Revelli Model 1935 and was never used for anything else. It was designed mainly to replace the 6.5mm Carcano in machineguns, as that light rifle round was inadequate for machineguns. It is a significantly better round than the 6.5mm Carcano,

8x59 Breda



Cartridge is used by machine guns

8x59 R Dreyse (Sommerda)

Relatively rare cartridge dating from around 1898-99 onwards. Was produced by various companies but in all probability did not survive post WW1.



Cartridge is used by rifles

8x59 R Peterlongo (8,2x59,2 P'longo) GR 804



Cartridge is used by rifles and carbines

8x60 Grillmayer

Developed by Horst Grillmayer and is based on the 376 Steyr case necked down.



Cartridge is used by rifles

8x60 J/318

Cartridge is used by rifles or carbines

8x60 R Daudeteau No. 1 (M 1898,) XCR 08 060, BBC 080

Cartridge is used by rifles



8x60 R Grillmayer XCR 08 060, BBC 10W

Cartridge is used by rifles



8x60 R Guedes

Cartridge is used by rifles



8x60 R Kropatschek Long (R Kropatschek 1886, R Portuguese Guedes 1885), 8x59,7 R Portuguese Guedes. 8,2x59,7 R Kropatschek, Guedes. 8x60 R Guedes 1885. DWM 319 319A 439 439A. GR 203. SAA 4435.

The 8X60mm Guedes M85 Portuguese was adopted in 1885 with the Single Shot Guedes 8mm Rifle. It is the same as the 8x60mm Kropatschek which was adopted by the Portugal Military in 1896. They both had a short life due to the development of the repeating rifles of the day.

Cartridge is used by rifles or carbines



8x60 R Mauser (R Hunting. 8 mm Mauser R), 8x60 R Magnum Bombe, Magnum. 8x60 RS, 8x60 R "S" Mauser Magnum. 8x60 R "S" Hunting. 8,15x60. 8x60R "S" Mauser. DWM 542A. SAA 4470. XCR 08 060. BBC 020.

Cartridge is used by rifles or carbines



8x60 R Rieger

Cartridge is used by rifles

8x60 S Mauser (8,2x60. Spitz, Schuler, Schweizer Nr. 282 A), DWM 542 MB

The 8x60mm Spitz is an uncommon rifle cartridge of German origin, dating back to the period between World War I and World War II. After World War I, the Allied forces signed the Treaty of Versailles. This Treaty prohibited the use of standard military weapons and ammunition by Germany. However, civilian hunters didn't want to give up on this great round, so a new cartridge was designed.

Cartridge is used by rifles or carbines



8x61 Kvale Magnum (8 mm Kvale)

This was a civilian prototype that led to the development of two standard factory cartridges, namely the 308 Norma Magnum and the 358 Norma Magnum. Developed by NILS KVALE in 1949,



Cartridge is used by rifles

8x61 R Rubin

Cartridge is used by rifles or carbines

8x62 Durham Magnum

Cartridge is used by rifles or carbines

8x62 Hayes Magnum

Cartridge is used by rifles or carbines

8x62 R Vierordt (R Vierdordt No. 102. 8 mm Vierdordt Kiel), 8 mm Vierdordt Kiel Target Rifle. DWM 512.

This is one of two Vierordt versions, the other being the 8x65R and are based on the 360 Express case. This was a proprietary load for Vierordt & Co, Germany

Cartridge is used by rifles or carbines



8x63 RWS

Cartridge is used by rifles



8x63 Swedish Bofors (8 mm Swedish, Swedish for Mashine Gun M 1932), 8 mm Bofors, Swedish, Swedish MG. SAA 4540. 8 mm Bofors. 8x63 Swedish For MG Mod.1932. 8mm SK PTR M-32. 8mm Suecco. SAA 4540. XCR 08 063. BGC 010.

Machine guns:

Cartridge is used by machine guns



8x63,5 Gecado

Case length is too short for it to be a 8x65R Vierordt



Cartridge is used by rifles

8x64 Brenneke S (8x64 S Brenneke, 8,2x64), DWM 558. SAA 4575.

These rounds were developed in 1912 by Wilhelm Brenneke himself, for use in Mauser-pattern rifles. The 8mm Brenneke is basically a smaller version of the 9.3x62mm Brenneke round. The round has plenty of punch and can handle most medium game, and some large game.



Cartridge is used by Hunting rifles or carbines

8x64 J/318

Cartridge is used by rifles or carbines

8x65 JR/318

Cartridge is used by rifles or carbines

8x65 R Brenneke S (RS, J Brenneke), DWM 558A. 8x64 mm S. SAA 4610.

The 8x64mm S (also unofficially known as the 8x64mm S Brenneke) (the S means it is intended for 8.2 mm (.323 in) groove diameter bullets) is a rimless bottlenecked centerfire cartridge developed as a military service round for the German Army who never issued it. As is customary in European cartridges the 8 denotes the 8 mm bullet caliber and the 64 denotes the 64 mm (2.52 in) case length.



Cartridge is used by Hunting rifles or carbines

8x65 R Nimrod (Vierordt No. 103)

Cartridge is used by rifles



8x66 Kocetov (8,2x66 8,4x66 SR, Russian, KO)

Cartridge is used by rifles



8x66 mm Brenneke Maximum



Cartridge is used by rifles or carbines

8x66 R

Cartridge is used by rifles or carbines

8x66 RS

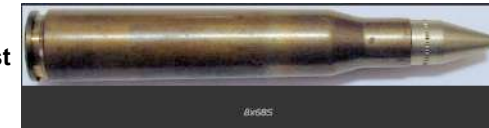
Cartridge is used by rifles or carbines

8x66 S

Cartridge is used by rifles or carbines

8x68 S RWS Magnum (8 mm S RWS), DWM 654. SAA 4630.

The 8 x 68 S rifle cartridge (the S stands for Spitz and also means it is intended for 8.2 mm (.323 in) groove diameter bullets) and its necked down sister cartridge the 6.5 x 68 were developed in the 1930-ties by Mr. Schüler from the August Schüler Waffenfabrik, Suhl, Germany as magnum hunting cartridges that would just fit and function in standard sized Mauser 98 bolt action rifles.



Cartridge is used by Hunting rifles or carbines

8x69 Peterlongo (P'longo)



Cartridge is used by rifles

8x71 Peterlongo (8x72 Peter Longo), GR 790. SAA 4650.



Cartridge is used by rifles or carbines

8x71 Stedebach (Ideal)



Cartridge is used by rifles

8x71 Stedebach Ideal (M 28 & M 30) XCR 08 071, BGC 035



Cartridge is used by rifles

**8x72 R Teschner- Collath (8 mm Teschner. .318),
8 mm Teschner Frankfurt Hunting Rifle. DWM 505.**

Rifle:

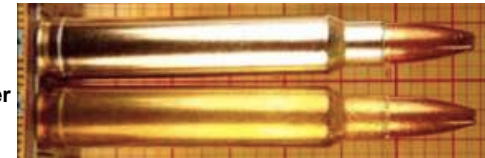
Collath Single Shot

Cartridge is used by rifles or carbines



8x72 Remington Magnum (8 mm RM), 8x72 RB. SAA 4675.

This round was developed in 1978 as a chambering for the Remington 700 BDL rifle. It is based on a blown-out version of the .375 H&H Magnum case, and required that the Remington 700 BDL be redesigned for the chambering. The 8mm Magnum is similar to several other designs of the period and earlier, ranging from 8x68mmS to 8mm PMM, as well as several wildcat cartridges.



Cartridge is used by Hunting rifles or carbines

8x72 RS (8x72 R Collath),



Cartridge is used by Hunting rifles or carbines

8x73 M&G (8x73 S, Miller & Greiss) DWM 599



Cartridge is used by rifles

8x75 Behr



Cartridge is used by rifles

8x75 JR/318

Cartridge is used by rifles or carbines

8x75 mm MG

Cartridge is used by Machine guns

8x75 R Behr

Cartridge is used by rifles



8x75 R MG

Cartridge is used by Machine guns

8x75 R Pieri

Cartridge is used by rifles or carbines

**8x75 R Sauer & Sohn (RS Hunting, Mauser, Behrs, S&S),
DWM 514. SAA 4720.**

Cartridge is used by Hunting rifles or carbines



8x75 RS Behr

The 8x75RS.Behr was developed by DWM for Behrs Weapon Works of Suhl (Simson) using the 9.3x74R case that was necked to 8mm,

Cartridge is used by rifles



8x75 S Behr (Jagd, Miller & Greiss Magnum, Mauser, hunting Rifle) DWM 514A

Cartridge is used by rifles and carbines



8x75 S, 8x57 RS

Cartridge is used by rifles or carbines

Патрон 8x75S / 8x75RS



8x87 mm GPS Hunting

Cartridge is used by rifles or carbines

8x87 XPL Spanish Anti-Tank (8 mm Spanish Anti-Tank, AT), SAA 4760.

Cartridge is used by anti-tank rifles



8x9 R Gaulois Blanchon- Mimard (8x9 Tribuzio, Lampo Tribuzio, Eclair, 8 mm pour pistolet "Gaulois"), EB 107C. 8 mm Mitrailieuse. 8 mm Le Gaulois. SAA 1835B. XCR 08 09. CBC 010. EB 090

**Pistols: Tribuzio Self loading, Lampo (Eclair)
France French Gaulois Palm Pistol No 1,**

Cartridge is used by pistols, machine guns



8x9 R Protector (8x10 R. .32 Protector. 8 mm R Turbiaux, Merveilleux, Mitrailieuse), .32 Extra Short RF. EB 099.

The .32 Extra Short Rimfire was introduced in 1871 for the Remington Magazine Pistol, and Chicago Firearms Company's Palm Pistol.

