# .22 Rim Fire Boxes of the U.S.A. ID. Reference



# **CASCADE CARTRIDGE, INC.**

Lewiston, Idaho

Created and Edited By Roger E. Huegel

2014

### **CONTRIBUTORS**

# **THANKS**

Special thanks to the following collectors for helping me with this project by supplying me with box images and sharing their knowledge. Presented in alphabetical order.

KENNETH ALEXANDER

JIM BEASLEY

BERNARD CHEVALIER

DAVE CLEMENCE

PHILIPPE GERARD

**DEAN GRUA** 

MANFRED GRÜTZNER

JERRY HANEWINCKEL

**GERRY HANSON** 

**BOB HOOD** 

Paul McCardell

**RON MERCHANT** 

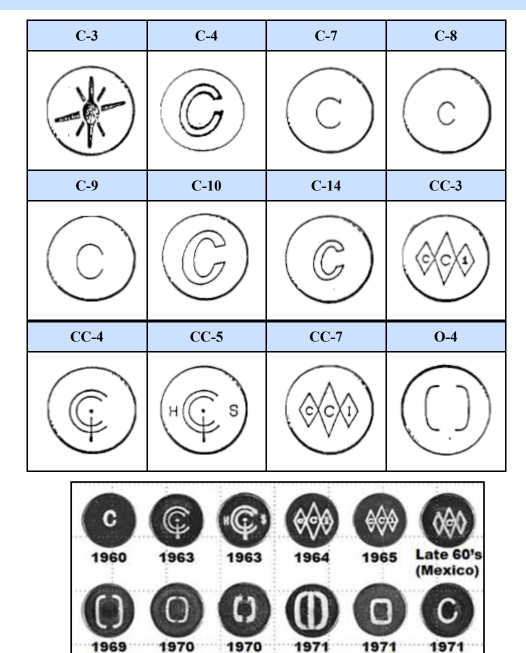
RICHARD RAINS

JOHN ULRICH

**OTTO & JOHN WITT** 

# **HEADSTAMPS** (h/s)

Headstamp drawings courtesy of the RIMFIRE HEADSTAMP GUIDE by George Kass and Ron Merchant All h/s are impressed



Headstamps dates of use from Ken Alexander

1995

2001

2010

2015

1974

1975

1989

# **Table of Contents**

CCI-#	ISSUE
CCI-	Introduction & Headstamps
CCI-0	TOC & History
CCI-I	White, 50 Rd. boxes by Cascade Cartridge Inc. (1963)
CCI-2	White, 50 Rd. boxes by OMARK-CCI Inc. (1967)
CCI-3	White, 50 Rd. boxes with red/white and green/white colors. (1969)
CCI-4	Early 100 Rd. PLASTIC PAC. (1970)
CCI-5	100 Rd. PLASTIC PAC. (1971)
CCI-6	100 Rd. PLASTIC PAC. (1977)
CCI-6-1	100 Rd. blue and silver PLASTIC PAC. (1983)
CCI-6-2	100 Rd. blue and silver PLASTIC PAC. (1988)
CCI-6-2-A	100 Rd. blue and silver PLASTIC PAC. (1997)
CCI-6-2-B	100 Rd. blue and silver PLASTIC PAC. (2002)
CCI-6.2-C	100 Rd. blue and silver PLASTIC PAC. (2007-12)
CCI-6-3	22 WMR 50 Rd. PLASTIC PAC. (1971)
CC!-6.3A	22 WRF 50 Rd. PLASTIC PAC. (1971)
CCI-7	BLAZER Issues. (1972)
CCI-8	.22 Long Rifle Oversized Box.
CCI-8A	"QUIK-SHOK"
CCI-9	.22 Long Rifle Shotshells. (1974)
CCI-10	.22 WMR Shotshells. (1973)
CCI-11	STINGER ISSUES. (1976)
CCI-12	.22 Long Rifle PLASTIC "50-PAC"
CCI-12.1	"VELOCITOR"
CCI-13	.22 Short Blanks.

Commemorative, Holiday, Experimentals, Misc, Blister Packs and Bulk Packs have been moved to their own catalogs.

### **HISTORY**

Speer Cartridge Works was founded by Richard Speer in Lewiston, Idaho in 1948. The name was changed to Cascade Cartridge Inc. in 1956 because of the confusion caused by two separate companies with the Speer name located in Lewiston (Speer Products Co. and Speer Cartridge, Inc.).

Originally this firm manufactured center-fire cartridge cases in calibers not otherwise available commercially, such as the Newton cartridge cases. With the advent of the Korean War, Speer Cartridge started the manufacture of primers for the Army Ordinance Department. From 1951 to the mid-50's, government primer orders took about all of the companies production.

In the mid-50's they were producing large and small rifle and pistol primers as well as caps for repriming shotshells. Battery cup shotshell primers were available in the summer of 1957. Power loads were next in line followed by the first work in .22's in 1961. CCI marketed their first .22's in 1963.

Omark Industries acquired CCI in 1966 for 3 million dollars. In 1968 CCI pioneered the use of 100 round plastic boxes, Which were later used by other manufacturers of .22 ammunition.

In 1985 Omark Industries was acquired by Blount. Inc. Today CCI has 21 different .22 rounds and center fire pistol ammunition as well as primers and power loads in production. CCI is part of the Sporting Equipment Division of Blount, Inc.

In December 2001 ATK (Alliant Techsystems) purchased Blount, Inc. With this purchase, CCI became part of the "AMMUNITION ACCESSORIES INC." CCI/SPEER OPERATIONS.



### **WHITE BOX Issues**

**S-1** 



**S-2** 



**S-3** 



**S-4** 



**S-5** 



**S-6** 



"A" Bottom

#### **One Line Guarantee**

CCI "BART" anokeless, non-corrective cartridges are exceptionally accurate high velocity loads, especially designed for the discriminating shorter. Fire only in modern arms of good condition chambered for this callest. BahcER-QUS WITRIN 1 WILE.

Releaders and prospective reloaders insict on CCI center-five primers for positive, uniform ignition for target, big and small game, plinking, trap or skeet. The choice of championes and bunters of dangerous game.

Careful manufacturing procedures guaranteed. No other liability assumed.

CASCADE CARTRIDGE, INC.

Lewiston, Idoho, U.S.A.

"B" Bottom

#### **Two Line Guarantee**

CO "SEREMACT" smokeless, non-cereative their carbidges are exceptionally accurate high velocity leads, especially designed for the docriminating shooter. Fire only in modern arms of good condition chambered for this caliber, DANGEROUS WITHOUT IN MILE.

Releaders and prospective releaders: limited on CO center for primers for positive, uniform significants for target, big and small game, picking, trap or sheet. The choice of champions and hunters of disregard game.

We guarantee the exercise of responsible care in the manufacture of these carbidges, but make no other warreint, septembed or implied.

CASCADE CARTRIDGE, INC.

Lewiston, blaine, U.S.A.

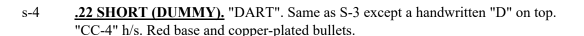
### **WHITE BOX Issues**

.22 Caliber cartridges were first produced by CCI in 1963 starting with the "HYSPEED", "TARGET" and "DART". The "MINI-MAG" and "MINI-GROUP" in 1964. All boxes are one piece with end flaps and blue and white with red, blue and white printing. All cases are brass. No product code on boxes.

- S-1 <u>.22 SHORT (HIGH VELOCITY)</u>. "DART". Copper -plated bullets. "A" bottom. 1965. . Variations noted:
  - (a) "CC-3" h/s.
  - (b) "CC-4" h/s.



- S-2 <u>.22 SHORT (DUMMY).</u> "DART". Same as S-1 except a handwritten "D" on top and bottom. "CC-4" h/s. Red base and copper-plated bullets.
- S-3 <u>.22 SHORT (HOLLOW POINT).</u> "DART" Same as S-1 except a green "H.P." has been overprinted on the top. ends and sides. 1965. Variations noted:
  - (a) "CC-3" h/s.
  - (b) "CC-4" h/s.



- S-5 <u>.22 SHORT (HIGH VELOCITY).</u> "MINI-MAG". Copper-plated bullet. "B" bottom. 1968. Variations noted:
  - (a) "CC-3" h/s.
  - (b) "CC-4" h/s.
  - (c) "O-4" h/s.



- S-6 <u>.22 SHORT (HOLLOW POINT).</u> "MINI-MAG". "B" bottom. 1968. Variations noted:
  - (a) "CC-3" h/s. Lead bullet.
  - (b) "O-4" h/s. Lead bullet.
  - (c) "C-9" h/s. Copper-plated bullet.
  - (d) "CC-3" h/s. Copper-plated bullet.
  - (e) "C-9" h/s. Copper-plated bullet.
  - (f) "CC-3" h/s. Copper-plated solid bullet. (lot #768021A)





### WHITE BOX Issues Lewiston, Idaho

L-1 L-2





L-3



# WHITE BOX Issues Lewiston, Idaho

- L-1 <u>.22 LONG (HIGH VELOCITY).</u> "MINI-MAG", "NEW" on ends, Copper-plated bullets. 1964 Variations noted:
  - (a) "CC-3" h/s.
  - (b) "CC-4" h/s.
  - (c) "C-9" h/s.
  - \* SEE note below
- L-2 <u>.22 LONG (DUMMY).</u> "MINI-MAG". Same as L-1 except a handwritten "D" on top and bottom. "CC-4" h/s. Red base and copper-plated bullets.



- L-3 .22 LONG (HIGH VELOCITY). "MINI-MAG". Same as L-1 except "NEW" has been removed from the ends. Variations noted:
  - (a) "CC-3" h/s Copper-plated bullet "A" bottom.
  - (b) "CC-3" h/s. Lead bullet. "B" bottom.
  - (c) "CC-411 h/s. Copper-plated bullet. "A" bottom.
  - (d) "O-4" h/s. Lead bullet. "A" bottom.
  - (e) "CC-3" h/s. Copper-plated bullet. "B" bottom.
  - (f) "C-9" h/s. Lead bullet. "B" bottom.



### **NOTE**

Discrepancy noted on this particular L-1 box. "Dangerous within 1 1/8 mile, but the back is marked 1 1/4 mile. It is not know at this time if







### WHITE BOX Issues Lewiston, Idaho

LR-1







LR-4

LR-5





LR-6

LR-7





LR-8



### WHITE BOX Issues Lewiston, Idaho

LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "HYSPEED". "A" bottom. copperplated bullets and a "CC-4" h/s. 1963



- LR-2 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> "TARGET"'. "CC-4" h/s on a brass case. Lead bullets. (Replaced by LR-10 in 1964)
  - (b) Bottom stamped RIFLE MATCH





LR-4 .22 LONG RIFLE (HIGH VELOCITY). "HYSPEED". Same as LR-1 except a "MINI-MAG" label has been taped to the top of the box. These labels were put on by the CCI distributor in Australia in 1964.



LR-5 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG". In upper case letters. "CC-4" h/s. "A" bottom and copper-plated bullets.. 1964



- LR-6 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG". "NEW" on ends. Copper plated bullets. "A" bottom. Variations noted:
  - (a) "CC-3" h/s.
  - (b) "CC-4" h/s.



- LR-7 <u>.22 LONG RIFLE (DUMMY).</u> "MINI-MAG". Same as LR-6 except a black handwritten "D" on top. "CC-4" h/s. Red base and copper-plated bullets.
- LR-8 <u>.22 LONG RIFLE (HOLLOW POINT).</u> "MINI-MAG". Variations noted:
  - (a) "CC-3" h/s.. "B" bottom
  - (b) "CC-4" h/s. "NEW" on ends. "A" bottom.



### WHITE BOX Issues Lewiston, Idaho

LR-9



LR-10



**LR-11** 



LR-12



**LR-13** 



**LR-14** 



LR-15

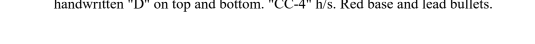


LR-16



### WHITE BOX Issues Lewiston, Idaho

- LR-9 <u>.22 LONG RIFLE (DUMMY).</u> "MINI-MAG". Same as LR-8 except a handwritten black. "D" on top and bottom. "CC-4" h/s. Red base and copper-plated bullets.
  - P 10 22 LONG DIFLE (STANDARD VELOCITY) "MINI GROUP" "NEW" on
- LR-10 .22 LONG RIFLE (STANDARD VELOCITY). "MINI-GROUP". "NEW" on ends. "A" bottom. Lead bullets. 1965. Variations noted:
  - (a) "CC-3" h/s.
  - (b) "CC-4" h/s.
- LR-11 <u>.22 LONG RIFLE (DUMMY).</u> "MINI-GROUP". Same as LR-10 except a black handwritten "D" on top and bottom. "CC-4" h/s. Red base and lead bullets.









- (a) "CC-3" h/s.
- (b) "CC-4" h/s.
- LR-15 .22 LONG RIFLE (DUMMY). "MINI-MAG". Same as LR-14 except "DUMMY" has been handwritten in red on top and bottom of box. "CC-3" h/s on a brass case with one hole in base. Copper-plated bullets.



- (a) "O-4" h/s.
- (b) "C-9" h/s.
- (c) "CC-3" h/s.













### WHITE BOX Issues Lewiston, Idaho

LR-17 LR-18





LR-19



### WHITE BOX Issues Lewiston, Idaho

LR-17 <u>.22 LONG RIFLE (HOLLOW POINT).</u> "MINI-MAG". Same as LR-16 except the "HOLLOW POINT" is spelled out on top. "CC-3" h/s.. 1967



- LR-18 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> "MINI-GROUP". Same as LR-10 except without "NEW" on ends. Variations noted:
  - (a) "CC-3" h/s.
  - (b) "CC-4" h/s.



LR-19 <u>.22 LONG RIFLE (HOLLOW POINT).</u> "MINI-MAG". "NEW" on ends. Copper plated bullets. "A" bottom.



# WHITE BOX Issues Division of OMARK INDUSTRIES, Inc.

**CB-1** 



S-1



L-1



LR-1



LR-2



LR-3



"A" Bottom



"B" Bottom



# WHITE BOX Issues Division of OMARK INDUSTRIES, Inc.

This is the next listing in the corporate progression of C.C.I.

Omark Industries, Inc. bought C.C.I. in Jan. 1967. White and blue box with red, white and blue printing. One-piece box with end flaps. No product code. Brass cases.

CB-1 <u>.22 C.B. CAPS (REDUCED VELOCITY).</u> "MINI-CAPS". Lead bullets. 1968.

Variations noted:

- (a) "CC-3" h/s.
- (b) "O-4" h/s.
- (c) "C-9" h/s.



S-1 <u>.22 SHORT (HIGH VELOCITY).</u> "MINI-MAG. Copper-plated bullets. 1970.

