



"Why do you shoot remanufactured ammunition?"

It should be for: A desired result of accuracy, functionality and consistency. No ammunition is equal and 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 (TOTAL METAL JACKET)

All around properties for all Custom Reloading Service re-manufactured ammunition:

Consistent load characteristics that you can set your zero to and retain it from lot # to lot #; Designed for competition shooting; Perfect for IPSC, IDPA, Bianchi Cup, and steel challenge competitions; Excellent for indoor range use; No cost was spared on the development and remanufacturing process.

<u>CODE</u>	<u>DESCRIPTION</u>	<u>PRICE/BOX OF 50 (1-9 BOXES)</u>	<u>PRICE/BOX OF 50 (10-19 BOXES)</u>	<u>PRICE/BOX OF 50 (20+ BOXES)</u>
<u>9MM LUGER</u>				
CRA9124RNMI	9MM LUGER X 124GR RN (MINOR)	\$17.00	\$15.80	\$15.20
CRA9124RNLF	9MM LUGER X 124GR RN LEAD FREE	\$18.50	\$17.00	\$16.35
<i>(Lead free – No lead exposure to the shooter and surrounding range users)</i>				
<u>38 SPECIAL</u>				
CRA38158RNMI	38 SPECIAL X 158GR RN (MINOR)	\$21.50	\$20.50	\$19.50
<u>40 CAL S&W</u>				
CRA40180RSMA	40 S&W X 180GR RS (MAJOR)	\$19.00	\$18.00	\$17.25
CRA40180RSMI	40 S&W X 180GR RS (MINOR)	\$20.00	\$18.50	\$17.75
CRA40180RSLF	40 S&W X 180GR RS LEAD FREE	\$21.00	\$20.00	\$18.75
<i>(Lead free – No lead exposure to the shooter and surrounding range users)</i>				
<u>45 A.C.P.</u>				
CRA45230RN	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

SPECIAL NOTE: This ammunition is not meant to work properly in firearms where the hammer spring rating is under 14 lbs. Hammer springs do have a service life as per the manufacturer and should be replaced when it's service limit is exceeded by tension, time or use.