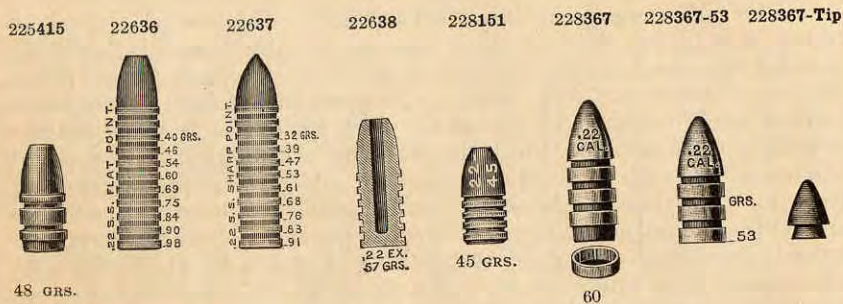


Standard List of Ideal Bullets



.22 Cartridges

225415. Standard Bullet for Neidner Baby Hi-Power, weight about 48 grs. Size to .225. Use hard alloy 1 to 10. Suggested charge 4.5 grains of Du Pont No. 80 powder.

.226 bullets are for .22-15-60 Stevens Straight. .228 are for .22-10-45, .22 Extra Long C. F., .22-13-45 Winchester, and .22 Savage H. P.

22636. Standard Bullet. Weights varying from 40 to 98 grains, suitable for all .22 cal. rifles. Can be sized to .226" or .228". Seat with as many of bands out of case as permissible so bullet will fit well into throat of rifling.

22637. Weights varying from 32 to 91 grains, suitable for all .22 caliber rifles. Sharp point bullets are fine for the smallest game as they do not tear or mutilate. Size and seat as with 22636.

22638. Express bullet, weight 57 grains. A hollow point in a bullet increases its killing power greatly as the bullet expands to large diameter on striking. This bullet is fine for woodchucks and such game. Size and seat as with 22636.

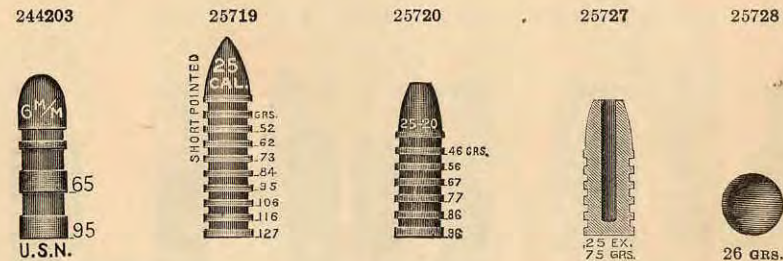
228151. Standard Bullet for .22-10-45, .22 Extra Long C. F., and .22-13-45 Winchester. Size to .228", and seat as with 22636.

228367. Standard gas check bullet for .22 Savage H. P. cartridge. Gives plenty of range, accuracy, and killing power for all small and medium game, and does not wear out barrels. Use Ideal Bullet Metal No. 2 or 1 part Tin to 10 of Lead, and size to .228". Seat with only the two base bands in neck of case. Bullet weighs about 60 grains with gas check.

228367-53 grains. Same as above except bevel base is cut off making bullet weight about 53 grains. Fine with light charges of powder for small game such as squirrels and grouse.

228367-tip. Standard Bullet for use in making .22 caliber soft point bullets. Tip is cast of soft lead, then inserted in bottom of either of above moulds, then bullet metal of desired consistency is poured into mould. The result is a perfect soft point bullet having a base or body of any desired degree of hardness.

Standard List of Ideal Bullets



244203. Standard Bullet correct for 6 m/m U. S. Navy Lee Straight Pull Rifle. For 65 grain weight use 4 grains weight Hercules "Unique", or 7.8 grains weight Du Pont No. 80 powder. For 95 grain weight use 5 grains weight Hercules "Unique" or 9 grains weight Du Pont No. 80 powder.

.25 and .250-3000 Cartridges

.257" is the standard groove diameter of all American .25 caliber rifles, and for the .250-3000 Savage High Power Rifle. All bullets numbered .257" are cast large enough so that they can be sized to .257" for use with smokeless powders. See Table of Charges.

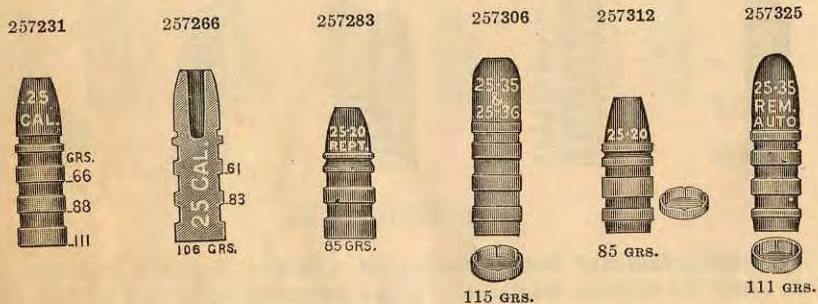
25719. Sharp point bullets for small game shooting. Will not tear small game or spoil meat. This bullet in varying weights has given splendid satisfaction in all .25 caliber rifles with light powder charges. Not for high velocity, and not for use in repeating rifles having tubular magazines. In ordering bullet mould state for what weight desired.

25720. Standard Bullet. This is the regular old standard .25 Stevens bullet. Does good work in all .25 caliber rifles with medium charges of bulk smokeless powder or Hercules "Unique" powder. Good for black powder also. In ordering mould state for what weight bullet.

25727. Express bullet, fine for woodchucks in .25-20 and .25-21 rifles with medium loads of bulk smokeless powder or with black powder.

25728. Round bullet. Used by some for light indoor work or very short range. They will do nicely with a very small charge of bulk or pistol smokeless powder, bullet seated on mouth of case. If too much powder is used they are apt to jump the rifling.

Standard List of Ideal Bullets



.25 Cartridges (Continued)

257231. Standard Bullet. Fine bullet for .25 caliber High Power Rifles, with Kephart dirt scraping groove and wide bands to stand the quick twist. In ordering bullet mould state for what weight bullet.

257266. Same as above bullet, but with express cavity to make it expand to large diameter on striking game. Fine for woodchucks. In ordering bullet mould state for what weight bullet.

257283. Standard Bullet. The best plain base lead bullet for .25-20 repeating rifles. Crimping groove to prevent tubular magazine forcing bullet into case when powder charge does not fill case. If used single loading will be slightly more accurate if seated in case only to middle band. Good in all .25 caliber rifles with medium charges of bulk smokeless powder. See Table of Charges.

257306. Gas check bullet which is fine in .25-35 W. C. F., and .25-36 Marlin Rifles. See Table of Charges.

257312. Gas check bullet which has been extremely successful in .25-20 repeating and single shot rifles. Very accurate especially when seated in case only to middle band. See Table of Charges.

257325. Standard Bullet. Gas check bullet fine for 25 Rem. Auto. rifles. See Table of Charges.

Standard List of Ideal Bullets



.25 Cartridges (Continued)

257361. A sharp point bullet for small game. Use light charge of bulk smokeless powder. Should not be used in tubular magazines of repeating rifles.

257388. Standard Bullet. A fine spitzer pointed gas check bullet for the .250-3000 Savage High Power Rifle. We have had excellent reports from this bullet. Seat as far out of case as possible and still have cartridge work through magazine. See Table of Charges.

257418 Holt gas check 250 Savage bullet. Designed by Mr. Holt of Canada and very accurate. Should be cast with 1 to 10 alloy with somewhat lower charges than specified for the regular 80 grain Bullet **257388**.

257420. 25-20 Bullet. Designed primarily for Australian requirements for jack-rabbit shooting, etc. Resembles closely the new factory high-speed bullets in accuracy and weight.

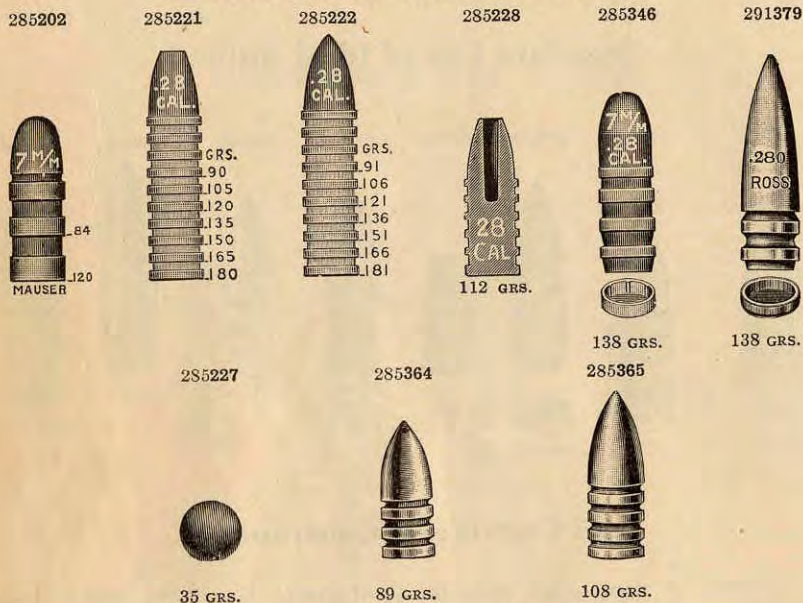
266324. Standard Bullet for medium range in 6.5 m/m Mannlicher-Schoenauer Rifles. Bullet should be cast of hard Ideal alloy or of 1 part of Tin to 10 parts of Lead, and should be sized to .268". See Table of Charges.