Variations noted:

- (a) "O-4" h/s.
- (b) "C-9" h/s.
- (c) "CC-3" h/s.



L-1 <u>.22 LONG (HIGH VELOCITY).</u> "MINI-MAG". Copper-plated bullets.

Variations noted:

- (a) "CC-4" h/s.
- (b) ·C-9" h/s.
- (c) "O-4" h/s.
- (d) "O-4" h/s. Lead bullet.
- (e) "C-9" h/s. Lead bullet.



LR-1 .22 LONG RIFLE (HIGH VELOCITY). "MINI-MAG". Copper plated bullets.

Variations. noted:

- (a) "CC-3", h/s.
- (b) "C-9" h/s.
- (c) "O-4" h/s.
- (d) "O-4" h/s. Lead bullet.
- (e) "CC-4" h/s.



- LR-2 <u>.22 LONG RIFLE (HOLLOW POINT).</u> "MINI-MAG". Copper-plated hollow point bullets. Variations noted:
  - (a) "C-9" h/s.
  - (b) "CC-3" h/s.
- LR-3 .22 LONG RIFLE (STANDARD VELOCITY). "MINI-GROUP". Lead bullets. 1968. Variations noted:



- (b) "O-4" h/s.
- (c) "C-9" h/s.





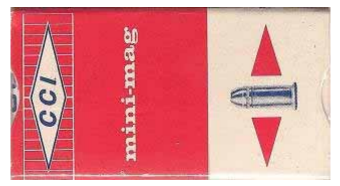
# SPORTING EQUIPMENT DIVISION OMARK INDUSTRIES

CB-1 S-1





S-2 L-1





LR-1 LR-2





LR-3 Box Bottom Example





### SPORTING EQUIPMENT DIVISION **OMARK INDUSTRIES**

A new box with white and red or green colors was introduced in 1969.

CB-1 .22 CB CAPS (REDUCED VELOCITY). "MINI-CAPS". Green and white box with white, green and black printing. One-piece box with end flaps; Product code 22CB on bottom and end flaps. Lead bullet. Brass case. Variations noted:



- "C-9" h/s (a)
- (b) "C-10" h/s
- S-1 .22 SHORT (HIGH VELOCITY). "MINI-MAG". Red and white box with white, red and blue printing. One-piece box with end flaps. Product code 22S on bottom and end flaps. Brass case with copper-plated bullet. Variations noted:



- (a) "C-9" h/s.
- "C-4" h/s. (b)
- S-2 .22 SHORT (HOLLOW POINT). "MINI-MAG". Red and white box with white, red and black printing. One-piece box with end flaps. Product code 22SHP on bottom and flaps. "C-4" h/s on a brass case. Copper-plated bullet.

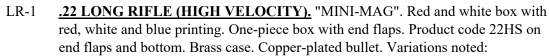


22 22 L

L-1 .22 LONG (HIGH VELOCITY). "MINI-MAG". Red and white box with white, red and blue printing. One-piece box with end flaps. Product code 22L on end flaps and bottom. Brass case. Copper-plated bullet. Variations noted:



- "C-9" h/s.
- (b) "C-10" h/s.



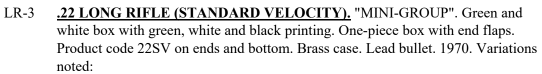


- "C-9" h/s. (a)
- (b) "C-10" h/s.





- (a) "C-9" h/s.
- "C-10" h/s. (b)





CCI

- (a) "C-9" h/s.
- "C-10" h/s. (b)
- "CC-3" h/s. (c)

OMARK-C.C.I. Inc. Plastic "100 PAC"

LR-1



LR-2



Plain Bottom



Ribbed Bottom

# OMARK-C.C.I. Inc. Plastic "100 PAC"

The "100 PAC" was conceived after the passage of the 1968 gun control law requiring ammunition dealers to keep permanent records of sales. It was a lot of trouble for both dealers and customers to fill out a card with the purchaser's name and address, type of purchase, date, manufacturer, caliber, number of boxes, etc. for the sale of 50 cartridges, which was the normal box size. It was then that CCI came out with its "100 PAC".

In October of 1968, 10 each of the pre-production boxes were sent out to all the CCI Sales Reps. Directions on the back of the label explained the use of the box. The lid popped off too easily on this version (LR-1) but it was corrected on the production box (LR-2). The Sales Reps were to show the new box around to the distributors and to let the CCI Marketing Manager know what they thought of it by November 15, 1968. Plans were to ship some ammunition in the "100 PAC" in January 1969. (LR-2)

The market test of the "100 PAC" was very well received. Therefore, in December 1969, introductory brochures for the new plastic "100 PAC", along with cost and suggested retail prices, were sent to CCI Distributors. Only 22LR Mini-Mag (LR-3) and Mini-Group (LR-4) were available at that time.

With this box a new era of 22 ammo packaging began. An injection molded plastic box bottom was combined with a clear lid which slid into place. A card insert under the clear lid was printed with the information on the contents. The card insert was also used as a tab to allow hanging up on a peg board for sales display. Many different colors and some different molded-in features were experimented with. Clear plastic with and without ribs in the bottom, red tint-smooth bottom, milk colored with thumb cut on one end, smooth bottom, various shades of amber with a number of bottom markings.

- LR-1 <u>.22 LONG RIFLE (PROTOTYPE).</u> "MINI-MAG" Clear plastic box with four ribs in the bottom to keep the tips of the bullets separated. Clear lid with a black and red card insert with white, yellow, blue and red printing. Brass and copper colored ammo.
  - (a) Plain bottom
  - (b) 4 Ribs on bottom..
- LR-2 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG". Amber tint box with. Clear lid with same card insert as LR-1. "C-10" h/s on a brass case. Copper-plated bullet.
  - (a) Plain bottom
  - (b) 4 Ribs on bottom.

### LR-1 & LR-2 Bottom



OMARK-C.C.I. Inc. 1970 Plastic "100 PAC"





LR-4



LR-5



LR-6



### OMARK-C.C.I. Inc. 1970 Plastic "100 PAC"

- LR-3 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG". Plastic box with a clear lid. White and red insert with blue and white printing. Product No P22HS on top. "C-9" h/s on a brass case. Copper-plated bullet. Variations noted:
  - (a) Amber tint box.
  - (b) Green tint box
- LR-4 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> "MINI-GROUP". Amber tint plastic box with a clear lid. Green and white insert with black and white printing. Product No P22SV. Lead bullet. Variations noted:
  - (a) "C-9" h/s on a brass case.
  - (b) "C-10" h/s on a brass case.
- LR-5 .22 LONG RIFLE (STANDARD VELOCITY). "MINI-GROUP". Same as LR-3 except no hang tag.
- LR-6 <u>.22 LONG RIFLE (HOLLOW POINT).</u> "MINI-MAG". Amber tint plastic box with a clear lid. White and red insert with black and white printing. Product No P22HP. Copper-plated hollow point bullet. "C-14" h/s on a brass case.



OMARK-C.C.I. Inc. 1970 Plastic "100 PAC"

**LR-7** 



LR-8



LR-9



LR-10



LR-11



### OMARK-C.C.I. Inc. 1970 Plastic "100 PAC"

- LR-7 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG". Amber tint plastic box with a clear lid. White and red insert with blue and white printing. Product No P22HS. Brass case. Copper-plated bullet. Variations noted:
  - (a) "C-9" h/s.
  - (b) "C-10" h/s.
- LR-8 <u>.22 LONG RIFLE (HOLLOW POINT).</u> "MINI-MAG". Same as LR-7 except for hollow point wording on top. Product No P22HP.
- LR-9 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> "MINI-GROUP". Amber tint plastic box with a clear lid. Green and white insert with black and white printing. Product No P22SV. "C-10" h/s on a brass case. Lead bullet.
- LR-10 .22 LONG RIFLE (HOLLOW POINT). "MINI-MAG". Same as LR-8 except no hang tag.
- LR-11 .22 LONG RIFLE (HIGH VELOCITY). "MINI-MAG". Same as LR-7 except no hang tag;

# 1971 PLASTIC "100 PAC"

**CB-1** 



CBL-1



S-1



**S-2** 



S-3



#### 1971 PLASTIC "100 PAC"

This card insert (label) was introduced starting in 1971. All boxes are amber tint plastic with a clear lid. All have the "C-10" h/s on a brass case. The dummy boxes have dummy rounds with a hole in the head of the case. "DUMMY" stamped in black on a slip of white paper inserted in the bottom of the boxes.

- CB-1 <u>.22 SHORT C.B. CAPS (REDUCED VELOCITY).</u> "MINI-CAPS". White insert with green and white printing. Product code P22CB on top. Lead bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds.
- CBI-1 <u>.22 LONG C.B. CAPS (REDUCED VELOCITY).</u> "MINI-CAPS". White insert with brown and white printing. Product code P22CBL on top. Lead Bullet. (1974) Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds.
- S-1 <u>.22 SHORT (HIGH VELOCITY).</u> "MINI-MAG". White insert with blue printing. Product code P22S on top. Copper-plated bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds.
- S-2 <u>.22 SHORT (HOLLOW POINT).</u> "MINI-MAG". White insert with black printing. Product code P22SHP on top. Copper-plated hollow point bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds.
- S-3 <u>.22 SHORT (TARGET).</u> "MINI-GROUP". White and orange insert with white and orange printing. Product code P22ST on top. Lead bullet.(1974) Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds.

The following is from a letter from the CCI Sales Manager to all CCI Representatives dated November 9, 1971:

#### **NEW PACKAGING**

The enclosed photo and 500 round sleeve shows how .22L, .22S, .22SHP and .22CB will be packaged in the future.

This change-over has started with 22L as we have now depleted our supply of "Long" paper. New long product code will be P22L and likewise on the others as our paper supply ends and plastic appears.

As orders come in and our present, very small inventory of paper (CB's- 60M, 22S- 170M, 22SHP - 165M) is depleted, we will ship the new plastic package. The new package will be billed at the paper prices.

# 1971 PLASTIC "100 PAC"

L-1



LR-1



LR-2



LR-3



### 1971 PLASTIC "100 PAC"

- L-1 <u>.22 LONG (HIGH VELOCITY).</u> "MINI-MAG". White and red insert with black and white printing. Product code P22L on top. Copper-plated bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds.
- LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG". White and red insert with blue and white printing. Product code P22HS on top. Copper plated bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds, with "C-9" h/s.
  - (c) Dummy rounds, with "C-10" h/s.
- LR-2 <u>.22 LONG RIFLE (HOLLOW POINT).</u> "MINI-MAG". White and red insert with black and white printing. Product code P22HP on top. Copper plated hollow point bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds.
- LR-3 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> "MINI-GROUP". White and green insert with black and white printing. Product code P22SV on top. Lead bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds.

### **BACK**



### 1977 PLASTIC "100 PAC"

SCB-1



LCB-1



**S-1** 



**S-2** 



**S.3** 



#### 1977 PLASTIC "100 PAC"

This new card insert (label) was introduced in 1977 starting with the 22LRHV. The new style Part No. ("0030") replaced the old style numbers ("p22HV") with this series. All boxes are amber tint with a clear lid. All have the "C-10" h/s on a brass case. The DUMMY boxes have dummy rounds with a hole in the head of the case. "DUMMY" stamped in black on a slip of white paper is inserted in the bottom of the boxes.

- SCB-1 .22 SHORT C.B. CAPS (REDUCED VELOCITY). MINI-CAPS". Green, red and white card insert with black, white and green printing. Part No. 0026. Lead bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds.
- LCB-1 .22 LONG C.B. CAPS. (REDUCED VELOCITY). "MINI-CAPS". White insert with red, white, brown and black printing. Part No. 0038. Lead bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds.
- S-1 .22 SHORT (HIGH VELOCITY). "MINI-MAG". A red, white and blue insert with white, blue and black printing. Part No. 0027 Copper-plated bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds.
- S-2 .22 SHORT (HOLLOW POINT). "MINI-MAG". A red, white and black insert with white and black printing. Part No. 0028. Copper-plated hollow. point bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds.
- S-3 .22 SHORT (STANDARD VELOCITY). "MINI-GROUP". A White, red and green insert with white, green and black printing. Part No. 0037. Lead bullet. Variations noted:
  - (a) Loaded rounds.

### 1977 PLASTIC "100 PAC"

L-1



LR-1



LR-2



LR-3



LR-4



#### 1977 PLASTIC "100 PAC"

- L-1 <u>.22 LONG (HIGH VELOCITY).</u> "MINI-MAG". A white and red insert with white, red and black printing. Part No. 0029. Copper-plated bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds.
- LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG". A red, white and blue insert with white, blue and black printing. Part No. 0030. Copper-plated bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds.
- LR-2 <u>.22 LONG RIFLE (HOLLOW POINT).</u> "MINI-MAG" A red, white and black insert with white and black printing. Part No. 0031. Copper-plated hollow point bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds.
- LR-3 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> "MINI-GROUP". A red, green and white insert with white, green and black printing. Part No. 0032. Lead bullet.
- LR-4 <u>.22 LONG RIFLE (COMPETITION).</u> "GREEN TAG", A red and peach insert with brown, white, green and black printing. Part No. 0033. Lead bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) Dummy rounds. "INERT" not for sale stamped on a slip of paper inserted in the bottom of the box.

Back



# 1983 PLASTIC "100 PAC"

**CB-1** 



CBL-1



**S-1** 



S-2



**S-3** 



#### 1983 PLASTIC "100 PAC"

This blue and silver design was first used in Sept. 1983. Different loads were phased in as the old stock of labels were exhausted. This label is a ¾ wrap-around and two sizes of type were used on the company name and address. All boxes were amber tint with a clear lid. The .labels were, blue and silver with a red logo and blue and white printing. (Green Tags are green and silver). All have a "C-10" h/s on a brass case.

- CB-1 .22 SHORT C.B. CAPS (LOW VELOCITY). "A" bottom. Part No 00026. Lead bullet.
- CBL-1 .22 LONG C.B. CAPS (LOW VELOCITY). "A" bottom. Part No 00038. Lead bullet.
- S-1 .22 SHORT (HIGH VELOCITY). "A" bottom. Part No 00027. Copper plated bullet.
- S-2 <u>.22 SHORT (HOLLOW POINT, HIGH VELOCITY).</u> "A" bottom. Part No 00028. Copper plated hollow point bullet.
- S-3 .22 SHORT (TARGET, STANDARD VELOCITY). "A" bottom. Part No 00037. Lead bullet.