Cartridge is used by revolvers



9 mm Action Express (9x22. 9x23 RB. 9 mm AE), EB 111A

This round was designed in 1988 by Action Arms Ltd. It is basically a .41 Action Express round necked down to take a 9mm Parabellum bullet. It is designed to allow 9mm Parabellum pistols and carbines to take a more powerful bullet with a minimum of modifications, or allow .41 Action Express weapons to be taken down to a smaller caliber.

Cartridge is used by pistols



9 mm Altay (9x22 mm Altai)

The 9mm Altay will be initially offered with 94-grain (6.1 gram) 9mm FMJ projectiles traveling at a muzzle velocity of 1,380 fps (420 m/s) and loaded in steel cases. The case length is 22.15mm (0.872") and this cartridge is also referred to as 9x22 Altay

Cartridge is used by rifles or carbines



9 mm AUPO Caseless (Italian for Benelli SM)

The AUPO is a much simpler system than the expensive and complicated advanced caseless round for the failed HK G11. The AUPO bullet has an elongated, hollow base that acts as the case. The propellant fills the hollow space, and is sealed into the bullet with a plug. What makes the AUPO round "semi-caseless" is that the hollow base of the bullet detaches from the bullet itself after firing.

Cartridge is used by submachine guns



9 mm Ball NATO M 882

Cartridge is used by information not available



9 mm Bergman Mars No. 6 DWM 456

Cartridge is used by Pistols



9 mm Bergmann Simplex

Cartridge is used by pistols

9 mm Borchard - Luger (Selbstladepestole) EB 114

Cartridge is used by pistols



9 mm Campo Giro 1904 - 1907, XCR 09 023 CGC 030

Cartridge is used by pistols



9 mm Canne Emile Lecomte



Cartridge is used by stick guns

9 mm Colt SSB (Salvo Squeeze Bore, 9 mm)

In 1903 Karl Puff proposed the idea of a Taper bore weapon, an ingenious innovation in which the barrel of the weapon squeezed the projectile, converting the short fat projectiles into longer, narrower projectiles with a better aerodynamic shape. In the early 1970's Colt experimented with the idea of squeezing a sabot with 3 projectiles to create a Triplex Salvo.



Cartridge is used by pistols

9 mm Cooper Super



Cartridge is used by pistols

9 mm Czech Ostrych Naboju

This is called the Czechoslovakian "9 mm cylindrical cartridge" or 9 mm ostrych naboju - valcovych made for the experimental ZB 47 SMG made by Zbrojovka Brno. This cartridge differs from a normal 9mm Parabellum in that it does not have a tapered case but a straight case so it will not fit in a 9mm Parabellum. It was produced by Sellier & Bellot at Vlasim in 1947.



Cartridge is used by submachine guns

9 mm Danish Ordnance (Danisher Armeerevolver, Danish M 1891), DWM 370. SAA 4900. EB 118.



Cartridge is used by revolvers

9 mm Devel

Cartridge is used by information not available

9 mm Extra Long Pistol DWM 559A



Cartridge is used by pistols

9 mm FAR (9x23),

The 9mm FAR is a proprietary Tanfoglio round that was used by only a few of their pistols, primarily in the Force series. The 9mm FAR is basically a hotloaded version of a .45 ACP round, with the case necked down to take a 9mm Parabellum bullet. This gives the 9mm FAR excellent stopping power and good penetration



Cartridge is used by pistols

9 mm Flobert Garden

Rifles:

Anschutz 9 mm Garden Gun

Faharm/Service Armament Garden Gun

Cartridge is used by flobert firearms



9 mm FN Auto (8,9x49),



Cartridge is used by pistols

9 mm Franz (Revolver CF) EB 120, DWM 280



Cartridge is used by revolvers

**9 mm Galand (French Thick Rim, Galand Revolver, Perrin),
9 mm French "Welt Rim", French Rim. SAA 4830. EB 121.**



Cartridge is used by revolvers

9 mm German Gerlich

Cartridge is used by rifles or carbines

9 mm Gervais (9,06x17,8 R Revoler) DWM 452, EB 124

Cartridge is used by revolvers

9 mm Ghaye Carbine (9,1x25,5 R, 8 mm Ghaye)

Cartridge is used by rifles

9 mm Grenaille (9 mm Flobert Shot)

Cartridge is used by information not available



9 mm JDJ, (JD Jones),

Cartridge is used by rifles or carbines

9 mm Kaltmann

Designed during the 1970's by HJ Kaltmann as an expellable cartridge. The addition of the brass case was used during testing for proper functioning of the case and initially used 5,56 NATO cases that were cut down and later versions using 9mm Parabellum cases, although the final production cartridge would not have had this. The idea was to have a more durable alternative to the caseless cartridge system.



Cartridge is used by rifles

9 mm Karcher Shot (Canne Beaugrand Nitro)

Cartridge is used by cane guns



9 mm Knecht (9x20 R) EB 127A

Cartridge is used by revolvers

9 mm Luger High Standard (Hi-Std T117) EB 126

Cartridge is used by pistols



9 mm Mauser (9x25 R. Revolver A-Base, 9,35 mm) DWM 6 EB 130

Cartridge is used by revolvers



9 mm Mauser (9x25, 9 mm Mauser Pistol), Short Parabellum. DWM 787C

This round was developed as a alternate round for the Mauser pistol, specifically for export to Africa and South America. The round and the version of the Mauser that chambered it were discontinued by Mauser in 1914. It was revived in 1933 for the Swiss Neuhausen submachinegun, and for the Austrian Steyr-Solothurn. Manufacture then resumed in several countries, most notably in Hungary

Cartridge is used by pistols, assault rifles, submachine guns



9 mm Mauser Long, DWM 487D

Cartridge is used by pistols

9 mm Mauser V1 (Experimental Mk I, Vers 1) EB 132, DWM 487A

Cartridge is used by

9 mm Mauser V1 (Experimental Mk II, Vers 2) EB 133, DWM 487B

Cartridge is used by

9 mm Mauser V1 (Experimental Mk III, Vers 3) EB 134, DWM 487C

Cartridge is used by

9 mm Mauser V1 (Experimental Mk IV, Vers 4) EB 135, DWM 487D

Cartridge is used by

9 mm Moutier (9x10 9x99 mm) EB 135A1

Cartridge is used by revolvers

9 mm Parabellum (Squeeze Bore. DWM 480A, Glisente M/1910. DWM 480B, High Standard DWM 480C, Mauser Carbine DWM 480D, Tracer (Luger Carbine) DWM 480E, Split DWM 480F, 480J, Dummy DWM 480G, 480L, Dummy Split DWM 480H, Long DWM 480K)

Cartridge is used by pistols and submachine guns

9 mm Parabellum Long (Para Lang) DWM 480K, EB 138

Cartridge is used by pistols

9 mm S-Patrone (Walther Rocket, Versuch) EB 138C

Cartridge is used by pistols

9 mm S-Patrone Kurz (Patrone Kz, Raketen Ptrone 9x29,35 mm, US Navy Rocket) EB 138D

Cartridge is used by pistols

9 mm SMAW (Shoulder Mounted Assault Weapon, LAW 80) 9x51 S.M.A.W. Spotting cartridge, SAA 5675.

The SMAW is not your average tracer cartridge, it is two cartridges, one small cartridge blank inside another cartridge (7.62x51 brass necked up to 9mm) which launches the larger than average tracer projectile. The cartridge is a 9mm rifle cartridge with a High/Low system to have the cartridge arc more like the rocket path.

Cartridge is used by assault rifles



9 mm Sporting Round

Cartridge is used by information not available

9 mm Stahel (9x16 R, 9x17,5 R, 9x18 R) EB 138G



Cartridge is used by revolvers

9 mm Vz.22 XCR 09 017, CGC 005



Cartridge is used by pistols

9 mm/.380 Knall (9 mm PA Knall. .380 Knall. 9x17 R),



Cartridge is used by revolvers

9,15x15 R Cattle killer. 38



Cartridge is used by revolvers for animal killing

9,15x35 R (Lorenz, Schutzen) DWM 118.

Cartridge is used by information not available

9,15x47 RV (9,15x47 B)

Cartridge is used by rifles or carbines

9,15x60 R, (La No. 3 Nowegian, Stutzen) DWM 35



Cartridge is used by rifles and carbines

9,1x17 R (9.1 mm Abadie. 9 mm Portugués) 9,1 Abadie Revolver. 9,1 Nagant Portugués. 9.1 Abadie Portugués M 1878. DWM 331. SAA 4950 XCR 09 017. CBC 030.

Revolvers:

Abadie **M 1878. 1886.**

Cartridge is used by revolvers



9,1x34 Lapua Police

The new design was based on the 6.5x55 SE case shortened to 34mm and necked to .38cal and loaded with the 158 grain Lapua E367 SJFN bullet and initial testing yielded excellent accuracy up to 300 meters at a velocity of 570m/s (1,870 fps) at chamber pressures of 220Mpa (31,900 psi)

Cartridge is used by rifles



9,1x40 R Express (Lang, Long, dunner Rand)

Cartridge is used by rifles or carbines



9,1x40 R Small Bore Tesching (R Tesching, R Czech, Express, R Small Bore, Sauer), 9,1x40 R Tesching Sporting Rifle. 9,15x40 R Small Bore. 9x40 R Tesching. DWM 91. SAA 5480.

Cartridge is used by rifles or carbines



9,1x52 R (Lang, Longo, Jagdbuchse, Hunting)

Cartridge is used by rifles or carbines



9,1x64 Kaltmann

Cartridge is used by rifles



9,2 mm R Cattle killer (R Schermer. 9x14,6 R Schermer Cattle killer Device), 9,2x15. DWM 549 556B.

Cartridge is used by revolvers for animal killing



9,25x57 R, (La No. 2 Nowegian, Stutzen)

Cartridge is used by rifles or carbines

9,2x17,4 Norma Cattle Killer (Norma CK) XCR 09 017, CBC 080

Cartridge is used by Cattle killer



9,2x18,5 R Behr Cattle Killer (9 mm Behr CK Short Blank, 9x16 R, 19x18 R) XCR 09 018, CBC 005

Cartridge is used by ?