269386. Standard Bullet for .256 Newton Cartridge. Weight, 105 grs. Can be used in rifle chambered for 6.5 m/m cartridge.

280411. Standard Bullet for .270 Winchester Model 54 Rifle. These sharp point bullets are fine for small game such as grouse and squirrels. Should be sized to .280", and cast of hard Ideal alloy or 1 part Tin to 10 of Lead. See Table of Charges.

280412 Gas Check For .270 Winchester Model 54 Rifle. Fine for target, shooting up to 200 yards or for larger species of small game. These bullets will not wear out your barrel. Size to .280". Seat with plenty of bullet projecting beyond mouth of case. See Table of Charges.

Standard List of Ideal Bullets



.28 and 7 m/m Cartridges

The .285 series of bullets are for the Stevens and Pope .28 caliber rifles, and for all 7 m/m rifles. For .28 caliber rifles bullets should be sized to .285", and cast about 1 to 20, Tin and Lead. For 7 m/m rifles size to .287", and cast of hard Ideal alloy or 1 to 10.

285202. Standard Bullet for short range in 7 m/m rifles. Use medium charges of bulk smokeless powder and do not seat bullet too deeply in case. See Table of Charges. Can also be used in .28 caliber rifles.

285221. Standard Bullet. This is the regular series of bullets designed by Chas. H. Herrick for the .28-30-120 Stevens rifle. When ordering bullet mould state for what weight desired.

285222. These bullets, also designed for the .28-30-120 Stevens rifle by Chas. H. Herrick, are fine for small game such as squirrels and grouse.

285228. An express bullet, splendid for woodchucks in .28 Stevens and Pope rifles.

285227. Round ball. It shoots nicely when seated on mouth of case with very light charge of bulk or pistol smokeless powder. If too much powder is used it is apt to jump the rifling. For very short range or indoor use only.

285346. A fine gas check bullet for 7 m/m rifles. Seat bullet as far out of case as possible and still have cartridge work through magazine. Accurate to about 400 yards. Fine for target shooting or for the larger species of small game. These bullets will not wear out your barrel. See Table of Charges. Can also be used in .28 caliber rifles, but with lighter powder charges adapted to plain steel barrels.

285364 and 285365. Fine for small game in .28 caliber and 7 m/m rifles. Use light charges of Du Pont No. 80 or Hercules "Unique" powder.

291379. Standard Bullet. Spitzer point gas check bullet for .280 Ross rifle. See Table of Charges.

Standard List of Ideal Bullets



.32 Short, Long, and Extra Long Cartridges

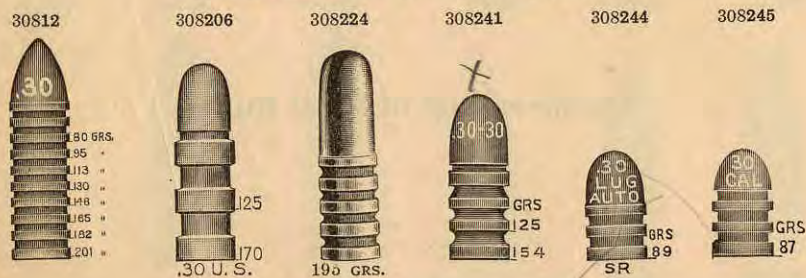
.299" is the diameter of the base part of the bullet that fits the cases of the .32 Short, .32 Long, and .32 Extra Long outside lubricated cartridges. Please note in the illustrations that there are two distinct diameters. The base part is to fit the case, and the larger or forward part the barrel, as a straight bearing bullet that is correct in size to enter the case will be too small for the barrel. The larger diameter that fits the barrel is .313". These bullets are cast the correct size, and should not be sized.

299152. Standard Bullet for .32 Short Center-Fire cartridges. Use only No. 4 tool. Powder charge 8 grains FFFg black. See also Table of Pistol Charges.

299153. Standard Bullet for Rem.-U. M. C., .32 Long, which is the same as the Winchester .32 Colt. No. 4 tool only. Powder charge; 11 grains F. F. F. G. black powder, or 2 grains weight, Hercules Bullseye powder. See also Table of Pistol Charges.

299155. Standard Bullet for .32 Long Rifle cartridge, or .32 Long inside lubricated. The hollow base expands on discharge to fit the barrel. No. 3 tool only. Same charge as for 299153. See also Table of Pistol Charges.

Standard List of Ideal Bullets

**.30, .32 and 7.65 m/m Cartridges**

.308" is the standard groove diameter of all .30 caliber rifles, and also for the .303 Caliber Savage. All of our .308- or .311- series of bullets are suitable size for such rifles. For almost all .30 caliber barrels these bullets should be sized to .311", the bullets all being cast sufficiently large for this purpose. Occasionally one has a .30 caliber rifle with a very tight, specially made chamber, and for such these bullets should be sized to about .3095". The .303 British Enfield and Ross rifles, and the 7.62 m/m Russian rifles have groove diameters running about .311", and for these rifles these bullets are suitable if sized to a full .311", or if the groove diameter of these rifles is found to be larger than .311", then we can furnish larger dies for our Ideal Lubricator and Sizer to resize to the diameter desired. Most bullets can also be used in .32-20 rifles.

30812. Moulds can be furnished for any weight desired. State weight in ordering. These bullets, particularly in the light weights, are fine for small game. They do not mangle or tear. Light weights are also good in .32-20 rifles.

308206. Designed by Horace Kephart, and the first bullet to give really satisfactory results in .30 caliber rifles. It was the first bullet which embodied the features of dirt scraping groove at front and thick bands to stand the quick twist of rifling. It was and still is a most successful bullet. The 125 grain weight is fine for use up to 200 yards. Seat in case so that mouth of case comes just to bottom of the upper band. State weight desired in ordering mould.

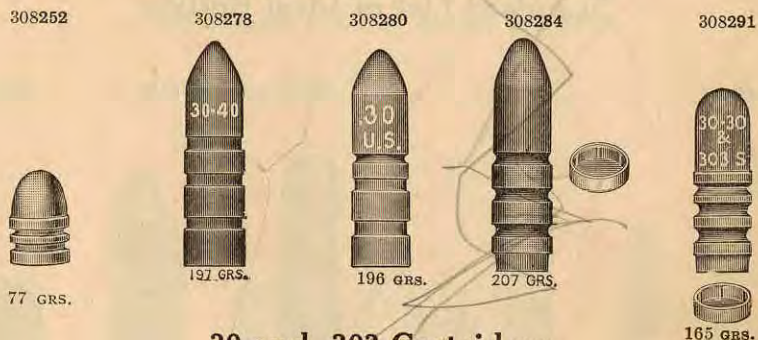
308224. Standard Bullet for the 7.65 m/m rifle cartridge.

308241. Standard Bullet. Perhaps the most suitable all around short range bullet for use in all .30 caliber rifles. Does most excellent work in all rifles with groove diameters from .308" to .311". Should be sized to .311", or to .3095" for rifles having very tight chambers. Seat so mouth of case comes just to bottom of bevel groove below the upper dirt scraping band. Or for tubular magazine rifles, crimp mouth of case in the bevel groove. See Table of Charges for most suitable powder charges. This bullet does very accurate and reliable work, and is good up to 200 yards. We recommend it as the best all-around bullet for .30 caliber short range or small game shooting.

308244. Standard Bullet for .30 Luger and .32 (7.65 m/m) Mauser Automatic Pistols. Should be cast 1 to 15 Tin and Lead. Powder charge $3\frac{1}{2}$ grains Hercules Bullseye. No. 10 tool only furnished. May also be used in various .30 caliber rifles for short range. See also Table of Pistol Charges.

308245. Designed especially for U. S. Marine Corps for 25 yard gallery practice with the Krag rifle. Size to .311". Powder charge $3\frac{1}{2}$ grains weight Hercules Bullseye. Seat bullet so neck of case covers two lubricant grooves. This bullet is highly satisfactory for gallery and short range work in any .30 caliber rifle, particularly Springfield, Krag and Russian arms.