### "A" Bottom



#### "B" Bottom



Side 1



# 1983 PLASTIC "100 PAC"

L-1



LR-1



LR-2



LR-3



#### 1983 PLASTIC "100 PAC"

- L-1 .22 LONG (HIGH VELOCITY). "A" bottom. Part No. 00029. Copper-plated bullet.
- LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY)</u>. "MINI-MAG". "B" bottom. Part No. 00030. Copper-plated bullet. Variations noted:
  - (a) With side label #4.
  - (b) Without side label.
- LR-2 <u>.22 LONG RIFLE (HOLLOW POINT).</u> "MINI-MAG". Part No. 00031. Copper-plated hollow point bullet. Variations noted:
  - (a) "B" bottom.
  - (b) CCI-6-2- "A" bottom
- LR-3 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> "A" bottom. Part No. 00032. Lead bullet. Variations noted:
  - (a) With side label #4.
  - (b) Without aide label.

# 1983 PLASTIC "100 PAC" COMPLIMENTARY AMMUNITION



# 1983 PLASTIC "100 PAC" COMPLIMENTARY AMMUNITION

- LR-4 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> "GREEN TAG". Green and silver label with a red logo and with white and green printing. "B" bottom. Part No. 00033. Lead bullet. Variations noted:
  - (a) With side label #1.
  - (b) With side label #2.
  - (e) With side label #3.
  - (d) With side label #4.
  - (e) With side label #5.
  - (f) Without side label.



# 1983 PLASTIC "100 PAC" COMPLIMENTARY AMMUNITION

LR-1.5



LR-3.5



# 1983 PLASTIC "100 PAC" COMPLIMENTARY AMMUNITION

LR-1.5 ...22 LONG RIFLE (HIGH VELOCITY). "MINI-MAG". Bianchi Cup.. April 20, 1986

LR-3.5 <u>.22 LONG RIFLE (STANDARD VELOCITY)</u>. Bianchi Cup. April 20, 1986

#### 1988 PLASTIC "100 PAC"

**CB-1** 



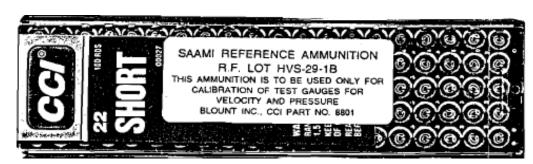
CBL-1



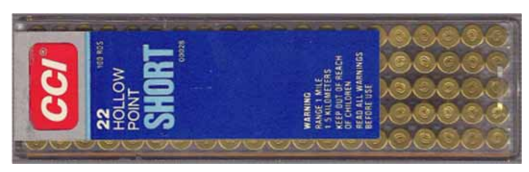
**S-1** 



**S-2** 



**S-3** 



#### 1988 PLASTIC "100 PAC"

This is the second in the blue and silver series first used in March 1988. This series has a new logo on top and company name on the bottom (OMARK INDU5TRIES- A BLOUNT INC. CO.). Two sizes of type were used on the company name and address. ("A" &"B" bottoms). It was during this series the small "c" h/s ("C-14") was introduced. In March of 1990 the name was again changed to BLOUNT INC., SPORTING EQUIPMENT DIVISION. ("C" bottom). All boxes are amber tint with a clear lid. The label is blue and silver with a red logo and blue and white printing. (Green Tag are green and silver). All have brass cases.

- CB-1 .22 SHORT C.B. CAPS (LOW VELOCITY). Part No. 00026. Lead bullet. Variations noted:
  - (a) "C-10" h/s. "B" bottom.
  - (b) "C-14" h/s. "B" bottom.
  - (c) "C-14" h/s. "C" bottom.
- CBL-1 .22 LONG C.B. CAPS (LOW VELOCITY). Part No. 00038. Lead bullet. Variations noted:
  - (a) "C-10" h/s. "A" bottom.
  - (b) "C-14" h/s. "A" bottom.
  - (c) "C-14" h/s. "C" bottom.
- S-1 .22 SHORT (HIGH VELOCITY). Part No. 00027. Copper-plated bullet. Variations noted:
  - (a) "C-10" h/s. "A" bottom.
  - (b) "C-14" h/s. "A" bottom.
  - (c) "C-14" h/s. "C" bottom.
- S-2 <u>.22 SHORT (HIGH VELOCITY).</u> Same as S-1 with "SAAMI REFERENCE AMMUNITION" label added.
- S-3 .22 SHORT (HOLLOW POINT, HIGH VELOCITY). Part No. 00028. Copper-plated bullet.

Variations noted:

- (a) "C-10" h/s. "A" bottom.
- (b) "C-14" h/s. "A" bottom.
- (c) "C-14" h/s. "C" bottom.

#### "A" Bottom



### 1988 PLASTIC "100 PAC"

**S-4** 



L-1



LR-1



LR-2





#### 1988 PLASTIC "100 PAC"

- S-4 .22 SHORT (TARGET, STANDARD VELOCITY). Part No. 00037. Lead bullet Variations noted:
  - (a) "C-10" h/s. "A" bottom.
  - (b) "C-14" h/s. "A" bottom.
  - (c) "C-14" h/s. "C" bottom.
- L-1 <u>.22 LONG (HIGH VELOCITY).</u> Part No. 00029. Copper-plated bullet. Variations noted:
  - (a) "C-10" h/s. "A" bottom.
  - (b) "C-14" h/s. "A" bottom.
  - (e) "C-14" h/s. "C" bottom.
  - (d) "C-14" h/s. CCI-6-1-"A" bottom.
- LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG". Part No. 00030. Copper-plated bullet.

Variations noted:

- (a) "C-10" h/s. "A" bottom.
- (b) "C-14" h/s. "A" bottom.
- (e) "C-14" h/s. "C" bottom.
- (d) "C-10" h/s. CCI-6-1- "B" bottom.
- LR-2 .22 LONG RIFLE (HOLLOW POINT, HIGH VELOCITY). 'MINI-MAG". Part No. 00031.

Copper-plated hollow point bullet. Variations noted:

- (a) "C-10" h/s. "B" bottom.
- (b) "C-14" h/s. "B" bottom.
- (c) "C-14" h/s. "C" bottom.
- LR-3 .22 LONG RIFLE (STANDARD VELOCITY). Part No. 00032. Lead bullet. Variations noted:
  - (a) "C-10" h/s. "B" bottom.
  - (b) "C-14" h/s. "B" bottom.
  - (c) "C-14" h/s. "C" bottom.

#### "B" Bottom



#### "C" Bottom

## 1988 PLASTIC "100 PAC"



#### 1988 PLASTIC "100 PAC"

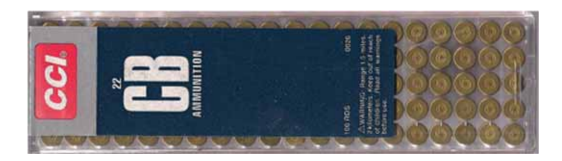
LR-4 .22 LONG RIFLE (STANDARD VELOCITY). "GREEN TAG". Part No. 00033. Lead bullet.

Variations noted:

- (a) "C-10" h/s. "A" bottom.
- (b) "C-14" h/s. "A" bottom.
- (c) "C-14" h/s. "C" bottom.

## 1997 PLASTIC "100 PAC"

**CB-1** 



CBL-1



**S-1** 



S-2



S-3



#### 1997 PLASTIC "100 PAC"

Commencing in 1997 "CCI" changed the format of the top and bottom of the plastic "100" PAC " All boxes are amber tint plastic with a clear lid. The labels are dark blue and silver with a red logo and blue and white printing. (Green Tag are green and silver) All have brass cases with a. "C-14" h/s.

- CB-1 .22 SHORT C.B. CAPS (LOW VELOCITY). Part No. 0026. Lead bullet.
- CBL-1 .22 LONG C.B. CAPS (LOW VELOCITY). Part No. 0038. Lead bullet. Variations noted:
  - (a) C.B. Long.
  - (b) .22 Short high velocity (S-1) with a C.B. Long label. (July 2002).
- S-1 .22 SHORT (HIGH VELOCITY). Part No. 0027. Copper-plated bullet.
- S-2 <u>.22 SHORT (HOLLOW POINT, HIGH VELOCITY).</u> Part No. 0028. Copper-plated hollow point bullet.
- S-3 .22 SHORT (TARGET, STANDARD VELOCITY). Part No. 0037. Lead bullet.

#### **Bottom**



### 1997 PLASTIC "100 PAC"

L-1



LR-1



LR-2



LR-3





#### 1997 PLASTIC "100 PAC"

- L-1 .22 LONG (HIGH VELOCITY). Part No. 0029. Copper-plated bullet.
- LR-1 .22 LONG RIFLE (HIGH VELOCITY). Part No. 0030. "MINI-MAG" Copper-plated bullet.
- LR-2 <u>.22 LONG RIFLE (HOLLOW POINT, HIGH VELOCITY).</u> "MINI-MAG". Part No. 0031. Copper -plated hollow point bullet.
- LR-3 .22 LONG RIFLE (STANDARD VELOCITY). Part No. 0032. Lead bullet.
- LR-4 .22 LONG RIFLE (STANDARD VELOCITY). "GREEN TAG". Part No. 0033. Lead bullet.
- LR-5 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "SILHOUETTE". Part No. 0065. Copper-plated bullet. (new in 1997)



### 2002 PLASTIC "100 PAC"

**CB-1** 



CBL-1



**S-1** 



S-2



S-3



#### 2002 PLASTIC "100 PAC"

This series reflects the change in ownership of CCI, and a change in the format of the label. All boxes are amber tinted plastic with a clear lid. The labels are dark blue and silver with a red logo and blue and white printing. (Green Tag label is green and silver) A small American flag is shown on the bottom. All have brass cases with a "C-14" h/s.

- CB-1 .22 SHORT C.B. CAPS (LOW VELOCITY). Part No. 0026. Lead bullet. Variations noted:
  - (a) "A" Bottom.
  - (b) "B" Bottom.
- CBL-1 .22 LONG C.B. CAPS (LOW VELOCITY). Part No. 0038. Lead bullet. "C" bottom.
- S-1 .22 SHORT (HIGH VELOCITY). Part No. 0021. Copper-plated bullet. "B" bottom.
- S-2 .22 SHORT (HOLLOW POINT, HIGH VELOCITY). Part No. 0028. Copper-plated bullet.

Variations noted:

- (a) "A" bottom.
- (b) "B" bottom.
- S-3 .22 SHORT (TARGET, STANDARD VELOCITY). Part No. 0037. Lead. bullet. "B" bottom.

"A" Bottom



"B" Bottom

### 2002 PLASTIC "100 PAC"

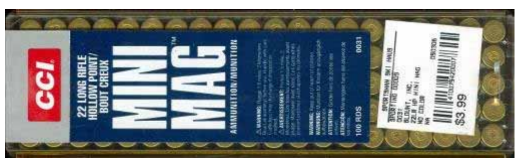
L-1



LR-1



LR-2



LR-3





#### 2002 PLASTIC "100 PAC"

- L-1 .22 LONG (HIGH VELOCITY). Part No. 0029. Copper-plated bullet. "C" bottom.
- LR-1 .22 LONG RIFLE (HIGH VELOCITY). "MINI-MAG". Part No. 0030. Copper-plated bullet. "C bottom.
- LR-2 <u>.22 LONG RIFLE (HOLLOW POINT, HIGH VELOCITY).</u> "MINI-MAG". Part No. 0031. Copper -plated hollow point bullet. "B" bottom.
- LR-3 .22 LONG RIFLE (STANDARD VELOCITY). Part No. 0032. Lead bullet. "C" bottom.
- LR-4 .22 LONG RIFLE (STANDARD VELOCITY). "GREEN TAG". Part No. 0033. Lead bullet. "C" bottom.

"C" Bottom



#### **2002 PLASTIC "100 PAC"**

LR-5





#### **2002 PLASTIC "100 PAC"**

- LR-5 .22 LONG RIFLE (HIGH VELOCITY). "SILHOUETTE" Part No. 0065. Copper-platted bullet.
- LR-6 <u>.22 LONG RIFLE (HOLLOW POINT, LOW VELOCITY).</u> "SUBSONIC" Part No. 0056. Lead bullet. Variations noted:
  - (a) "A" bottom.
  - (b) "B" bottom.

#### 2007-09 PLASTIC "100 PAC"

CBS-1



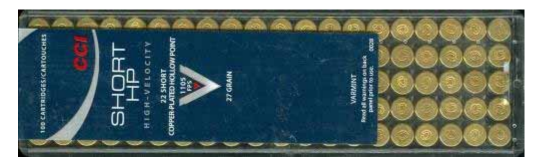
CBL-1



**S-1** 



S-2



**S-3** 



#### 2007-09 PLASTIC "100 PAC"

CBS-1 .22 CB SHORT (CONICAL BALL). Clear plastic box with dark blue label and silver print. Part No. 0026. Brass case with "C-14" h/s. lead bullet.



CBL-1 .22 CB LONG (SUB-SONIC). Clear plastic box with dark blue label and silver print. Part No. 0038. Brass case with "C-14" h/s. Copper-plated bullet. .(2009)



S-1 <u>.22 SHORT (HIGH VELOCITY).</u> Clear plastic box with dark blue label and silver print. Part No. 0027. Brass case with "C-14" h/s. Copper-plated bullet. .



S-2 <u>.22 SHORT HOLLOW-POINT (HIGH VELOCITY).</u> Clear plastic box with dark blue label and silver print. Part No. 0028. Brass case with "C-14" h/s. Copper-plated bullet. .



S-3 <u>.22 SHORT (TARGET).</u> Clear plastic box with dark blue label and silver print. Part No. 0037. Brass case with "C-14" h/s. Lead round-nosed bullet. .



#### **Bottom**



### 2007-09 PLASTIC "100 PAC"

LR-4



LR-5





#### 2007-09 PLASTIC "100 PAC"

LR-4 <u>.22 LONG RIFLE (TARGET).</u> "SELECT-PRECISION" COMPETITION. Clear plastic box with dark blue label and silver print. Part No. 0045. Brass case with "C-14" h/s. Round-nosed lead bullet. 1200 fps (2007).



LR-5 <u>.22 LONG RIFLE (PRECISION).</u> "GREEN TAG". Clear plastic box with dark blue label and silver print. Part No. 0033. Brass case with "C-14" h/s. Round-nosed lead bullet. 1070 fps.



LR-6 <u>.22 LONG RIFLE HOLLOW POINT (SUBSONIC).</u> Clear plastic box with dark blue label and silver print. Part No. 0056. Brass case with "C-14" h/s. Lead bullet. 1050 fps.

