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

# Remington

## Volume #2

1946— 20?? REM-14 to REM-99

Remington Arms Company, Inc.

Created and Edited By Roger E. Huegel 2016

## **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.

JIM BUCHANAN

BERNARD CHEVALIER

DAVE CLEMENCE

RODNEY EARLE

RICK EDMONDS

DEAN GRUA

Manfred Grützner

JERRY HANEWINCKEL

GERRY HANSON

Tom Johnson

JOHN KUNTZ

RONALD MERCHANT

PAUL McCardell

TONY MITCHELL

STEVE MILLER

RICHARD RAINS

Martha Taylor

CHRIS UEBERROTH

ERIC WARD

22 Box Newsletter

## **HEADSTAMPS**

Headstamps drawings from *The RIMFIRE HEADSTAMPS GUIDE* by George Kass

U-3 U-5 U-6 REM HI-16





RE-1





I-11 R-6







#### **H/S PHOTOS**

U-3 U-6 HI-16 I-11 RE-3











1983

U



"E" h/s





#### 1946 "HI-SPEED" ISSUES

**S-1** 



**S-2** 



**S-3** 



**S-4** 



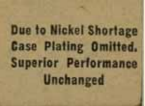
**SIMULATED** 





#### 1946 "HI-SPEED" ISSUES

The redesigned HI-SPEED issues remained in the line until about 1960. This series used the nickel washed brass case for the first time.. Later Brass cases were used and the boxes were stamped inside their flaps:



Side Sample



Thumbcuts could be either round or diamond cut. They can be deep or shallow cut. WRF boxes had left-side thumbcuts.





- S-l <u>.22 SHORT (HIGH VELOCITY).</u> Red and green box with white printing. One-piece box with end flaps. Product code 1022: on the top. "HI-16" h/s on a brass or nickeled case. Lead bullet. Variations noted:
  - (a) End flaps have message that due to nickel shortage, these have brass cases.
  - (b) No message on end flaps, but still brass cases.
  - (c) Nickel washed brass cases.



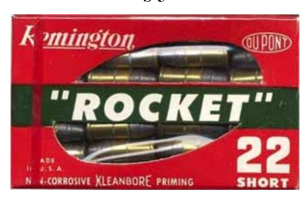
- S-2 <u>.22 SHORT (HOLLOW-POINT).</u> Same as S-l, except for a hollow-point message on top and ends. Product code 1122 on the top. Variations noted:
  - (a) Brass cases.
  - (b) Nickel washed brass cases.



- S-3 .22 SHORT (EXPERIMENTAL). A white label has been added to the top of a 1946 standard velocity box. This label reads "COPPER PLATED SLUG NOT LUBRICATED) 3/13/53. "HI-16" h/s on a brass case. Copper washed bullet. This is the probably the experimental loading in the development of the forthcoming brass washed bullets.
- S-4 .22 SHORT (**EXPERIMENTAL**). A white and red label has been added to a production Hi-Speed box. The label reads "DARK GREEN". This is one of the experiments in the development of the ROCKETS. Dark green tip on a sintered iron bullet. Light green bullets are also known.

#### 1946 "HI-SPEED" ISSUES

**S-5** 





**S-6** 



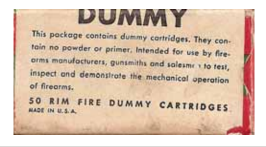
L-1



L-2



L-3







#### 1946 "HI-SPEED" ISSUES

S-5 <u>.22 SHORT (VERY HIGH VELOCITY).</u> "ROCKETS". Flat pack of 28 cartridges. Red and green box with white printing. Sealed in clear plastics. Product code 1222 on the side. Sintered iron bullet. "HI -16" h/s on a brass case. Introduced about 1955 and dropped from the-line approx. 1960.

28 RIM FIRE CARTRIDGES NO. 1222



S-6 **22 SHORT (EXPERIMENTAL TARGET).** This is an experimental loading for some home style target game that was never sold to the public. White wrap-around label with black printing around a S-1 box. Flat nosed swaged bullets.



- L-1 .22 LONG (HIGH VELOCITY). Red and green box with white printing. One-piece box with end flaps. Product code 1322 on the top. "HI-16" h/s. Lead bullet. Variations noted:
  - (a) Nickel washed brass cases.
  - (b) End flaps have a message "DUE TO NICKEL SHORTAGE \_ \_ \_ , Brass cases.
  - (c) Brass cases, no message.



L-2 .22 LONG (HIGH VELOCITY-DUMMY). Same as L-l. except a white wraparound label has been added. The label states, in green ink "50 RIM FIRE DUMMY CARTRIDGES \_ \_ \_ ". "U-3" h/s on a black oxidized case with a hole in its side. Lead bullet.



Remington, Hi-Speed KLEANBORE 22 LONG

L-3 **22 LONG (HIGH VELOCITY-DUMMY)**. Same as L-2, except the label states, in black ink "DUMMY \_ \_ \_ ".



#### 1946 "HI-SPEED" ISSUES

#### LR-1



#### LR-2



#### LR-3



LR-4



LR-5











#### 1946 "HI-SPEED" ISSUES

- LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> Red and green box with white printing. One-piece box with end flaps. Product code 1522 on the top. "H-16" h/s on a brass or nickeled case. Lead bullet. Variations noted:
  - (a) Nickel washed brass cases.
  - (b) End flaps have message that "DUE TO NICKEL SHORTAGE \_\_", Brass cases.
  - (e) No message on end flaps, brass cases.



LR-2 <u>.22 LONG RIFLE (HIGH VELOCITY-PRIMED CASES).</u> Same as LR-l, except a white wrap-around label has been added. The label states in black ink "EMPTY PRIMED SHELLS \_ \_ \_". Brass cases.



- LR-3 <u>.22 LONG RIFLE (HOLLOW-POINT).</u> Same as LR-l, except for the hollow-point wording on top and ends. Product code 1622 on the top. Variations noted:
  - (a) Nickel washed brass cases
  - (b) End flaps have message: "DUE TO NICKEL SHORTAGE \_ \_ \_ ", brass cases.
  - (c) No message, brass cases.



LR-4 <u>.22 LONG RIFLE (HOLLOW-POINT).</u> Same as LR-3 (a), except a .different format to the hollow-point message.



- LR-5 <u>.22 LONG RIFLE (SHOT).</u> Red and green box with white printing. One-piece box with end flaps. Product code 9322 on the top. "HI-16" h/s on a rose crimped case. Variations noted:
  - (a) Nickel washed brass cases.
  - (b) End flaps have message: "DUE TO NICKEL SHORTAGE \_ \_ \_ ", brass cases.
  - (c) No message on end .flaps, brass cases.



#### 1946 "HI-SPEED" ISSUES

#### LR-6



#### LR-7



#### WRF-1



WRF-2



WRF-3









#### 1946 "HI-SPEED" ISSUES

LR-6 .22 LONG RIFLE (SHOT-PRIMED CASES). Same as LR-5(c), except box contains a new primed empty case with a slight crimp. A white wrap-around label with black printing states "EMPTY SHELLS \_ \_ \_ "



LR-7 <u>.22 LONG RIFLE (SHOT-TARGET).</u> ".22 KLAY BIRD SHOT". Same as LR-5, except for wording added to the top. This loading was for a miniature clay target game.



- WRF-1 .22 WIN. RIM FIRE (REM. SPL.). Red box with green. and white printing. One-piece box with end flaps. Product code 1822 on the top. Top states Variations noted:
  - (a) "HI-16" h/s on a nickel washed case.
  - (b) "HI-16" h/s on a brass case. End flaps have message: "DUE TO NICKEL SHORTAGE  $\_$   $\_$  ",
  - (c) "U-3" h/s on a brass case.



WRF-1.5 .22 WIN. RIM FIRE (REM. SPL.). Same as WRF-1 but different bottom



- WRF-2 .22 WIN. RIM FIRE (REM. SPL.) (HOLLOW POINT). Red box with green. and white printing. One-piece box with end flaps. Product code 1922 on the top. Variations noted:
  - (a) "HI-16" h/s on a nickel washed case.
  - (b) "HI-16" h/s on a brass case. End flaps have message: "DUE TO NICKEL SHORTAGE  $\_$  ",
  - (c) "U-3" h/s on a brass case.
- WRF-2 .22 WIN. RIM FIRE (REM. SPL.) (PRIMED SHELLS). WRF-1 box with white over-label with black printing stating EMPTY PRIMED SHELLS. "HI-16" h/s on empty brass case.



## 1960? "RED and GREEN BOX" ISSUES

**S-1** 



**S-2** 



**S-3** 



**S-4** 











## 1960? "RED and GREEN BOX" ISSUES

Approx. 1960, Remington designed a format change for the HI-SPEED issues. The exact dates of production are not known at this time. The standard velocity issues of this period were from the 1946 issues. Light green standard velocity boxes are noted and assumed to be of a later production period and may be fitted into the red and green box period.

Front Example



Back Example (with DuPont Logo)



S-1 <u>.22 SHORT (HIGH VELOCITY</u>). Red and green box with white and black printing. One-piece box with end flaps. product code 1022 on the bottom. "U-3" h/s on a brass case. Brass washed bullets.



S-2 <u>.22 SHORT (HIGH VELOCITY-DUMMY).</u> Same as S-1, except a white wraparound label has been added. The label states, in green ink "50 RIM FIRE DUMMY CARTRIDGES \_ \_ \_ ". Black oxidized brass case. Hole in head of case.



S-3 .22 SHORT (HOLLOW-POINT). Same as S-1, except for hollow-point wording on top and ends,. Product code 1122 on the bottom.



- S-4 <u>.22 SHORT (GALLERY). "GALLERY SPECIAL".</u> Box of 250 rounds. Red and green box with red, white and green printing. One-piece box with top flap. Product code 6722 on the top. sintered iron or composition bullet. Variations noted:
  - (a) "U-3" h/s on a brass cases.
  - (b) "HI-16" h/s on a brass case.



## 1960? "RED and GREEN BOX" ISSUES

S-5





L-1



L-2







## 1960? "RED and GREEN BOX" ISSUES

S-5 <u>.22 SHORT (REFERENCE).</u> "GALLERY SPECIAL" Same as S-4, except a white label has been added to the top stating "S.A.A.M.I. REFERENCE AMMUNITION \_ \_ ". Product code 6722 on top.





L-1 .22 LONG (HIGH VELOCITY). Green and red box with white and black printing. One-piece box with end flaps. Product code 1322 on the bottom. "U-3" h/s on a brass case. Brass washed bullet.



L-2 <u>.22 LONG (HIGH VELOCITY-DUMMY).</u> Same as L-l, except a white wraparound label has been added. The label states in green ink"50 RIM FIRE DUMMY CARTRIDGES \_ \_ ". Black oxidized brass case. Hole in case head.



## 1960? "RED and GREEN BOX" ISSUES

#### LR-1



# No. 1522 Resident State State

#### LR-2



#### LR-3



#### WMR-1



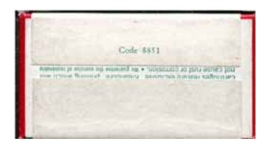
#### WMR-2











## 1960? "RED and GREEN BOX" ISSUES

- LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> Red and green box with white and black printing. One-piece box with end flaps. product code 1522 on the bottom. "U-3" h/s on a brass case. Brass washed bullets.
- Remington
  HISPEED
  KLEANBORE
  22 LONG
- LR-2 .22 LONG RIFLE (HIGH VELOCITY-DUMMY). Same as LR-l, except a white wrap-around label has been added. The label states in green ink "50 RIM FIRE DUMMY CARTRIDGES". Black oxidized brass case. Brass washed lead bullet. Hole in the head of the case.



LR-3 <u>.22 LONG RIFLE (HOLLOW POINT).</u> Same as LR-I, except for the hollow-point wording on the top and the ends. Product code 1622 on the bottom.



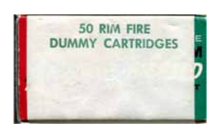
WMR-1 <u>.22 WIN. MAG. RIM FIRE DUMMY.</u> Red and green box with white and black printing. One-piece box with end flaps. Product code 7722 on the bottom. "U-6" h/s on a brass case. Jacketed hollow-point bullet.





WMR-2 <u>.22 WIN. MAG. RIM FIRE (DUMMY).</u> Same as WMR-1, except for a white wrap-around label added. The label states "50 RIM FIRE DUMMY CARTRIDG-ES \_ \_ ". Black oxidized brass case. Hole in the head of the case.







## 1962 "RED and GREEN BOX" ISSUES

**S-1** 



**S-2** 



**S-3** 



**S-4** 









## 1962 "RED and GREEN BOX" ISSUES

This is the same as the REM-15 issue except a 1962 style consumer products safety commission warning has been added to the top.