Standard List of Ideal Bullets

**.30 and .303 Cartridges**

308252. Standard Bullet for .32 Colt's and .32 Savage Automatic Pistols. Cast of Ideal Bullet Metal—No. 2 or 1 part Tin to 10 of Lead. Weight of bullet about 77 grains. Proper powder charge is 2.2 grains weight Hercules Bullseye powder. No. 10 tool only furnished for loading. The users of .30 caliber rifles will find this bullet with a charge of 2 grains weight of Hercules Bullseye powder one of the finest for 25 yard indoor shooting or small game. It is very accurate and is one of the most economical loads for 1 pound of this powder will load 3,500 cartridges. See also Table of Pistol Charges.

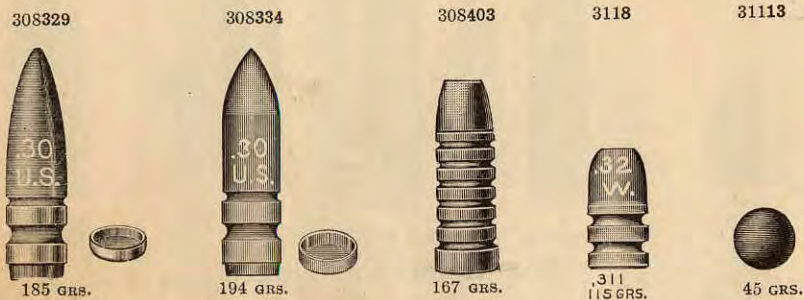
308278. Standard Bullet for .30-40 Krag rifle. Also can be used in Springfield rifles. Seat so mouth of case covers second groove from base. Use 12 to 14 grains Du Pont No. 80 powder. Larger charge than 14 grains will cause fusion. This is the bullet recommended by Dr. Hudson for target work up to 200 yards. Fine for rapid fire.

308280. Standard Bullet for .30-'06 Government Cartridge. Our standard bullet for this cartridge weighing 196 grains, using No. 2 Ideal Bullet Metal. This and all other Ideal bullets numbered 308—are cast large enough from Ideal Moulds to permit sizing to .311". This allows reloader wide range for sizing the bullets to fit his particular gun. A closely chambered gun should have bullets sized to .3095". Other guns will give best results with bullets sized to full .311". Seat this bullet in shell without crimp so as to cover the two base bands only. The first band and portion ahead of front groove are same diameter to ride on top of the lands, the two base bands only taking the rifling.

308284. This bullet is intended for use in Krag rifles, and has done most successful work up to 600 yards. It was extremely popular on all National Guard ranges prior to the adoption of the Springfield, and was used for qualification and training purpose to reduce the cost of ammunition and decrease recoil in training recruits. The proper charge for the Krag is 21 grains weight Hercules Lightning powder. Seat in case so as to just cover second lubricating groove from base. This bullet will shoot far more accurately in the Krag than any factory ammunition now obtainable.

308291. Standard Bullet for .30-30, .303 Savage and .30 Rem. Auto. rifles. Powder charge 20 to 21 grains of Hercules Lightning powder, giving 1900 to 2000 f. s. muzzle velocity, and accuracy better than most factory cartridges. Size bullets to .311". Cast of Ideal alloy or 1 to 10 Tin and Lead. Seat bullets so mouth of case just comes to the band below the bevel groove, or for tubular magazine rifles slightly crimp mouth of case in the bevel groove. An exceedingly satisfactory bullet which shoots with great accuracy and does not wear out your barrel.

Standard List of Ideal Bullets



.30 and .32-20 Cartridges

308329. For .30 Springfield. Spitzer point gas check bullet. A charge of 17 grains Du Pont No. 80 gives about 1400 ft. seconds and 23 grains of Lightening powder gives about 1700 ft. seconds with this bullet, with good accuracy.

308334. Gas check bullet for .30 Springfield. A most successful bullet. Shoots with splendid accuracy up to 600 yards, and does not wear out the barrel. Most suitable for military shooting and recruit qualification. Makes a great saving on the ammunition bill. Also fine for ducks at long range because the recommended powder charge gives a very flat trajectory, and sharp point does not tear or mangle. Powder charge 23 grains weight Hercules Lightning. Seat bullet so mouth of case comes midway up second band from base. No crimp. Size bullets for Springfield to .311". Use No. 10 Tool with double adjustable chamber, or military organizations can use the Ideal Armory Outfit. We recommend this bullet most highly for use at ranges over 200 yards.

308403. Bullet designed by Mr. Harry Pope for extreme accuracy in competitive shooting in the .30 Springfield rifle. Should be used as cast and not resized. See "Reloading for Extreme Accuracy," also Table of Charges. Diameter of first four bands from point .301", fifth band .303", sixth band .305", last band .315". Bullet seated in case with fingers so mouth of case extends only half way up base band. Powder charge 12 to 15 grains Du Pont No. 80 powder. This bullet gives better accuracy up to 200 yards than any combination we know of in the Springfield, but owing to the bullet being seated so lightly in the case, it is not suitable for handling except on the target range.

3118. Standard Bullet for .32-20 W. C. F. rifles and revolvers. For rifles see Table of Charges. For revolvers use 3 grains weight Hercules Bullseye powder. Any reloading tool that is correct for .32-20 factory cartridge will seat it.

31113. Round ball for light charge, short range, or small game in .30 caliber rifles or .32-20. Cast balls about 1 to 10 Tin and Lead. Place ball on mouth of case and tap slightly to make it stick. Put a little lubricant on top of ball. Powder charge about 3 grains weight Hercules Bullseye powder. In some rifles muzzle of rifle must be elevated before shooting to settle powder around primer. Good for up to 25 yards.

Standard List of Ideal Bullets



.30, .32-20 and .303 British Cartridges

31133. Express bullet for .32-20 rifles. Bullets expand on striking game and increase killing power greatly. Same powder charges as for 3118. Can be seated with same tools as 3118. See also Table of Pistol Charges.

311299. Standard Bullet. Gas check bullet for .303 British and Ross rifles. Powder charge 21 grains Hercules Lightning powder. Excellent for ranges up to 600 yards. Seat so case just covers lubricating grooves.

311316. Gas check bullet for high velocity in .32-20 rifles. Gives much higher velocity in such rifles than can be obtained with plain base bullets. Can be seated with same tools as 3118. See Table of Charges.

311359. A gas check bullet which is fine for small game shooting in .32-20 rifles, when the cartridge is used single loading, not through the magazine. High velocity but a sharp point which does not mangle or tear small game. Same powder charges as for 311316. Can also be used in all .30 caliber rifles.

311413. The Squibb gas check bullet for the Springfield and other .30-06 rifles. Perhaps the most accurate gas check bullet yet produced. Excellent for target practice up to 600 yards. Has also been largely used for small game shooting in the Northwest, particularly for ducks at long range. Makes a most excellent load where one wishes to save the wear on his barrel from the full charged factory cartridge. Powder charge 16 grains Du Pont No. 80 powder, or 23 grains Hercules Lightning powder.

311414. Standard Bullet for Savage .300 cal. rifle. Gas check bullet designed like factory bullet to fit the throat of Savage .300.

311419. .32-20 gas check bullet. Designed primarily for Australian requirements for jack-rabbit shooting, etc. Resembles closely the new factory high-speed bullets in accuracy and weight.

Standard List of Ideal Bullets

31357



100 grs.

31358



47 grs.

313226



89 grs.

313249



87 grs.

.32 Cartridges

.313" is the standard diameter of bullets for the .32 Smith & Wesson Short, .32 Smith & Wesson Long, and .32 Colt's New Police cartridges.

31357. Standard Bullet. This is for the .32 Colt's New Police or .32 Smith & Wesson Long. Powder charge 2.5 grains weight Hercules Bullseye powder, or 12 grains F F F g black powder. See also Table of Pistol Charges.

31358. Round ball for light charge or short range in .303 British and 7.62 m/m Russian rifles. Same charge and style of loading as for 31113. Also can be used in .32 caliber revolvers with 4 grains weight fine black powder.

313226. Standard Bullet for .32 Smith & Wesson Long. The case crimps in the bevel groove, which prevents the bullet from receding. Grooved cases are not required. The band in front of the case makes additional length of bearing. Powder charge 2.5 grains weight Hercules Bullseye powder. See also Table of Pistol Charges.

313249. Standard Bullet for .32 Smith & Wesson. Seat same as 313226. Powder charge 2 grains weight Hercules Bullseye powder. See also Table of Pistol Charges.

Standard List of Ideal Bullets

31949



31951



49 grs.

319247



165 grs.

319261



150 grs.

319273



185 grs.

319289



185 grs.

.32 Cartridges

.319 is supposed to be the standard diameter for all .32-40 rifles, and bullets sized to that diameter will do good work when black powder is used. But the majority of these rifles have a groove diameter of about .3205", and as a usual thing, particularly if smokeless powder is used, much better results can be had when bullets are sized to .321". Bullets .321" are a necessity in .32 Winchester Special and .32 Rem. Auto. rifles.