9,2x51 R Scheibengewehr (Austrian Target) GR 192

Cartridge is used by rifles or carbines



9,2x56,7 R Rubin

Cartridge is used by rifles or carbines

9,3 mm Hawk

Cartridge is used by rifles or carbines

9,3 mm Barbie (.366 Barbie, 9,3/358 Norma) XCR 09 064, BFC 070

Cartridge is used by rifles or carbines



9,3 mm Clemens Belted XCR 09 066, BFC 010



Cartridge is used by rifles

9,3 mm JDJ (JD Jones),

DJ cartridges are a very special line of "proprietary cartridges" invented by the famous Mr. J.D. Jones of SSK Industries. He devoted a great deal of his life to the ballistics of sporting, law enforcement and military cartridges. SSK Industries was founded in 1977 and chambered well over 200 calibers for the T/C Contender and Encore.

Cartridge is used by rifles or carbines

9,3 mm Sauer (9,3x72 R), .360/9,3x72 R. NIMROD, 9,35x72 Hunting, .360 Express Blackpowder, NE, Nitro Express, DWM 646. 77D, 506, GR 635, 770, SAA 6180, XCR 09 082, BBC 020 This is a rimmed round designed for use in single-shot and double-barreled rifles. Very little is known about this round and its history today, and it is a very rare round today. The round has good stopping power, but only average penetration. Rifles that fire this round are scarce;

Патрон 9.3x72 R



Cartridge is used by Hunting rifles or carbines

9,3 mm Swiss Model 25 (Swiss Target. 9,3x53), 9,3x53 Winchester, 9,3 mm Schmidt- Rubin. Patrone 19427, 160. Mod 25/26, SAA 5720 Primarily a round meant for target shooting, the 9.3mm Swiss round is known for its sharply pointed bullet. The chambering is rare in the US, but better-known in Europe. However, the 9.3mm Swiss is still mostly the province of collectors and they are not manufactured by any large companies at present, though Barnes and Speer make the bullets and some other companies still make the cases.



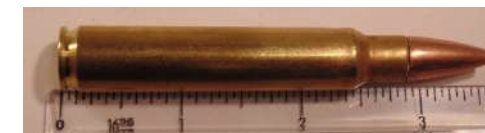
Cartridge is used by Hunting rifles or carbines

9,3 mm Ultra Magnum (9,3 Ultra),



Cartridge is used by rifles or carbines

9,3 mm UltraCat



Cartridge is used by rifles or carbines

9,3 mm USA

Cartridge is used by rifles or carbines

9,3 mm/338 Remington Ultra Magnum (9,3/338 RUM)
XCR 09 070, BRC 30W



Cartridge is used by rifles

9,3 RSM (.308 Roedale Short Magnum)



Cartridge is used by rifles

9,3-03 BG (Bennet & Gillie) XCR 09 054, BBC 030



Cartridge is used by rifles or carbines

9,35 mm Saturn (.375 Saturn, Lazzeroni),
Lazzeroni cartridges are a range of extremely powerful proprietary magnum sporting rifle cartridges developed and manufactured since the early 1990s by US hunting enthusiast John Lazzeroni. All cartridges in the Lazzeroni family are distinguished by their high operating pressures, and the very high bullet muzzle velocities and bullet energies they produce



Cartridge is used by rifles and carbines

9,35x57 R, (9,3x57 R/360, 9,25x57) DWM 77



Cartridge is used by rifles and carbines

9,35x80 R, DWM 77B

Cartridge is used by rifles and carbines

9,35x80, DWM 246

Cartridge is used by rifles and carbines

9,3x36 D Express

This cartridge was listed in RWS/Utendoerffer catalogs from c1884 to 1921 as having a 35.25mm case length in the "D" or Deutsche case type section. It is the shortest of the series and resembles the .360 Foil case British rounds and might have been based on them.



Cartridge is used by rifles or carbines

9,3x36 R Austrian

This is a Werndl based cartridge and based on the 11.15x36R necked down



Cartridge is used by revolvers

9,3x42 R Chabert (9 mm Chabert, Chobert Carbine)

Cartridge is used by rifles or carbines

9,3x42 R Kern (9,5x42 R B) DWM 22, GR 161

Cartridge is used by rifles or carbines

9,3x42 R Swiss DWM 11

Cartridge is used by rifles or carbines

9,3x43 R, DWM 73

Cartridge is used by rifles and carbines

9,3x45 R B (9,5x45 R Variant B)

Cartridge is used by rifles or carbines

9,3x45 R D Express (9,5x45 R Variant D, .360 Short) DWM 107



Cartridge is used by rifles or carbines

9,3x45 R Swiss

Cartridge is used by rifles or carbines

9,3x46 R Stiegele (9,55x46,5 R) DWM 105

Cartridge is used by rifles or carbines

9,3x46 R Utendoerffer MBc Target

One of probably three different variations on the 46mm case with this MBc version the one with the highest/sharpest shoulder



Cartridge is used by rifles or carbines

9,3x46 R Utendoerffer MBD Target

There appear at least three variations in the 9.5x46-46.5R MB type (MB58-MB60). Most can be distinguished from the 9.5x47R types by having higher necks as well as slightly shorter cases.



Cartridge is used by rifles or carbines

9,3x47 R Austrian Target MB 78

Cartridge is used by rifles or carbines



9,3x47 R Norma Ecostrike

Cartridge is used by rifles or carbines



9,3x47 R Springer (MB Target) GR 365, 465

This was an Austrian development by the firm of Georg Roth with case number 465. It was also referred to as the 9,3 x 47R Springer and it can be seen marked as such on the cartridge case.



Cartridge is used by rifles or carbines

9,3x47 R Utendoerffer "B" Type (MB 76)



Cartridge is used by rifles or carbines

9,3x47 R Utendoerffer "B/A" Type (MB 77)



Cartridge is used by rifles or carbines

9,3x48 R

Cartridge is used by rifles or carbines

9,3x48 R Express (9,3x48,4)

Cartridge is used by rifles or carbines

9,3x51 PDP (Piet Du Plessis) XCR 09 051, BGC 040



Cartridge is used by rifles or carbines

9,3x51 Sako



Cartridge is used by rifles

9,3x53 Bockle (M 89 B) EPV 104

Cartridge is used by rifles or carbines

9,3x53 R Finnish Hunting (Finnish, Finnish & Russian Hunting), 9,3x54 R Finnoise. 9,3 mm Russian Sporting. 9,3x53R/L. Sako. SAA 5735.

Rifles: Tula MC5-29, IZH Los,

Cartridge is used by Hunting rifles or carbines



9,3x53 R Swiss Mod 26 (Swiss Schutzen, Swiss Target M 26), 9,3x53 R Suisse. SAA 5740.

Cartridge is used by rifles or carbines



9,3x53 Swiss (M 89B Bockle) EPV 103

Cartridge is used by rifles or carbines



9,3x53 Swiss M 89 B (Bockle EPV No. 104), XCR 09 053, BGC 011

Cartridge is used by rifles or carbines



9,3x53 Swiss M 89 N (Swiss Target Normal), XCR 09 053, BGC 012

Cartridge is used by rifles or carbines



9,3x54 R Hebler

Cartridge is used by rifles or carbines

9,3x54 R Koeffler

Cartridge is used by rifles or carbines

9,3x57 Mauser (9,2 mm Mauser, 9,2x57 Mauser), 9,3 mm Hunting Rifle. DWM 491 600. SAA 5805.

The 9x57mm Mauser is a cartridge based on the 7.92x57mm Mauser, and uses the identical 57 mm-long cartridge case, with the same shoulder angle, but necked up to accept a 9 mm-diameter bullet. Ballistically - but not dimensionally - it is indistinguishable from the 9x56mm Mannlicher-Schoenauer. It is currently regarded as a semi-obsolete caliber, although hand-loading keeps it alive.

Cartridge is used by rifles or carbines



9,3x57 R "Deutsche" Form Express (9,3x57,4 R. .360 Nitro Express 2 1/4", NE, Fraser NE 2 1/4", Express, R/360, 9,25x57), .360 Miniature Express. .360/9,3x57. GR 561. SAA 5825A DWM 77.

Cartridge is used by Hunting rifles or carbines



9,3x57 R "English" Form Express (9,3x57 R. .360 Nitro Express, NE, Express, Fraser Nitro Express 2 1/4"), .360 Miniature Express, Black Powder Express, Flanged Nitro Express 2 1/4 British, Straight Taper Express.9 2 1/4". .360/9,3x57. GR 561. SAA 5825 DWM 77E

Cartridge is used by Hunting rifles or carbines



9,3x57 R SE Sparrenholm Express

Cartridge is used by rifles



9,3x60 Peterlongo (9,3 mm Mauser, Krnka, 9,4x60 Hunting) XCR 09 060, BRC 020

Cartridge is used by rifles



9,3x60 R (Ssheibenbuchse) DWM 259

Cartridge is used by rifles or carbines

9,3x62 Mauser (.366 Mauser. 9,3x62 R Dornheim Lippstadt Hunting Rifle), **9,3 mm Mauser Hunting. 9 mm Nimrod. Otto Bock. DWM 474C 635. SAA 5910.** This round dates from 1905, developed by Otto Bock to give Mauser users an adequate cartridge for African game, though it was soon being used on larger European game. Rifles were chambered in this caliber in the US until about 1940, but no major US manufacturer makes rifles for it now (though some smaller manufacturers, such as A-Square do). It is a quite common chambering in Europe



Cartridge is used by Hunting rifles or carbines

9,3x62 R Mauser (Dornheim Hunting Rifle) DWM 473D.

This is the very rare, rimmed version of the 9,3x62 Mauser. It dates from around 1906 is it believed that only one lot was manufactured.