S-1 <u>.22 SHORT (BLANK).</u> Light green box with red, white and black printing. One-piece box with end flaps, without tray. "U-3" h/s on a brass case. Yellow wad.



S-2 <u>.22 SHORT (HIGH VELOCITY).</u> Red and green box with black and white printing. One-piece box with end flaps. Product code 1022 on the bottom. "U-3" h/s on a brass case. Brass washed bullet.



- S-3 <u>.22 SHORT (HOLLOW-POINT).</u> Same as S-2, except for the hollow-point wording on the top and ends. product code 1122 on the bottom.
- S-4 .22 SHORT (STANDARD VELOCITY). Light green box with red, white and black printing. One-piece box with end flaps. Product code 5522 on the top. "U -3" h/s on a brass case. Lead bullet.





## 1962 "RED and GREEN BOX" ISSUES

**S-5** 





**S-6** 





L-1





## 1962 "RED and GREEN BOX" ISSUES

S-5 <u>.22 SHORT (GALLERY).</u> "GALLERY SPECIAL—NEW & IMPROVED SPATTER-LESS". Box of 250 cartridges, bulk packed. Red and green box with red, white and green printing. One-piece box with top flap. Product code 6722 on the top."U-3" h/s on a brass case. 15 gr. Composite bullet. 1710 FPS.





S-6 .22 SHORT (GALLERY). "GALLERY SPECIAL SPATTER-LESS". Box of 250 cartridges, bulk packed. Green and red box with red, white and black printing. One-piece box with top flap. Product code 5722 on the top. "U-3" h/s on a brass case. 29 gr. Lead bullet. 1045 FPS.





L-1 .22 LONG (HIGH VELOCITY). Red and green box with white and black printing. One-piece box with end flaps. Product code 1322 on the bottom. "U-3" h/s on a brass case. Brass washed lead bullet.



## 1962 "RED and GREEN BOX" ISSUES

#### LR-1



#### LR-2



#### LR-3



#### LR-4











## 1962 "RED and GREEN BOX" ISSUES

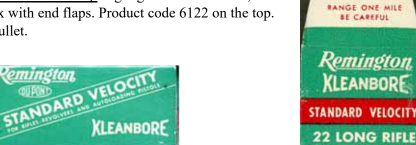
LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> Red and green box with black and white printing. One-piece box with end flaps. Product code 1522 on the bottom. "U-3" h/s on a brass case. Brass washed bullet.

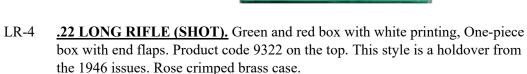


LR-2 <u>.22 LONG RIFLE (HOLLOW-POINT).</u> Same as LR-l, except for a hollow-point wording on the top and the sides. Product code 1622 on the bottom.



LR-3 .22 LONG RIFLE (STANDARD VELOCITY). Light green box with red, black and white printing. One-piece box with end flaps. Product code 6122 on the top. "U-3" h/s on a brass case. Lead bullet.





- (a) "U-3" h/s
- (b) "U-6" h/s





## 1962 "RED and GREEN BOX" ISSUES

#### **WA-1**



WRF-1





## 1962 "RED and GREEN BOX" ISSUES

WA-1 <u>.22 WIN. AUTO.</u> Light green box with red, white and black printing. One-piece box with end flaps. Product code 7522 on the top. "U\_6" h/s on a brass case. Lead bullet.

WRF-1 .22 WIN. RIM FIRE (REM. SPECIAL). Red and green box with white printing. One-piece box with end flaps. Product code 1822 on the top. This is a hold-over from prior issues, updated with the child warning. "U-3" h/s on a brass case. Lead bullet.





## 1965 "RED and WHITE BOX" ISSUES

**S-1** 



S-2



**S-3** 



**S-4** 



**S-5** 





REMINGTON "Hi-Speed" 22's develop higher speed and greater power than ordinary 22's. They should be used only in modoriginally designed bridges feature exclusive rust or or REMINGTO "Hi-Speed" 22's develop higher speed and greater power than ordinary 22's. They should be used only in modern firearms in good condition and originally designed for this cartridge. All Remington cartridges feature exclusive "Kleanbore" priming which will not cause rust or corrosion.

We guarantee the exercise of reasonable care in manufacture but assume no further responsibility.

REMINGTON ARMS COMPANY, INC.

Ammunition ... BRIDGEPORT, CONN. Firearms ... ILION, N.Y. Trade-Marks Reg. U.S. Pat. Off. & Other Countries. Marca Reg. Marque Deposee

REMINGTON "Hi-Speed" 22's develop higher speed and greater power than ordinary 22's. They should be used only in modern firearms in good condition and originally designed for this cartridge. All Remington cartridges feature exclusive "Kleanbore" priming which will not cause rust or corresion.

We guarantee this exercise of reisonable care in manufacture, but assume no further responsibility.

REMINGTON ARMS COMPANY, INIC.

Animunition. BRIDGEPORT, CORN. Firearms. \$1,004, N.Y. Trade-Merks Reg. U.S. Pat. DK. & Other Countries. Marca Reg. Marque Deposes

REMINGTON cartridges with "Kleanbore" priming will not cause rust or corrosion. These standard velocity cartridges are adapted to arms in good condition and driginally designed for this cartridge. For cartridges of higher velocity, ask for Remington Hi-Speed 22's with "Kleanbore" priming.

We guarantee the exercise of reasonable care in manufacture but assume on further responsibility.

REMINGTON ARMS COMPANY, INC.

Amountion. BRIDGEPORT, CORN. Firearms. LION, N.Y. Inde Marks Reg. U.S. Pat. Off. and other countries. Marca Reg. Marque Deposée



## 1965 "RED and WHITE BOX" ISSUES

Remington redesigned the boxes to drop off the "NEW" which was the brass washed bullets of the prior issues. The standard velocity boxes are green and white. The high velocity boxes are red and white. Product codes are at the bottom edge of the front side only.

## No Guarantee on Bottom not cause rust or corrosion. REMINGTON ARMS COMPANY, INC. We guarantee the exercise of reasonable care in manufacture but assume no further responsibility. REMINGTON ARMS COMPANY, INC.

- S-l <u>.22 SHORT (BLANK).</u> Green and white box with red, black and White printing. One-piece box with side flaps, without tray. Product code 9022 on the bottom. "U-3" h/s on a brass case. Variations noted:
  - (a) No guarantee on the bottom.
  - (b) Guarantee on the bottom.





- S-2 <u>.SHORT (HIGH VELOCITY).</u> Red and white box with green, black and red printing. One-piece box with end flaps. product code 1022 on the side. "U-3" h/s on a brass case. Brass washed bullet. Variations noted:
  - (a) No guarantee on the bottom.
  - (b) Guarantee on the bottom.





- S-3 .22 SHORT (HOLLOW-POINT). Same as S-2, except for hollow-point wording on the ends. Product code 1122 on the side. "U-3" h/s on a brass case. Brass washed bullet. Variations noted:
  - (a) No guarantee on the bottom.
  - (b) Guarantee on the bottom.





- S-4 .22 SHORT (STANDARD VELOCITY). Green and white box with red, green and, black printing. One-piece box with end flaps .Product code,( see below). "U-3" h/s on a brass case. Lead bullet. Variations noted:
  - (a) Product code 5522 on side. No Guarantee on the bottom.
  - (b) Product code 5522 on side. Guarantee on the bottom.





S-5 <u>.SHORT (DUMMY).</u> S-2 box with white wrap-around over-label and green printing. Code 8851 on bottom. Black oxidized case. Golden Bullet.







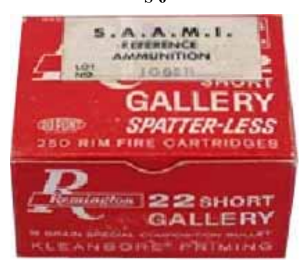
## 1965 "RED and WHITE BOX" ISSUES

**S-5** 





**S-6** 



S-7





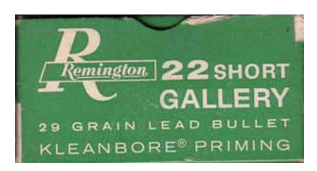
## 1965 "RED and WHITE BOX" ISSUES

- S-5 <u>.22 SHORT (GALLERY).</u> "GALLERY SPECIAL SPATTER-LESS". Red box with white printing. One-piece box with a top flap. Product code 6722 on the side. "U-3" h/s on a brass case. Composition lead bullet. Variations noted:
  - (a) Nickel plated cases. No guarantee on the bottom.
  - (b) Brass cases. No guarantee on the bottom.
  - (c) Brass cases. Guarantee on the bottom•





- S-6 <u>.22 SHORT (REFERENCE).</u> "GALLERY SPECIAL SPATTER-LESS" Same as S-5, except a white label with green printing has been added to the top. It states "S.A.A.M.I. REFERENCE AMMUNITION". No guarantee on the bottom.
- S-7 <u>.22 SHORT (GALLERY).</u> "GALLERY SPECIAL SPATTER-LESS". Box of 250 bulk packed. Green box with white printing. One-piece box with top flap.' Product code 5722 on front. "U-3" h/s. Composition bullet. This bullet only weighs 15 grains. Variations noted:
  - (a) Nickel plated cases. No guarantee on the bottom.
  - (b) Brass cases. No guarantee on the bottom.
  - (c) Brass cases. Guarantee on the bottom•





## 1965 "RED and WHITE BOX" ISSUES

#### L-1



REMINGTON "Hi-Speed" 22's develop higher speed and greater power than ordinary 22's. They should be used only in modern firearms in good condition and originally designed for this cartridge. All Remington cartridges feature exclusive "Kleanbore" priming which will not cause rust or corrosion.

#### REMINGTON ARMS COMPANY, INC.

Ammunition BRIDGEPORT, CONN. Firearms ... ILION, N.Y. Trade Marks Reg. U.S. Pat. DK. & Other Countries. Marca Reg. Marase Deposite

#### L-2



#### LR-1



#### LR-1.1



#### LR-2





REMINGTON "Hi-Speed" 22's develop higher speed and greater power than ordinary 22's. They should be used only in modern firearms in good condition and originally designed for this particles. All Deminster carbridges feature exclusions to cause rust or correct REMINGTON "Hi-Speed"

#### REMINGTO! Ammunition . . . BRIDGE! Trade Marks Reg. U.S. Pat. 0

REMINGTON "Hi-Speed" 22's develop higher speed and greater power than ordinary 22's. They should be used only in modern firearms in good condition and originally designed for this cartridge. All Remington cartridges feature exclusive "Kleanbore" priming which will not cause rust or corrotion.

We gustantee the emercise of reesonable care in manufacture but assume no further responsibility.

REMINGTON ARMS COMPANY, INC.
Ammunition BRIDGEPORT, CONN Firearms ... ILION, N.Y.
Trade-Marks Reg. U.S. Pat. OH. & Other Countries. Marrys Reg. Marrys Depocted

## 1965 "RED and WHITE BOX" ISSUES

- L-1 <u>.22 LONG (HIGH VELOCITY).</u> Red and white box with green, red and black printing. One-piece box with end flaps. Product code 1322 on the side. "U-3" h/s on a brass case. Brass washed bullet. Variations noted:
  - (a) No guarantee on the bottom.
  - (b) Guarantee on the bottom.





L-2 .22 LONG RIFLE (DUMMY). L-1 with a white over-label in green ink. Stating "50 RIM FIRE DUMMY CARTRIDGES \_ \_ \_ "

- LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> Red and white box with red, green and white printing. One-piece box with end flaps. .Product code 1522 on the side "U-3" h/s on a brass case. Brass washed bullet. Variations noted:
  - (a) No guarantee on the bottom.
  - (b) Guarantee on the bottom.





LR-1.1 .22 LONG RIFLE (DUMMY). LR-1 with a white over-label in green ink. Stating "50 RIM FIRE DUMMY CARTRIDGES \_ \_ "

- LR-2 <u>.22 LONG RIFLE (HOLLOW-POINT).</u> Same as LR-l, except for the hollow-point wording on the end's.. Product ,code 1622 on the side. Variations noted:
  - (a) No guarantee on the bottom.
  - (b) Guarantee on the bottom.



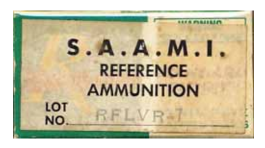


## 1965 "RED and WHITE BOX" ISSUES

#### LR-3



#### LR-4



#### LR-5



#### **WA-1**



#### WRF-1



REMINGTON cartridges with "Kleanbore" priming will not cause rust or corrosion. These standard velocity cartridges for target shooting and hunting are adapted to arms in good radiation and originally designed. This cartridge including rifle, or others and entails along the perfects. For cartridges of higher velocity, ask to it enaligion Hi-Speed 22's with "Kleanbore" priming.

REMINGTON ARMS COMPANY, INC.