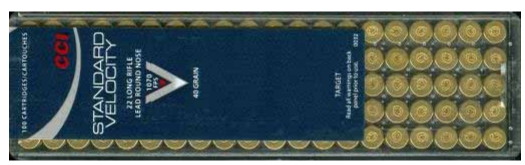


### 2007-09 PLASTIC "100 PAC"

L-1



LR-1



LR-2





#### 2007-09 PLASTIC "100 PAC"

L-1 <u>.22 LONG (HIGH VELOCITY).</u> Clear plastic box with dark blue label and silver print. Part No. 0029. Brass case with "C-14" h/s. Copper-plated bullet.



LR-1 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> "TARGET". -Clear plastic box with dark blue label and silver print. Part No. 0032. Brass case with "C-14" h/s. Lead round-nosed bullet.



LR-2 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG"-Clear plastic box with dark blue label and silver print. Part No. 0030. Brass case with "C-14" h/s. Copper-plated bullet. .(2007)



LR-3 <u>.22 LONG RIFLE (HIGH VELOCITY HOLLOW POINT).</u> "MINI-MAG"-Clear plastic box with dark blue label and silver print. Part No. 0031. Brass case with "C-14" h/s. Copper-plated bullet. .(2009)



#### 2010-12 PLASTIC "100 PAC"

CBS-1



LR-1

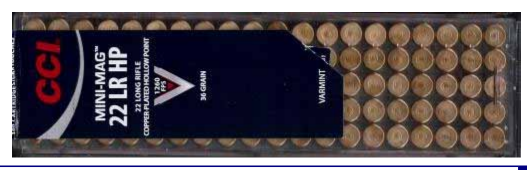


LR-2



LR-3





#### 2010-12 PLASTIC "100 PAC"

- CBS-1 .22 C.B. SHORT. Clear plastic box with dark blue label and silver print. Part No. 0026. Brass case with "C-14" h/s. Copper-plated bullet. .710 fps.(2011)
  - (a) Bottom #1
  - (b) Bottom #2



LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG Clear plastic box and lid. Dark blue label with green, red, white and silver printing. Part No. 0026on top. Brass case with "C-14" h/s. Lead bullet. 1235 fps. (2011).



LR-2 <u>.22 LONG RIFLE (COMPETITION).</u> "GREEN TAG" Clear plastic box and lid. Dark blue label with green, red, white and silver printing. Part No. 0033 on top. Brass case with "C-14" h/s. Round-nosed lead bullet. 1070 fps. (2011).



LR-3 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> "TARGET". -Clear plastic box with dark blue label and silver print. Part No. 0032. Brass case with "C-14" h/s. Lead round-nosed bullet.



LR-4 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG Clear plastic box and lid. Dark blue label with green, red, white and silver printing. Part No. 0031 on top. Brass case with "C-14" h/s. Copper-plated HP bullet. 1260 fps. (2011).



#### Bottom #1



#### Bottom #2



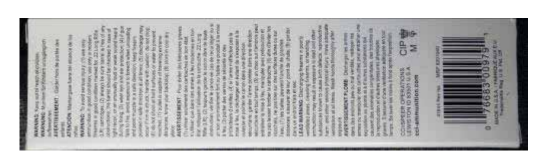
### 2013-15 "100 PAC"

## LR-1









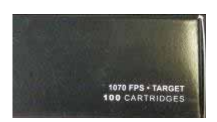
#### 2013-15 "100 PAC"

LR-1 <u>.22 LONG RIFLE (HOLLOW POINT.</u> "FIN, FEATHER, FUR SPECIAL EDITION". -Clear plastic box with dark blue label and silver print. Part No. 931FFF. Brass case with "C-14" h/s. Copper-plated bullet. Special Edition for Fin, Feather, Fur Outfitters 30th anniversary in 2015.



LR-2 <u>.22 LONG RIFLE</u>. "SPECIAL EDITION". –Black paper box with red and white printing Part No. 979 on end. Brass case with "C-14" h/s. Copper-plated bullet. Special run for an unknown retailer in July of 2014.







#### **1971 WMR PLASTIC "50 PAC"**

WMR-1



**WMR-1.5** 



WMR-2



**WMR-2.5** 



WMR-3



WMR-4



#### 1971 WMR PLASTIC "50 PAC"

The plastic "50 PAC" was introduced in December, 1971 when the 22 WMR solid point and hollow point were added to CCI product line.

- WMR-1 <u>.22 WIN. MAG. RIMFIRE (HIGH VELOCITY).</u> "MAXI-MAG". Amber tint plastic box with a clear lid. White and red card insert with blue and white printing. Part No. WMR22HS on top. "C-10" h/s on a brass case. Copper-plated bullet, Variations noted:
  - (a) Loaded rounds.
  - (b) DUMMY rounds with a hole in the head of the case. "DUMMY" stamped in black on a white slip of paper inserted in the bottom of the box.
- WMR-1.5 <u>.22 WIN. MAG. RIMFIRE (HIGH VELOCITY).</u> "MAXI-MAG". Same as WMR-1 but slight difference in blue font size.
- WMR-2 .22 WIN. MAG. RIMFIRE (HOLLOW POINT). "MAXI-MAG". Amber tint plastic box with a clear lid. White and red card insert with black and white printing. Part No. WMR22HP on top. "C-10" h/s on a brass case. Copper-plated hollow point bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) DUMMY rounds with a hole in the head of the case. "DUMMY" stamped in black on a white slip of paper inserted in the bottom of the box.
- WMR-2.5 .22 WIN. MAG. RIMFIRE (HOLLOW POINT). "MAXI-MAG". Same as WMR-2 but slight difference in black font size.
- WMR-3 .22 WIN. MAG. RIMFIRE (HIGH VELOCITY). "MAXI-MAG". Amber tint plastic box with a clear lid. White and red card insert with white, blue and black printing. Part No. 0023 on the top. "C-10" h/s on a brass case. Copper plated bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) DUMMY rounds. "INERT-SAMPLES- NOT FOR SALE" stamped on a slip of white paper inserted in the bottom of the box.
- WMR-4 <u>.22 WIN. MAG. RIMFIRE (HOLLOW POINT).</u> "MAXI-MAG". Amber tint plastic box with a clear lid. White and red card insert with white and black printing. Part No. 0024 on the top. Copperplated hollow point bullet. Variations noted:
  - (a) Loaded rounds.
  - (b) DUMMY rounds. "INERT- SAMPLES- NOT FOR SALE" stamped on a slip of white paper inserted in the bottom of the box.

#### 1971 WMR PLASTIC "50 PAC"

#### WMR-5



WMR-6



WMR-7



WMR-8



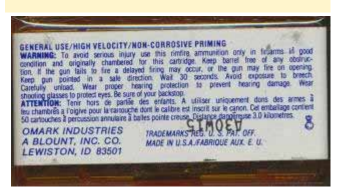
"A" Bottom



"B" Bottom



"C" Bottom



"D" Bottom



#### 1971 WMR PLASTIC "50 PAC"

- WMR-5 <u>.22 WIN. MAG. RIMFIRE (HIGH VELOCITY).</u> "MAXI-MAG" Amber tint plastic box with a clear lid. Blue. silver and white full wrap-around end label with a red logo. Blue and white printing. Part No. 0023. "C-10" h/s on a brass case. Copper-plated bullet. "A" bottom.
- WMR-6 <u>.22 WIN. MAG. RIMFIRE (HOLLOW POINT).</u> "MAXI-MAG". Same as WMR-5. Except hollow point. Part No. 0024. "C-10" h/s on a brass case. Copper-plated hollow point bullet. "A" bottom.
- WMR-7 <u>.22 WIN. MAG. RIMFIRE (HIGH VELOCITY).</u> "MAXI-MAG". Amber tint box with a clear lid. Blue, silver and white full wrap-around end label with new red logo, and blue and white printing. Part No. 00023. Brass case and copper-plated bullet. Variations noted:
  - (a) "C-10" h/s. "B" bottom.
  - {b} "C-14" h/s. "B" bottom.
  - (c) "C-14" h/s. "D" bottom.
  - (d) "C-10" h/s. "C" bottom.
- WMR-8 <u>.22 WIN. MAG. RIMFIRE (HOLLOW POINT).</u> "MAXI-MAG". Same WMR-7 except hollow point. Part No. 00024. Copper-plated hollow point bullet. Variations noted:
  - (a) "C-10"·h/s. "C" bottom.
  - (b) "C-14" h/s. "C" bottom.
  - (c) "C-14" h/s. "D" bottom

#### **1971 WMR PLASTIC "50 PAC"**

WMR-9



**WMR-10** 

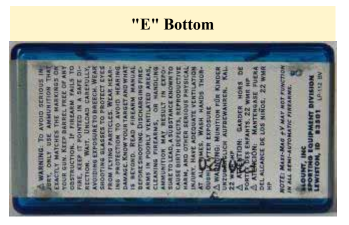


**WMR-11** 



**WMR-12** 







### 1971 WMR PLASTIC "50 PAC"

- WMR-9 .22 WIN. MAG. RIMFIRE (HYPER-VELOCITY). "MAXI-MAG+V". Blue tint box with a clear lid. Blue, silver and white wrap-around label with red logo and blue and white printing. Introduced early in 1990 with Part No. 0059. Nickel-plated case. 30 gr. copper-plated hollow point bullet with "PENTA" point design. Variations noted:
  - (a) "C-10" h/s. "E" bottom. Blue back ground for the bar code.
  - (b) "C-14" h/s. "E" bottom. White back ground for the bar code.
  - (c) "C-14" h/s. "E" bottom. Blue back ground for the bar code.
- WMR-10 <u>.22 WIN. MAG. RIMFIRE (HIGH VELOCITY).</u> "MAXI-MAG". Amber tint plastic box with a clear lid. Blue, silver and white wrap-around label with red logo and blue and white printing. Part No. 0023. Brass case with a copper-plated bullet. "C-14" h/s. 'IF" bottom. (1997)
- WMR-11 <u>.22 WIN. MAG. RIMFIRE (HOLLOW POINT).</u> "MAXI-MAG". Amber tint plastic box with a clear lid. Blue, silver and white wrap-around label with red logo and blue and white printing. Part No. 0024. Brass ease with a copper-plated hollow point bullet. "C-14" h/s. "F" bottom. (1997)
- WMR-12 <u>.22 WIN. MAG. RIMFIRE (HYPER-VELOCITY).</u> "MAXI-MAG+V". Blue tint, plastic box with a clear lid. Blue, silver and white wrap-around label with red logo and blue and white printing. Part No. 0059. Nickel-plated case with a 30 gr. copper-plated hollow pointed bullet. "C-14" h/s. "F" bottom. (1997)

## **1971 WMR PLASTIC "50 PAC"**

WMR-13 (a)



WMR-13 (b)



**WMR-14** 



**WMR-15** 



**WMR-16** 



**WMR-17** 



"G" Bottom



"H" Bottom



#### 1971 WMR PLASTIC "50 PAC"

- WMR-13 .22 WIN. MAG. RIMFIRE (TNT HOLLOW POINT). "MAXI-MAG". Clear plastic box and lid. Black and silver and white wrap-around label with red, white yellow and black printing. Part No. 0063. Brass case with a 30 gr. copper-plated hollow point bullet. "C-14" h/s. (2000) Variations noted:
  - (a) Gloss label with silver logo back ground "F" bottom.
  - (aa) "G" bottom, "4" end.
  - (b) Non-gloss label with gray logo back ground. Label is taped on ,not glued on. "F" bottom.
  - (c) "G" bottom "2" end.
- WMR-14 .22 WIN. MAG. RIMFIRE (GOLD DOT HP). "MAXI-MAG". Amber tint plastic box with a clear lid. Black. white and silver wrap-around label with black, white and gold printing. Red logo. Part No. 0068. Brass case with a 50 gr. Gold Dot hollow point copper-plated bullet. "C-14" h/s. (2001) Variations noted:
  - (a) "F" bottom.
  - (b) "G" bottom. "3" end.
  - (c) "G" bottom. "4" end.
- WMR-15 <u>.22 WIN. MAG. RIMFIRE (HIGH VELOCITY).</u> "MAXI-MAG". Amber tint plastic box with a clear lid. Blue. silver and white wrap-around label with red logo and black and white printing. Part No. 0023. Brass case with a copper-plated bullet. "C-14" h/s. Variations noted:
  - (a) "H" bottom. "1" end.
  - (b) "H" bottom. "2" end.
- WMR-16 .22 WIN. MAG. RIMFIRE (HOLLOW POINT). "MAXI-MAG TMJ" Same as WMR-15 except a hollow point bullet. Part No. 0023. Copper-plated hollow point bullet. Variations noted:
  - (a) "H" bottom. "1" end.
  - (b) "H" bottom. "2" end.
- WMR-17 <u>.22 WIN. MAG. RIMFIRE (HYPER-VELOCITY).</u> "MAXI-MAG+V". Blue tint plastic box with a clear lid. Blue, silver and white label with red logo and blue and white printing. Part No. 0059. Nickel-plated case with a 30 gr. copper-plated bullet. "C-14" h/s. "G" bottom. "2" end.



## **WRF PLASTIC "50 PAC"**

# WRF-1





## WRF-2





### WRF-3





### **WRF PLASTIC "50 PAC"**

- WRF-1 <u>.22 WIN. RIM FIRE (HOLLOW POINT).</u> A clear plastic box and lid with a gold and white label with red and black printing. "CC-7" h/s on a brass case with a copper-plated 45 gr. hollow point bullet. Part No. 0069 "Blount, Inc, Sporting Equipment Division".. (2000)
- WRF-2 .22 WIN. RIM FIRE (HOLLOW POINT). Similar to WRF-1. A warning "Not for use in revolvers" has been added to the top and the bottom shows a change in ownership. "Ammunition Accessories, Inc CCI/Speer Operations". (2002)
- WRF-3 <u>.22 WIN. RIM FIRE (HOLLOW POINT).</u> Same as WRF-2 but different ownership on bottom. "CCI/Speer Operations."

## 22 MAGNUM PLASTIC "50 PAC"

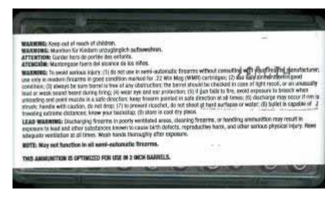
#### WMR-1



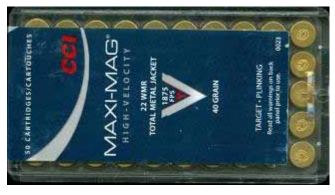
VARIABLE Logg 2 role, 3 listoners, baid of warmy before us challent and control of department of the department of department of

WMR-2





WMR-3



WMR-4





### 22 MAGNUM PLASTIC "50 PAC"

WMR-1 <u>.22 WIN. MAGNUM RIM FIRE (HOLLOW POINT).</u> "TNT GREEN".

