



"Why do you shoot remanufactured ammunition?"

It should be for: A desired result of accuracy, functionality and consistency. No ammunition is equal. Only when you use the same combination of components consistently, can you truly zero your firearm and count on its reliability to function correctly.

RELOADED AMMUNITION – BRASS FOR AMMUNITION PROGRAM

The brass for ammunition program is: You supply the casings (brass) and We load your ammunition. We will require 20% more casings than your request for ammunition. (Unless you are supplying new casings.) This is to accommodate the casing failure rate in the reconditioning process. Also, this program will allow us to deviate from standard loads and in the future, allow us to return to our roots and load more calibers and combinations. (i.e. Cowboy Action Loads, Hunting Loads, and Custom Loads.)

<u>CODE</u>	<u>DESCRIPTION</u>	<u>PRICE/BOX OF 50</u> (1-9 BOXES)	<u>PRICE/BOX OF 50</u> (10-19 BOXES)	<u>PRICE/BOX OF 50</u> (20+ BOXES)
38 SPECIAL				
BFA38158RNMI	38 SPECIAL 158gr RN (MINOR)	\$21.50 \$18.00	\$20.50 \$18.00	\$19.50 \$18.00
357 MAGNUM (Made to order; contact us for details; please allow 2-4 business days to fill order depending on size of order and demand.)				
BFA357MAG	357 MAGNUM 158gr JSP	\$34.00	\$33.00	\$32.00
45 A.C.P.				
BFA45230RN	45 A.C.P. X 230 GR RN (MAJOR)	\$24.00	\$23.10	\$22.25

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.

(TAX AND SHIPPING COSTS ARE NOT INCLUDED IN PRICE)

Minor loads - 135 to 142 Power Factor **Major loads** – 170 to 200 Power Factor

Acronyms: **RN** – Round Nose **RS** – Round Shoulder **GR** – Bullet Weight **JSP** – Jacketed Soft Point

SPECIAL NOTE: This ammunition is designed for use in firearms having original factory hammer/firing pin springs. Misfires may occur if modified or non-standard springs have been installed.

WARNING: KEEP OUT OF REACH OF CHILDREN. To avoid serious injury: (1)Use only ammunition in good condition. (2)Use only in modern firearms in good condition, proof tested in accordance with industry standards and marked and chambered for use with this cartridge. (3)Ensure barrel is free from obstructions; check barrel in case of light recoil or an unusually loud or weak sound heard during firing. (4)Wear eye and ear protection. (5)If gun fails to fire, avoid exposure to breech when unloading and point muzzle in a safe direction; keep firearm pointed in a safe direction at all times. (6)Discharge may occur if primer is stuck; handle with caution; DO NOT DROP. (7)Do not shoot at hard surfaces or water to prevent ricochet. (8)Store in a cool dry place away from chemicals that contain ammonia. (9)Since reloading practices are beyond our control, we disclaim all liability for damage or injury that may result. (10)Indoor Shooting Ranges: Do not allow unburned powder from discharging ammunition to accumulate in any cracks or crevices as detonation or fire can occur.