Ammunition ... BRIDGEPORT, CONN. Firearms ... ILION, N.Y. Trademarks Reg. U.S. Fet. Off. and other countries. Marca Reg. Marquet Deposits

REMINGTON "Hi-Speed" 22's develop higher speed and greater power than ordinary 22's. They should be used only in modern firearms in good condition and originally designed for this cartridge. All Remisuston cartridge feature exclusive "Kleanbore" priming which will not cause rust or compain.

#### REMINGTON ARMS COMPANY, INC.

Ammunition BRIDGIPORT CONN Firmarins LION N.Y Irade Marsa Reg. U.S. Fat. ON. & Other Countries. Marsa Reg. Margae Deposit

These powerful REMINGTON cartridges are pracision-built

for maximum effectives nents; including the ca are manufactured to the balanced to insure acc bore" priming will not are specially adapted to

REMINGTO Ammunition . . . BHIDGEPORT Trate Waries Reg. McS. Pat. Ct These powerful REMINGTON cartridges are precision-built for maximum effectiveness and dependability. All of the components, including the case. "Kleanbore" priming and lead builet are natural actured to the highest degree of precision and carefully balanced to insue accuracy. Reminigeto cartridges with "Kleanbore" priming will not cause rust or corrosion. These cartridges are specially adapted for Winchester Model O3 Automatic Rifles.

We guarantee the exercise of reasonable care in manufacture but assume no further responsibility.

REMINGTON ARMS COMPANY, INC.

Annuariton BRIDGEPORT, CONN Finearms ILION, M.Y. Trade Marks Reg. U.S. Pat. Ultr. and other countries. Maria Reg. Martine Deport

REMINGTON cartridges with "Kleanbore" priming will not cause rust or corrosion.

Caution: Use only in guns of standard manufacture in good condition designed and chambered for 22 W.R.F. or 22 Remington Special cartridges. Do not attempt to use in other 22 caliber arms.

REMINGTON ARMS COMPANY, INC.

Ammunition ... SREGGEPORT, CONN. Firearms ... ILION, N.Y. Trade Marks Reg. U.S. Pat. Off, and other countries, Marca Reg. Marque Deposits

## 1965 "RED and WHITE BOX" ISSUES

- LR-3 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> Green and white box with red, green and white printing. One-piece box with end flaps. Product code 6122 on the side. "U-3" h/s on a brass case. Lead bullet. Variations noted
  - (a) No guarantee on the bottom.
  - (b) Guarantee on the bottom.





- LR-4 <u>.22 LONG RIFLE (REFERENCE).</u> Same as LR-3, except for a white label added to the top stating in black ink "S.A.A.M.I REFERENCE AMMUNITION".
- LR-5 <u>.22 LONG RIFLE (SHOT).</u> Red and white box with red, white and green printing. One-piece box with end flaps. Product code 9322 on the side. "U-3"h/s on a rose crimped brass case. Variations noted:
  - (a) No guarantee on the bottom.
  - (b) Guarantee on the bottom.





- WA-l <u>.22 WIN. AUTO. (STANDARD VELOCITY).</u> Green and white box with red, green and white printing. one-piece box with end flaps. Product code 7522 on the side. "U-3" h/s on a brass case. Lead bullet. Variations noted:
  - (a) No guarantee on the bottom.
  - (b) Guarantee on the bottom.





- WRF-1 <u>.22 WIN. RIM FIRE.</u> Red and white box with green, red and white printing. One-piece box with end flaps. Red, green or black printed product code 1822 on the side. "U-6" h/s on a brass case. Lead bullet. Variations noted:
  - (a) No guarantee on the bottom.
  - (b) Guarantee on the bottom.





## 1971 "1st PLASTIC BOX" ISSUES

**LR-1** 





LR-2





## 1971 "1st PLASTIC BOX" ISSUES

In 1971 Remington introduced their first 100 pak plastic boxes to compete with CCI. They also offered a storage cabinet to convert the empty boxes into storage boxes. Their first offering was the Long Rifle and the Long Rifle Hollow Point.

Top label "A"



Top label "B"



- LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "HIGH SPEED". Box of 100. Red and white label with green, red and black printing on plastic box. Product code 1500 on end. "U-3" h/s on a brass case. Brass washed bullet. Variations noted:
  - (a) Warning label and "Made in USA" is in black print. DuPont logo on top.
  - (b) Warning label and "Made in USA" is in white print.. No DuPont logo on top.
- LR-2 <u>.22 LONG RIFLE (HOLLOW-POINT).</u> "HIGH SPEED". Same as LR-l, except for hollow-point wording on the end. Product code 1600 on the end.. Variations noted:
  - (a) Warning label and "Made in USA" is.in black print. DuPont logo on top.
  - (b) Warning label and "Made in USA" is in white print.. No DuPont logo on top.

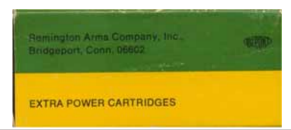


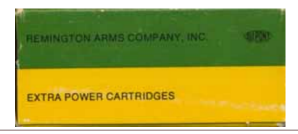
## 1974-1997 "GREEN/YELLOW BOX" ISSUES

#### **Bridgeport, CONN**

#### **REM-19**

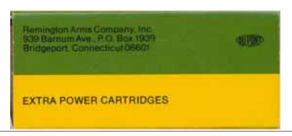
1974-1981 Bridgeport w/ small DuPont logo #1





#### **REM-19A1**

1982-84 Bridgeport, Barnum Ave, w/ ssmall DuPont logo #1





#### **REM-19A2**

1982-84 Bridgeport, Barnum Ave, w/ large DuPont logo #2





#### **REM-19A3**

1985 Bridgeport w/ large DuPont logo #2





## 1974-1997 "GREEN/YELLOW BOX" ISSUES

# Lonoke, ARK

#### **REM-19B1**

1985-1992 Lonoke w/ large DuPont logo #1



#### **REM-19B2**

1985-1992 Lonoke w/ large DuPont logo #2



# Technical Information: Bullet Weight: 29 grains. Bullet Style: Solid Point: Velocity: 1240 /pa/muzzle 962 /ps/100 yds. Energy: 99 ft. lbs./muzzle 60 ft. lbs./100 yds. Mid-range Traj:: 100 yds./3.9° Note: Ballistics developed in rifle length test barrels.



#### **REM-19B3**

1985-1992 Lonoke w/ large DuPont logo #3

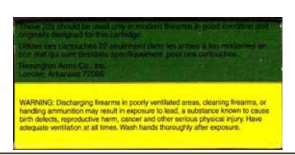


# maket waget allogens \* Black Brigs (SOM) make \* Women (M. Ode — 1200 ) [ 5 ] 400 yrk = 100 light \* Emergy Market = 140 m Os (100 yrd = 120 m os + Mediume Fax. 100 yrd = 120 m os + Mediume Versione) in 100 km os 100 m o

ATTENTION: Desamoccer une arme dans un endroit mai aére, nettoyer une arme ou maniquier des munitions peut amoner une exposition dangereuse au plomb, une substance dangereuse pouvant causer des troobles de naissance, des maladies transmisibles et autre problemes physiques séreux. Soyur súr d'avoir en tout temps une ventilation adéquate pour plus de sécurité. Lavez vos mains vigoureusement après chaque manipulation vous exposant à du matéries contenant du plomb.

#### **REM-19C**

1994-1996 Lonoke NO DuPont logo



C1

Butas Weight, 40 promis i fidile Style dust Ports viscosty. 1255 6.6.8

100 pd. ... 1017 pd. + Energy Mutatie - 145 ft. lib. 100 yd. ... 0.11 lib.

Webrings Tar., 100 pd. - 42.5 lib. sec sizvolegis 11 yfile in egit had ta wis. Planin, that surf upon sold as y trademarks of Renewition Author
Co., Inc. Maria Reg. Milerat Broose in Musar 105 A.

Yout ut it Terminglion Couldly all everywherington.com

ATTENTION. Desamorcer une arme dans un endroit mal séré, nettoyer une arme ou menipuler des munitions peut amener une exposition dangereuse au plomb, une aubstance dangereuse pouvant causer des troubles de naissance, des malades transmissões, cancer et autre problèmes physiques sérioux Soyez soir d'axoir en tout temps une vernilation adéquate pour plus de sécurité. Lirvez ver mains vigouressément après chaque manipulation vous exposant à du matériel contenant du plomb.

#### 1974-1981 Bridgeport w/DuPont "GREEN/YELLOW BOX" ISSUES

S-1 (a) S-1 (b)



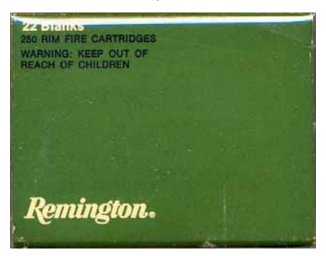


These restricted brane bettridges are landed with a powder that assume an artis level report. On his use in guns chembered for shorter afair crimped stanks. They are adapted to and intended for use only in area in good considered on any another and designed for size carbifolds.

Warming: The give bore must be clear to that the powder pases separat freely, the certain where you point the give. It should never be fired while adopted to in or hear the line of the. Wade or powder pases may cause injury. Recomption Arms. Company, Inc., Bridgeport, Colon. 000003

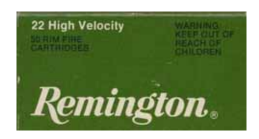
Their must be U.S. Fat Ottor are once sources.

**S-2** 

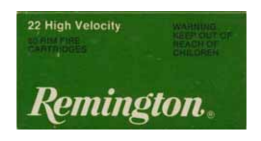


These Remington blank cartridges are loaded with a powder that assures an extra loud report. Do not use in guns chambered for shorter star crimped blanks. They are adapted to and intended for use only in arms in good condition originally chambered and designed for this cartridge. Warning: The gun bore must be clear so that the powder gases expand freely. Becareful where you point the gun. It should never be fired while anyone is in or near the line of fire. Wads or powder gases may cause injury. Remington Arms Company, Inc. Bridgeport, Conn. 06802 Trademarks Reg. U.S. Pat. Office and other countries. Marca Reg., Marque Deposée. Made in U.S.A.

**S-3** 



S-3.5



Ramington "High Veloc.

In" 22 a have more speed
and power than standard
velocity 22 a. Estitution
grid and bower than standard
grid and in". "Kleanbore"
grid and in the "Kleanbore"
grid and originally designed
features in the Set a should
be used only in modern
freatment in pood condition
and originally designed
features in the armost and
and originally designed
features in the modern
freatment in the muzzie
and originally designed
features in the "Muzzie
Alderange Trail."

100 yda, 4.2"

100 yda, 4.2"

100 yda, 4.2"

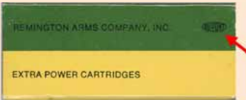
100 yda, 4.2"

Reminstran "High VelocIty" 22 a have more speed
and power than standard
and power than standard
speed and speed
goldern" Dulle at thans dirt.
goldern Dulle skep your
principle in the skep your
gon barrel for light and
be stand into. "Xisanboer"
fean. These 22 should
be stand only. In modern
and originally designed
for this cartridge.
Technical information
and originally as gorate
that shee sould bear
Velocity. 109 the familiar
Welocity. 178 it las. 100 yds.
Energy 77 it las. 100 yds.
Energy 77 it las. 100 yds.
Mid-range This!. A standard bear
not provide the standard bear
for the standard bear and services
and standard bear and services
and standard bear and services
and standard bear and services about a
18. Per City a standard bear.

#### 1974-1981 Bridgeport w/DuPont "GREEN/YELLOW BOX" ISSUES

Green top half and yellow bottom half, one-piece boxes with slide out cardboard trays. White "Remington" and "22 High Velocity" (or other 22 type) on the top left-hand corner of tops. DuPont logo on both side panels. Remington Arms Company, Inc. Bridgeport, Conn 06602 address on sides.







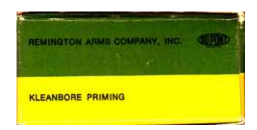
Be Careful See Bottom Panel

Remington

22 Short Blanks

- S-1 <u>.22 SHORT (BLANK).</u> Green and yellow box with white and black printing. One-piece box without tray. Product code 9022 ends. "U-3" h/s on a brass case. Yellow wad.
  - (a) Round thumb-cut
  - (b) Diamond thumb-cut
- S-2 <u>.22 SHORT (BLANK).</u> Same as S-1., except a box 250 cartridges, bulk packed. Product code 9022 on the ends.





S-3 <u>.22 SHORT (HIGH VELOCITY).</u> Green and yellow box with black and white printing. One-piece box with end flaps. Product code 1022 on the ends. "U-3" h/s on a brass case. .1125 fps/920 fps. Flap warning 1 mile.