Clear plastic box with dark blue label and silver print.. "C-14" h/s on a brass case with a lead-free bullet. Part No. 0060 (2008)

WMR-2 **22 WIN. MAGNUM RIM FIRE (HOLLOW POINT).** "GOLD DOT SHORT BARREL". Clear plastic box with black label and gold and white print.. "C-14" h/s on a nickel case 40 gr. Coppered GDHP-SP bullet. Product code 0954 on end.





WMR-3 <u>.22 WIN. MAGNUM RIM FIRE (HOLLOW POINT).</u> "MAXI-MAG"".

Clear plastic box with dark blue label and silver print.. Part No. 0023.

WMR-3 <u>.22 WIN. MAGNUM RIM FIRE (HOLLOW POINT).</u> "MAXI-MAG, WMRHP+V, VARMINT". Clear plastic box with dark blue label and silver print.. Part No. 0059. "C-14" h/s on a nickel case 39 gr. JHP bullet



## 22 MAGNUM PLASTIC "50 PAC"

## WMR-5





WMR-6





### 22 MAGNUM PLASTIC "50 PAC"

WMR-5 <u>.22 WIN. MAGNUM RIM FIRE</u> . "V-MAX, VARMINT". Clear plastic box with dark blue label and silver print.. Part No. 0073. "C-14" h/s on a brass case 30 gr. Polymer tip bullet



WMR-6 <u>.22 WIN. MAGNUM RIM FIRE</u> "GAMEPOINT". Clear plastic box with dark blue label and silver print.. Part No. 0022. "C-14" h/s on a brass case 40 gr. JSP bullet

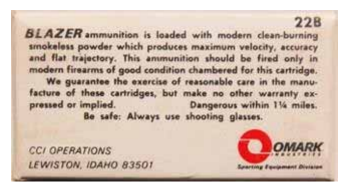




## "BLAZER" Issues

#### LR-1



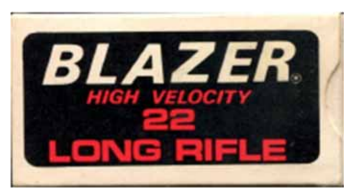


#### LR-2





#### LR-3





### 1971 PLASTIC "50 PAC"

CCl introduced their promotional ,22 ammunition under the name of "BLAZER" in Sept, 1972. "BLAZER" was offered in long rifle high velocity only. It has an unplated lubricated bullet. "BLAZER" utilizes an innovation in packaging which has benefits to both production and marketing. The resulting "heads up" package states "By CCl" as the manufacturer.

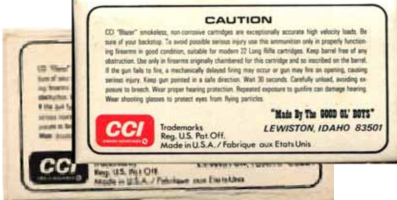
- LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "BLAZER". Black and white box with red, white and black printing. Oversized one-piece box with end flaps. Product code 22B on the bottom. "C-4" h/s on a brass case. Lead bullet. 1976. Variations noted:
  - (a) One end flap folds up, one down and has two short support rails.
  - (b) Both end flaps fold up and has two long support rails.
  - (c) Both end flaps fold up and has one short support rail. (this became the standard box.)
  - (d) Same as (c) except the thumb cut is on the right.
- LR-2 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "BLAZER". Same as LR-1(c) except a different format to the bottom. Part No is now 0022.
- LR-3 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "BLAZER". Black and white box with black, red and white printing. Part No 0022 on the bottom and ends. "C-10" h/s on a brass case with a lead bullet.. 1978



#### "BLAZER" Issues

#### LR-4





#### LR-5



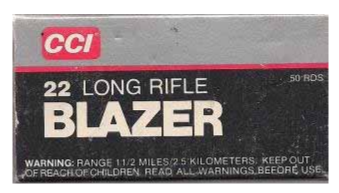
GENERAL USE/HIGH VELOCITY/NON-CORROSIVE PRIMING
WARNING To avoid serious in jury use this rimfire ammunition only in firearms in good condition and originally chambered for this cartridge. Keep barrel free of any obstruction. If the gun fails to fire a delayed firing may occur, or the gun may fire on opening. Keep gun pointed in a safe direction. Wait 30 seconds. Avoid exposure to breech. Carefully unload, Wear proper hearing protection to prevent hearing damage. Wear shooting glasses to protect eyes. Be sure of your backstop.

ATTENTION Tenir hors de partée des enfants. A utiliser uniquement dons des armes à feu chambrés a l'oigive pour la cartouche dont le calibre est inscrit sur

armes à feu chambrés à l'oigive pour la cartouche con le calibre est inscrit sur le canon. Cet emballage contient 50 cartouches à percussion annulaire. Distance dangéreuse 2.5 kilometres.

OMARK INDUSTRIES LEWISTON, IDAHO 83501 MADE IN USA.) FABRIOUÉ AUX E.-U. TRADEMARKS REG. U.S., PAT OFF

#### LR-6



GENERAL USE/HIGH VELOCITY/NON-CORROSIVE PRIMING
WARNING To avoid serious injury use this rimfire ammunition only in firearms in good condition and originally chambered for this cartridge. Keep barrel free of any obstruction. If the gun fails to fire a delayed firing may occur, or the gun may fire on opening. Keep gun pointed in a safe direction, Wait 30 seconds. Avoid exposure to breach. Carefully unload. Wear proper hearing protection to prevent hearing damage. Wear shooting glasses to protect eyes. Be sure of your backstop.

ATTENTION Tenir hors de partée des enfants. A utiliser uniquement dons des armos à feu chambrés a l'oigive pour la cartouche dont le calibre est inscrit sur le canon. Cet amballage contient 50 cartouches à percussion annulaire. Distance dangèreuse: 2.5 kilometres.

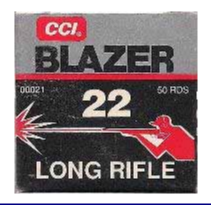
OMARK INDUSTRIES

A BLOUNT, INC. CO.

LEWISTON, ID 83501

TRADEMARKS, REG. U.S. PAT. OFF.

#### LR-7



AWARNING: To evoid serious injury, only use ammunition that exactly matches markings on gun. Keep barrel free of obstruction. If finearm falls to fire, keep it pointed in a sale direction, west; unload carefully, avoiding exposure to breach. Wear shooting glasses to protect eyes from tyling particles, viver horaring presence to avoid hearing damage. Know your target and what is beyond. Discharging firearms, or handing ammunition may result in exposure to lead, a substance known to cause birth defects, reproductive harm, and other serious physical injury. Have adequate verification at all times. Wash hands thoroughly after exposure.

BLOUNT, INC SPORTING EQUIPMENT DIVISION LEWISTON, ID 83501 TRADEWING PEC US NOT ON MORE MUSA "FARROUR MAKEU."

### 1971 PLASTIC "50 PAC"

- LR-4 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "BLAZER". Black and white box with red, black and white printing. Part No 0022 on the end flaps. "C-10" h/s on a brass case with a lead bullet. 1983. Variations noted:
  - (a) Right side thumb cut, the logo on the bottom has a black background.
  - (b) No thumb cut, the logo on the bottom has a red background.
  - (c) Right thumb cut, the logo on the bottom has a red background.
- LR-5 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "BLAZER". Black, silver and white box with red, white and black printing. Part No 00022 on the end flaps. "C-10" h/s on a brass case with a lead bullet.
- LR-6 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "BLAZER". Same as LR-5, except for the name change on the bottom.
- LR-7 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "BLAZER". Black, silver- and white box with red, black and white printing. Part No now 00021 On the front. "C-14" h/s on a brass case with a lead bullet. This is a top opening box and the ammunition is bulk packed. Variations noted:
  - (a) "C-10" h/s. "A" top.
  - (b) "C-14" h/s. "A" top.
  - (c) "C-14" h/s. "B" top.





#### "BLAZER" Issues

#### LR-8





### LR-9





#### LR-10





#### LR-11



WARRING. It was desired reply only of 2 threather had easily matter makings up pit New Jarrel Berk I status on the residence of the second replacements to the New Jarrel Berk I status on the

COST SOLD CONTROL SECURITY AND ADDRESS OF SOLD SECURITY AND ADDRESS OF SOLD CONTROL SECURITY SOLD SOLD CONTROL SECURITY SECURITY

60107 Rev C. MRP (groupes

MADE IN THE U.S.A. FABRIQUE AUX E.U. Trademark REG. U.S. Par. Office



### "BLAZER" Issues

- LR-8 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "BLAZER". Black, silver and white box with black, white and red printing. Part No 00021 on top and right end flap. "C-14" h/s on a brass case with a lead bullet. This box was loaded by FEDERAL CARTRIDGE CO. in the spring of 2000.
- LR-9 <u>.22LONG RIFLE (HIGH VELOCITY).</u> "BLAZER". Black, silver and white box with black, white and red printing. This box has top hinged end flaps. "C-14" h/s on a brass case with a lead bullet. Part No. 00021. (Sept. 2000)
  - (a) Lewiston, Idaho (shown with top)
  - (b) Anoka, Minnesota



- LR-10 <u>.22LONG RIFLE (HIGH VELOCITY)</u>. "BLAZER". Black, silver and white box with black, white and red printing. The box has perforated end flaps. "C-14" h/s on a brass case with a lead bullet.. Product code 00021 Loaded by FEDERAL CARTRIDGE CO. in 2004
- LR-11 .22LONG RIFLE (HIGH VELOCITY). "BLAZER". Similar to LR-9 except different bottom.

### "BLAZER" Issues

#### LR-11.5





#### LR-11.7

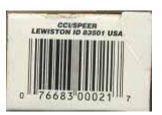




## "BLAZER" Issues

- LR-11.5 <u>.22LONG RIFLE (HIGH VELOCITY).</u> "BLAZER". LR-11 box with European warning over-label on bottom.
- LR-11.7 <u>.22LONG RIFLE (HIGH VELOCITY).</u> "BLAZER". Black, silver and white box with black, white and red printing. The box has perforated end flaps. "C-14" h/s on a brass case with a lead bullet.. Product code 00021. American flag on bottom.





### "BLAZER" Issues

#### **LR-12A**





#### LR-12B (Brick)



HOMPUS. Tule: wit plul restored. Horse served suggestiblest. - Misse saltestade. Holde plusious exit. Kanda kathepitte Festatoride Vive brokket etimestimohodologia princitistiput kauguset. Holde ja käinvälidek kaystyset, järjades toholikka, stantitisko ja saltevussänide daukst.

informativital distaled. In Proceedings of a Internativital Council Microscopy, Microscopy and Republication of Apparellment in American Microscopy. Microscopy and Republication of American Microscopy and American Microscopy and American Microscopy and Internativity in the process of American Microscopy. American Microscopy and American Mic

distance recommende. Socious est investes au situat conformément aux réglementations fouciles, protocoles de chiérostaticais.

ANVERTINZA: Personne de invendes o de protectiones. Tenere l'artissis de finant de calle de l'acceptant de l'acceptant

CCI/SPEER OPERATIONS LEWISTON ID 83501 U.S.A.

infraente la envial in processation management de polarización, estimate de la colimitation de la recompania de la colomitation de la colomitation

WARDTOS: Transport transport surveyors. Priest has bettelle termine tehnistis - reproduction keeleday, Friesa alletea (souther Rhyterfelle regulated). Trai i summatetaan normanieja, suicceiria makeliterosia kerifellekon villensiten piiratis. Silly printiski ja Likotestiva paskalitena, kencelatien tai kamaimalitetaa makelitena makalisesti.

WMMMRG files für Spind eiler splitter. Färvaras spykligt früh vienne-vöhring förtigiden. File inter utsatten för stötes, finnland delpstädigbelögen, Akandekskingslege gend nemnels stilheitig-neckligspäder file ett mentig vertiland, filmers och kapans intrighet med lässle, nitrionals auch internationals filespielities.

MADE IN THE U.S.A. / FABRIQUÉ AUX E.U. CIP \*\*
Trademark REG. U.S. Pat. Office M ©

AMSO, Parigo de Inclindio ou projectio. Marsier dintibile de cales - são farma. Mor aujestar a choques. Use protectio en siste - consider su descapato de protectio en siste. Cembrate tradedos a tem distincia nacional distanda sa precasojos comendo. American activamento de acerdo com compresso, American acerdo de acerdo com compresso de acerdo com com compresso de acerdo com com compresso de acerdo de acerdo com compresso de acerdo de ac

## "BLAZER" Issues

#### MADE FOR EXPORT

LR-12A <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "BLAZER". Black, silver and white box with black, white and red printing. Part No 21EU on top.







# LR-12B <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "BLAZER". 12A BRICK BOX

(Side and end reduced size to fit on page)

CCI Blazer 22 Long Rifle ammunition offers you many of the performance features of CCI's premium rimfire ammunition at an attractive price. Accuracy, clean-burning propellants and non-corrosive priming combine to deliver maximum performance for the money.

\*\*WARRILL SUPPLY OF THE PROPERTY OF THE PROPE



### **OVER-SIZED LONG RIFLE BOXES**

#### LR-1





#### LR-2





#### LR-3





#### LR-4





### **OVER-SIZED LONG RIFLE BOXES**

- LR-1 <u>.22 LONG RIFLE (PROTOTYPE).</u> "MINI-MAG". This is a hand drawn prototype of the idea for the oversized box issues. Red and white box with red, white and blue printing. Oversized, one piece box with end flaps. Product code. 22HS. Box is empty.
- LR-2 <u>.22 LONG RIFLE (PROTOTYPE).</u> "MINI-MAG". Same as LR-1 except a slightly different format. Note the box now has a product code and the logo has been changed. Product code 22HS.
- LR-3 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG". This is the final production design. Red and white box with red, white and blue printing, Oversized, one-piece box with end flaps. Product code 22HS on the side. "C-10" h/s on a brass Case. Copper-plated bullet.
- LR-4 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG". This is different as to the type of warning on top. Red and white box with red, white and blue printing. Oversized, one-piece box with end flaps. Product code 0034 on ends. "C-10" h/s on a brass case. Copper-plated bullet. (1976)





## **OVER-SIZED LONG RIFLE BOXES**

#### LR-5



**LR-6** 



LR-7





### **OVER-SIZED LONG RIFLE BOXES**

- LR-5 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> Same as LR-4 except it is over-stamped "STANDARD VELOCITY" on top and has a lead bullet. Part No. 00034.
- LR-6 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> Same as LR-.5 except "STANDARD VELOCITY" is printed. No part No. on box.



- LR-7 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> Red and white box with blue and white printing. Part No. 00035. "C-10" h/s on a brass case. Lead bullet. Variations noted:
  - (a) Side label 7a.
  - (b) Side label 7b.