31949. Fine for small game in .32-40 rifles. The sharp point does not mangle or tear. Seat bullet with as many bands as possible projecting outside case. Use 8 to 10 grains Du Pont No. 80, or 5 grains Hercules Unique powder. Cast bullets about 1 to 10 Tin and Lead.

31951. Round ball for light charge in .32-40 rifles, also .32 Winchester Special. Same charge and style of loading as for 31113.

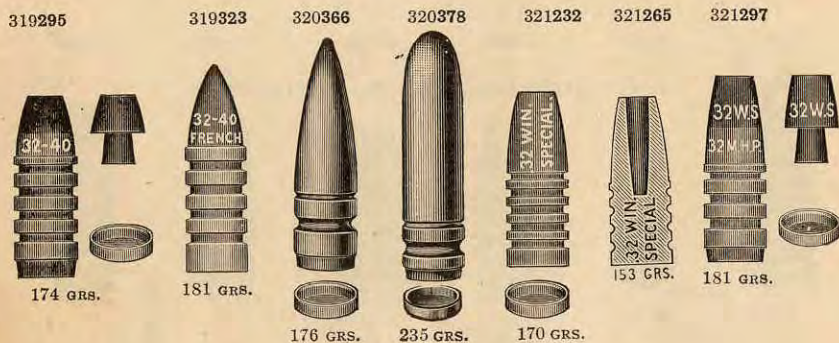
319247. Standard Bullet for .32-40-165 bullet. The case crimps in the forward groove and prevents the bullet receding into the case when smokeless powder does not fill the case. Use 38 grains F g black, 33 grains weight Kings Semi-Smokeless, 12 grains Du Pont No. 80 or 9 grains weight Hercules Sharpshooter. This is the best plain base lead bullet for use in .32-40 magazine rifles, but in .32-40 single shot rifles, where the bullet does not have to be seated so deeply in the case, we believe that better results can be obtained from 321232.

319261. Express bullet for .32-40 repeating rifles. Same powder charges as for 319247. At muzzle velocities around 1400 to 1500 f. s. these express bullets greatly increase the killing power on game such as deer and woodchucks.

319273. For .32-40 Schuetzen rifles. Designed by Dr. W. G. Hudson. Gives the best accuracy obtainable in such rifles, but barrel must be specially throated for this bullet. See "Reloading for Extreme Accuracy," also Table of Charges. This bullet should be loaded as cast and not resized.

319289. For .32-40 rifles. This bullet weighs about 185 grains when cast of one part of Tin to fifteen of Lead. It is especially designed for .32-40 Schuetzen rifles. The three front bands fit the bore snugly, and the two base bands are as large as can be seated in regular barrels with the strong Ideal Schuetzen bullet seater. It is intended that this bullet shall always be seated in the bore ahead of the case, and never seated in the neck of the case at all. We recommend this bullet to shooters who dislike to have their barrels throated for special bullets, preferring to keep their rifles so that regular ammunition can be used. Use same powder charge as recommended for 319273.

Standard List of Ideal Bullets



.32 and 8 m/m Cartridges

319295. For .32-40 High Power Repeating Rifles. Bullets should be cast of No. 2 Ideal Bullet Metal, and will weigh about 174 grains. The soft point bullet weighs a few grains more. Hunters with two moulds can make their own hard and soft point bullets. The proper charge is 21 grains of Hercules Lightning powder. Muzzle velocity about 2,000 f. s. This is a very satisfactory high power load in .32-40 repeating rifles, and the wear on the barrel is practically nil. Muzzle of case should be slightly crimped in front groove. For gas check bullet for .32-40 single shot rifles see 321297.

319323. For 200 yard shooting in the .32-40, designed by W. H. French, the expert Schuetzen sharpshooter. Bands are successively less in diameter from base towards point, base band measuring about .323", and front band about .317" in diameter, so it is easily seated in barrel ahead of the case with strong Ideal Schuetzen Bullet Seater. To be used as cast without sizing. Cast of 1 part tin to 15 of lead, and use same powder charge as for 319273.

320366. For 8 m/m. Spitzer point gas check bullet. Use No. 10 tool with double adjustable chamber.

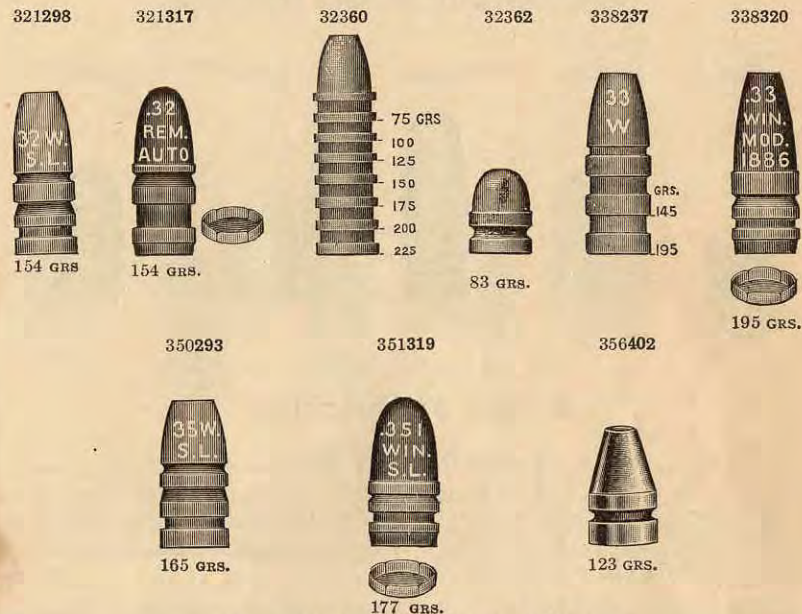
320378. Standard Bullet for 8 m/m. Blunt nose, gas check bullet. Use No. 10 tool with double adjustable chamber.

321232. Standard Bullet for .32 Winchester Special. The first groove is a dirt catcher. For tubular magazine rifles case should be crimped in second groove to prevent bullet receding. This bullet is also the best bullet for single shot .32-40 rifles where bullets are to be shot from case. Load with several bands projecting from case, and size to .321". Use 13 to 15 grains Du Pont No. 80 powder.

321265. Express bullet for same use and with same charges as 321232. In .32 Winchester Special rifles this bullet is fine for deer, and the load will not wear the barrel. Also in .32-40 single shot black powder rifles it is a splendid bullet for woodchucks.

321297. Splendid gas check bullet for .32 Winchester Special and .32-40 single shot rifles. With two moulds hunters can make their own hard or soft point bullets. The proper powder charge is 21.5 grains weight of Hercules Lightning powder. Extremely accurate, and does not wear the barrel. In .32 Winchester Special tubular magazine rifles muzzle of case should be slightly crimped into front groove to prevent bullet receding into case. This bullet also for use with 8 m/m Lebel French army rifle. Use charge of 22 grains of Lightning. Size to .321. Gives velocity of about 1500 ft. seconds.

Standard List of Ideal Bullets



.32 and 8 m/m Cartridges

321298. Standard Bullet for .32 Winchester Self-Loading Rifles. Cast 1 part Tin to 15 of Lead. Crimp muzzle of case slightly into bevel groove. Use No. 10 tool with double adjustable chamber. See Table of Charges.

321317. Standard Bullet for rifles using the .32 Rem. Auto. Rimless cartridge. Powder charge 21 to 23 grains Hercules Lightning. Crimp in bevel groove, and size to .321".

32360. This is a series of bullets intended for the old .32 Ideal cartridge, but they are also fine for such .32-40 rifles as have extra large groove diameter. In ordering mould specify weight of bullet desired.

32362. Standard Bullet. This is the regular bullet for the .32-44 Smith & Wesson target revolver.

338237. Standard Bullet for rifles taking the .33 Winchester cartridge. A fine short range bullet for such rifles, made on the Kephart design. See Table of Charges.

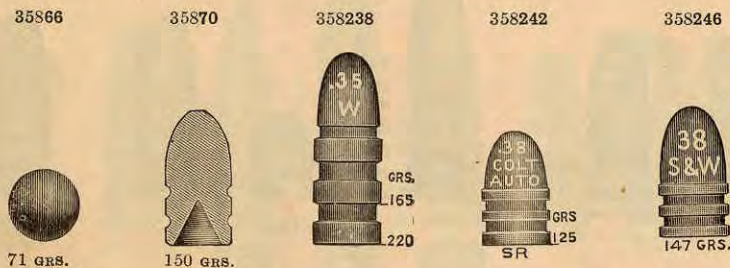
338320. Gas check bullet for rifles taking the .33 Winchester cartridge. Powder charge 29 grains Hercules Lightning powder. Fine accuracy and excellent for such game as deer and woodchucks. Crimp case lightly in front bevel groove. These bullets will not wear out your barrel. See Table of Charges.

350293. Standard Bullet for .35 caliber Winchester Self-Loading Rifles. Case should be crimped in bevel groove. See Table of Charges.