Cartridge is used by rifles or carbines

9,3x62 R Norma Vulkan



Cartridge is used by rifles or carbines

**9,3x63 G Mauser (Miller & Val Greiss, RWS, Hunting),
9,3x63 M&G. SAA 5945**



Cartridge is used by rifles or carbines

**9,3x63,5 B Venter (9,25x63,3 mm, 9,3x63,3 mm, 9,3x64 Belted)
XCR 09 064, BFC 020**



Cartridge is used by rifles or carbines

9,3x63,5 Koeffler

Cartridge is used by rifles or carbines

9,3x63,5 R Koeffler

Cartridge is used by rifles or carbines

9,3x64 Brenneke (Hunting, Russian Sniper, Russian Brenneke), 9,3x63 Mauser, Hunting Rifle. 9,3x63,8 Hunting. DWM 567 636. SAA 5980. 9,2x64 Brenneke. 9,3x63 Hunting Rifle. XCR 09 064. BGC 020. This was Wilhelm Brenneke's largest and most powerful cartridge. Brenneke was a designer of high-velocity ammunition for rifles in the early 20th century, and many of his cartridges are similar to those of his contemporary, Charles Newton. Brenneke's rounds have been much more long lived, however, and many rifles are still chambered for them to this day.



Cartridge is used by rifles or carbines

9,3x64 Mauser M 88



Cartridge is used by rifles

**9,3x64 USA Belted (9,3x64 B USA)
XCR 09 064, BFC 040**



Cartridge is used by rifles or carbines

9,3x65 R Brenneke DWM p567A

Intended for use in double-barreled and combined express rifles (drilling and similar, rifles that combine one or more rifled barrels for big game with one or more shotgun barrels so that animals of any size can be shot down in a hunt). He had a very short life. It appears mentioned in the Brenneke catalogs of 1936 and 1937 but after the Second World War it had already ceased to be manufactured.



Cartridge is used by rifles or carbines

9,3x65 R Collath (Teschner Frankfurt Hunting Rifle, Teschner, Tesco), 9,3x66 R. DWM 504A 567A, SAA 6010

Rifle:
Collath Drilling,



Cartridge is used by rifles or carbines

9,3x65 R Stahl Express XCR 09 065, TBC 020



Cartridge is used by rifles or carbines

9,3x66 B Grillmayer

Designed by Horst Grillmayer from a 300 Win Mag case.



Cartridge is used by rifles

9,3x66 R Grillmayer XCR 09 066, BBC 10W



Cartridge is used by rifles or carbines

9,3x66 Sako (.370 Sako Magnum, Erkki Kauppi)

9,3 X 66 SAKO

Rifles:

Sako 85 Handter, 85 Syntetic Stainless,



Cartridge is used by rifles or carbines

9,3x70 Magnum Brenneke (Holland & Holland, H&H, Goring), DWM 569.

Rifles

Prechti Afrika



Cartridge is used by rifles and carbines

9,3x70 Mauser (Brenneke, Goring's Rifle, Magnum)

XCR 09 070, BGC 005



Cartridge is used by rifles or carbines

9,3x70 R D Express (Deutsche Express, 9,35x70 R)

XCR 09 070, CBC 010



Cartridge is used by rifles or carbines

9,3x70 R E Express (9,35x70,4 E Express, English Express) DWM 77F



Cartridge is used by rifles or carbines

9,3x70 R, DWM 77F

Cartridge is used by rifles and carbines

9,3x72 B Sisk (Barnes & Sisk, 9,3 mm B-S), XCR 09 072, BFC 010

Rifle
Sisk Winchester 70 Custom

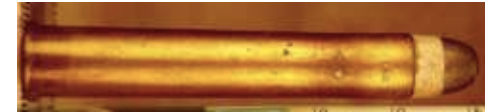
Cartridge is used by rifles or carbines



9,3x72 R D "Deutsche" Form Express (.360 Express Black Powder, BPE), 9,3x72,4 R. 9,35x72 R. DWM 77A. GR 635. SAA 6115A

Rifle
Husqvarna M 17

Cartridge is used by rifles or carbines



9,3x72 R DWM (Not Sauer or Norm 9,3x72 R)

Cartridge is used by rifles



9,3x72 R E "English" Form Express (R E Express, R Nitro Express, R Normal), 9,3x72,4 R. 9,35x72 R. .360 Express BP & Nitro, Express Long, Nitro Express. .360/9,3x72. DWM 77D. GR 635. SAA 6115.

Cartridge is used by rifles or carbines



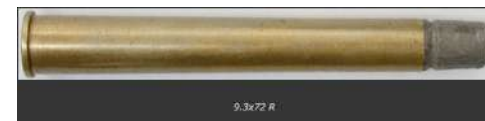
9,3x72 R Mauser (.360 Nitro Express Long, 9,35x72 Hunting, Normal, Standard)

Cartridge is used by rifles or carbines



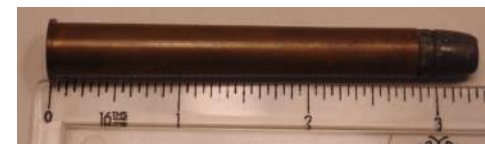
9,3x72 R Nimrod (.360/72/9,3 Nimrod), 9,35x72 Hunting. .360 Express Black Powder & Nitro. .360 Express Long. .360 Nitro Express. DWM 77D 506. GR 635. GR 770. SAA 6180 SAA 6115B. XCR 09 082. BBC 020.

Cartridge is used by rifles or carbines



9,3x72 R Norm (R Normalised Express, Normal, Standard), DWM 77D. 646. GR 635. SAA 6115C.

Cartridge is used by rifles or carbines



9,3x72 R Swiss (Norm, M 31, Schweiz) DWM 646



Cartridge is used by rifles or carbines

9,3x72 R Teilmantel



Cartridge is used by rifles or carbines

9,3x74 R (.356 bullet),



Cartridge is used by rifles or carbines

9,3x74 R Foerster (R Mauser Magnum, R Norm, Garcia Valino Mod. 1959), 9x74,7 R Forster. 9,3x74,5 Hunting. 9,3x74,7 Hunting. 9,3x74 R Jagdbuchse. 9,3x74,5 Mauser. 9,3x73,5 R. DWM 474A 637. SAA 6140. This rimmed rifle round was Germany's answer to high-power cartridges in the early 1900s such as the Nitro Express rounds. It is a powerful round that has performance similar to the .375 Flanged Nitro Express round – good for virtually any game, including elephants with a well-placed shot. Rifles are still made for this round (typically single-shot or double-barreled rifles due to the rimmed round),



Cartridge is used by Hunting rifles or carbines

9,3x75 R Nimrod



Cartridge is used by rifles or carbines

9,3x76 SR (9,53 Multi Flechette)

This was a Winchester development contract for a design study of a multiple flechette rifle system from Frankford Arsenal during 1968. To reduce cartridge weight, Winchester used an aluminium alloy case.



Cartridge is used by rifles or carbines

9,3x80 R Collath Tesco (Teschner) DWM 508



Cartridge is used by rifles and carbines

9,3x80 R D Express

Cartridge is used by rifles



9,3x82 Nimrod DWM 506

Cartridge is used by rifles or carbines

9,3x82 R / .369 Austrian Express

Cartridge is used by rifles



9,3x82 R E Express (E Express, English Express, .360 Express,) GR 709

Cartridge is used by rifles or carbines



9,3x82 R Jung

Cartridge is used by rifles or carbines



9,3x82 R Nimrod (D Express) (.360 Express Nimrod), .360 Express, Express 3,25", Express Special case, D Express. 9,2x82 R Hunting, Drilling, Norm. 9,35x82 R. 9,35x82,5 R. 9,35x82,4 R Hunting. DWM 77C. GR 709N. SAA 6180.

Cartridge is used by rifles or carbines



9,3x82,5 R D Express (9,35x82,5 R, 9,35x82 R, D Express, Deutsche Express) DWM 77C

Cartridge is used by rifles or carbines



9,3x85 R D Express

(9,35x85 R, D Express, Deutsche Express, Hamacher Universalhulse)

This "D" type Express case was the longest that was based on the English 360 Express case and was originally only made by RWS/Utendoerffer. It seems to have had a very short life-span



Cartridge is used by rifles or carbines

9,3x86 R Behr (Suhl) DWM 474F

Rare German cartridge and was listed as 474F for the Behrs Waffenwerke Suhl company. It was not listed in any known DWM catalogue, but it was listed in the 1908 Behrs Waffenwerke catalogue. It was the longest case version of the 9,3mm cartridges



Cartridge is used by rifles or carbines

9,4x15 fur Damengewehr,

Cartridge is used by information not available

9,4x19,5 R Swiss (Schweizer Revolver Versuch) EB 142A

Cartridge is used by revolvers

9,4x21 R Dutch (9,4 mm Holland, Dutch, Hemburg, Luxembourgeois. .380 Dutch), 9,4 mm M 1873-74 Straight, Hemburg Revolver, Hollandischer Chamelot- Devigne Revolver, Holland revolver M 1873 M 1874, Revolver Patrone 440 (H), Revolver Patrone No. 5. 9,6 mm Holland. 9,85 mm Holland Gendarmerie. 9,85x20,8 Luxemburger Gendarmerie Revolver. 10 mm Beaumont, Luxembourg Revolver. 10x20 Dutch. 9,4 mm Revolver Patrone 440 (h), No 5, No 11, Scherpe patronen No 5. No 11. DWM 296. ER 142. SAA 5020

Cartridge is used by revolvers



9,4x60 Peterlongo (9,5x60 mm Krnka, Jagd, Hunting, P'longo) GR 724

Cartridge is used by rifles or carbines



9,5 mm Schenk (9,5x30 R, Scheibenpistole) EB 142A1

Cartridge is used by pistols

9,5 mm Tercova Pistol

Cartridge is used by pistols

9,53 mm Multiple Ftechette

Cartridge is used by rifles



9,53 mm Saturn (.375 Saturn, Lazzeroni),

Cartridge is used by rifles or carbines



9,5x18 R

Cartridge is used by revolvers



9,5x34 R Tesching

Cartridge is used by information not available

9,5x35 R MB Lorenz

Cartridge is used by rifles



9,5x35 R Utendoerffer MBC Target

Cartridge is used by rifles



9,5x42 R Utendoerffer (MB 40, "B/A" Type)

The "b/a" type appears very similar to the "b" but RWS factory drawings of other "/a" types shows that these appear different around the shoulder, generally with a larger diameter shoulder and longer neck. This may well be an attempt at 'normalising' the case type produced by several companies all with dimensional differences.