### OVER-SIZED LONG RIFLE BOXES

#### LR-8



LR-8.5



LR-9



LR-10



GENERAL USE-HIGH VELOCITY NON-CORROSIVE PRIMING

PMREYING To avoid sensus injury use this timbine arramentable only in finearin,
in a schoolship and originally chambered for this cartridge. Keep barrel free
of a schoolship in the gun talls to fine a delayed fining may receive the commay fine the opering Keep gun bounds of in a state desection. If the gun talls of in a state desection in a state of the commay fine the opering Keep gun bounds of in project hearing protection to
proved hearing damage. Wear strong chinks in instent eyes the such of
your bounds of AF ARTION fine in side, in the desembles in Authority of the
cast responsible canon. Cut emballage content 50 cartouches a pen of
sent that in DN ince dargeresse. 2.5 kilometres.

ONG-RK INDUSTRIES

L. V. STON, ID 83501



GENERAL USE / HIGH VELOCITY / NON-CORROSIVE PRIMING
WARNING To avoid serious injury use this rimifire ammunition only in firearms in
good condition and originally chambered for this cartridge. Keep barrel free of any
obstruction. If the gun fails to fire a delayed firing may occur, or the gun may fire on
opening. Keep gun pointed in a safe direction. Wait 30 seconds. Avoid exposure to
breech. Carefully unload. Wear proper hearing protection to prevent hearing
damage. Wear shooting glasses to protect eyes. Be sure of your backstop.
ATTENTION Tenir hors ported eds enfants. A utiliser uniquement dans des armes à
feu chambres a l'origine pour la cartouche dont le calibre est inscrit sur le canon.
Cet embaltage contient. 50 cartouches à percussion annutaire. Distance dangereuse: 2.5 kilometres.

\*\*OMARK INDUSTRIES\*\*

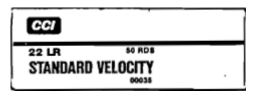
TRADEMARS REQ. US. PAT. OFF.

MADE IN U.S.A./FABRIQUE AUX. E.U.

LEWISTON, IDAHO 83501

### **OVER-SIZED LONG RIFLE BOXES**

LR-8 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> Same as LR-7a except" Part No. 0052 22GT Competition" is over-stamped on top. This is a 5Ord. box of GREEN TAG made for shipment to Thailand in 1985.



- LR-8.5 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG". Blue box with red logo and blue and white printing. Part No. 00034. "C-10" h/s on a brass case. Copper-plated bullet. 1984
- LR-9 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG". Blue and silver box with red logo and blue and white printing. Part No. 00034. "C-10" h/s on a brass case. Copper-plated bullet. 1988. Variations noted:
  - (a) Logo on a dark blue background.
  - (b) Logo on a silver background.
- LR-9.3 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG". Same as LR-9 but has the "OMARK INDUSTRIES®" under CCI on logo.



LR-9.5 <u>.22 LONG RIFLE (HOLLOW-POINT-HIGH VELOCITY).</u> "MINI-MAG". Same as LR-9 except an over-label is attached to side stating "LONG RIFLE HOLLOW POINT 00036.



LR-10 <u>.22 LONG RIFLE (HOLLOW POINT, HIGH VELOCITY).</u> "MINI-MAG". Blue and silver box with red logo and blue and white printing. Part No. 00036. Copper-plated hollow point bullet. "C-10" h/s on a brass case.

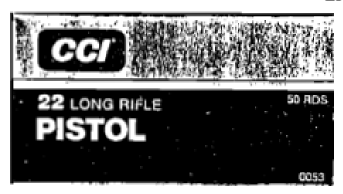
### **OVER-SIZED LONG RIFLE BOXES**

#### **LR-11**





#### LR-12



#### WARNING:

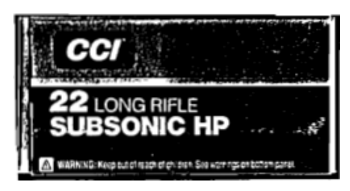
To evoid serious injury use this rimites ammunition only in frearms in good condition and originally chambered for this carridge Keep barrel free of any obstruction. If the gun fails to fire a dealer fring may docur, or the gun may fire on opening. Keep gun painted in a safe direction. Avoid exposure to breech. Carefully unload. Wear proper hearing protection to prevent hearing damage. Wear shooting glasses to protect eyes. Be sure of your backstop.

WARNUNG: Munition für Kinder unzuganglich aufbewahren. ATTENTION: Garder hors de portee des enlants.

CMARK INDUSTRIES A BLOUNT, INC. CO. LEWISTON ID 83601

TRADEMANIS REG. U.S. PAT. OFF. MACE IN U.S.A.FADRICUE AUX E.U.

#### **LR-13**



#### **△** WARNING

To avoid serious injury use this ristline animumition only in firearms in good condition and originally chambered for the connicte. Keep barriel her of any obstruction. If the gun talk to five a delayed integrate may occur, or the gun may the on opening. Keep gun pointed in a sale direction. Avoid exposure to breech. Carefully unload. Wear proper hearing protection to prevent hearing damage. Wear shooting glasses to protect eyes. Be sure of your backstop.

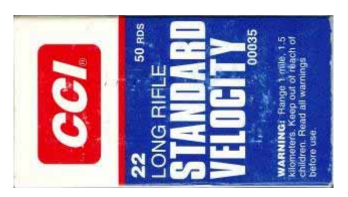
ATTENTION: Survivor for your planets of authoristics.

WARMUNG: Munition for Kindler poster des enlares.

OMARK INDUSTRIES A BLOUNT, INC. CO. LEWISTON, D. 8361

THE RULE CHANGE WELL

#### **LR-14**



#### TARGET/SUBSONIC STANDARD VELOCITY/NON-CORROSIVE PRIMING

WARNING: To avoid serious injury, only use ammunition that exactly matches markings on gun. Keep barrel free of obstruction. If firearm fails to fire, keep be pointed in a safe direction, wait, unload carefully, avoiding exposure to breech. Wear shooting glasses to protect eyes from flying particles. Wear hearing protection to avoid hearing damage. Know your target and what is beyond. LeaD WARNING: Discharging firearms in poorly verifilated areas, cleaning firearms, or handling ammunition may result in exposure to lead, a substance known to cause birth defects, reproductive harm, and other serious physical injury. Have adequate verifiation at all times. Wash hands thoroughly after exposure.

▲ WARNUNG: Münition für Kinder unzugänglich aufbewahren.

ACAUTION/ATTENTION: Garder hors de portée des enfants.

ATENCIÓN: Mantengase fuera del alcance de los niños.

SPORTING EQUIPMENT DIVISION LEWISTON ID 83501 USA DS: LP-785-CD Trademorks Reg. U.S. Pat Office

Made in U.S.A. / FABRIQUE AUX E.U.

### **OVER-SIZED LONG RIFLE BOXES**

- LR-11 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MINI-MAG". Blue and silver with a different red logo. Blue and white printing. 00034. "C-10" h/s on a brass case.
- LR-12 <u>.22 LONG RIFLE (STANDARD VELOCITY)</u>. "PISTOL". Blue and silver box with red logo and blue and white printing. Part No. 0053. "C-10" h/s on a brass case with a lead bullet. This ammunition was sent to Germany in the summer of 1988. Not sold in the USA.
- LR-13 .22 LONG RIFLE (HOLLOW POINT, SUBSONIC). Blue and silver box with a red logo and blue and white printing. Part No. 0057 on the end flaps. Copper-plated hollow point bullet in a brass case. Dated "5 88" on the bottom. Variations noted:
  - (a) "C-10" h/s.
  - (b) "C-14" h/s.
- LR-14 .22 LONG RIFLE (STANDARD VELOCITY). Blue and white box with blue and white printing. Part No. 00035 on top and end flaps. "C-14" h/s on a brass case with a lead bullet. A large bar code on the side of the box. This box was loaded for export in Dec. 1999.

### OVER-SIZED LONG RIFLE BOXES

#### **LR-15**

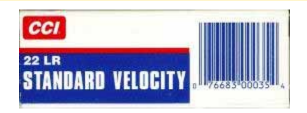


(a) Small Bar Code





#### (b) Large Bar Code



#### LR-16





#### LR-17



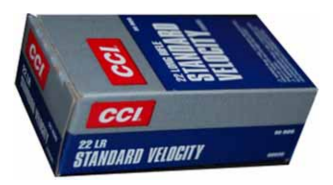


### **OVER-SIZED LONG RIFLE BOXES**

- LR-15 .22 LONG RIFLE (STANDARD VELOCITY). Blue and white box with blue and white printing and a red logo. Top hinged end flaps and a bar code on the side of the box. "C-14" h/s on a brass case with a lead bullet. Part No. 00035.
  - (a) Small bar code
  - (b) Large bar code
- LR-16 .22 LONG RIFLE (SUBSONIC). Blue and white box with blue and white printing and a red logo. A small bar code on the side. "C-14" h/s on a brass case with a copper-plated hollow point bullet. Part No. 0057. (1997).
- LR-17 <u>.22 LONG RIFLE (SUBSONIC).</u> Blue and white box with blue and white printing and a red logo. A large bar code on the side of the box. "C-14" h/s on a brass case with a copper-plated hollow point bullet Part No. 0057.

### **OVER-SIZED LONG RIFLE BOXES**

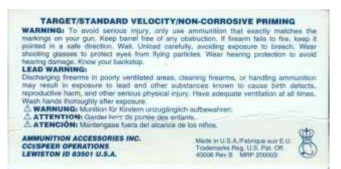
#### **LR-20**





### LR-21





### **OVER-SIZED LONG RIFLE BOXES**

- LR-20 .22 LONG RIFLE (STANDARD VELOCITY). Blue, white and silver box with blue and white printing with a red logo. This is a Federal style box with back hinged inside end flaps. The end flaps are perforated. Loaded by Federal for export. "C-14" h/s on a brass case with a lead bullet. Part No. 00035. (2004).
- LR-21 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> Blue. white and silver box with blue and white printing. with a red logo. Top hinged end flaps. "C-14" h/s on a brass case With a lead bullet. Part No. 0035 (2005)

## **OVER-SIZED LONG RIFLE BOXES**

LR-22 Bottom "A"

CIBLE/VITESSE STANDARD/AMORCE NON CORROSIVE

TARGET/STANDARD VELOCITY/NON-CORROSIVE PRIMING





## Bottom "B"

sping feratric is purely rectilated areas, long percentation that exist it exponent its tension to cause beth deferts, especialism exist injust these adequate verification at all

Li No en ben rigat regation, port carbocitos, si call. Call acustr cost bisigina de la camen i di por ditri rigaternet portectori gane for sous e la callesta bits, debte cost, cogne de la callesta de paletta di bracche de conse dessi anne dessi l'apper possibili se dischage di fanore ci tapper possibili se dischage di fanore cet trappe ĐQ

AMMUNITION ACCESSORES INC. CO.SPIER OPERATIONS LEWISTON ID \$3301 U.S.A.



## LR-23



LR-24





### **OVER-SIZED LONG RIFLE BOXES**

- LR-22 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> Dark blue box with silver, red and white printing.. Part No. 0035. Brass case with "C-14" h/s. Round-nosed lead bullet. (2010).
  - (a) Bottom "A"
  - (b) Bottom "B"
- LR-22.5 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> European version of LR-22. Product code is 35EU.

#### LR-22.5





- LR-23 <u>.22 LONG RIFLE (SUBSONIC HOLLOW POINT)</u>. Dark blue box with silver, red and white printing. Part No. 0074. Brass case with "C-14" h/s. 3-segment hollow point.. (Ideal for covert operations with a silenced weapon.. 2008).
- LR-24 <u>.22 LONG RIFLE (SUBSONIC VELOCITY).</u> "QUIET-22". Dark blue box with silver, red and white printing. Part No. 960 Brass case with "C-14" h/s. CB bullet in LR case. (2012).

## **OVER-SIZED LONG RIFLE BOXES**

LR-25



LR-26



LR-27



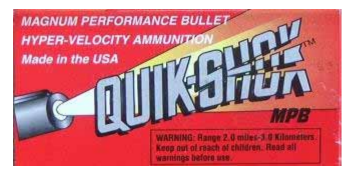


### **OVER-SIZED LONG RIFLE BOXES**

- LR-25 .22 LONG RIFLE (SUBSONIC HOLLOW POINT). "Segmented HP Subsonic" Dark blue box with silver, red and white printing.. Part No. 0074. Brass case with "C-14" h/s. 40 gr. segmented hollow point bullet. 1050 FPS.
- LR-26 <u>.22 LONG RIFLE (HYPERVELOCITY HOLLOW POINT)</u>. "Quiet 22 Segmented HP" Dark blue box with silver, red and white printing.. Part No. 970. Brass case with "C-14" h/s. 40 gr. segmented hollow point bullet. 710 FPS.
- LR-27 <u>.22 LONG RIFLE (HYPERVELOCITY HOLLOW POINT).</u> "Segmented HP" Dark blue box with silver, red and white printing.. Part No. 0064. Brass case with "C-14" h/s. 32 gr. segmented hollow point bullet. 1640 FPS.

### "QUIK-SHOK"

#### LR-1



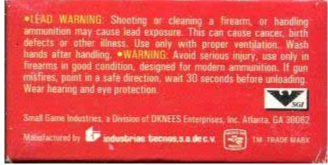
WARNING: To avoid serious injury, only use ammunition that exactly matches markings on gun. Keep barrel free of obstruction, if firearm fails to fire, keep it pointed in a sate direction; want unload carefully, avoiding exposure to breech. Wear shooting glasses to protect eyes from flying particles. Wear hearing protection to avoid hearing damage. Know your target and what is beyond.

LEAD WARNING: Discharging firearms in poorly ventilated areas, cleaning firearms, or handling ammunition may result in exposure to lead, a substance known to cause birth defects, reproductive harm, and other serious physical injury. Have adequate ventilation at all times. Wash hands thoroughly after exposure.

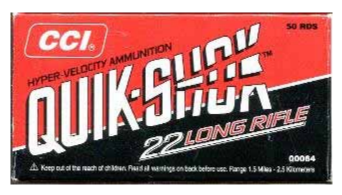
Manufactured by Blount, Inc. Lewiston, ID 83501 for Magnum Performance Ballistics
P.O. Box 7916 Macon, GA 31209

#### LR-2





#### LR-3





### LR-4





#### "QUIK-SHOK"

Quik-Shok is a hyper-velocity round with bullets that are segmented to separate upon impact into three equal pieces to create three individual wounds.