351319. Standard Bullet. Gas check bullet for .351 Winchester Self-Loading Rifle. Case should be crimped in front bevel groove. See Table of Charges.

356402. Standard Bullet for 9 m/m Luger. Very accurate.

Standard List of Ideal Bullets



.35 and .38 Cartridges

The .358" series of bullets are for .35 Remington Auto, .35 Winchester, .35 Newton, .35 Whelen, and .35 Magnum rifles. Also for .38 Colt's Automatic and .38 Smith & Wesson cartridges. Rifles of these calibers differ slightly in groove diameter. See Table of Charges for the diameters to which these bullets should be sized for use in such rifles.

35866. Round ball for .35 caliber rifles, and also for short range in .38 Smith & Wesson. For use in rifles follow same principle of loading and same powder charge as for 31113. For revolvers use 5 grains F F F g black powder.

35870. Standard Bullet. Regular bullet for the .38 Long Colt's cartridge, the cartridge used in the old model .38 double action Colt Military revolvers. The hollow base causes the bullet to expand to fill the grooves. Powder charge 17 grains F F g black, or 3 grains weight Hercules Bullseye powder. See also Table of Pistol Charges.

358238. Standard Bullet. A fine bullet on the Kephart design for short range, up to 200 yards, in .35 Winchester, .35 Newton, .35 Whelen, and .35 Magnum cartridges. Size cases to hold bullet friction tight without crimp, mouth of case to come just to bottom of front band. See Table of Charges.

358242. Standard Bullet for .38 Colt's Automatic Pistol. Cast of 1 part Tin to 15 Lead, Powder charge 4 grains weight Hercules Bullseye powder. No. 10 tool only furnished. Very satisfactory load and much cheaper than factory ammunition. See also Table of Pistol Charges.

358246. Standard Bullet for .38 Smith & Wesson bullet. Case to crimp in top groove preventing bullet from receding. The extra band in front gives a longer bearing for the rifling. Powder charge 12 grains F F F g black, or 2 grains weight Hercules Bullseye powder. See also Table of Pistol Charges.

Standard List of Ideal Bullets



.38 Cartridges

358311. Standard Bullet for revolvers using .38 S. & W. Special and .38 Colt Special Cartridge. These two wide bands are strong and hold the rifling well. Case should be slightly crimped in bevel groove. See Table of Pistol Charges.

358315. Standard Bullet for .35 caliber Remington rifles. High velocity and very fine accuracy, with less wear on the barrel. For autoloading and tubular magazine rifles crimp lightly in bevel groove. See Table of Charges. These bullets may also be used in other .35 caliber and 9 m/m rifles.

358318. For .35 caliber Winchester Model 95 rifle. Excellent accuracy, with light recoil, and no wear on the barrel. Good killing power on almost all big game. See Table of Charges. Can also be used in .35 Whelen and .35 Magnum rifles. For .35 Magnum use 2 grains more powder than given for .35 Winchester.

358416. Colt special type used to same sizing diameter and with same charges as 358311. The flat point is desired by many humane societies for purposes of animal destruction. A very accurate and satisfactory bullet.

358425. This bullet is highly recommended by Sergeant J. H. Young of the Portland Police Department, one of the best police shots in the United States. Sergeant Young states that for indoor shooting with a charge of about 2½ grains of Bullseye this is not surpassed in accuracy by any other wad cutter bullet of corresponding light weight. Designed originally by F. L. Sanders of Gladstone, Oregon.

36071. Standard Bullet. This is the regular .38-44 Smith & Wesson target bullet. Powder charge 19 grains F F g black powder.

36074. Round ball for gallery load in .38-44 Smith & Wesson revolver. Powder charge 6 grains F F g black powder. Can also be used for gallery or very short range in all .35 caliber rifles having a groove diameter from .356" to .358". Use 1 grain more powder and same style of loading as for bullet No. 31113.

Standard List of Ideal Bullets

360271



150 GRs.

360302



112 GRs.

360344



150 GRs.

360345



115 GRs.

360363



70 GRs.

.38 Cartridges

360271. For .38 S. & W. Special revolvers. Designed by B. F. Wilder, and recommended by A. L. A. Himmelwright, former president of the United States Revolver Association. Weighs about 150 grains. Mould can also be furnished to cast bullet with base band about half as wide, weight about 130 grains. These bullets are accurate and cut a large, clean hole in the target. See Table of Pistol Charges.

360271-S. Very accurate mid-range wad cutter type of bullet cast so that it can be sized to a diameter of .358. Particularly for use in Colt 38 special revolvers.

360302. For .38 S. & W. Special revolvers. Bullet as illustrated, cast of 1 part of Tin to 25 of Lead, will weigh about 112 grains. It is very accurate for short range and cuts a large clean hole in the target. Designed by A. L. A. Himmelwright. Can also furnish a mould to cast bullet with base band about as wide again, weighing about 130 grains. No. 3 tool with double adjustable chamber only and separate mould. See Table of Pistol Charges.

360344. Square nose bullet for .38 S. & W. Special revolvers. Cuts a clean hole in the target, giving the shooter full value for his shot. Also has excellent killing power. No. 3 tool with double adjustable chamber only and separate mould. See Table of Pistol Charges.

360344-S, same as 360344 except cast small enough to size .358. Very accurate for use in Colt .38 Special Revolvers particularly.

360345. Another wad cutter bullet for the .38 S. & W. Special revolvers. Designed by J. B. Crabtree of the United States Revolver Association. When cast of 1 part Tin to 30 of Lead weighs about 115 grains, and is a nice short range bullet. See Table of Pistol Charges.

360363. For .38 S. & W. Special revolvers. A very light short range bullet. See Table of Pistol Charges.

Standard List of Ideal Bullets

37583



149 GRs.

37585



GRS
116
141
165
192
216
242
267

75 GRs.

37587



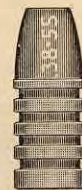
75 GRs.

375167



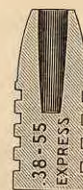
275 GRs.

375248



255 GRs.

375262



235 GRs.

375272



310 GRs.

.38-55 Cartridges

.375" is supposed to be the standard for all .38-55, .38-56, .38-70, and .38-72 rifles. As a matter of fact almost all of these rifles have a groove diameter of about .379" and as a rule, particularly for use with smokeless powder, these bullets should be sized to that diameter, being cast large enough for this purpose. The .375 Magnum rifle, however, has a groove diameter true .375", and bullets intended for use in that rifle should be sized .375". It should be noted that the .38-55 cartridge is really misnamed. Originally the cartridge would hold 55 grains of black powder, when made with very thin head case, but afterwards the case was thickened, and these cartridges have a black powder capacity of only 48 grains when a 255 grain bullet is seated to standard depth.

37583. Regular .38-55 short range bullet. Powder charge 20 grains Fg black powder, or 7 grains weight Du Pont No. 80, or 5 grains Hercules Unique.

37583S. For use in 36 Colt cap and ball revolvers. Use 20 grains of FFg powder.

37585. This is a fine series of sharp pointed bullets for .38 caliber rifles, and also for .375 Magnum. They are very accurate when seated with several grooves outside the case so that they extend up into the rifling. The lighter weights, particularly, are fine for squirrel and other small game as they kill without mangling. Powder charge should be 8 to 13 grains Du Pont No. 80, or 4.5 to 7.5 grains weight of Hercules Unique, depending upon weight of bullet.

37587. Round ball for .38 caliber rifles. For small game, or gallery practice. Use 2 grains more powder and same style of loading as for bullet No. 31113.

375167. Standard Bullet for .38-72-275 Winchester Model 95 rifle. Cast 1 to 16 Tin and Lead, and size to .379". A fine bullet for target or any American big game. The .38-72-275 was a most excellent black powder cartridge, but it never had a chance for it was introduced just before modern high power rifles came into vogue. Powder charge 72 grains Fg black powder or 20 grains weight Du Pont No. 80 powder.

375248. Standard Bullet for .38-55, .38-56, and .38-70 Winchester. For tubular magazine rifles case should be crimped in forward groove. See Table of Charges.

375262. Express bullet similar to 375248. The hollow point increases its killing power making it an excellent deer bullet. Use same powder charges and same style of loading as for 375248.

375272. This is the famous Schuetzen bullet designed by Dr. W. G. Hudson, which gives such remarkable accuracy in .38-55 rifles which have been specially throated for it, the bullet being loaded into the bore ahead of the case. See "Reloading for Extreme Accuracy," and Table of Charges.

Standard List of Ideal Bullets



.38-55 Cartridges

375296. For .38-55 High Power rifles having nickel or smokeless steel barrels. To be cast of Ideal Alloy, or 1 part Tin to 10 of Lead, and sized to .379". Hunters with two moulds can make their own hard or soft point bullets. Crimp case in forward groove for use in tubular magazine rifles. See Table of Charges. Very accurate up to 500 yards, and an excellent killer on large game. This bullet will not wear out the barrel.