Cartridge is used by rifles

9,5x45 R Utendoerffer MBd

Two 9.5x45R MB variations were offered by Utendoerffer ("d" case shape = MB50, "b" case = MB51) and specimens of either type are rare. This is the e "d" type which has a noticeably higher shoulder with shorter neck.



Cartridge is used by rifles

9,5x46 R (Dieter), DWM 106

Cartridge is used by rifles or carbines

9,5x47 R Stahli (MB Stahl, Egestorff 9547)

Cartridge is used by rifles or carbines



9,5x47 R Swiss, (9,5x47 R Martini, Beaumont, Rimmed Deutsche Schutzen, Rimmed Martini), DWM 13 179 258

Rifless:

Husqvarna M 32 Rolling Block

Cartridge is used by rifles or carbines



9,5x47,8 R Roth (9,5x47 R B, Egestorff) GR 528

Cartridge is used by rifles or carbines

9,5x50, DWM 283.

Cartridge is used by rifles and carbines

9,5x50,5 R Mannlicher GR 667

This cartridge was apparently based on the 8mm Mannlicher case



Cartridge is used by rifles or carbines

9,5x51 R Express (9,5x50,6) DWM 283

Cartridge is used by rifles or carbines

9,5x51 R MB Target (Mauser Boden, Scheiben, MB 105)

It is not to be confused with the 9.2x51R Roth (which uses the larger 11.15x58R Werndl case type) or the straight cased 9.5x51R Express



Cartridge is used by rifles or carbines

9,5x52 R MB Target (Mauser Boden, Scheiben, MB 109)

Hirtenberger 587



Cartridge is used by rifles or carbines

9,5x54 R MB Schutzen

Cartridge is used by rifles or carbines



9,5x56 R B/A MB Schutzen

Cartridge is used by rifles or carbines



9,5x57 Mannlicher Schoenauer (.375 Rimless Nitro Express [NE] 2 1/4"), 9,5x57 MS. 9,5x56 Mannlicher. MSch. 9,5x56,7 Hunting. 9,5 mm M.S. DWM 531. GR 811. SAA 5810. This round was introduced in 1910 for the Mannlicher-Schoenauer rifle of the period. No current rifles are chambered for this round, since the round is difficult to handload or even machine-manufacture due to the strange headspace, and mistakes are easy to make. Nonetheless, the round performs well on thick-skinned game, as long as the game is not too dangerous (due to short range).

Cartridge is used by Hunting rifles or carbines



9,5x60 R Mauser (Scheiben) DWM 318

This cartridge is believed to be the forerunner of the 9.5x60R Turkish M87 Military caliber



Cartridge is used by rifles or carbines

9,5x60 R Pritz (9,5/.375 R)



Cartridge is used by rifles

9,5x60 R Roth (Austrian Hunting) GR 634

This is a relatively rare cartridge that was only produced by the Austrian firm of Georg Roth



Cartridge is used by rifles or carbines

9,5x60 R Turkish Mauser- Peabody M 1887 (Mauser 1887, Turkish 1903), 9,75x59,35 R Turkish. 9,75x60 R Turkish, Mauser A-base. 9,75x60,35 R Mauser. 9,5x60 R Jagdgewehr, Turkish Mauser, MB Target. DWM 362 362A. GR 216. SAA 5880.



Cartridge is used by rifles or carbines

9,5x62 mm



Cartridge is used by rifles and carbines

9,5x66 Super Express Vom Hoffe (Gehmann Super Express), 9,5x66 SE



Cartridge is used by rifles or carbines

9,5x70 Tornado (Extended Long Range)



Cartridge is used by rifles or carbines

9,5x72 R Austrian Hunting (A 68)



Cartridge is used by rifles or carbines

9,5x72 R Austrian Sporting (.360E Express, EXP 32) GR 945



Cartridge is used by rifles or carbines

9,5x72 R Roth GR 770

Cartridge is used by rifles or carbines

9,5x73 M&G (Miller & Greiss Magnum) DWM 473C, 564

9.5 X 73 MILLER & GREISS



Cartridge is used by rifles or carbines

9,5x82,4 R, DWM 77C

Cartridge is used by rifles and carbines

**9,65x23 Brovning (9,65 mm Browning, Browning Auto Pistol),
9,65 mm Browning Selbstladepistole. SAA 5120A. EB 143.**

Cartridge is used by pistols

**9,65x57 R DK (.380 Target, Express, 9,6x57 R, 9,65x57 R/360)
DWM 212.**



Cartridge is used by rifles and carbines

9,6x16 R Cattle killer (9,6 mm Boucherie, B, Tue-boeuf. 9 mm Catle Killer Zinc Bullet, Jat, 9,6x17 R), 9,6 mm Cattle Killer. 9,6x16,5 R RWS Cattle Killer



Cartridge is used by revolvers for animal killing

9,6x36 R Werndl DWM 183



Cartridge is used by rifles

9,6x47 R A- Base GR 74

Cartridge is used by rifles and carbines

9,6x53 mm Lancaster



Cartridge is used by rifles and carbines

9,6x60 R Austrian Hunting



Cartridge is used by rifles or carbines

9,75x40,5 R Wanzl (9,8x40 R)



Cartridge is used by rifles or carbines

9,75x42 R MB Target (9,8x41 R, MB 41) GR 91



Cartridge is used by rifles or carbines

9,75x45 R (Target, Scheibebuchse) DWM 235

Cartridge is used by rifles or carbines

9,75x46 R

Cartridge is used by rifles or carbines

9,75x54,5 Swiss

Cartridge is used by rifles or carbines

9,75x55 R (Scheibebuchse) DWM 339

9,75x55 R A-Base DWM 339A

Cartridge is used by rifles and carbines

9,7x35 R (9,7x34,5) GR 162

Cartridge is used by rifles or carbines

9,7x47 R Kessler (9,5x47 R, 9,6x47 R, Kessler Luck, MB 74, Lindener, Stutzen) GR 74, DWM 23, HP 400

Cartridge is used by rifles or carbines

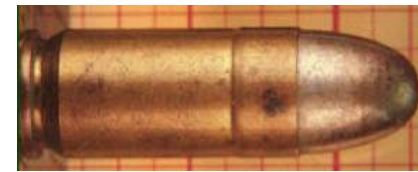


9,7x50 R Mannlicher GR 494

Cartridge is used by rifles or carbines

9,8 mm Colt Experimental Prototipe (9,8 mm Colt Auto)

The 9.8mm Colt Automatic cartridge was made by Winchester in 1910. Colt had been trying to get into the European marketplace with their automatic pistol and it seems the Europeans wanted something more powerful then the current .38 Auto at the time. Eugene Reising, who then worked at Colt, came up with a slightly larger pistol



Cartridge is used by pistols

9,85x47 R, (9,86x46,5 R) DWM 198.

Cartridge is used by rifles or carbines

9,8x23 Colt ACP (9,8 mm Automatic Colt, ACP, Colt UMC, Romanian Colt Auto), 9,8 mm Colt Selbstladepistole. SAA 5120. EB 144.



Cartridge is used by pistols

9,8x29,5 R Roth (Tercova pistole, Scheibnpistole) EB 144A, GR 130

Cartridge is used by pistols

9,8x30,5 R Roth (Tercova pistole, Scheibnpistole) EB 144B, GR 72

Cartridge is used by pistols

9,8x31 R Austrian (Roth, 10x31 mm) GR 73

Introduced circa 1880 and it remained in production until about 1900. It is based on the Werndl base

Cartridge is used by pistols



9,8x35 R MB Target GR 163

Introduced by G. Roth circa 1884 and remained in production until circa 1914.

Cartridge is used by rifles



9,8x36 R (Experimental, Austrian Revolver) EB 144C1

Cartridge is used by revolvers

9,8x36 R (Scheiben) GR 44

Cartridge is used by information not available

**9,8x36 R Werndl Target (10x36 R, Mauser Boden M 72)
DWM 265, GR 44**

Cartridge is used by rifles



9,8x37 R Dreyse MB Target

This is a relatively rare cartridge and there is not a lot of info about it. Seems to have been introduced by Dreyse before 1894.

Cartridge is used by rifles



9,8x40 R Shutzen A-Base GR 160

Cartridge is used by rifles and carbines

9,8x41 R (9,8x42 R, 9,75x42 R, Stutzen, Schutzen) GR 91

Cartridge is used by rifles or carbines

9,8x45 R (9,75x45 R, 9,77x45 R, langerer Hals als Roth) DWM 156

Cartridge is used by rifles and carbines

9,8x45 R Austrian MB Target (Roth 9,75x45 R, Scheiben A-Base Hirtengerger 488, MB 52) GR 48

Introduced by Roth circa 1876 and remained in production until circa 1940. This cartridge has a sharper shoulder than the similarly named German 9.8x45R MB case (MB53) which is more gradual, although it is not yet confirmed that this (MB52) and the MB53 are in actual fact two different cartridges



Cartridge is used by rifles and carbines

9,8x45 R Utendoerffer MB 53

Very similar to the MB52. Introduced by Utendoerffer circa 1881 and remained in production until circa 1910.