Originally manufactured by Blount, Inc for Magnum Performance Ballistics sometime before 2000 the marketing rights were later bought by CCI and started to show the CCI logo on the box.. The name was later changed to "SEGMENTED HP" Hyper-Velocity.



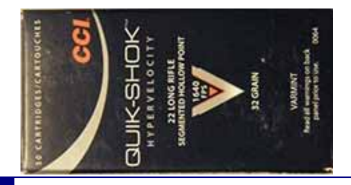
- LR-1 <u>.22 LONG RIFLE (HYPER-VELOCITY).</u> "QUIK-SHOK" Red one-piece box with Blac, with, yellow and silver printing. Part No. 00064 on end. Manufactured in USA by Blount, Inc for Magnum Performance Ballistics.. Brass case with "C-14" h/s. Copper-plated HP bullet.
- LR-2 .22 LONG RIFLE (HYPER-VELOCITY). "QUIK-SHOK". Like LR-1 but made in Mexico by Industries Tecnos for Small Game Industries. Brass case with a star h/s. Lead HP bullet. THIS IS NOT A CCI BOX.. Shown as an example only.



- LR-3 <u>.22 LONG RIFLE (HYPER-VELOCITY).</u> "QUIK-SHOK" Red and white box with black and white printing. "C-14" h/s on a brass case with a copper-plated 3-piece hollow point bullet.

  \*Re-classified from CCI-8-LR-18
- LR-4 <u>.22 LONG RIFLE (HYPER-VELOCITY).</u> Same as LR-18 except the bottom. \*Re-classified from CCI-8-LR-19

#### LR-5



#### LR-5 .22 LONG RIFLE (HYPER-VELOCITY).

"QUIK-SHOK" Blue box with red and white printing. "C-14" h/s on a brass case with a copper-plated 3-piece hollow point bullet..
Product code 0064 on the top. (2012)

#### **22 LONG RIFLE SHOT**

LR-1





LR-4





**LR-6** 









#### 22 LONG RIFLE SHOT

- LR-1 <u>.22 LONG RIFLE (SHOT).</u> "MINI-MAG". White box with a clear lid. White and red partial wraparound label with white and blue printing. No product code No. "C-10" h/s on a brass long rifle case. Blue tint plastic capsule. Variations noted:
  - (a) Brass case.
  - (b) Nickel-plated case.
- LR-4 .22 LONG RIFLE (SHOT). "MINI-MAG". Same as LR-1 except a different format on the bottom.
- LR-6 <u>.22 LONG RIFLE (SHOT).</u> "MINI-MAG" White box with a clear lid. White and red partial wrap around label with white and blue printing. No product code. "C-10" h/s on a brass long rifle case. Blue tint capsule.
- LR-7 <u>.22 LONG RIFLE (SHOT).</u> "MINI-MAG". White box with a clear lid. White and red label with white and black printing. Part No 0039. "C-10" h/s on a longer plated Stinger case. Blue tint capsule.
- LR-8 <u>.22 LONG RIFLE (SHOT).</u> "MINI-MAG". Same as LR-7 except "INERT NOT FOR SALE" has been over-stamped in red on the bottom. Hole in the head of a plated Stinger case.

The longer Stinger case was adopted to the .22 Long Rifle shotshell on Jan. 17. 1979 by revision "B" to drawing 3478-B.



#### 22 LONG RIFLE SHOT

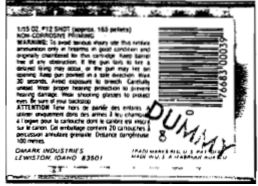
LR-9





LR-10





LR-11









#### 22 LONG RIFLE SHOT

- LR-9 <u>.22 LONG RIFLE (SHOT).</u> "MINI-MAG". White box with a clear lid. A new type of logo on top and bottom. Black and white printing. Part No 0039. "C-10" h/s on a nickel-plated Stinger case. Blue tint capsule.
- LR-10 <u>.22 LONG RIFLE (SHOT).</u> "SHOTSHELL" White box with a clear lid. Blue and silver label with a red logo with "OMARK INDUSTRIES". White and blue printing. Part No 00039 on top. "DUMMY" over-stamped in black on the bottom. "C-10" h/s on a plated Stinger case. Green tint capsule. Introduced in 1984.
- LR-11 <u>.22 LONG RIFLE (SHOT).</u> "SHOTSHELL" Same as LR-10, except no "DUMMY" on the bottom. Variations noted:
  - (a) "C-10" h/s. Brass Stinger case. Blue tint capsule.
  - (b) "C-10" h/s. Nickel-plated Stinger case. Blue tint capsule.
  - (c) "C-10" h/s. Nickel-plated Stinger case. Green tint capsule.
- LR-12 <u>.22 LONG RIFLE (SHOT).</u> "SHOTSHELL" Same as LR-10 except for a change in the logo and ownership on the bottom. OMARK INDUSTRIES, A BLOUNT, INC. CO. Introduced in 1988. Variations noted:
  - (a) "C-10" h/s. Nickel-plated Stinger case. Blue tint capsule.
  - (b) "C-14" h/s. Nickel-plated Stinger case. Blue tint capsule.
- LR-13 <u>.22 LONG RIFLE (SHOT).</u> "SHOTSHELL" Same as LR-12(b) except "OMARK INDUSTRIES" has been replaced with "SPORTING EQUIPMENT DIVISION" On the bottom.





### **22 LONG RIFLE SHOT**

### LR-14







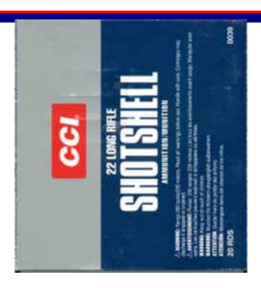


#### **22 LONG RIFLE SHOT**

- LR-14 <u>.22 LONG RIFLE (SHOT).</u> "SHOTSHELL". White box with a clear lid. Blue, silver and white label with white and blue printing, red logo. Part No. 0039. "C-14" h/s on a nickel-plated Stinger case. Blue tint capsule. Introduced in 1997.
- LR-15 <u>.22 LONG RIFLE (SHOT).</u> "SHOTSHELL". White box with a clear lid. Blue, silver and white label with white and blue printing, red logo and American flag. Part No. 0039. "C-14" h/s on a nickel-plated Stinger case. Blue tint shot capsule. (2003)

### **22 LONG RIFLE SHOT**

LR-16



LR-17



CCUSPEER OPERATIONS LEWISTON ID 83501 U.S.A.



#### 22 LONG RIFLE SHOT

- LR-16 <u>.22 LONG RIFLE (SHOT).</u> "SHOTSHELL". White box with a blue, silver and white paper slip cover with blue and white printing. Red logo and American flag. Part No. 0039. "C-14" h/s on a nickel-plated Stinger case. Blue tint shot capsule. 40731 REV A on bottom. (2005)
- LR-17 <u>.22 LONG RIFLE (SHOT).</u> "PEST CONTROL". Dark blue box and white box with silver, red and white printing. Part No. 39. "C-14" h/s on a nickel-plated Stinger case. 40731 REV D on bottom.
- LR-18 <u>.22 LONG RIFLE (SHOT).</u> "PEST CONTROL". Similar to LR-17 except Part No. 0039. "C-14" h/s on a nickel-plated Stinger case. 40731 REV E on bottom.
- LR-19 <u>.22 LONG RIFLE (SHOT).</u> "PEST CONTROL". Similar to LR-18 except different bottom and Rev #.. Part No. 0039. "C-14" h/s on a nickel-plated Stinger case. 40731 REV B on bottom.





#### **22 WMR SHOTSHELLS**

### WMR-1





#### WMR-2





#### **22 WMR SHOTSHELLS**

- WMR-1 <u>.22 WIN. MAG. RIMFIRE (SHOT).</u> "MAXI-MAG". Black plastic box with a clear lid. White and red partial wrap around label with white and black printing. No product code. "C-10" h/s on a brass case. Dark green plastic capsule.
- WMR-2 <u>.22 WIN. MAG. RIMFIRE (SHOT).</u> "MAXI-MAG". Same as WMR-l except a white plastic box. Variations noted:
  - (a) Dark green plastic capsule.
  - (b) Light green plastic capsule.
  - (c) Smoke colored plastic capsule.



#### **22 WMR SHOTSHELLS**

#### WMR-4





#### WMR-5



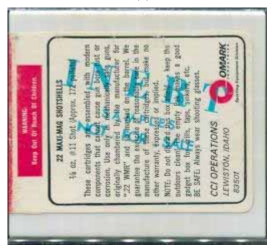
Back (a)



Back (b)



Back (c)

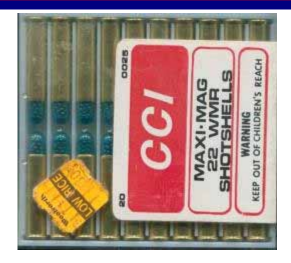


#### **22 WMR SHOTSHELLS**

- WMR-4 <u>.22 WIN. MAG. RIMFIRE (SHOT).</u> "MAXI-MAG". Black plastic box with a clear lid. White and red label with white and black printing. No product code. "C-10". h/s on a brass case. Very dark green plastic capsule. "DUMMY" has been over-stamped on the bottom in black.
- WMR-5 <u>.22 WIN. MAG. RIMFIRE (SHOT).</u> "MAXI-MAG". Same as WMR-4 except a white plastic box. Dummies with a hole in the head of the case. Variations noted:
  - (a) Back marked "DUMMY".
  - (b) Back marked "INERT not for sale" in black ink
  - (c) .Back marked "INERT not for sale" in blue ink

#### 22 WMR SHOTSHELLS

#### WMR-6





#### WMR-7





#### WMR-7A

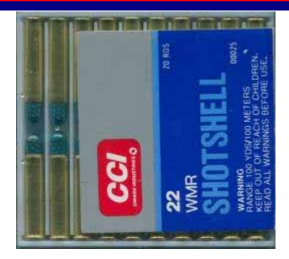


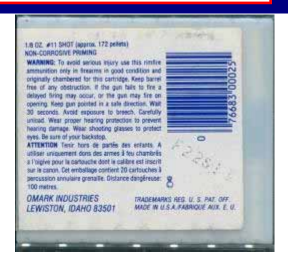
#### **22 WMR SHOTSHELLS**

- WMR-6 <u>.22 WIN. MAG. RIMFIRE (SHOT).</u> "MAXI-MAG". White plastic box with a clear lid. A new style white and red label with white, red and black printing. Part No. 0025 on top. "C-10" h/s on a brass case. Blue tint capsule.
- WMR-7 .22 WIN. MAG. RIMFIRE (SHOT). "MAXI-MAG". Same as WMR-6 except different format on the bottom.
- WMR-7A <u>.22 WIN. MAG. RIMFIRE (SHOT).</u> "MAXI-MAG". WMR-7 box with French over-label.

#### 22 WMR SHOTSHELLS

#### WMR-8





#### WMR-9





#### **WMR-10**





#### **22 WMR SHOTSHELLS**

- WMR-8 <u>.22 WIN. MAG. RIMFIRE (SHOT).</u> "SHOTSHELL". White plastic box with a clear lid. Blue and silver label with a red logo with "OMARK INDUSTRIES". White and blue printing. Part No. 00025 on top. Blue tint capsule. "C-10" h/s on a brass case. Introduced in this format in 1984.
- WMR-9 <u>.22 WIN. MAG. RIMFIRE (SHOT).</u> "SHOTSHELL". Same as WMR-8 except a change in the logo and change in ownership on the back. Introduced in 1988. Variations noted:
  - (a) "C-10" h/s. Brass case.
  - (b) "C-14" h/s. Brass case.
- WMR-10 <u>.22 WIN. MAG. RIMFIRE (SHOT).</u> "SHOTSHELL". Same as WMR-9 except "OMARK INDUSTRIES" has been replaced with "SPORTING EQUIPMENT DIVISION" on the bottom. "C-14" h/s on a brass case. Introduced in 1990.
- WMR-11 <u>.22 WIN. MAG. RIMFIRE (SHOT).</u> "SHOTSHELL". White box with a clear lid. Blue, silver and white label with white and blue printing, red logo. "C-14" h/s on a brass case. Blue tint capsule. Part No. 0025. Introduced in 1997

#### **WMR-11**

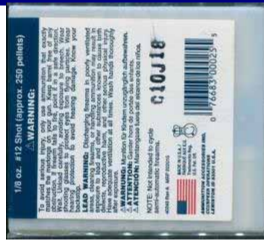




#### **22 WMR SHOTSHELLS**

#### **WMR-12**





#### **WMR-13**





Application of the office of the control of the con

To pay on the pay increased one other special as a transition. And it is a transition. And it is a transition of the pay increase to pain a served on one other in earlier as equal or the pay of the earlier about physical right for equal or the pay of the earlier about physical right. All the pays of the earlier about a physical right for equal or the pay of the earlier and the ea

Account C

**WMR-14** 



THE WORK CASE OF THE ADMINISTRATION OF THE A

#### 22 WMR SHOTSHELLS

- WMR-12 <u>.22 WIN. MAG. RIMFIRE (SHOT).</u> "SHOTSHELL". White box with a clear lid. Blue, silver and white label with white and blue printing. Red logo and American flag. "C-14" h/s on a brass case. Blue tint shot capsule. Part No. 0025. (2003).
- WMR-13 <u>.22 WIN. MAG. RIMFIRE (SHOT).</u> "SHOTSHELL". White box with a blue, silver and white paper slip cover with blue and white printing. Red logo and American flag. "C-14" h/s on a brass case. Blue tint shot capsule. Part No. 0025. (2005)
- WMR-14 <u>.22 WIN. MAG. RIMFIRE (SHOT).</u> "SHOTSHELL". White box with a blue, silver and white paper slip cover with blue, red and white printing. Red logo and American flag. "C-14" h/s on a brass case. Blue tint shot capsule. Part No. 0025. (2010)
- WMR-15 <u>.22 WIN. MAG. RIMFIRE (SHOT).</u> "SHOTSHELL". White box with a blue, silver and white paper slip cover with blue, red and white printing. . "C-14" h/s on a brass case. Blue tint shot capsule. Part No. 25.

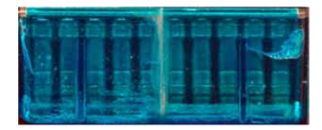
**WMR-15** 





### "STINGER"







#### "STINGER"

Development work on the "Super Velocity" or "Ultra Velocity" began in the early 1970's. This project was inactive until July 1975. Development work began again on what turned out to be the "STINGER". The. cartridge name changed from "SUPER-MAG" to "SUPER-MINI-MAG" to "WHITE LIGHTNING" to "STINGER" over the period of the development work. The "STINGER" has an extended length nickel-plated case (.800"), with a copper-plated "Shaped Cavity (5- sided HP) bullet in an "Anti-Rattle" packaging system (a 50 Rd. blue tinted plastic box). The first production lot was loaded and packaged on Nov. 15, 1976.