386176. Standard Bullet. This is the old style 41 Short Colt's outside lubricated bullet. No. 4 tool only. Powder charge 14 grains FFFg black powder. See also Table of Pistol Charges.

386177. Standard Bullet. This is the old outside lubricated .41 Long Colt's bullet. No. 4 tool only. Powder charge 20 grains FFFg black powder. See also Table of Pistol Charges.

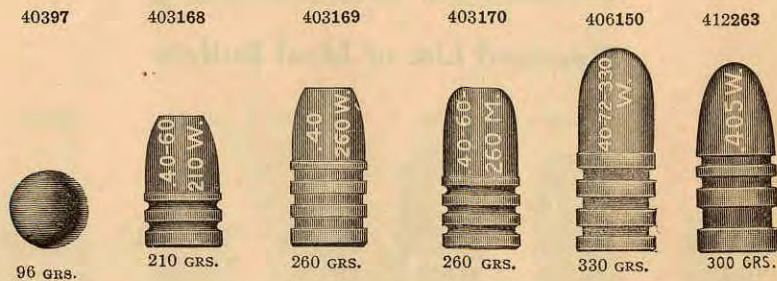
386178. Standard Bullet. This is the new 41 Colt's Long inside lubricated. The cases are longer than the old style and the bullet has a hollow base to expand at discharge to fit the bore. No. 3 tool only. See Table of Pistol Charges.

40043. Standard Bullet .38-40 for use in various rifles and revolvers of this caliber. Note that while named .38 caliber, the groove diameter of these weapons is about .400". See Table of Charges for both Rifle and Pistol.

40090. An express bullet for .38-40 rifles and pistols. Will increase killing power greatly. Same powder charge and same loading tool as for 40043.

40091. Round ball for small game and gallery practice in .38-40 rifles and revolvers. Use 2 grains weight Hercules Bullseye powder, and same style of loading as for 31113.

Standard List of Ideal Bullets



.40 Cartridges

.403" is the standard size of bullet for nearly all .40 caliber rifles—Sharps, Ballard, Remington, Winchester, Marlin, Colt's and Stevens. The .40-60 Marlin and Colt's cases are not the same shape as the .40-60 Winchester, and they require different tools. The old .40 Bullard is .413", and the .40-72-330 Winchester is .406".

40397. Round ball for small game and gallery practice in .40 caliber rifles. Use 2 grains more powder and same style of loading as for 31113.

403168. Standard Bullet for .40-60 Winchester. It weighs about 210 grains, while the .40-60 Marlin bullet weighs about 260 grains. Loading tool correct for one is not right for the other. Powder charge 60 grains Fg black powder. Bullet to be cast 1 part Tin to 20 Lead.

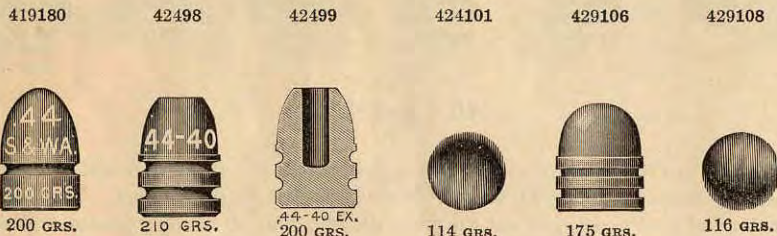
403169. Standard Bullet for the following cartridges: .40-65-260, .40-82-260, and .40-110-260 Winchester. The cases for these cartridges are different but the bullets are the same.

403170. Standard Bullet. This is the .40-60 Marlin, 260 grain factory bullet. It is frequently confused with the .40-260 Winchester. Note difference in shape of point. This bullet will not seat properly in tool that is correct for the .40-260 Winchester cartridges. Powder charge 60 grains Fg black.

406150. Standard Bullet. This is the regular factory bullet for the .40-72-330 Winchester Model 95. Note that the diameter is .003" larger than most other .40 calibers. It is also fine for the various .40 caliber single shot rifles which have groove diameters larger than standard.

412263. Standard Bullet for the .405 Winchester and .400 Whelen rifles. It has the popular Kephart dirt catcher groove. The case may be crimped into the groove just below the forward band, but better accuracy can be obtained by seating the bullet in the case friction tight without crimp. See Table of Charges.

Standard List of Ideal Bullets



.44 Cartridges

419180. Standard Bullet. This is a pistol bullet for the .44 Smith & Wesson American revolver. See Table of Pistol Charges.

42498. Standard Bullet. This is the regular .44-40, or .44 W. C. F. bullet for the many rifles and pistols of this caliber. For most rifles it should be sized to about .428", and for most pistols to .424" to .427". See Tables of Rifle and Pistol Charges. About 210 grains.

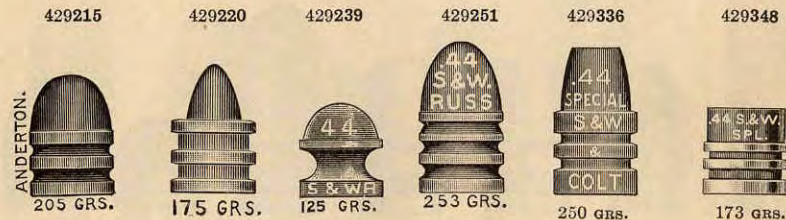
42499. An express bullet for .44-40 rifles and pistols. Gives increased killing power on large game. Size to same diameter and use same charges as for 42498.

424101. Round ball for small game and gallery practice in .44-40 rifles and pistols. Use about same charges and load in same manner as for 31113.

429106. A light bullet for revolvers taking the .44 S. & W. Russian cartridge. Preferred by many for medium ranges on account of its light recoil. See Table of Pistol Charges.

429108. Round ball for gallery practice in revolvers taking the .44 S. & W. Russian cartridge. See Table of Pistol Charges.

Standard List of Ideal Bullets



.44 Cartridges

429215. Designed for revolvers taking the .44 S. & W. Russian cartridge by Thomas Anderton, who made a world's record with it. Bullet should be cast 1 part Tin to 15 of Lead, and should be seated tight in the case, just covering the grooves, without crimp. See Table of Pistol Charges.

429220. For .44 S. & W. Russian revolvers, designed by A. L. A. Himmelwright, former president, United States Revolver Association, especially to cut a clean, full sized hole in the target and give the shooter the full value of his shot. Known as the "wad cutter bullet." Should be cast of 1 part Tin to 20 of Lead. See Table of Pistol Charges.

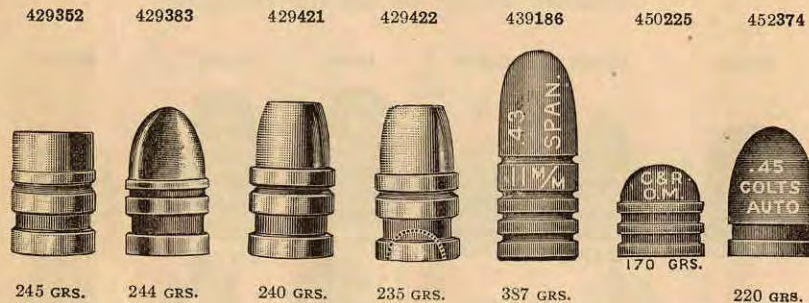
429239. For .44 S. & W. Russian revolvers, and known as the "collar button" bullet. Designed by C. H. Herrick for short range and gallery. Cast of 1 part Tin to 25 Lead. Seat in case to just cover the large groove. See Table of Pistol Charges.

429251. Standard Bullet for revolvers taking the .44 S. & W. Russian cartridge. Case should be crimped in the bevel groove. This is also our standard bullet for revolvers taking the .44 S. & W. Special cartridge. See Table of Pistol Charges.

429336. For .44 S. & W. Special revolvers. Made for C. E. Heath of the Boston Revolver Club. Cuts clean hole in target, and has fine stopping power on game. See Table of Pistol Charges.

429348. Square nose bullet for .44 S. & W. Russian and Special revolvers. Is quite accurate and cuts a large, perfect hole in the target. See Table of Pistol Charges.

Standard List of Ideal Bullets



.44 and .45 Cartridges

429352. Square Nose Bullet for .44 S. & W. Russian and .44 S. & W. Special revolvers. Made for M. L. Holman of St. Louis. Cast 1 part Tin to 30 of Lead. See Table of Pistol Charges.

429383. For .44 S. & W. Special revolvers. Designed by Harry D. Frisbee, 71st Regt., Veterans Association, New York. See Table of Pistol Charges.

429421. 44 Keith special bullet. Designed by Elmer Keith and one of the most up-to-date 44 special projectiles available and is extremely accurate. Recommended charges are 4.0 to 5.0 grains of Bullseye. Mr. Keith also recommends 12.0 grains of Du Pont No. 80 in the latest heat treated revolvers.