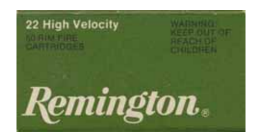


S-3.5 <u>.22 SHORT (HIGH VELOCITY).</u> Same as S-2 but different bottom 1095 fps/903 fps and flap warning 1<sup>1</sup>/<sub>4</sub> mile



# 1974-1981 Bridgeport w/DuPont "GREEN/YELLOW BOX" ISSUES

**S-4** 



Restriction "Yigh Velocians of the second and power than standard and power than standard and power than standard and power than standard and let "See have more speed and pointer that let." See about printing halfs see your dealers highly see your dealers. There 22 a should be used only in modern and originally designed.

Technical Information
Buttes Weight: 7 grains
Buttes Weight: 7 grains
Buttes Bytes follow Points
Velocity: 80 ft. that /muzzle
8 20 (20 ft. Mar /muzzle)
8 1 ft. Bar /100 yda.

Ferengy: 80 ft. that /muzzle
8 1 ft. Bar /100 yda.

Mid-range 7 ft.al.

Too yda. (4.2\*\*

Too yda. (4.2\*\*)

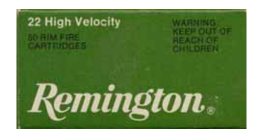
Too yda. (4.2\*\*

Too yda. (4.2\*\*

Too yda. (4.2\*\*

Too yda. (4

S-4.5





# 1974-1981 Bridgeport w/DuPont "GREEN/YELLOW BOX" ISSUES

S-4 <u>.22 SHORT (HOLLOW-POINT).</u> Green and yellow box with black and white printing. One-piece box with end flaps. Product code 1122 on the ends. "U-3" h/s on a brass case. 1125 fps/920 fps. 1 mile flap warning

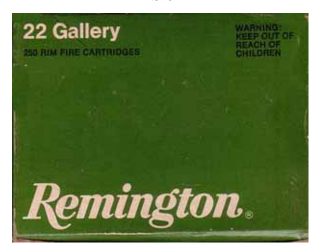


S-4.5 <u>.22 SHORT (HOLLOW-POINT)</u>. Same as S-4 but different bottom and 1120 fps/904 fps 1½ mile flap warning.



# 1974-1981 Bridgeport w/DuPont "GREEN/YELLOW BOX" ISSUES

**S-6** 



These cartridges are made for gallery shooting. The bullet is a special composition which is non-toxic and designed to break up upon striking a properly constructed and properly maintained metal larget or backstop. Targets and beckstops should be checked periodically to insure suchant excessive pocking which adversely affects the bullet's break-up capabilities. Firearms should also be checked periodically and maintained in good condition.

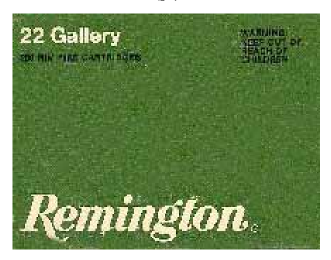
As with other types of shooting, it is recommended that shooting glasses be used.

CAUTION: NOT FOR USE IN ACVOLVERS.

Remington Arms Crimpany, Inc., Bridgeport, Conn. 06602.

These cartridges are made for gallery bosses were nuclearly stresses for the property of the prope

S-7



These cartridges are made for gallery shooting. The bullet is a lead-base compound specially designed to break up upon striking a properly constructed and properly maintained metal target or backstop. Targets and backstops should be checked periodically to insure against excessive pocking which adversely affects the bullet's break-up capabilities. Firearms should also be checked periodically and maintained in good condition. These cartridges are not recommended for use when the shooter is less than 20 feet from the target. For shooting distances less than 20 feet. Remington Gallery Cartridges loaded with co-position bullets (Index #6722) are recommended.

As with other types of shooting, it is recommended that shooting glasses be used.
Having lead-base bullets, these cartiridges are recommended for use only in adequately ventilated galleries.

CAUTION: NOT FOR USE IN REVOLVERS:

Remington Arms Company, Inc., Bridgeport, Conn. 05802

**S-8** 

50 RIM FIRE DUMMY CARTRIDGES
This package contains dummy cartridges
IDENTIFIED BY A BLACK OXIDIZED CASE.
They contain no powder or primer. Intended for use by firearms manufacturers,
gunzmiths and salesmen to test, inspect
and demonstrate the mechanical operation
of firearms.

Made In U.S.A.



## 1974-1981 Bridgeport w/DuPont "GREEN/YELLOW BOX" ISSUES

S-6 .22 SHORT (GALLERY). 15 grain "SPECIAL GALLERY SPAT'I'ER-LESS BULLET". Green and red box with black and white printing. One-piece box with end flaps. Product code 6722 on the ends. " U-3" h/s on a brass case. Composition bullet. Box of 250 cartridges





S-7 .22 SHORT' (GALLERY). "29 GRAIN LEAD BULLET GALLERY". Green and yellow box with black and white printing. One-piece box with top flap. Product code 5722 on the ends. Bulk packed box of 250 cartridges. "U-3" h/s on a brass case. Lead bullet.



S-8 <u>.22 SHORT' (DUMMY).</u> White LR box with green printing. SHORT stated on side. "U-3" h/s on black anodized case with hole in side.

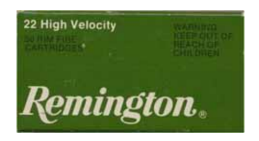


REMINGTON ARMS CO., INC.
AMMUNITION-BRIDGEPORT, CONN.
FIREARMS-ILION, N.Y.

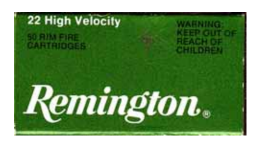
50 SHORT RIM FIRE DUMMY CARTRIDGES

#### 1974-1981 Bridgeport w/DuPont "GREEN/YELLOW BOX" ISSUES

#### L-1

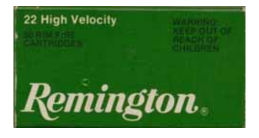


#### L-1.5





LR-1.5



LR-1.8













# 1974-1981 Bridgeport w/DuPont "GREEN/YELLOW BOX" ISSUES

L-1 .22 LONG (HIGH VELOCITY). Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1322 on the ends. "U-3" h/s on a brass case. Lead bullet.. 1 mile flap warning.



- L-1.5 <u>.22 LONG (HIGH VELOCITY).</u> Same as L-1 but different bottom and 1<sup>1</sup>/<sub>4</sub> mile flap warning.
  - (a) Side label blacked out with over-label.



LR-1 .22 LONG RIFLE (HIGH VELOCITY). Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1522 on the ends. "U-3" h/s on Brass case washed lead bullet. Bottom with 1285 fps/1025 fps. 11/4 mile flap warning



Range – 1¼ Miles
Be Careful!

Remington.

HIGH VELOCITY
22 Long Rifle

LR-1.5 <u>.22 LONG RIFLE (HIGH VELOCITY)</u>. Same as LR-1 but different bottom with 1225 fps/1017 fps and 1½ mile flap warning.



LR-1.8 <u>.22 LONG RIFLE (HIGH VELOCITY)</u>. Same as LR-1.5 but side label blacked out with over-label.





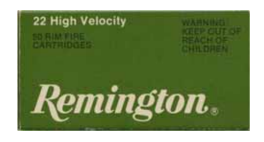
#### 1974-1981 Bridgeport w/DuPont "GREEN/YELLOW BOX" ISSUES

#### LR-2





#### LR-2.5





#### LR-3









## 1974-1981 Bridgeport w/DuPont "GREEN/YELLOW BOX" ISSUES

LR-2 .22 LONG RIFLE (HOLLOW-POINT). Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1622 on the ends. "U-3" h/s on Brass case washed lead bullet. 1¼ mile flap warning. Bottom with 1315 fps/1020 fps.



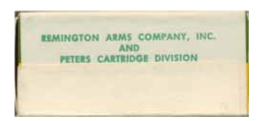
LR-2.5 <u>.22 LONG RIFLE (HOLLOW-POINT).</u> Same as LR-2 but different bottom and 1½ mile flap warning. Bottom with 1280 fps/1010 fps.



LR-5 <u>.22 LONG RIFLE (SHOT).</u> Green and yellow box with white and black printing. one-piece box with end flaps. Product code 9322 on the ends. "U-3" on a rose crimped brass case.



LR-6 .22 LONG RIFLE (DUMMY). Like LR-1 except white over-label with green printing stating "50 RIM FIRE DUMMY CARTRIDGES \_ \_ \_ " Black painted cases. With hole in head.







## 1974-1981 Bridgeport w/DuPont "GREEN/YELLOW BOX" ISSUES

**WA-1** 



Reministion standard welcotty 22 are highly accurate him fire cartridges designed for target shoot-ing, pilithing or husting.

"Klambors" pilining helps shoot-ing, pilithing helps shoot-your bushings helps and clean. These cartridges are for use in Winchester Model C3 Automatic filles.

Technical totornation filles.

Technical totornation filles.

Technical totornation bullet Style: Gold Point Velselfr. 105 few finazion bullet Style: Gold Point Velselfr. 105 few finazion bullet Style: Gold Point Velselfr. 105 few finazion Canada Canada

**WA-1.5** 





WRF-1





**WRF-1.5** 





## 1974-1981 Bridgeport w/DuPont "GREEN/YELLOW BOX" ISSUES

WA-1 <u>.22 WIN. AUTO.</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 7522 on the ends. "U-3" h/s on a brass case. Lead bullet. 1 mile flap warning. Bottom with 1055 fps/930 fps.



WA-1.5 <u>.22 WIN. AUTO.</u> Same as WA-1 except 1¾ mile flap warning.. Bottom with 1035 fps/917 fps.



- WRF-1 <u>.22 WIN. RIM FIRE.</u> Green and yellow box with white and black printing. One -piece box: with end flaps. .product code 1822-on the ends. "U-3" h/s on a brass case. Lead bullet. Bottom with 1450 fps/1110 fps.
  - (a) Tall cartridge tray. 11/4 mile flap warning.
  - (b) Short cartridge tray.



WRF-1.5 <u>.22 WIN. RIM FIRE.</u> Same as WRF-1 except for 1¾ mile flap warning. Tall cartridge tray. Bottom with 1320 fps/1055 fps.



# 1982-84 Bridgeport, Barnum Ave #1 "GREEN/YELLOW BOX" ISSUES

**S-1** 



Ramillotton "High Velociand" 22's show more sipeed and govern this standard velocity 22's. Exclusive Topological standard standar

S-1.5



Remington "High Velocity" 22. Faste more speed
and power than standard
and power than standard
"golden" builder share dir.
gitt and litt. "Kleanford"
gen barrie bright and
dean. These 22. a should
the used only in modern
flearing in good condition
and originally designed
for this cartridge.

Technical information
Builde Weight 29 grains
Builde Weight 29 grains
Builde Weight 29 grains
Builde Weight 20 grains
Builde Weight 20 grains
Builde Styles Soid Postt
Velecity 1055 for muszzle
993 flow 100 yds.

Energy: 77 in the 100 yds.

Energy: 77 in the 100 yds.

Mid-range Traff. In 100 yds.

Weight 20 yds. A 5"

**S-2** 



S-2.5



Remington "High Valocity" 2s a haw more speed wincolny 2s.a. Exclusive wincolny 2s.a. Exclusive private and the "Kleenhore" freezher and the "Kleenhore" freezher and "Kleenhore" for this surficion or all the ballet Sylve Hood condition and originally designed. Tochnic alvicemation ballet Sylve Hood condition ballet Sylve Hood condition ballet Sylve Hood condition ballet Sylve Hood or Point Wilcolny 120 year. A 4". 100 year. A 4".

## 1982-84 Bridgeport, Barnum Ave #1 "GREEN/YELLO BOX" ISSUES

Sometime around 1982-85 but before 1986 when Remington sold its Barnum Ave property to RemGrit Corp. Technical data on bottom. they changed the address line on box side. to:

Remington Arms Company, Inc. 939 Barnum Ave. P.). Box 1939 Bridgeport, Connecticut 06601





- S-1 .22 SHORT (HIGH VELOCITY). Green and yellow box with black and white printing. One-piece box with end flaps. Product code 1022 on the ends. Brass case. Plated bullet
  - (a) "U-3" h/s
  - (b) "REM" h/s



S-1.5 <u>.22 SHORT (HIGH VELOCITY).</u> S-1 box with green over-label with French child waring printed in black ink.



S-2 <u>.22 SHORT (HOLLOW POINT) (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1122 on the ends. REM" h/s on brass washed lead bullet with "REM" h/s on brass case.



S-2.5 <u>.22 SHORT (HOLLOW POINT) (HIGH VELOCITY).</u> Same as S-2 except white box with UPC code on front and end and white panel on the right end. Left end same as S-2.





# 1982-84 Bridgeport, Barnum Ave #1 "GREEN/YELLOW BOX" ISSUES

## L-1







## 1982-84 Bridgeport, Barnum Ave #1 "GREEN/YELLO BOX" ISSUES

L-1 .22 LONG (HIGH VELOCITY). Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1322 on the ends. "REM" h/s on brass case. Lead bullet..