LR-1 .22 LONG RIFLE (ULTRA VELOCITY). Purple insert card with red logo and white and silver printing. Part No. #0050 on top. "C-10" h/s. This is a very rare box. The darker blue is two boxes glued together and contains unplated brass cartridges. The lighter blue is a solid box and has nickel plated cartridges..

#### "STINGER"

LR-2



LR-3



LR-4



LR-5





#### "STINGER"

- LR-2 <u>.22 LONG RIFLE (ULTRA VELOCITY).</u> Blue insert card with a red logo and white printing. Part No 50 on top. "C-10" h/s. Variations noted:
  - (a) Without side label.
  - (b) With side label "A".
  - (c) With side label "B".
  - (d) With side label "B". Brass case.
  - (e) With side label "C".
  - (f) With side label "C". Brass case.
  - (g) With aide label "D".
  - (h) Without side label. With a yellow bullet on the card insert.
- LR-3 <u>.22 LONG RIFLE (ULTRA VELOCITY).</u> Same as LR-2 except the box has "TM" after "STINGER".

Variations noted:

- (a) Without side label.
- (b) With side label "A".
- (c) With side label "B".
- (d) With side label "C".
- (e) With side label "C". Brass case.
- (f) With aide label "D".
- LR-4 <u>.22 LONG RIFLE (ULTRA VELOCITY).</u> "DUMMY". Same as LR-2(a) except white piece of paper has been inserted into the box stating "DUMMY". Hole in the head of the cartridge case.
- LR-5 <u>.22 LONG RIFLE (ULTRA VELOCITY).</u> The top format bas been changed and the warning has been placed on top. "C-10" h/s. Part No. 0050. Variations noted:
  - (a) Brass case.
  - (b) Plated case.
- LR-6 <u>.22 LONG RIFLE (ULTRA VELOCITY).</u> Same as LR-5 except the box bas "TM" after "STINGER".

#### Side Label "A"

#### WARNING

Stinger cartridges are intended for use only in firearms with chambers and bores that comply with industry standards for .22 long rifle as specified by the American National Standards Institute. Dimensional incompatibility has been found in some foreign made firearms which can result in a hazardous ruptured case condition. If in doubt, contact your gun manufacturer or doaler.

#### Side Label "C"

WARNING

Stinger cantridges are unlended for use only in
finance with chemical forms that ramply with
industry standards for .22 long offer as specified
for the Asimonal Standards Institute. Dimeasurements for a second standards Institute. Dimeasurement incompatibility has been found in some
foreign made finances which can result in a hazardous replaced case condition. If in doubt, contect
your gun manufacture for dealer.

#### Side Label "B"

#### WARNING

Stinger cartridges are intended for use only in firearms with chambers and bores that comply with industry standards for .22 long rifle as specified by the American National Standards Institute. Dimensional incompatibility has been found in the Spanish-made Llama outo pistol, and may exist in other foreign made firearms, which can result in a hazardous ruptured case condition. If in doubt, contact your gun manufacturer, dealer or importer.

#### Side Label "D"

WARNING
Stronger destrictions are intraceded for use only in traverse with phaemicars and intraceded for use only in traverse with phaemicars and interest that commerce with unbiancy off-desire for 122 integral off-desire by the American National Street, and to contain Companional Incomparation by the beam August Street, and to commerce the larger made (National Street, 12) and deputs, a subject was a second to a subject to a subj

#### "STINGER"

**LR-7** 



**LR-8** 



LR-9



LR-10





#### "STINGER"

End "1" End "2" End "3"







- LR-7 <u>.22 LONG RIFLE (ULTRA VELOCITY).</u> Silver and blue wrap-around label with a red logo with white and blue printing. Part No. 00050. "C-10" h/s. "OMARK INDUSTRIES" on the bottom.
- LR-8 <u>.22 LONG RIFLE (ULTRA VELOCITY).</u> Same as LR-7 except a change in logo and the bottom to reflect change in ownership. (A BLOUNT CO.)
- LR-9 <u>.22 LONG RIFLE (ULTRA VELOCITY).</u> A new style wrap-around silver and blue label with white and blue printing. Part No. 0050. "C-10" h/s. Variations noted:
  - (a) OMARK INDUSTRIES. 4/89 On the bottom.
  - (b) SPORTING EQUIPMENT DIVISION on the bottom. "C-14" h/s.
  - (c) Same as (b) except no ZIP CODE.
- LR-10 <u>.22 LONG RIFLE (ULTRA VELOCITY).</u> Dark blue plastic box with silver and blue wrap-around label with a red logo and blue and white printing. Part No. 0050. "C-14" h/s. "BLOUNT INC." (1997)
- LR-11 .22 LONG RIFLE (ULTRA VELOCITY). Blue and silver wrap-around label with a red logo and blue and white printing. an American flag on the right end. "C-14" h/s. This box was produced for export to Europe only. Variations noted:
  - (a) "1" end. Dark blue plastic box. (2002)
  - (b) "2" end. Light blue plastic box. (2003)

#### "STINGER"

LR-12



LR-13



The state of the s

LR-14



LR-15





#### "STINGER"

- LR-12 <u>.22 LONG RIFLE (ULTRA VELOCITY).</u> "VARMINT". Clear plastic box and lid. Dark blue and silver label with red logo. Product code 0050 on top (2011).
- LR-13 <u>.22 EXTRA LONG RIFLE (ULTRA VELOCITY– HOLLOW POINT).</u> "VARMINT". Clear plastic box and lid. Dark blue and silver label with red logo. Product code 0050 on top





LR-14 <u>.22 LONG RIFLE (ULTRA VELOCITY– HOLLOW POINT).</u> "VARMINT". Clear plastic box and lid. Dark blue and silver label with red logo. Product code 0050 on top. End #2 (2006)



LR-15 <u>.22 LONG RIFLE (ULTRA VELOCITY – HOLLOW POINT).</u> "VARMINT". Clear plastic box and lid. Dark blue and silver label with red logo. Product code 5050 on top. White fire waring label on bottom. Probably made for export.

### "STINGER"





#### "STINGER"

LR-16 <u>.22 LONG RIFLE (ULTRA VELOCITY– HOLLOW POINT).</u> "VARMINT". Clear plastic box and lid. Dark blue and silver label with red logo. New Honey Bee logo. (2019).







#### 22 LONG RIFLE PLASTIC "50-PAC"

LR-1



LR-2



LR-3



LR-4

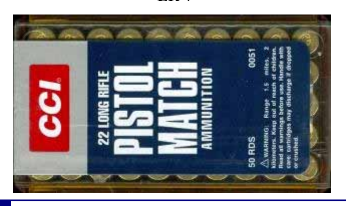


LR-5



**LR-6** 





#### 22 LONG RIFLE PLASTIC "50-PAC"

- LR-1 .22 LONG RIFLE (STANDARD VELOCITY). "PISTOL MATCH". Amber plastic box. with a clear plastic lid. Blue and silver wrap-around label with a red logo and blue and white printing. Part No. 00051 on top. "C-10" h/s on a brass case with a lead bullet. Loaded in 1998 for export to Germany. (Not sold in the USA) "OMARK INDUSTRIES"
- LR-2 .22 LONG RIFLE (STANDARD VELOCITY). "PISTOL MATCH". Amber plastic box with a clear lid. Blue and silver wrap around label with a red logo and blue and white printing. Part No. 0051. "C-10" h/s on a brass case with a lead bullet. "SPORTING EQUIPMENT DIVISION" 4/90 on the bottom of box.
- LR-3 <u>.22 LONG RIFLE (+V VELOCITY).</u> "MINI-MAG". Amber plastic box with a clear lid. A new style blue and silver wrap-around label with a red logo and blue and white printing. Part No. 0054. Brass case with a 32 gr. copper-plated bullet. "SPORTING EQUIPMENT DIVISION" (1990) Variations noted:
  - (a) "C-10" h/s.
  - (b) "C-14" h/s.
- LR-4 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "SGB". Amber plastic box with a clear lid. Blue and silver label with a red logo and blue and white printing. Part No. 0058. Brass case with a flat-point lead bullet. "SPORTING EQUIPMENT DIVISION" (1990) Variations noted:
  - (a) "C-10" h/s. Blue bar code background.
  - (b) "C-14" h/s. Blue bar code background.
  - (c) "C-14" h/s. White bar code background.
- LR-5 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> "PISTOL MATCH". Amber plastic box with a clear lid. Blue and silver wrap-around label with a red logo, blue and white printing. Part No. 0051. "C-14" h/s on a brass case with a lead bullet. BLOUNT INC."
- LR-6 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "SGB". Amber plastic box with a clear lid. Blue and silver wrap-around label with a red logo and an American flag on the end. Blue and white printing. Part No. 0058. "C-14" h/s on a brass case with a lead bullet "AMMUNITION ACCESSORIES INC." (2003)
- LR-7 <u>.22 LONG RIFLE (STANDARD VELOCITY)</u>. "PISTOL MATCH". Amber plastic box with a clear lid. Blue and white wrap-around label with an American flag on the bottom. Red logo. Part No. 0051. "C-14" h/s on a brass case with a lead bullet. "AMMUNITION ACCESSORIES INC.." (2004)

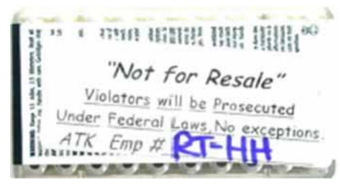
#### 22 LONG RIFLE PLASTIC "50-PAC"

**LR-8** 



LR-9





LR-10



LR-11





#### 22 LONG RIFLE PLASTIC "50-PAC"

- LR-8 **22 LONG RIFLE (TARGET).** "SHORT RANGE GREEN". Clear plastic box and lid. Dark blue label with red, white and silver printing.. Part No. 0952. 21 gr. Lead-free hollow point bullet. Brass case. 1650 fps. (2010)
- LR-9 <u>22 LONG RIFLE (TARGET).</u> "SGB (Small Game Bullet)". Clear plastic box and lid. Dark blue label with red, white and silver printing.. Part No. 0958. "C-14" h/s on a brass case. Lead bullet that supposedly creates less meat damage.. 2007.. This box has a "Not for Resale" sticker on bottom.
- LR-10 **22 LONG RIFLE**. "SHORT RANGE GREEN. Clear plastic box and lid. Dark blue label with red, white and silver printing.. Part No. 0958. "CCI" h/s on a brass case. Copper polymer mix bullet t. 2011..

- LR-11 **22 LONG RIFLE (TARGET).** "PISTOL MATCH". Clear plastic box and lid. Dark blue label with red, white and silver printing.. Part No. 0051. 40 gr. Lead round-nose bullet. "C-14" h/s on brass case. 1070 fps.
- LR-12 **22 LONG RIFLE (TARGET).** "PISTOL MATCH". Clear plastic box and lid. Dark blue label with red, white and silver printing.. Part No. 0051. 40 gr. Lead round-nose bullet. "C-14" h/s on brass case. 1070 fps.

LR-12





# 22 LONG RIFLE PLASTIC "50-PAC" "VELOCITOR"

LR-1



LR-2



LR-3



LR-4



## 22 LONG RIFLE PLASTIC "50-PAC" "VELOCITOR"

- LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "VELOCITOR". Amber plastic box with a clear lid. Black and white label, red logo. Black, red and white plus variable colors printing. Part No.0047. "C-14"· h/s on a brass case with a copper-plated Speer Gold Dot hollow point bullet. "SPORTING EQUIPMENT DIVISION" (2002)
- LR-2 <u>.22 LONG RIFLE (HIGH VELOCITY)</u>. VELOCITOR". Amber tint plastic box with a clear lid. Black and white label, red logo. Black, red and white plus variable colors printing. Part No. 0047. #2 end label. "C-14" h/s on a brass case with a copper-platted hollow point bullet. "AMMUNITION ACCESSORIES INC." (2003)
- LR-3 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> VELOCITOR". Clear plastic box and lid. Blue, white and red label. Part No. 0047 on top label.. No. 2 end label. "C-14" h/s. Copper-plated hollow point bullet. . "AMMUNITION ACCESSORIES INC." (2008)
- LR41 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> VELOCITOR". Clear plastic box and lid. Blue, white and red label. Part No. 0047 on top label..40 gr. Copper-plated hollow point bullet. 1435 FPS.

#### **SHORT BLANK**

**S-1** 





100 RDS SHORT "SMOKELESS" 00044 WARNING: Keep out of reach of children. Read all warnings before use.



**S-3** 100 RDS SHORT "SMOKELESS" 00044 WARNING: Keep out of reach of children. Read all warnings before use.

**S-4** 

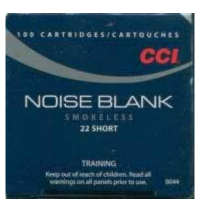
**S-2** 



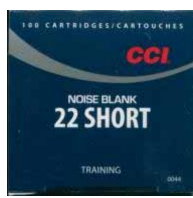


**S-5** 





S-6



#### **SHORT BLANK**

- S-1 <u>.22 SHORT (BLANK).</u> Blue and silver box with a red logo and white and blue printing. Part No.00044 On front and back. No address on the box. Short brass case with a star crimp. "C-10" h/s. First listed in 1986.
- S-2 <u>.22 SHORT (BLANK).</u> Blue and silver box with a red logo and white and blue printing. Part No. 00044 on top, front and back. Address on left side. "C-10" h/s on a brass case with star crimp.
- S-3 <u>.22 SHORT (BLANK).</u> Blue and silver box with a red logo and white and blue printing. Part No. 00044 on top, front and back. Address on left side has been changed to reflect a change in ownership. Brass case with a star crimp. Variations noted:
  - (a) "C-10" h/s. Clear mouth seal.
  - (b) "C-10" h/s. Black mouth seal.
  - (c) "C-14" h/s. Black mouth seal.
- S-4 .22 SHORT (BLANK). Blue and silver box with white, blue and red printing. The top has a new logo (square corners) and a larger "CIP BUG" in the upper corner. The front and back side show a variation in the size of "SMOKELESS". Part No. 00044 on top, front and back. "C-14" h/s on a brass case with a star crimp and a black mouth seal. (2000)
- S-5 <u>.22 SHORT (BLANK).</u> "NOISE BLANK" Blue and silver box with white, blue and red printing. Part No. 0044. Brass rose-crimped case.
- S-6 <u>.22 SHORT (BLANK).</u> "NOISE BLANK—TRAINING" Blue and silver box with white, blue and red printing. Part No. 0044. "C-41" h/s on Brass rose-crimped case with black seal.