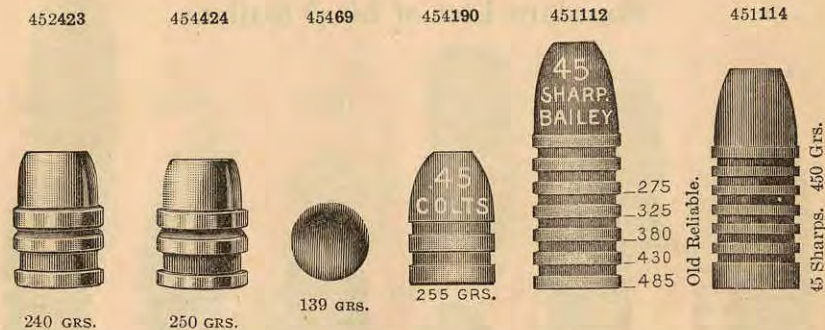
429422. 44 Keith special bullet. Also designed by Elmer Keith. Somewhat lighter than 429421. Gives higher and flatter trajectory with same charge. Has same bearing in barrel and same accuracy as above bullet. Recommended charges are 4.0 to 5.0 grains of Bullseye. Mr. Keith also recommends 12.0 grains of Du Pont No. 80 in the latest heat treated revolvers.

439186. **Standard Bullet** for 11 m/m German Mauser or .43 Spanish Mauser rifles. Use 75 to 77 grains F. G. black powder. No. 3 tool with double adjustable chamber only.

450225. A special bullet designed for the old Colt's and Remington muzzle loading revolvers used during the Civil War period, and before that in the Old West. Powder charge 10 to 12 grains F. F. F. G. black powder.

452374. **Standard Bullet** for .45 Colt's Automatic Pistol, Government Model. Use No. 10 tool with double adjustable chamber. See Table of Pistol Charges. Designed by Lincoln Riley, Wisner, Kansas.

Standard List of Ideal Bullets



.44 and .45 Cartridges

452423. Newly designed 45 auto rim bullet by Elmer Keith. Band and lubricating grooves designed to give best results in Model 1917 revolvers, when reloading auto pistol or auto rim cases. Recommend charge is 4.5 grains of Bullseye.

454424. Newly designed bullet by Elmer Keith for the 45 Colt single action revolvers although may be used in 45 Colt new service arms as well. Recommended charges are 5.0 grains of Bullseye and 12.0 grains of Du Pont No. 80.

45469. Round ball for use with very light charge for gallery practice in .45 Colt's Frontier Model revolver. Requires No. 3 Special tool with double adjustable chamber to seat it. Powder charge 5 to 6 grains F. F. F. G. black powder.

454190. **Standard Bullet** for the .45 Colt's Frontier Revolver. See Table of Pistol Charges.

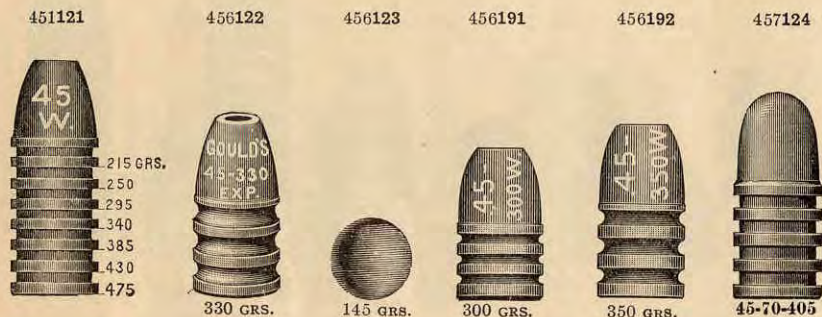
.45 Winchester and Springfield Cartridges

In black powder days a very large number of repeating and single shot rifles were made for various .45 caliber cartridges such as: .45-70 U. S. Govt., .45-75 Winchester, .45-90 Winchester, and .45-125 Winchester Express. The groove diameters of these rifles, and also of the old .54 Springfield varied from .456" to .458". All our .456 and .457 series of bullets are cast slightly oversize so that they can be sized to any of these sizes. It is well to measure the groove diameter of the barrel before ordering sizing dies. Many of the old .45 caliber Sharps rifles had a groove diameter of from .451" to .453".

451112. This is the old .45 Sharps Bailey bullet, intended for any of the older .45 Sharps rifles, in various weights. Most of the factory cartridges for the older .45 Sharps rifles contained paper patched bullets, but the art of making those bullets is about lost, and their use required cleaning the bore after every shot. They were intended entirely for long range target shooting. Much better results can be obtained today with these old rifles by using such a bullet as this, and a powder charge of F g black powder just sufficient to fill the case to the base of the bullet. Do not seat the bullet too deeply and do not crimp, but let bullet extend up into throat of rifling. Cast 1 part Tin to 16 Lead.

451114. This is the old reliable 450 grain bullet for various .45 Sharps rifles. Use in same manner as 451112.

Standard List of Ideal Bullets



.45 Winchester and Springfield Cartridges

451121. This is an excellent series of bullets for the various .45 caliber Winchester rifles. Except in tubular magazine rifles, these .45 caliber bullets should not be seated deeply or crimped.

456122. Standard Bullet. This is the famous .45-330 Gould Express bullet designed by Mr. Barlow for the late Mr. A. C. Gould, the first editor of *The Rifle*, and *Shooting and Fishing*, the fore-runners of the present magazine *The American Rifleman*. It had a great reputation as a killer on deer. It was designed particularly for use in the .45-70 rifles, but is good in all .45 caliber Winchester rifles. Use sufficient Fg black powder to fill the case to the base of the bullet. See also Table of Charges. Cast about 1 part Tin to 16 of Lead.

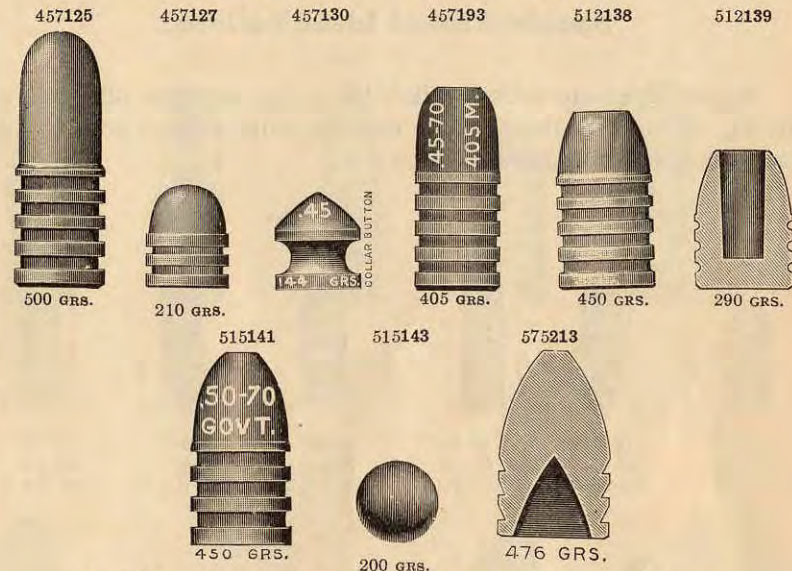
456123. Round ball for small game and gallery practice in .45 caliber rifles. Requires a very light charge, about 6 grains F F F g black powder. See also 457130.

456191. Standard Bullet. Regular factory bullet for .45-60, .45-90, and .45-125 Winchester Express.

456192. Standard Bullet for .45-75 Winchester Model 1876. Also good in other .45 caliber rifles.

457124. Standard Bullet, 405 grain for the .45-70 cartridge, and was usually used in the .45 Springfield carbine. Is also an excellent bullet for elk, moose, and bear.

Standard List of Ideal Bullets



.45 Winchester and Springfield Cartridges

457125. Standard Bullet, 500 grain, used by the Army prior to about 1892 in the .45 caliber Springfield rifle. With 70 grains Fg black powder, and cast 1 part Tin to 16 of Lead, this bullet gave excellent results up to about 800 yards. It requires that the barrel have a twist of rifling at least as fast as 1 turn in 22 inches to spin it steadily. See Table of Charges.

457127. This was a very popular short range and small game bullet in .45-70 rifles. Powder charge 30 grains Fg black powder.

457130. This collar button bullet is the same weight as the round ball, and is preferred to the ball by most shooters for .45 caliber rifles as it holds to the rifling so much better, and can be seated more accurately and securely in the case. Powder charge 5 to 9 grains F F F g black powder.

457193. This is the regular .45-70-405 Marlin bullet. It is one of the most successful bullets made for .45 caliber single shot rifles with quick twist rifling, 1 turn in 22 inches or faster. In single shot rifles it should be seated with about two grooves outside the case, which permits it to extend well up into the throat of the rifling, and permits the use of a larger powder charge of Fg black powder. Cast 1 part Tin to 10 Lead, and size to exact groove diameter. Clean the bore every ten shots, and this will be found a most accurate load in single shot rifles. Fine for the old .45 Springfield.