LR-l <u>.22 LONG (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1522 on the ends. "REM" h/s on brass case. Plated bullet.

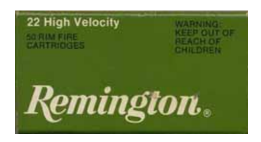


# 1982-84 Bridgeport, Barnum Ave #1 "GREEN/YELLOW BOX" ISSUES

#### LR-1









#### 1982-84 Bridgeport, Barnum Ave #1 "GREEN/YELLO BOX" ISSUES

- LR-1 .22 LONG RIFLE (HIGH VELOCITY). Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1522 on the ends. Brass case. Plated bullet
  - (a) "U-3" h/s
  - (b) "REM" h/s.



LR-2 <u>.22 LONG RIFLE (HOLLOW-POINT).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1622 on the ends. "REM" h/s on Brass case washed lead bullet



#### 1982-84 Bridgeport, Barnum Ave #1 "GREEN/YELLOW BOX" ISSUES



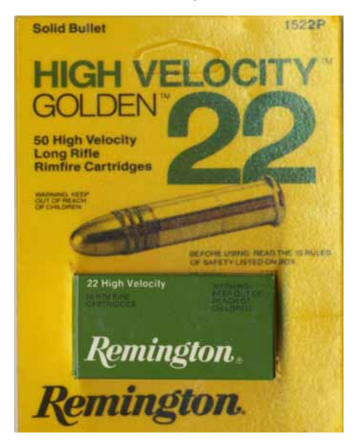


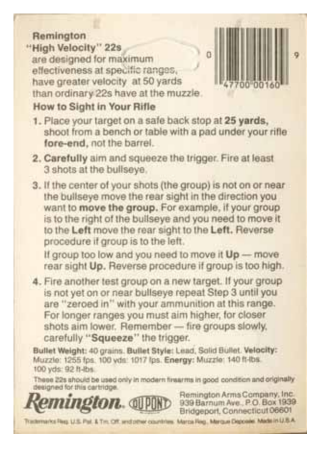
# 1982-84 Bridgeport, Barnum Ave #1 "GREEN/YELLO BOX" ISSUES

LR-4 .22 LONG RIFLE. High Velocity Experimental Pack cardboard box "Rem" h/s Experimental packaging for Target stores, who wanted their ammo sealed to cards for security and display. Card stock from Remington's saw blade division in Bridgeport was used. Green and yellow box. Code 1522.



#### 1982-84 Bridgeport, Barnum Ave #1 "GREEN/YELLOW BOX" ISSUES





# 1982-84 Bridgeport, Barnum Ave #1 "GREEN/YELLO BOX" ISSUES

LR-5 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "BLISTER PACK HANG CARD WITH LR-HI-VEL BOX". LR-1 Long rifle high velocity box on a yellow with green print cardboard display tag. Product code 1522P. UPC Code and DuPont logo on box and cardboard back.





# 1982-84 Bridgeport, Barnum Ave #2 "GREEN/YELLOW BOX" ISSUES

**S-1** 





**S-2** 





## 1982-84 Bridgeport, Barnum Ave #2 "GREEN/YELLO BOX" ISSUES

Warning on front panel. Technical data on back panel DuPont logo on both sides. Safety Rules on bottom. UPC code on left end.

Remington Arms Company, Inc. 939 Barnum Ave. P.O. Box 1939 Bridgeport, Connecticut 06601





S-1 .22 SHORT (HIGH VELOCITY). Green and yellow box with black and white printing. One-piece box with end flaps. Product code 1022 on the ends. "REM" h/s on brass case. Plated bullet



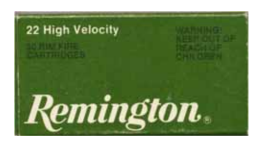




S-2 <u>.22 SHORT (HOLLOW POINT) (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1122 on the ends. Brass washed lead bullet with "REM" h/s on brass case.

# 1982-84 Bridgeport, Barnum Ave #2 "GREEN/YELLOW BOX" ISSUES

#### L-1





# 1982-84 Bridgeport, Barnum Ave #2 "GREEN/YELLO BOX" ISSUES

L-1 .22 LONG (HIGH VELOCITY). Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1322 on the ends. "REM" h/s on brass case. Lead bullet..







#### 1982-84 Bridgeport, Barnum Ave #2 "GREEN/YELLOW BOX" ISSUES

#### LR-1



# SAFETY RULES: \* Treat every gun as if it were londed. On I rely on the safety and until ready to use. \* Never load a gun until ready to use. \* Watch your muzzle. Keep gun pointed in safe deection. Traewarm Reg U.S. Pat. and T.M. Office and chee courses. Marcs Reg. Margue Deposes. Made in U.S.A. \* Know your target and my your gun. \* If you take to like a wardly avoiding exposure to breach. \* Read your frearms instruction manual. Write manufacturer for copy.

#### LR-2







# 1982-84 Bridgeport, Barnum Ave #2 "GREEN/YELLO BOX" ISSUES

LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1522 on the ends. "REM" h/s on brass case washed lead bullet.







LR-2 <u>.22 LONG RIFLE (HOLLOW-POINT).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1622 on the ends. "REM" h/s on Brass case washed lead bullet

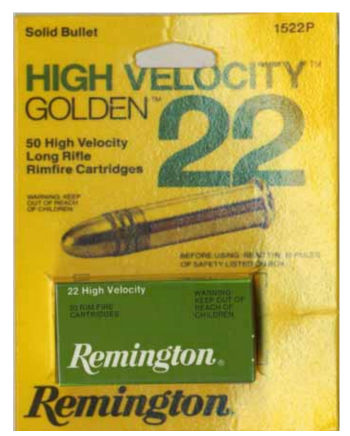


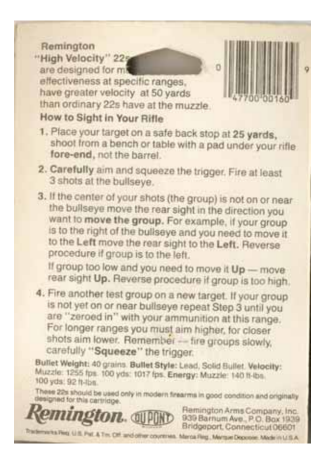




LR-3 <u>.22 LONG RIFLE (TARGET).</u> Green and blue box with black and white printing•. One-piece box with end flaps. Product code 6122 on the ends. Lead bullet. "REM" h/s on brass case. Lead bullet

#### 1982-84 Bridgeport, Barnum Ave #2 "GREEN/YELLOW BOX" ISSUES





# 1982-84 Bridgeport, Barnum Ave #2 "GREEN/YELLO BOX" ISSUES

LR-4 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "BLISTER PACK HANG CARD WITH LR-HI-VEL BOX". LR-1 Long rifle high velocity box on a yellow with green print cardboard display tag. Product code 1522P. UPC Code and DuPont logo on box and cardboard back.



# 1985 Bridgeport w/DuPont #2 "GREEN/YELLOW BOX" ISSUES

**S-1** 





# 1985 Bridgeport w/DuPont #2 "GREEN/YELLOW BOX" ISSUES

Believed to be the last Bridgeport, Conn. Series before the switch to Lonoke, Ark. Approximate date of 1985

DuPont logo on front panels Back panel has Made in USA logo and CIP. Child Warning in both English and French on top. UPC on right end, Technical information on back panel. No Barnum Ave Address on sides.

Remington Arms Company, Inc. Bridgeport, Connecticut 08610





S-1 <u>.22 SHORT (HIGH VELOCITY).</u> Green and yellow box with black and white printing. One-piece box with end flaps. Product code 1022 on the ends. "RE-3" h/s on brass case. Plated bullet







# 1985 Bridgeport w/DuPont #3 "GREEN/YELLOW BOX" ISSUES

#### LR-1









# 1985 Bridgeport w/DuPont #3 "GREEN/YELLOW BOX" ISSUES

LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> Green and yellow box with black and white printing. One-piece box with end flaps. Product code 1522 on the ends. "RE-3" h/s on brass case. Plated bullet

LR-2 <u>.22 LONG RIFLE (HIGH VELOCITY). (HOLLOW POINT)</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1622 on the ends. Brass washed lead bullet with "REM" h/s on brass case.







#### 1985-1992 Lonoke w/DuPont #1 "GREEN/YELLOW BOX" ISSUES

S-1





**S-2** 



**S-3** 



#### 1985-1992 Lonoke w/DuPont #1 "GREEN/YELLOW BOX" ISSUES

Green top half and yellow bottom half, one-piece boxes with slide out cardboard trays. White "Remington" and "22 High Velocity" (or other 22 type) on the top left-hand corner of tops. DuPont logo on front panels Back panel has Made in USA logo and CIP. Child Warning in both English and French on top. UPC on right end, Technical information on back panel. Address on sides.

Remington Arms Company, Inc. Lonoke, ARKANSAS 72086





S-1 .22 SHORT (HIGH VELOCITY). Green and yellow box with black and white printing. One-piece box with end flaps. Product code 1022 on the ends. "RE-3" h/s on brass case. Plated bullet

S-2 <u>.22 SHORT (HOLLOW POINT) (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1122 on the ends. Brass washed lead bullet with "REM" h/s on brass case.

S-2 <u>.22 SHORT (STANDARD VELOCITY</u>). Green and blue box with black and white printing. One-piece box with end flaps. Product code 5522 on the ends. "RE-3" h/s on a brass case. Lead bullet.

#### 1985-1992 Lonoke w/DuPont #1 "GREEN/YELLOW BOX" ISSUES

#### L-1





# 1985-1992 Lonoke w/DuPont #1 "GREEN/YELOW BOX" ISSUES

L-1 <u>.22 LONG (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1322 on the ends. Brass washed lead bullet with "REM" h/s on brass case.







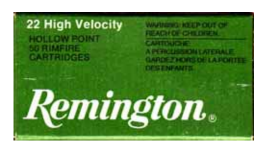
#### 1985-1992 Lonoke w/DuPont #1 "GREEN/YELLOW BOX" ISSUES

#### LR-1





#### LR-2





#### LR-3



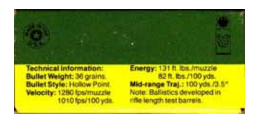
# 1985-1992 Lonoke w/DuPont #1 "GREEN/YELLOW BOX" ISSUES

LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1522 on the ends. Brass washed lead bullet with "REM" h/s on brass case.





LR-2 <u>.22 LONG RIFLE (HOLLOW POINT) (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1622 on the ends. Brass washed lead bullet with "REM" h/s on brass case.





LR-3 <u>.22 LONG RIFLE (TARGET).</u> Green and blue box with black and white printing. One-piece box with end flaps. Product code 6122 on the ends. Lead bullet.

#### 1985-1992 Lonoke w/DuPont #2 "GREEN/YELLOW BOX" ISSUES

**S-1** 





**S-2** 



#### 1985-1992 Lonoke w/DuPont #2 "GREEN/YELLOW BOX" ISSUES

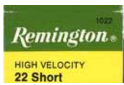
Green top half and yellow bottom half, one-piece boxes with slide out cardboard trays. White "Remington" and "22 High Velocity" (or other 22 type) on the top left-hand corner of tops. DuPont logo on front panels Back panel has Made in USA logo and CIP. Child Warning in both English and French on top. UPC on right end. Technical Data on bottom. Address on sides.

Remington Arms Company, Inc. Lonoke, ARKANSAS 72086 Trademarks Reg. U.S. Pat. And T.M. office and other countries Marca Reg. Marque Deposee. Made in U.S.A.



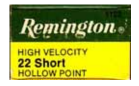


S-1 .22 SHORT (HIGH VELOCITY). Green and yellow box with black and white printing. One-piece box with end flaps. Product code 1022 on the ends. "RE-3" h/s on brass case. Plated bullet





S-2 <u>.22 SHORT (HOLLOW POINT) (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1122 on the ends. Brass washed lead bullet with "REM" h/s on brass case.

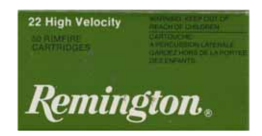


#### 1985-1992 Lonoke w/DuPont #2 "GREEN/YELLOW BOX" ISSUES

#### L-1



#### LR-1



LR-2

# TECHNICAL DATA Builet Weight: 29 grains \* Buillet Style: Sold Point \* Velocity: Mucrite = 1240 f.p.s., 500 yds. = 902 f.p.s. \* Energy: Mucrite = 99 ft. lbs., 100 yds. = 60 ft. lbs. \* 500 yds. = 60

TECHNICAL DATA
Builde Weight: 40 pages - Builde Spie; Bold Point + Venocky: Mustle = 1255 f.p.s.
100 yds. - 901 f.p.s. - Seesty: Mustle = 140 ft. fts. 100 yds. - 92 ft. fts. - 1
Med: Replicate Spie; 300 yds. - 3 ft.
Med: Buildings Revestoped file of the legislation for the legislation of the legis

#### 1985-1992 Lonoke w/DuPont #2 "GREEN/YELLOW BOX" ISSUES

L-1 <u>.22 LONG (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1322 on the ends. Brass washed lead bullet with "REM" h/s on brass case.





LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1522 on one end. Brass washed lead bullet with "REM" h/s on brass case. ".





LR-2 <u>.22 LONG RIFLE (HOLLOW POINT-HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1622 on one end. Brass washed lead bullet with "REM" h/s on brass case. .

# 1985-1992 Lonoke w/DuPont #3 "GREEN/YELLOW BOX" ISSUES

**S-1** 





**S-2** 



**S-3** 



# 1985-1992 Lonoke w/DuPont #3 "GREEN/YELLOW BOX" ISSUES

Green top half and yellow bottom half, one-piece boxes with slide out cardboard trays. White "Remington" and "22 High Velocity" (or other 22 type) on the top left-hand corner of tops. DuPont logo on front panels Back panel has technical information and warning in French. Child Warning in both English and French on top. UPC on right end, Left end has USA star logo. Address on sides.

Remington Arms Company, Inc. Lonoke, AR 72086





S-1 <u>.22 SHORT (HIGH VELOCITY).</u> Green and yellow box with black and white printing. One-piece box with end flaps. Product code 1022 on the ends. "RE-3" h/s on brass case. Plated bullet

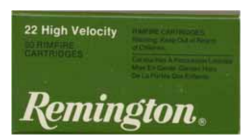




- S-2 <u>.22 SHORT (HOLLOW POINT) (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1122 on the ends. Brass washed lead bullet with "REM" h/s on brass case
- S-3 .22 SHORT (STANDARD VELOCITY). Green and blue box with black and white printing. One-piece box with end flaps. Product code 5522 on the ends. "RE-3" h/s on a brass case. Lead bullet.

# 1985-1992 Lonoke w/DuPont #3 "GREEN/YELLOW BOX" ISSUES

#### LR-1



**LR-2** 



LR-3



LR-4







# 1985-1992 Lonoke w/DuPont #3 "GREEN/YELLOW BOX" ISSUES

LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1522 on one end. Brass washed lead bullet with "REM" h/s on brass case. ".





LR-2 <u>.22 LONG RIFLE (HOLLOW POINT-HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1622 on one end. Brass washed lead bullet with "REM" h/s on brass case. .

LR-3 <u>.22 LONG FIFLE (STANDARD VELOCITY).</u> Green and blue box with white and black printing. One-piece box with end flaps. Product code 6122 on one end. Brass washed lead bullet with "REM" h/s on brass case.

LR-4 .22 LONG RIFLE (BULK).. High Velocity Golden Bullet (250 rounds) "Rem" headstamp Three knurled bullet cannelures. Green plastic box with green and yellow label. From 1980's left-over 100-round bullet boxes for reloaders. Code 1522 BX. Lonoke, Arkansas. (1991)

# 1994-1997 Lonoke wo/DuPont #1 GREEN /YELLOW BOX with "MADE IN USA LOGO ISSUES

**S-1** 





# 1994-1997 Lonoke wo/DuPont #1 GREEN /YELLOW BOX with "MADE IN USA LOGO ISSUES

Green/yellow box with additional child warning on top in French and Made in USA around a star logo in yellow section on left end. UPC code on right end. CIP on bottom. No DuPont logo.

Remington Arms Company, Inc. Lonoke, Arkansas 72086







- S-1 .22 SHORT (HIGH VELOCITY). Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1022 on one end. Brass washed lead bullet with "REM" h/s on brass case. ".
  - (a) UPC style #1
  - (b) UPC style #2









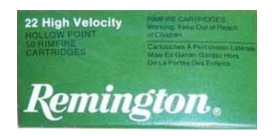
# 1994-1997 Lonoke wo/DuPont #1 GREEN /YELLOW BOX with "MADE IN USA LOGO ISSUES

#### LR-1





#### LR-2





# 1994-1997 Lonoke wo/DuPont #1 GREEN /YELLOW BOX with "MADE IN USA LOGO ISSUES

LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1522 on one end. Brass washed lead bullet with "REM" h/s on brass case. ".





LR-2 <u>.22 LONG RIFLE (HOLLOW POINT-HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1622 on one end. Brass washed lead bullet with "REM" h/s on brass case.





# 1994-1997 Lonoke wo/DuPont #2 GREEN /YELLOW BOX with "MADE IN USA LOGO ISSUES

**S-1** 



# 1994-1997 Lonoke wo/DuPont #2 GREEN /YELLOW BOX with "MADE IN USA LOGO ISSUES

Green/yellow box with additional child warning on top in French and Made in USA around a star logo in green section on left end. UPC code on rightend. CIP on bottom. No DuPont logo.

Remington Arms Company, Inc. Lonoke, Arkansas 72086





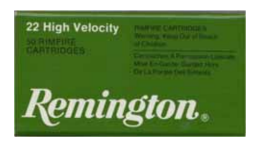


S-1 <u>.22 SHORT (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1022 on one end. Brass washed lead bullet with "REM" h/s on brass case. ".



# 1994-1997 Lonoke wo/DuPont #2 GREEN /YELLOW BOX with "MADE IN USA LOGO ISSUES

#### LR-1





#### LR-2





# 1994-1997 Lonoke wo/DuPont #2 GREEN /YELLOW BOX with "MADE IN USA LOGO ISSUES

- LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1522 on one end. Brass washed lead bullet with "REM" h/s on brass case.
  - (a) UPC style #1
  - (b) UPC style #2







LR-2 <u>.22 LONG RIFLE (HOLLOW POINT-HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1622 on one end. Brass washed lead bullet with "REM" h/s on brass case. .







# 1994-1997 Lonoke wo/DuPont #2 GREEN /YELLOW BOX with "MADE IN USA LOGO ISSUES

#### WMR-1





WMR-2



# 1994-1997 Lonoke wo/DuPont #2 GREEN /YELLOW BOX with "MADE IN USA LOGO ISSUES

#### WMR-1 .22 LONG RIFLE (HOLLOW POINT-HIGH VELOCITY). Bilin-

gual (English & French. Green and yellow box with white and black printing. One-piece box with end flaps. Product code R22M1 on one end. JHP bullet with "REM" h/s on brass case. .Box has the German CIP on bottom which is mandatory for sale in France.. New in 1997. No website address on side.





WMR-2 .22 WIN. MAG RIMFIRE (V-MAX) "PREMIER". Green and brown striped box with white an black printing. Product code PR22M1 on end. Marked NEW on top label. "REM" h/s on brass case. Green plastic-tipped bullet. (1997)

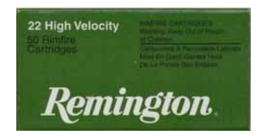
No website address on side.





# 1998-2007 Lonoke wo/DuPont #3 GREEN /YELLOW BOX with "www.remington.com" on back ISSUES

#### LR-1





#### LR-2





# 1994-1997 Lonoke wo/DuPont #3 GREEN /YELLOW BOX with "www.remington.com" on back ISSUES

Mostly the same as the REM-19C issues except there is a much smaller registration symbol on top at the end of the white Remington and the addition of their website address has been added to the back. The Made in USA star has ben put back into the yellow part of the end. Warning on front panel no longer in bold type.

Remington Arms Company, Inc. Lonoke, Arkansas 72086







LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1522 on one end. Brass washed lead bullet with "REM" h/s on brass case.







LR-2 <u>.22 LONG RIFLE (HOLLOW POINT-HIGH VELOCITY).</u> Green and yellow box with white and black printing. One-piece box with end flaps. Product code 1622 on one end. Brass washed lead bullet with "REM" h/s on brass case. .







# 1998-2007 Lonoke wo/DuPont #3 GREEN /YELLOW BOX with "www.remington.com" on back ISSUES

#### LR-3





# 1994-1997 Lonoke wo/DuPont #3 GREEN /YELLOW BOX with "www.remington.com" on back ISSUES

LR-3 <u>.22 LONG RIFLE (SHOT).</u> "NO. 10 SHOT". Green and yellow box with white and black printing. One-piece box with end flaps. Product code 9322 on one end. "REM" h/s on rose-crimped brass case. #10 shot. Made in Brazil for Remington in 2003 or later..









# 1998-2007 Lonoke wo/DuPont #3 GREEN /YELLOW BOX with "www.remington.com" on back ISSUES

#### WMR-1



(a,b,c) Tops & Bottoms same



# 1998-2007 Lonoke wo/DuPont #3 GREEN /YELLOW BOX with "www.remington.com" on back ISSUES

WMR-1 .22 LONG RIFLE (HOLLOW POINT-HIGH VELOCITY). "NEW". Green and yellow box with white and black printing. One-piece box with end flaps. Product code R22M1 on one end. JSP bullet with "R" h/s on brass case.. Bilingual (English & French. .



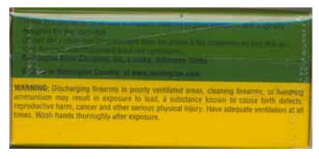


(a) No Website address listed on front or back





(b) Website address listed on front





(c) With website address and Hunting & Shooting Sports Fund logo on back.





# 1998-2007 Lonoke wo/DuPont #3 GREEN /YELLOW BOX with "www.remington.com" on back ISSUES

#### WMR-2



## (a) & (b) Bottom



## (c) Bottom



# 1998-2007 Lonoke wo/DuPont #3 GREEN /YELLOW BOX with "www.remington.com" on back ISSUES

WMR-2 .22 LONG RIFLE (HOLLOW POINT-HIGH VELOCITY). "NEW". Green and yellow box with white and black printing. One-piece box with end flaps. Product code R22M1 on one end. JHP bullet with "R" h/s on brass case.. Bilingual (English & French.



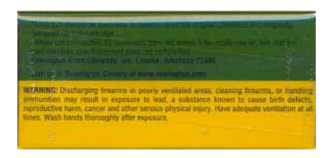


(a) No Website address listed on front or back





(b) Website address listed on front





(c) With website address and Hunting & Shooting Sports Fund logo on back.

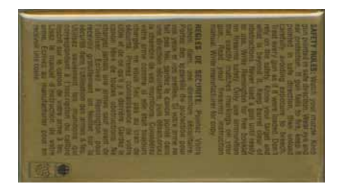




# 1998-2007 Lonoke wo/DuPont #3 GREEN /YELLOW BOX "PREMIER" ISSUES

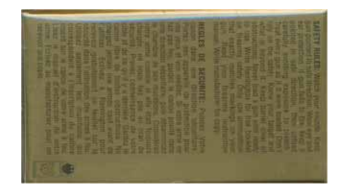
#### WMR-1





#### WMR-2





#### WMR-3





# 1998-2007 Lonoke wo/DuPont #3 GREEN /YELLOW BOX "PREMIER" ISSUES

WMR-1 <u>.22 WIN. MAG RIMFIRE (V-MAX)</u> "PREMIER" . Green and brown striped box with white an black printing. Product code PR22M1 on end. Marked NEW on top label. "R" h/s on brass case. V-MAX bullet.. With Hunting & Shooting Sports Fund logo on back.



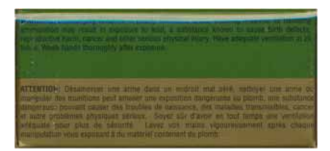








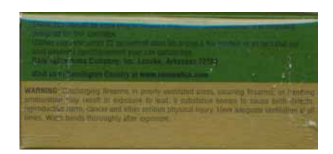
WMR-2 <u>.22 WIN. MAG RIMFIRE (V-MAX)</u> "PREMIER". Same as WMR-2 but "NEW" background now lime green.