Cartridge is used by rifles

9,8x47 R Austrian MB Target (9,77x45 R, 9,85x47,4 R, 9,8x46,5 R, Schutzen, Stutzen) DWM 198, GR 84

Introduced circa 1880 by G. Roth and it remained in production until the commencement of WW1. The case is similar to the 9.85x47,4R case listed by Lorenz. The cartridge is also known to exist with 1876 and 1877 military style headstamps on Roth cases.



Cartridge is used by rifles and carbines

9,x6x19 R (Danish Cattle Killer, M 89, Danish Cavalry Horse Shooting)



Cartridge is used by revolvers

9,x6x25 R (Jat, Cattle Killer, Long CK)



Cartridge is used by revolvers

.950 JDJ (JD Jones),

The 950 JDJ was designed by J.D. Jones from SSK Industries in 1996 and was based on the 20mm Vulcan case that was shortened and necked down.



Cartridge is used by rifles

9x10 R Flobert (9 mm ME Flobert, RF, Shot RF), Flobert Cartridge CB Cup 9 mm, European. .22 CB Cap (Conical Bullet Cap)

Pistols: ME600, ME 38 Magnum 6R. Rifles: Anschutz Mod. 1365 (9 mm), FN Herstal 9 mm, Bretton-Gaucher G9, GA, Falko Armi Single Barrel Stsndard,



Cartridge is used by Flobert firearms

9x11 Schermer Catle killer Blank (9 mm Tue- betail, Catle killer),
Model 30. SAA 4805.

Cartridge is used by revolvers for animal killing

9x13 R Karcher Short Shot (9 mm Short, BN, Kurz), 9x13 R. SAA 4820.

Cartridge is used by cane guns

9x15 Lefauchaux Pinfire (9 mm Pinfire, Stifffeuer), GR 898.

Pistols and revolvers:

Jarre Harmonica French Pinfire 12 shot, Spangenberg & Sauer Pinfire, Arendt Rifflemann 6 shot, C.R. Kirschbaum Pinfire, V.C.R. Pinfire, Glisenti Pinfire,

Cartridge is used by pistols, revolvers



9x15 R Czech Catle killer Kerner Device,

Cartridge is used by revolvers for animal killing

9x15 R Devisme (9 mm Devisme Revolver, Pottet),
9x15 R. 9x14 R Devisme. EB 119. SAA 4835

Revolvers:

Devisme M 1858

Cartridge is used by revolvers

9x15 R Walking Stick Gevelot- Dumontier (9 mm French, Revolver PC),
9x15 R Dumontier. 9x16 R Revolver CF. 9x16,5 R Revolver CF Chaudand. DWM 280. SAA 4850. EB 120.

Cartridge is used by revolvers

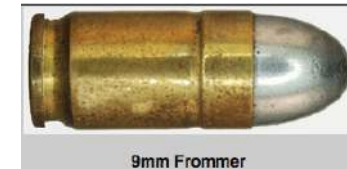


9x17 Browning Short (Kurz, Corto. .380 ACP, Auto Webley), 9 mm Short, Kurz, Curz, Kurtz pistol, Beretta 1934, Pistolenpatrone No. 2. 9x18. Pistolenpatrone 400 (h), M 34. .380 Automatic Colt Pistol, Browning Short. .38 Colt Auto Hammerless. DWM 540 559. GR 929. SAA 4865. EB 115. This round was introduced in the Colt Pocket Automatic series in 1908. Several governments have adopted it as their official military pistol cartridge, and many others have adopted it as a secondary standard. Virtually all pistol manufacturers have chambered a pistol to fire the .380 ACP round.

Cartridge is used by pistols



9x17 Frommer (9 mm Frommer Selbstlade Pistole, Stop),
9x17,2. SAA 4865A. EB 122.



9mm Frommer

Cartridge is used by pistols

9x17 Nickl (9 mm Pistolenpatrone, Selbstladenpistol CZ Mod 22),
SAA 4875. EB 136A.



Cartridge is used by pistols

9x17 R Alarm Pistol
(9x15 R. Bolzenschuss Kartusche, Treibkartusche M 12),



Cartridge is used by pistols

9x17 R Schermer Cattle Killer XCR 09 017, CBC 090



Cartridge is used by Cattle killer

9x17 R Swiss Cattle Killer XCR 09 017, CBC 101



Cartridge is used by Cattle killer

9x17 Short Nakata,

Cartridge is used by information not available

9x17,2 R Spirlet (9 mm Spirlet Revolver, 7x17 R), SAA 4885. EB 138F.



Cartridge is used by revolvers

9x18 Nakata,

Cartridge is used by information not available

**9x18 Makarov (Russian. 9 mm Stechkin, PM, Type 59),
9 mm Makarov Selbstlade Pistol, Russian Makarov. 9x18 Soviet. SAA 4925. EB 128.**

Cartridge is used by pistols



9x18 PBM

Cartridge is used by pistols



9x18 PMM

Cartridge is used by pistols



**9x18 Ultra (9 mm Geco Ultra, Police, Super),
9x18 Police. SAA 4910. EB 140.**

This round was first introduced for the Walther PP Super pistol in 1972. It was designed specifically for the West German Police, and was not available on the open market until 1975. Since then, many pistols have been chambered for 9mm Ultra, especially after surplus West German Police pistols were sold after they discontinued the use of the round.

Cartridge is used by pistols



9x19 (7N21, 7N31, AP-T, SP-11, 7N28/SP-11) 9x21 (7N29/SP-10)

Adopted by the Federal Security Bureau (FSB) of Russian Federation, this cartridge in its basic form, known as SP-10, is more or less a stretched-out 7N21 cartridge with improved performance; 9x21 ammo also available in AP-T (tracer) and SP-11 low-ricochet ball (with lead core) bullets. This ammo is used in SPS "Gyrza" pistol and in SR-2 "Veresk" submachine gun

Cartridge is used by pistols and SMG



9x19 AP (VBR-Belgium. VBR-B)

**Pistols:
VBR (Rik Van Bruene)**

Cartridge is used by pistols



9x19 Czech Valcovy naboj XCR 09 019, CGC 005



Cartridge is used by submachine guns

9x19 mm (9 mm Glisenti M 1910), 9 mm Italian. SAA 4955B. EB 125.

This round was first developed for the Italian M-10 Glisenti pistol, and was chambered in a variety of pistols and submachineguns, It was the official Italian military pistol cartridge in both World War 1 and World War 2. The size is almost identical to the 9mm Parabellum, but the powder load is not anywhere near as heavy. 9mm Parabellum can often be loaded into a weapon designed for 9mm Glisenti,

Cartridge is used by universal



9mm Glisenti

9x19 Parabellum (9 mm NATO, Para, Luger, Beretta, Suomi), 9 mm Pistolen Patrone '08, Pistolenpatrone 400 (b), M 1, Mk I, M 38, M 39, .380 P. PM 9. DWM 480C. GR 927. SAA 4955. Besides being the most common pistol cartridge in the world, the 9mm Parabellum is also the most common submachinegun cartridge in the world. It was introduced in 1902 and has been adopted by practically every non-Communist country in the world since then. Though it was quite popular from its inception worldwide, it was not popular in the US until 1951,

Cartridge is used by pistols



9x19 R Federal (9x19,1 R Federal), SAA 4990. EB 119A.

Pistols:

Cherter Arms Pit Bull Revolver Pistol,

Cartridge is used by pistols



9mm Federal

9x19 Simunition CQT

Cartridge is used by training paint weapons



9x19/.30 Salvo Squeeze Bore (9 mm SSB, Salvo Squeeze Bore), 9x19 mm SSB. 9 mm /7,62 mm SSB. DWM 480C. GR 927. SAA 4955A. EB 138B.

Cartridge is used by pistols



9x20 R German RF (.350 Sharps. 9 mm Sharps), XCR 09 019, CBR 010

Šautenes:

Winchester M 36

Cartridge is used by rifles



9x21 IMI (9mm Geco, Fiocchi, Jager, IMI), SAA 5035. EB 140B.

This round was specifically designed for use in countries where the civilian use of cartridges, such as 9mm Parabellum, is illegal. The 9x21mm round is basically a 9mm Parabellum round with the case lengthened by 2 millimeters, but the round seated more deeply in the case, so the overall dimensions of the round are identical to the 9mm Parabellum.

Cartridge is used by pistols, rifles



9x21 SP-10, SP-11, SP-12 (armour piercing), The development of this relatively high-powered pistol ammunition, intended for both sub-machine guns and semi-automatic pistols, commenced in Russia during the early nineties. The key goal was to provide military and law enforcement personnel with pistol ammunition, which would be, more effective against body armor than available rounds.

Cartridge is used by military pistols



9x21 SPS (P9 Gyurza, Russian) EB 125A

Fired by the Russian SPS (formerly P-9 Gurza) pistol, Gepard SMG, and SP-2 SMG, the 9mm SPS round is a long-cased, hotloaded round that has superior penetration, range, and stopping power to most rounds in its class. It is a limited-use round that is not produced in large numbers and is used primarily by military special operations and special police units.

Cartridge is used by pistols



9x21 SR Browning Long (9 mm Swedish 1907, Remington Long, Type Armees), 9 mm Browning Long Auto Pistol, Long. .380 Browning Long, Seldstlade Pistol. 9x20 SR. DWM 538. GR 944. SAA 5010. EB 116.

It was introduced in 1903 as one of the chamberings for the Browning M-1903 pistol, and thereafter used in several other pistols. In the US, it is sort of a curiosity round, never officially adopted by any manufacturer, but used in weapons bought from Europe as war trophies.