.50 Cartridges

512138. The Standard Bullet for the .50-110-450 Winchester M. 86 rifle.

512139. The Standard Bullet .50 caliber Winchester express bullet.







515141. The regular Standard Bullet for the old .50-70 Government cartridge used in .50 caliber Springfield and Remington single shot rifles.







515143. Round ball for gallery and short range practice in various .50 caliber rifles.





575213. This bullet is for the 58 caliber U. S. Springfield muzzle loading rifles that were used about the time of the Civil War.

Special List of Ideal Bullets






Bullets which are seldom called for, or for obsolete rifles and revolvers. Moulds for these will be made to order without extra charge, subject to a delay of about ten days.





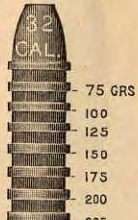
					
226322 55 grs. .22-15-60	22834 63 grs. .22-13-45	22835 81 grs. .22-13-45	23639 75 grs. .236 U.S.N.	23640 94 grs. .236 U.S.N.	236199 98 grs. .236 U.S.N.






					
25716 140 grs. .25-36 M.	25717 137 grs. .25-35 W.C.F.	25718 130 grs. .25 cal.	25729 90 grs. .25-36 M.	25730 110 grs. .25-36 M.	257205 85 grs. .25 cal.

			
257381 90 grs. .25 cal.	286373 122 grs. 7 m.m.	3084 200 grs. .30 cal.	3085 213 grs. .30 cal.







Special List of Ideal Bullets







				
308156 150 grs. .32-40 Rem. O. M.	308277 197 grs. .30 Govt. '06	308340 188 grs. .30 cal.	3117 153 grs. .32-35 Stevens	3114 225 grs. .32 Rem. & Stevens O. M.







				
31125 240 grs. .303 British	311410 130 grs. .30 Cal. '06 Light Load Special	31946 165 grs. .32-40	31947 210 grs. .32-40	31952 225 grs. .32-40

				
319162 185 grs. .32-40	32359 115 grs. .32 Ideal	358159 125 grs. .38 Short O. L.	358160 150 grs. .38 Long O. L.	358161 145 grs. .38 Extra Long



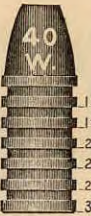



Special List of Ideal Bullets

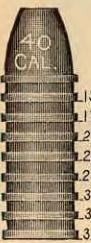





					
36072 115 grs. .38-44 S. & W.	360270 155 grs. .38 S. & W. Special .38 Colt Special	360339 136 grs. .38 S.&W. Special .38 Colt Special	36073 105 grs. .38-44 S.&W.	36275 210 grs. .38 Stevens & Maynard	373164 190 grs. .38-45 Bullard






					
373165 250 grs. .38-50 Rem.	37576 255 grs. .38-55	37577 235 grs. .38-55	37579 325 grs. .38-55	37580 250 grs. .38-55	37581 255 grs. .38-55

					
37582 175 grs. .38-55	37584 322 grs. .38-55	37586 265 grs. 38-55	375166 330 grs. .38-55	403172 285 grs. .40 Sharps	403173 305 grs. .40 Sharps

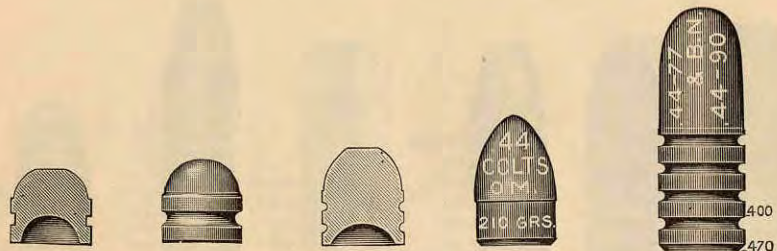
Special List of Ideal Bullets

					
403171 370 grs. .40-90 Sharps	403149 330 grs. .40-70 Sharps	40392 330 grs. .40 cal.	40393 310 grs. .40 cal.	40394 383 grs. .40 cal.	40395 195 grs. .40 cal.

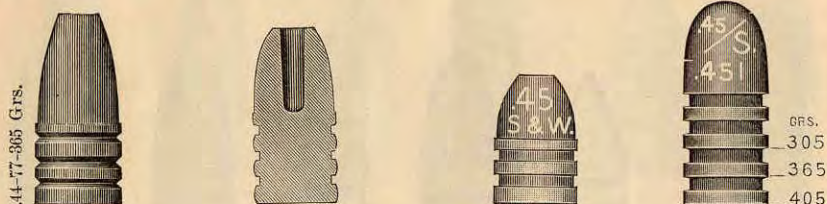
					
40396 370 grs. .40 cal.	406342 230 grs. .40-72 Win.	412328 298 grs. .405 Win.	412338 343 grs. .405 Win.	413174 260 grs. .40-75 Bullard	413175 300 grs. .40-70 Bullard

				
419181 285 grs. .44 Evans	419182 240 grs. .44 Long Bullard	424100 170 grs. .44-40	424102 155 grs. .44-40	429184 256 grs. .44 S. & W. R.

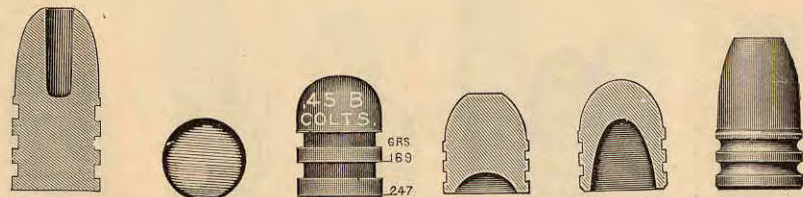
Special List of Ideal Bullets



429104 110 grs. .44 S. & W. R.
 429105 130 grs. .44 S. & W. R.
 429107 160 grs. .44 S. & W. R.
 430185 210 grs. .44 Colt. O. M.
 446187 470 grs. .44-77 & 44-90 Sharps

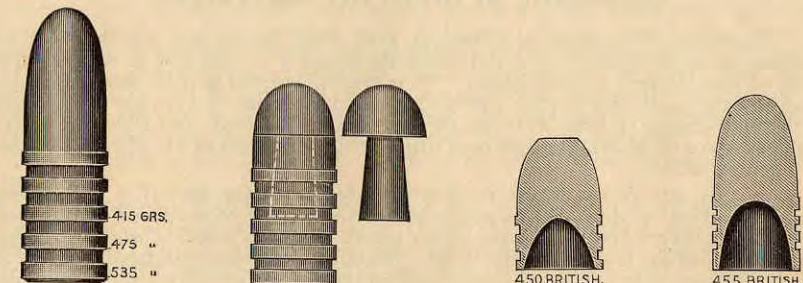


446109 365 grs. .44-77 Sharps
 446110 315 grs. .44-77 & .44-90 Sharps
 449189 250 grs. .45 S. & W. Schofield
 451113 405 grs. .45 Sharps

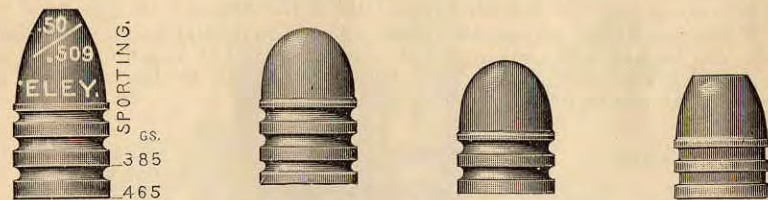


451117 335 grs. .45 Sharps
 451118 140 grs. .45 Sharps
 454148 247 grs. .45 Colt
 45468 180 grs. .45 Colt
 457128 156 grs. .45-70
 457131 285 grs. .45-70

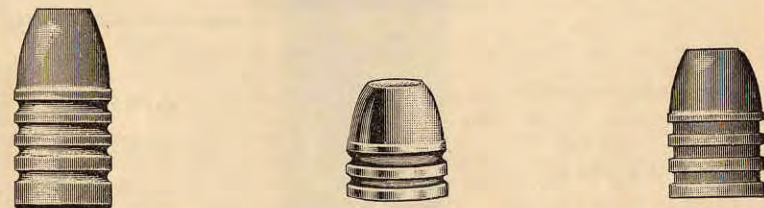
Special List of Ideal Bullets



457132 535 grs. .45-70 Postell
 457194 405 grs. .45-70
 457195 225 grs. .450 Webley
 457196 290 grs. .455 Webley



509133 465 grs. .50 Sharps
 509134 360 grs. .50 Sharps
 509135 310 grs. .50 Sharps
 512137 350 grs. .50 Win.



515142 515 grs. .50-70 Govt.
 518144 285 grs. .50-70 Govt.
 518145 350 grs. .50-70 Govt.