WMR-3 <u>.22 WIN. MAG RIMFIRE (V-MAX)</u> "PREMIER". Same as WMR-2 but No Hunting & Shooting Sports Fund logo on back. With website address on back





# 2008-2012 Issues GOLDEN BULLET

**S-1** 





LR-1





LR-2





# 2008-2012 Issues GOLDEN BULLET

S-1 <u>.22 SHORT (HIGH VELOCITY).</u> "GOLDEN BULLET" . Green and yellow one-piece box. White and black printing. Product code 1022. Brass case with "REM" h/s. Brass plated round-nosed bullet with 3K. (2010)







LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "GOLDEN BULLET" . Green and yellow one-piece box. White and black printing. Product code 1522. Brass case with "REM" h/s. Brass plated round-nosed bullet with 3K. (2010)







LR-2 <u>.22 LONG RIFLE (HIGH VELOCITY-HOLLOW POINT).</u> "GOLDEN BULLET" Same as LR-1 except for hollow point wording . Product code 1622 (2010)

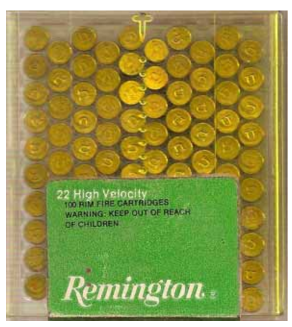


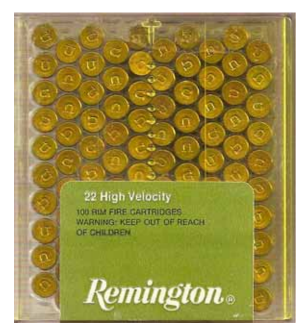




# 1974 "2nd PLASTIC BOX" ISSUES

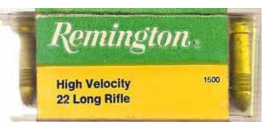
LR-1 LR-2





# 1974 "2nd PLASTIC BOX" ISSUES

LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> Box of 100. Light amber tint plastic box and lid. Green and yellow label. Product code 1500 on the end. "U-3" h/s on a brass case. Brass washed bullet.

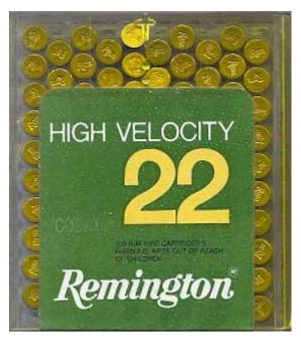


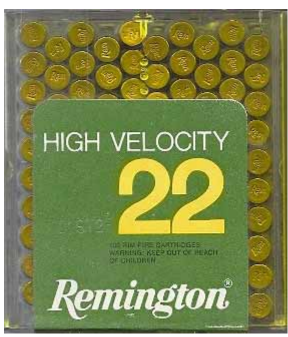
LR-2 <u>.22 LONG RIFLE (HOLLOW-POINT).</u> Same as LR-1, except for hollow-point wording on the ends. Product code 1600 on end.



# 1980 "PLASTIC BOX" ISSUES

LR-1 LR-2





LR-3 (EXPORT)



**LR-3 Bottom** 



# 1980 "PLASTIC BOX" ISSUES

LR-1 .22 LONG RIFLE. Box of 100. Light amber tint plastic box and lid. Green arid yellow label. White and black printing. Product code 1500 on end. "Rem" h/s on brass case. Lead copper-coated bullet



LR-2 .22 LONG RIFLE (HOLLOW-POINT). Box of 100. Light amber tint plastic box and lid. Green arid yellow label. White and black printing. Product code 1600 on end. "Rem" h/s on brass case. Lead copper-coated bullet

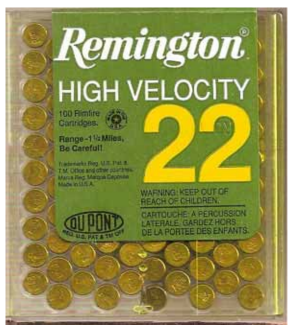


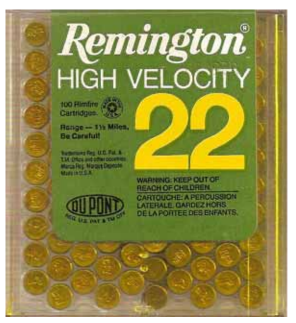
LR-3 .22 LONG RIFLE (EXPORT). LR-1 box produced for export. Top label is in French.



# 1982 "PLASTIC BOX" ISSUES

LR-1 LR-2





# 1982 "PLASTIC BOX" ISSUES

LR-1 .22 LONG RIFLE. Box of 100. Light amber tint plastic box and lid. Green arid yellow label. White and black printing. Product code 1500 on end. "Rem" h/s on brass case. Lead copper-coated bullet

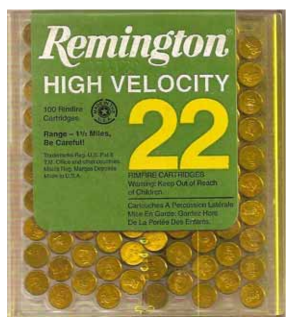


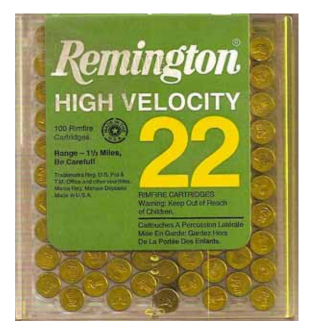
LR-2 .22 LONG RIFLE (HOLLOW-POINT). Box of 100. Light amber tint plastic box and lid. Green arid yellow label. White and black printing. Product code 1600 on end. "Rem" h/s on brass case. Lead copper-coated bullet



# 1983 " PLASTIC BOX" ISSUES

LR-1 LR-2





# 1983 "PLASTIC BOX" ISSUES

LR-1 .22 LONG RIFLE. Box of 100. Light amber tint plastic box and lid. Green arid yellow label. White and black printing. Product code 1500 on end. "Rem" h/s on brass case. Lead copper-coated bullet



LR-2 .22 LONG RIFLE (HOLLOW-POINT). Box of 100. Light amber tint plastic box and lid. Green arid yellow label. White and black printing. Product code 1600 on end. "Rem" h/s on brass case. Lead copper-coated bullet



## 1998 Plastic Box Series

## LR-1



# 1998 Plastic Box Series

## EXACT DATING OF THIS SERIES HAS NOT BEEN CONFIRMED

Dating was based on the "The Hunting & Shooting Sports Heritage Fund" (HSSHF) logo on the box tops. The nssf.org web address listed was started in 1998.

LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "GOLDEN BULLETS". Clear plastic box with green label. White, yellow and black printing. "RE-3" h/s on a brass case. Brass washed lead bullet.

# 2008-2012 PLASTIC BOXES Issues

**S-1** 



Harmon, and the country of the country of pages 1, being a state of the country o

LR-1





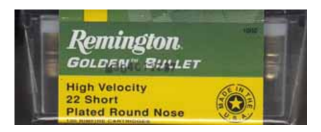
LR-2





# 2008-2012 PLASTIC BOXES Issues

S-1 <u>.22 SHORT.</u> ""GOLDEN BULLET.". Clear plastic 100 rd box with green and yellow label. Black and white printing. Product code 1000. Brass case with "REM" h/s. Golden plated bullet with 3K.



LR-1 <u>.22 LONG RIFLE.</u> ""GOLDEN BULLET.". Clear plastic 100 rd box with green and yellow label. Black and white printing. Product code 1500. Brass case with "REM" h/s. Golden plated bullet with 3K. (2008)



LR-2 **22 LONG RIFLE (HOLLOW POINT).** ""GOLDEN BULLET.". Clear plastic 100 rd box with green and yellow label. Black and white printing. Product code 1600. Brass case with "REM" h/s. Golden plated bullet with 3K. (2008)



# 2008-2012 Issues PLASTIC BOXES

## WMR-1





## **WMR-1.5**





## WMR-2





# 2008-2012 Issues PLASTIC BOXES

WMR-1 .22 WIN. MAG. RIMFIRE (HOLLOW POINT). Clear plastic 50 rd box with green and yellow label. Black and white printing. Product code R22M1. Brass case. 40 JHP. (2008)





WMR-1.5 .22 WIN. MAG. RIMFIRE. Clear plastic 50 rd box with green and yellow label. Black and white printing. Product code R22M2. Brass case. 40 PSP.





WMR-2 .22 WIN. MAG. RIMFIRE. "PREMIER". Clear plastic 50 rd box with green and tan label. Black and white printing. Product code PR22M! On end.





# 1973 PROMOTION ISSUES "MOHAWK"

LR-1





LR-2





LR-3





LR-3B





## 1973 PROMOTION ISSUES "MOHAWK"

The Mohawk trademark for ammunition was registered by Remington on August 28, 1973 (application filled on May 3, 1972).

LR-1 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MOHAWK". Red and white box with red and white printing. One-piece box with end flaps. Product code RM22 on the bottom. "U-3" h/s on a brass case. Lead bullet.



LR-2 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MOHAWK" • Brown box with white and yellow printing. One-piece box with end flaps. Product code MK22 on the bottom. "U-3" h/s on a brass case. Lead bullet.



- LR-3 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "MOHAWK". Green and brown box with white and black printing. One-piece box with end flaps. Product code MK22 on the ends•. "U-3" h/s on a brass case. Lead bullet. Variations noted:
  - (A) Dark brown bottom. flap range warning 11/4 mile
  - (B) Light brown bottom. End flap range warning 1½ mile











## "22 Thunderbolt"

LR-1(a)





LR-2





LR-3





LR-4





## "22 Thunderbolt"

The 22 THUNDERBOLT was first mentioned in print in a confidential promotional price listing in December 1, 1980. They were introduced to dealers in the 1987 Dealer Price List, but didn't show up in their retail catalogs until the 1993 Remington retail catalog. It has a 40gr. Round-nosed lead bullet that leaves the muzzle at 1255 fps.

LR-1 .22 LONG RIFLE (HIGH VELOCITY). "THUNDERBOLT". Green and yellow box with white, yellow and black printing. One-piece box with end flaps.

Product code TB-22 on the ends. "U-3" h/s on a brass case. No black outline on the "22 THUNDERBOLT"







LR-2 .22 LONG RIFLE (HIGH VELOCITY). "THUNDERBOLT". Same as Lr-1 but "22 THUNDERBOLT" now is outlined in black

- LR-3 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "THUNDERBOLT". Same as LR-2 but change of address to 939 Barnum Ave, P.O. Box 1939. Variations noted:
  - (a) "U-3" h/s on a brass case. Black outline on the "22 THUNDERBOLT"
  - (b) "REM" h/s on a brass case. Black outline on the "22 THUNDERBOLT"



LR-4 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "THUNDERBOLT". "NEW IM-PROVED". Green and yellow box with white, yellow and black printing. One-piece box with end flaps. Product code TB-22A on the ends. "REM" h/s on a brass case. Black outline on the "22 THUNDERBOLT"







## "22 Thunderbolt"

## LR-5



## LR-6



#### LR-7



## **LR-8**



# \* Treat every gun as if it were loaded. Don't rely on the safety. \* West was a dear protection. \* West was and a gun protection. \* West was and a gun protection. \* West was a dear protection. \* Only use arrunning. Wife manufacture for opp. Trademarks Report Disconse Marke in II Jan.

# \* Thest every gun as if it were loaded. Don't rely on the safety. \* Hever loaded a gun urd made it were loaded to the booklet on finance safety. \* Hever load a gun urd made it were load a gun urd a gun talls to live. \* Weer eye and as protection, then urd a careful in safe direction, then urd a careful in safe direction. \* Neep pur pointed in safe direction.

# TECHNICAL DATA: Build Weight 40 grains. Miscothy Musche 1255 for 100 yets: 1007 for Solder Style: Leval. Recent Resea, Solid Builde. Energy Musche: 140 ft des 100 yets. 100 yets: 140 ft des 100 yets: 140 ft des 100 yets: 140 ft des 100 yets: 140 yets: 140 ft des 100 yets:

## "22 Thunderbolt"

LR-5 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "THUNDERBOLT". LR-4 box with French export over-label.





LR-6 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "THUNDERBOLT". New bottom and barcode added to one end. Address moved to side of box. P.O. Box 1939 Bridgeport Connecticut 06601-1939







LR-7 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "THUNDERBOLT". "NEW IM-PROVED". Same as LR-6 but address has changed to Remington Arms Company Inc. Lonoke Arkansas 72086







LR-8 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "THUNDERBOLT" "NEW IM-PROVED".. Technical Data added to bottom. Trademark registration information added to side below address.







## "22 Thunderbolt"

## LR-9



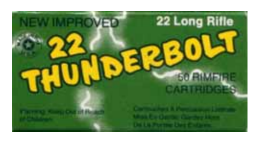


## LR-10



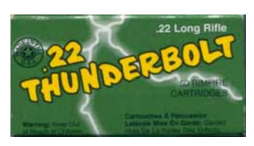


## LR-11





## LR-12





## "22 Thunderbolt"

LR-9 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "THUNDERBOLT". "NEW IM-PROVED". Bilingual English and French. "Made in the U.S.A." logo on top36 gr Truncated Conical Bullet.







LR-10 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "THUNDERBOLT". Same as LR-9 but bullet is 40 gr Solid point.







LR-11 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "THUNDERBOLT". "NEW IMPROVED". Same as LR-10 but no DUPONT logo.







LR-12 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "THUNDERBOLT". New Improved has been removed from the top.







## "22 Thunderbolt"

## LR-13 & LR-13.5





## LR-14





## "22 Thunderbolt"

LR-13 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "THUNDERBOLT". LLC 2006 on back.