Cartridge is used by pistols



9x22 Major (Grillmayer. 9 mm Grillmayer, MJR), SAA 5060. EB 140C. The 9x22mm (also called 9 MAJOR) was shown at the IWA 1992 of Nuremberg by a Hungarian factory called Matravideki Femmuvek Sirok (still now on business, named MFS2000); this ammunition was born as a wildcat, but soon it became a series-produced item. It was based on a study by the Austrian researcher Horst H. Grillmayer, shortly thereafter turned into a potential industrial product,

Cartridge is used by pistols



9x22 R Belgian Nagant (9 mm Galand Revolver, Nagant Pistole), 9,6x22 Bachmann. 9 mm Belgian Nagant M 1878, Pistolet & Revolver 99, Belgische Nagant Pistole, Bachmann. 9,2x22 R. SAA 5085. EB 136. Based on a Hungarian modification of a .380 ACP round, the 9mm Belgian Nagant uses a larger, heavier round than the .380 ACP, but not nearly enough propellant to avoid making the 9mm Belgian Nagant round a much weaker round than the .380 ACP (or for that matter, most other 9mm rounds). The round is also rimmed, as it was designed for a revolver.

Cartridge is used by revolvers



9x22 R Japanese Type 26 (9 mm Japanese, Type 29), 9 mm Japanese Revolver, Japanese Type 26 Army Revolver. SAA 5075. EB 127. This round was used only in the Type 26 revolver. It is similar in size to a .38 S&W. The ballistics are like a very mild .38 S&W load. The cartridges are NOT interchangeable. The rim on the 9mm round is much thinner and the chamber pressure is lower than most .38 S&W loads.

Cartridge is used by revolvers



9x23 Bergmann Bayard (9 mm Long, Largo, Lange, Astra, Star Trust, Bayard), **9 mm** Bayard Armeepistole, Bayard Long, Mars, Star Selbstlade Pistole, Danishe Pistolepatrone, Bergmann 1910-21. **Bergman** Campo Giro. No 6 Pistol. Bergmann Bayard Starter. DWM 456 456A 456B 456C. SAA 5105A. EB 113 This cartridge was designed in 1910 for the Danish Bergmann-Bayard pistol. The Spanish, however, were the largest users



Cartridge is used by pistols

9x23 Steyr (9 mm Mannlicher, Steyr- Mannlicher M 1911, Steyr- Hahn), **9 mm** Steyr M 1911, Steyr M 12, Repetierpistole M 11, Steyr Selbstlade Pistole, 9 mm Austrian m 12. DWM 577. GR 892. SAA 5095. EB 139. Once the standard Austrian military pistol cartridge, the 9mm Steyr round was designed for use in the Steyr M-1912 pistol. The 9mm Steyr round is very similar in size and appearance to the 9mm Largo round, and can be easily confused. The 9mm Steyr is now making a slow comeback Focchi still manufactures the 9mm Steyr. It is a decent man-stopper



Cartridge is used by submachine guns, pistols

9x23 Winchester (9x23 S) EB 140D



Cartridge is used by pistols

9x24 KC,

Pistols:
Peters Stahl **PKC,**

Cartridge is used by pistols

9x24 R Tesching (8,9x24 R, 9x24,3 R) DWM 276

Cartridge is used by information not available

9x25 Dillon, EB 140E

The 9x25 Dillon is a pistol wildcat cartridge developed by employees working at Dillon Precision for use in USPSA/IPSC Open guns. The cartridge is made by necking down a 10 mm Auto case to 9 mm.



Cartridge is used by pistols

9x25 French Flame Thrower Igniter (9,9x25 Allumeur lance-flammes francais M 54-59), SAA 5170.

Cartridge is used by information not available

9x25 Mauser Export (9 mm Mauser, Mauser Versuch IV), 9 mm Mauser Export Model M 1908, Mauser Selbstlade Pistol. Kal 9 Mauser. DWM 487. GR 908. SAA 5185. EB 131. Developed in around 1906 by Mauser and DWM, this round was originally chambered in a series of experimental Mauser self-loading pistols.. Between the World wars this round was also used in a number of submachine guns, such as Swiss SIG MKMO, Austrian Steyr MP-34 and Hungarian 39M and 43M. Today it is obsolete.



Cartridge is used by pistols

9x25 SR Cattle killer Tempo (9x25 R Czech Blank, Tool cartridge) XCR 09 025, CBC 010



Cartridge is used by cattle killing

9x25 Super Auto (SupAuto G, Grillmayer)

The 9x25mm Super Auto G, officially known as the 9 × 25 Super Auto G by C.I.P. and unofficially also known as the 9 × 25 Super Auto Grillmeyer, is an Austrian pistol cartridge.



Cartridge is used by pistols

9x26 Mars (9 mm Mars, Gabbit- Fairfax. .35 Mars. .354 Gabbit- Fairfax), 9 mm Mars Automatic Pistol. .360 Mars .354 Gabbit-Fairfax. .360 Mars. .35 Mars. 9.15 Mars Gabbit-Fairfax. SAA 5220. XCR 09 026. BGC 010. EB 129.



Cartridge is used by pistols

9x26 R Gasser- Kropatschek (9 mm Gasser Revolver M 1878, Austrian Gendarmerie Revolver), 9 mm Austrian Infantry Revolver, Infanterie Offiziersrevolver, Osterr.- Ungarischer Gasser- Kropatschek. 9,2x26 (R) Osterr.-Ungarischer Infanterie Offiziers & Gendarmerie Revolver. GR 7. SAA 5245. EB 123.



Cartridge is used by revolvers

9x26 SR Cattle killer (SR Tue- betall Tempo), SAA 5255.

Cartridge is used by revolvers for animal killing

9x26 Swiss Revolver FR (Kantonal Beamten fur Zurcher Polizei Necked, Straight) EB 138E



Cartridge is used by revolvers

9x26 Swiss Revolver RF (Beamten fur Zurcher Polizei Necked) EB 138E



Cartridge is used by revolvers

9x29 R Nakata,

Cartridge is used by information not available

9x29 Winchester Magnum (9 mm Magnum, Winchester Super. 9x29,5), SAA 5285. EB 140A.

The 9mm Winchester Magnum appears to have been introduced in 1977, though a decade later it was still an extremely rare round, and it was not listed in Winchester catalogs until 1988. It was not chambered in many weapons, most notably handguns like the Wildey, Coonan, and AMT Automag III, and single shot weapons like certain Thompson/Center handguns.

Cartridge is used by pistols



9x30 mm Grom

SMGs:

Russia Gepard SMG,

Cartridge is used by Submachine guns



9x30 SR Holecek (9x28 Holecek Self-Contained, XPL, Czech Rocket, Caseless) XCR 09 030, DDC 010



Cartridge is used by revolvers, rifles

9x30,5 R Tesching (Roth Scheibenpistole) EB 140F GR 199

Cartridge is used by pistols



9x33 Trainer for 112 mm Apilas Rocket Training cartridge for the 112mm APILAS (Armor-Piercing Infantry Light Arm System) that was developed by GIAT during the late 1970's as a response to a request for proposals from the French armed forces for a new recoilless infantry anti-tank weapon. The 112mm APILAS is a cumbersome and heavy piece of ordnance and the main drawback is the significant backblast that can result in serious injury or death and damage to property with a danger area of up to 50m, resulting in troops not allowed to fire more than 2 to 3 per day.

Cartridge is used by rifles



9x34,5 R Tesching

Cartridge is used by information not available

9x35 mm Lahti AL-43

Cartridge is used by submachine guns



9x35 R Lorenz

Cartridge is used by rifles

9x35 R Utendoerffer Mb Target (Stutzen, Schutzen)

There appear to be two different variations listed in for this cartridge, namely the Utendoerffer and the Lorenz type.

Cartridge is used by rifles



9x35 R, DWM 119.

Assault rifle
Tikkakoski AL43,

Cartridge is used by assault rifles

9x36 R Carbine (9 mm/11,2x36 R, German Carbine)

Cartridge is used by rifles

9x36 R d "RP" Tesching

Cartridge is used by rifles or carbines



9x36 R d "T" Tesching

Cartridge is used by rifles or carbines



9x38 R Austrian Tesching (Roth) DWM 92, 93. GR 165.

This was an early Austria target cartridge by Georg Roth and was listed until about 1910

Cartridge is used by rifles or carbines



9x39 mm Russian (SP-5, SP-6 and PAB - subsonic)

Cartridge is used by assault rifles, sniper rifles



9x39,5 R Tesching

Cartridge is used by rifles or carbines

9x39,5 Roth Pistol DWM 580. GR 199

Cartridge is used by pistols

9x39,5 Tesching (9x39,5 Gartengewehr)

Cartridge is used by

9x40 DEFA (D.E.F.A.) French Assault Rifle, 9x40,3 XPL SAA 5455

Cartridge is used by assault rifles



9x40 Lilja (Finnish XPL m/43)

The 9x40 Lilja was developed by Erkki Lilja, who was a close colleague of Amio Lahti. He did his own research and development of an assault-rifle type weapon during 1943 and built his own prototype at VKT (Valtion Kivääritehdas = State Rifle Factory), the same place where Lahti also worked developing new weapons for Finnish Military.

Cartridge is used by submachine guns



9x40 R (Scheibenbushse, Stutzen) DWM 289

Cartridge is used by rifles

9x40 R Cane Gun (9 mm Walking stick, WS, Dumonthier Shot), 9x40 R Walking stick SFM/Eley. 9,1x40 R Cane gun. SAA 5465.

Cartridge is used by Cane guns



9x40 R Francotte (9x38,5 9x39,8 Martini Francotte Carbine)

Cartridge is used by rifles



9x41 mm Lahti (Finnish, L-51)

The 9x41 Lahti was a final development by Amio Lahti during the late 1950's after he had already retired from the VKT (Valtion Kivääritehdas = State Rifle Factory). During 1943 there were serious issues between him and the VKT management.

Cartridge is used by rifles or carbines



9x41 Treuille de Beaulieu Solid case Regular (9 mm pour carabine des Cent Gardes), 9x41 mm Treuille de Beaulieu. 9x42 Treuille de Beaulieu. 9 mm pour Mousqueton des Cent Gardes. ECR-EVCD 10 041

Cartridge is used by rifles or carbines



9x42 R M 88

it could have been made from the 8 X 42R M88D MAUSER KURZ case.

Cartridge is used by rifles



9x42 R MB Target

Probably introduced during the late 1880's and was allocated Roth case #276. Loaded by Untendoerffer, Stahl, Roth and RWS with the gradual shoulder. Early Roth loadings were from military cases



Cartridge is used by rifles

9x45 mm (9 mm Magnum, Major)

Rifles:
Lithgow F2A2



Cartridge is used by pistols, rifles

**9x46,5 R Roth (9x47 R, Hunting, Jagdbuchse, Deutsche Stutzen)
GR 715, 88**



Cartridge is used by rifles

9x47 R Scheiben A- Base (MB Lorenz, Deutsche Stutzen, Mauser, Target) GR 88, DWM 25, BBC 040



Cartridge is used by rifles and carbines

9x47 R Stahl

Cartridge is used by rifles or carbines

9x47 R Swiss DWM 16

Cartridge is used by rifles or carbines

9x48 R

Cartridge is used by rifles or carbines

9x50 R Austrian Sporting

This was an early Georg Roth production



Cartridge is used by rifles and carbines

9x50,5 R Mannlicher GR 739

This was based on the 8x50R Mannlicher necked up to 9mm and introduced by Roth around 1906.



Cartridge is used by rifles or carbines

9x51 R Savage (9 mm/303 Savage, 9/303)

Cartridge is used by rifles or carbines

9x51 SMAW

This was a British designed aiming device for the multi-use Shoulder Mounted Attack Weapon (SMAW) that was fired from a specialised spotting rifle positioned to the side of the rocket launcher.



Cartridge is used by rifles

9x51,5 R Rubin

Cartridge is used by rifles or carbines

9x52 R B Target

This cartridge is from an RWS drawing titled 'Patronenhülse B 9x52' dated 13.12.1929. This case is a 9mm version of the 8.15x52R B Target (GSP8) and as such would be the largest caliber in the 'B Target' series.



Cartridge is used by rifles

9x53 (R) (Vostok, Russian Sporting, Hunting, Medved, Bijun)

Rifless:

Izhmash Baikal Medveg, Saiga 9, Saiga 9-1, Saiga 9-2, IZH18MH, IZH 94.

Tula MC106-19, TOZ55-2, Berkut 3,

Cartridge is used by Hunting rifles or carbines



9x53 R MB Target (Roth, Scheiben A-Base, Stutzen) GR 194

This cartridge was introduced by Roth around 1878, but was only listed up to 1910



Cartridge is used by rifles and carbines

9x53,4 R Mannlicher GR 805

Cartridge is used by rifles or carbines

9x54 R,

Rifles

Tula "Medved", MTs19-09,

Cartridge is used by Hunting rifles or carbines

9x56 Hessmer

Cartridge is used by rifles or carbines

9x56 Mannlicher- Schoenauer (9 mm Mannlicher Schoenauer),
9x56 MSch. DWM 491E. 9x56 MS M05. 9x56,2 Mannlicher. 9x56,4 Hunting. 9x56,75 8x56. .355-9x56. Mannlicher 1905.
9x57 MS. GR 700. SAA 5780. DWM 491E. DWM 491F. XCR 09 056. BGC 010.



Cartridge is used by rifles or carbines

9x56 mm Haenel

Cartridge is used by rifles or carbines



9x56 R Hebler Toledo M 82 (8,8x56 R, MFG by Lorenz)

XCR 09 056, BBC 020



Cartridge is used by rifles

9x57 Mauser Improved 24-Deg. shoulder

Cartridge is used by rifles or carbines

9x57 Mauser Improved 28-Deg. shoulder

Cartridge is used by rifles or carbines

9x57 Mauser Improved 30-Deg. shoulder

Cartridge is used by rifles or carbines

9x57 Mauser Improved 40-Deg. shoulder

Cartridge is used by rifles or carbines

9x57 Mauser Rimless (Mauser, Mauser Hunting Rifle), 9mm M88/9Ax57. 9mm Mauser. SAA5785. DWM 491A. XCR 09 Q57. BGC 010. The 9x57mm Mauser is a cartridge based on the 7.92x57mm Mauser, and uses the identical 57 mm-long cartridge case, with the same shoulder angle, but necked up to accept a 9 mm-diameter bullet. Ballistically - but not dimensionally - it is indistinguishable from the 9x56mm Mannlicher-Schoenauer. It is currently regarded as a semi-obsolete caliber, although hand-loading keeps it alive.



Cartridge is used by rifles or carbines

9x57 R Mauser A-Base, DWM 88A

The 9x57mm Mauser is a cartridge based on the 7.92x57mm Mauser, and uses the identical 57 mm-long cartridge case, with the same shoulder angle, but necked up to accept a 9 mm-diameter bullet. Ballistically - but not dimensionally - it is indistinguishable from the 9x56mm Mannlicher-Schoenauer. It is currently regarded as a semi-obsolete caliber, although hand-loading keeps it alive.



Cartridge is used by rifles or carbines

9x57 R Mauser Rimmed (R Mauser, R Hunting), 9x57 Mauser Rimmed. 9,3x57 R Mauser. M88/57-9mm R. SAA 5815. DWM 491B. XCR 09 057. BBC 010. The 9x57mm Mauser is a cartridge based on the 7.92x57mm Mauser, and uses the identical 57 mm-long cartridge case, with the same shoulder angle, but necked up to accept a 9 mm-diameter bullet. Ballistically - but not dimensionally - it is indistinguishable from the 9x56mm Mannlicher-Schoenauer. It is currently regarded as a semi-obsolete caliber, although hand-loading keeps it alive.



Cartridge is used by rifles or carbines

9x57 R Rubin

Cartridge is used by rifles or carbines

9x58 R Jarmann Carbine (9,3x58 R Norwegian Experimental) DWM 160

Cartridge is used by rifles or carbines



9x58 R Sauer & Sohn (9x58,5 R Sauer & Sohn, S&S), SAA 5845.

Cartridge is used by rifles or carbines

9 X 58R SAUER



9x61 R Austrian Sporting

Cartridge is used by rifles



9x62 Puff (8,8x62 Karl Puff) DWM 535

Cartridge is used by rifles or carbines

9x62 R Roth (Jagdpatrone, Hunting) GR 760

Cartridge is used by rifles or carbines

**9x63 Hessmer Berlin (Mauser, Miller & Greis, Mannlicher)
DWM 491D,M GR 720**

Cartridge is used by rifles or carbines



9x63 R Bijum (Russian, KO-9)

Cartridge is used by rifles or carbines

9x63 R Hunting (Mauser)

Cartridge is used by rifles or carbines



9x64 Hessmer

Cartridge is used by rifles or carbines

9x65 R Tesching

Cartridge is used by rifles or carbines

9x66 MAS (French MAS XPL)

Cartridge is used by rifles or carbines



9x66 Sako

Cartridge is used by rifles and carbines



9x67 R Jagd (9x66,8 R, Austrian Sporting, Hunting) GR 642

Cartridge is used by rifles and carbines

9 X 67R AUSTRIAN SPORTING



9x67 R Roth



Cartridge is used by rifles

9x68 R Lorenz (8,85x67,7 R)

Cartridge is used by rifles or carbines

9x69 mm SP-14

It is based on the Russian 7.62x39 mm round, but with an expanded neck to accommodate a 9 mm (.356 caliber) bullet. The cartridge was designed by N. Zabelin, L. Dvoryaninova and Y. Frolov of the TsNIITochMash in the 1980s. The intent was to create a subsonic cartridge for suppressed firearms for special forces units that had more power, range and penetration than handgun cartridges.

Cartridge is used by rifles or carbines



9x69 Peterlongo (P'longo)

Cartridge is used by rifles or carbines

9x69 R Austrian

Cartridge is used by rifles



9x71 Peterlongo (Peter Longo) GR 783

Cartridge is used by rifles and carbines

9 X 71 PETERLONGO



9x71 R Peterlongo GR 795

Cartridge is used by rifles and carbines



9X72 R

Rifle:
Gunther **BLNE Drilling**

Cartridge is used by rifles or carbines

9x75 mm Mauser,

The 9x57mm Mauser is a cartridge based on the 7.92x57mm Mauser, and uses the identical 57 mm-long cartridge case, with the same shoulder angle, but necked up to accept a 9 mm-diameter bullet. Ballistically - but not dimensionally - it is indistinguishable from the 9x56mm Mannlicher-Schoenauer. It is currently regarded as a semi-obsolete caliber, although hand-loading keeps it alive.

Cartridge is used by rifles or carbines



9x85 Hechler & Koch

This was the third and final case design (after the 9 x 77 and 9 x 90) before the project was cancelled in the mid 1990's. It was developed for the German Police and Army as a long-range tactical sniper round with anti-material capabilities and was originally designed to function in a semi-automatic rifle.

Cartridge is used by rifles



9x85 MEN Experimental

Cartridge is used by rifles



9x90 mm MEN

The 9x90mm MEN is a rifle cartridge, used in only one rifle, the HK WSG2000, an anti-materiel rifle. Since the rifle never passed the mockup stage, the 9x90mm MEN has never entered mass production.

Cartridge is used by rifles



9x99 French XPL for Ballistic Test (French XPL), SAA 6205

Cartridge is used by rifles or carbines

CBS .300

Cartridge is used by Hunting rifles or carbines



Kal 4 Schrot (Goose Gun .4 Bore) Four bore or 4 bore is an almost obsolete black powder caliber of the 19th century, used for the hunting of large and potentially dangerous game animals. The specifications place this caliber between the larger two bore and the lesser six bore. This caliber was the quintessential elephant gun caliber of the black powder safari rifles

Cartridge is used by rifles