LR-13.5 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "THUNDERBOLT". Same as LR-13 except for LLC 2007 on back.







LR-14 <u>.22 LONG RIFLE (HIGH VELOCITY).</u> "THUNDERBOLT". LLC 2011 on back.







# LOW VELOCITY SERIES "CBee22"

**S-1A** 





**S-1B** 





# LOW VELOCITY SERIES "CBee22"

The CBee22 was first introduced in 1988-1997 as a choice between short or long as a low velocity, low noise cartridges.. In 2008 it was redesigned into a long rifle hollow point which is still in production



S-1A .22 SHORT (LOW VELOCITY). 30 gr. Solid nose copper coated bullet. Velocity: Warning flap stats range is 1 1/2 miles. Product code CB22S. "REM" h/s on brass case. Bridgeport, CT address. DuPont logo on front.









S-1B .22 SHORT (LOW VELOCITY). Same as S-1 except different back and Lonoke, Arkansas address. No DuPont logo.







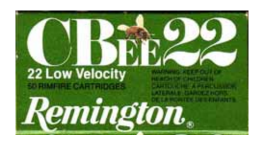
# LOW VELOCITY SERIES "CBee22"

## **L-1A**



# SAFETY RULES: \* Theat every gun as if if were loaded. Only in your farget and what is beyond it. \* Write Remargion for fire booker on frearms alrely. \* Winter load a gun \* Naiver load a gun \* Watch your muzzle \* Wear eye and our profession. \* Keep barrel clear of obstructions. \* Chely use ammunion mat exactly into manufacture load of copy. Trademarks Reig U.S. Par. and TM Office and other countries.

## LR-1B





## LR-1C





# LOW VELOCITY SERIES "CBee22"

L-1A .22 LONG (LOW VELOCITY). 30 gr. Copper coated bullet. "REM" h/s on brass case. Product code CB-22L. Bridgeport, CT address on back. DuPont logo.









L-1B .22 LONG (LOW VELOCITY). 30 gr. Copper coated bullet. "REM" h/s on brass case. Product code CB-22L. Lonoke, AR address on back. DuPont logo.



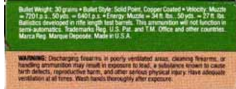






L-1C .22 LONG (LOW VELOCITY). 30 gr. Copper coated bullet. "REM" h/s on brass case. Product code CB-22L. Lonoke, AR address on back. DuPont logo.









# LOW VELOCITY SERIES "CBee22"

## LR-1D





## LR-2





# LOW VELOCITY SERIES "CBee22"

L-1D .22 LONG (LOW VELOCITY). 30 gr. Copper coated bullet. "REM" h/s on brass case. Product code CB-22L. Lonoke, Arkansas address on back. No DuPont logo.



Remington Arms Company, Inc.
Lonoke, Arkansas 72086
These 22s should be used only in modern financia in good condition and originally designed for this carbridge.
Unified resigned for this carbridge.
Unified resigned for this carbridge.
Unified resigned for the carbridge of the second formation of the second designed for the carbridge pour designed for the modern of the second designed pour designed designed designed pour designed designed designed carbridge in the second designed designed carbridge designed designe

Bullet Weight: 30 grains + Bullet Style; Solid Point, Copper Counted + Velocity, Muscle + 7071 p. s. 50 yill + 547 ft br. 4 Fenergy, Muscle - 348 ft br. 50 yill + 278 ft br. Bulletick developed in the length lest barries. The ammunition with rot hunchos in semi-automatics, Endemarks Reg. U.S. Pat. and T.M. Office and other countries. Musca Reg. Margar Deposite. Made in U.S.A.

WARNING: Discharping finearms in poorty verificated areas, cleaning finearms, or funding ammunition may result in exposure to lead, a substance shows to cause that the facts, regardactive factor, and office become physical impact flavor adequate verifiation at all times. Wash hands thoroughly after exposure.



LR-2 .22 LONG RIFLE (HOLLOW POINT) (LOW VELOCITY). 100 round, clear plastic box. Green and yellow label wit black and white printing. Low noise. 33 grn. Truncated hollow point brass coated bullet. "REM" h/s on Brass case (2008)



# HYPER VELOCITY SERIES "YELLOW JACKET"

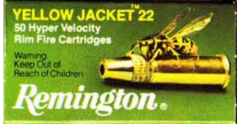
## LR-1 A&B



LR-1C



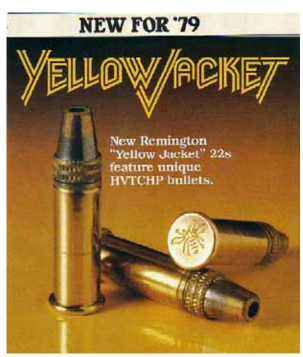
LR-1D











## HYPER VELOCITY SERIES "YELLOW JACKET"

In 1979 Remington introduced the hyper-velocity (1500 fps) long rifle YELLOW JACKET 22 It features a 33 gr. Plated, truncated cane hollow point bullet. The truncated cone bullets were advertised as being effective without causing unnecessary damage to small game.



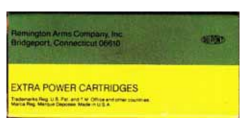
- LR-1 <u>YELLOW JACKET 22 "HYPER VELOCITY" HOLLOW POINT</u>. Green and yellow box with yellow, white and black printing. 33 gr. Truncated Cone, brass-washed bullet . Brass case. Product code 1722. Bridgeport, Conn address. DuPont logo.
  - (A) "YJ-1" h/s
  - (B) "REM" h/s







LR-1C <u>YELLOW JACKET 22 "HYPER VELOCITY" HOLLOW POINT</u>. Different bottom and sides. UPC code on one end.

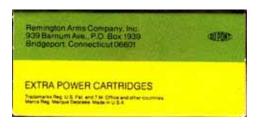








LR-1D <u>YELLOW JACKET 22 "HYPER VELOCITY" HOLLOW POINT</u>. Different bottom and sides. No UPC code on end. 939 Barnum Ave, Bridgeport, Connecticut address







# HYPER VELOCITY SERIES "YELLOW JACKET"

## LR-1E



Reningion YELLOW ALCKET 22's teature HVTCMP builds.

(NV) Myper Webcity. 245 lest per second tastes at the mustle than regular short fill a second tastes at the mustle than regular short fill a second taste at the must be than the last sort fill a second to the second tastes at the must be second to the secon

#### LR-1F



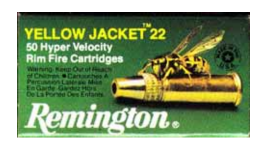


#### LR-2





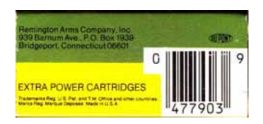
## LR-2.5

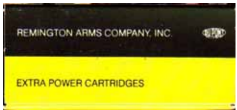




# HYPER VELOCITY SERIES "YELLOW JACKET"

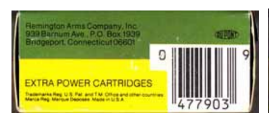
LR-1E <u>YELLOW JACKET 22 "HYPER VELOCITY" HOLLOW POINT</u>. Different bottom and sides. No UPC code on end. 939 Barnum Ave, Bridgeport, Connecticut address. UPC on front panel







LR-1F <u>YELLOW JACKET 22 "HYPER VELOCITY" HOLLOW POINT</u> LR-1E box with over-label for export..







LR-2 <u>YELLOW JACKET 22 "HYPER VELOCITY" HOLLOW POINT</u>. Green and yellow box with yellow, white and black printing. 33 gr. Truncated Cone, brass-washed Bullet. Brass case. Product code 1722. English and French child warning on top and bilingual warning on end flaps. Made in USA star on top Lonoke, Arkansas address. UPC code one end. No DuPont logo



In any section of the control of the

Builet Weight 33 grains \* Builet Style: Truncated Concol Hollow Plant \* Webcity Muscle = 1560 i g.s. - 100 yds = 9075 i.g.s. \* Energy Muscle = 166 ft. fb. 100 yds = 85 ft. fb. \* Med-range thig. 100 yds = 2 8° fluitiests doveleped in rife inorth trait forms. In all enants in Fig. 5 pd. and 1 ft. Office and other countries. Marca fleg Weighe Deposite Maler in U.S.A.

ATTENTOR: Desamorter unit arms date un endrich malatie. Ineftoyer unit arms out manipules dost musibous peut smeler after expulsions datapersude as plaints, unit substance dangersude povolunt causest des troubles de suspance, des musibes frammadeles et autre problemes physiques selecut. Solver side of a view en trait string and vertifiation addequall book place de scraint E. Lince view makes vigoorcalement agris chaque managulation views exposant à ou malatiel contenant du plomb.



LR-2.5 <u>YELLOW JACKET 22 "HYPER VELOCITY" HOLLOW POINT</u>. Same as LR-2 but different UPC code.



# HYPER VELOCITY SERIES "YELLOW JACKET"

## LR-3





## LR-4





# HYPER VELOCITY SERIES "YELLOW JACKET"

LR-3 YELLOW JACKET 22 "HYPER VELOCITY" HOLLOW POINT. Green and yellow box with yellow, white and black printing. Product code 1722. "REM" h/s on a brass case with 1K. Golden bullet with 2K. (2010)

These 20s should be used only in modern finantins in good condition and crightally designed for this cartridge.

Using cest curtusches 22 selektment starts as a few modernes en boir etst que sort desentes specifiquement pour ces cartouches.

Reminigion Arms Co., Inc. Loroke, Arkansus 72086

WARNING: Discharging finantia in propy vereitated areas, clearing finantia, or handing arministion ray result in exposure to lead and other substance known to cause birth defects, reproductive harm, cancer and other sentius physical risky.

Have adequate vereitation of all lines. Wash hands thoroughly after exposure.

Cartridge: 22 Long Riffle • Builet weight: 33 Grains • Builet alyle in recorded Core Hollow Point • Velocity: 1500 (pe at muzzie, 1975 (pe at 100 yd • Drop; -1.2" at 100 yd • Energy: 165 (b. b. at muzzie), 1500 (pe at muzzie, 1975 (pe at 100 yd • Drop; -1.2" at 100 yd sighted at 50 yd Permington ind Yellow Jacket are tradomarks at Richter and L. C. Goboto Marco Ping, Marque Deposible Masse in U.S. A. Visit us in Planningtoni County at: www.remington.com

AVERTISSEMENT: La fait de décharger des armes à feur dans des endroits mai afreis, de rethoper des armes à feu ou fer margulair des maniforms pour résulter an une exposition au plomb et autres substances reconnues pour causer des malformations de rassance, tarres de reproduction, carroer et autres affectations physiques selvenues. Assuraz-vous de disposer d'une vertilation adicasione physiques selvenues.





LR-4 YELLOW JACKET 22 "HYPER VELOCITY" HOLLOW POINT. 100 Pack. Clear plastic box with green and yellow label. White and black printing. Product code 1700 on end. "REM" h/s on a brass case with 1K. Golden bullet with 2K. (2008).



## **22 CYCLONE**

## LR-1





## LR-2





## LR-3





#### **22 CYCLONE**

Introduced in 1993 the 22 CYCLONE was advertised as an economy hollow point.



The economy-priced long rifle hollow points for shooting rabbits, squirrels and other small

bits, squirrels and other small game. Carries a 36-gr. lead hollow point expanding bullet.

LR-1 .22 LONG RIFLE (HOLLOW POINT). "22 CYCLONE, High Speed". Green, yellow and tan one-piece box with black and white printing. Brass case.. Lead bullet.







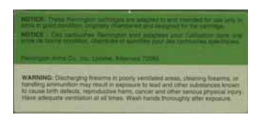
LR-2 .22 LONG RIFLE (HOLLOW POINT). "22 CYCLONE, High Speed". Same as LR-1 but no DuPont logo on front.. Code CY-22HP on end







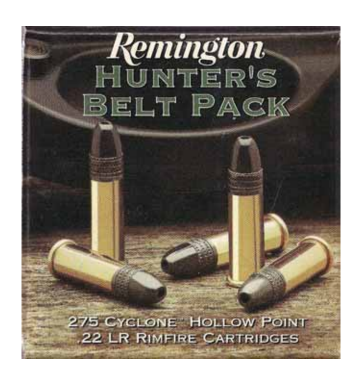
LR-3 .22 LONG RIFLE (HOLLOW POINT). "22 CYCLONE, High Velocity". Like LR-2 but called "High Velocity". No cyclone on end.





#### **22 CYCLONE**

#### LR-4









#### **22 CYCLONE**

LR-4 .22 LONG RIFLE (HOLLOW POINT). "Hunter's Belt Pack" 275 rd bulk pack. Brass case with lead bullet. Product code CY22HP275 Squirrel and rabbit on sides.





#### "SUBSONIC"

LR-1





LR-2





LR-3





#### "SUBSONIC"

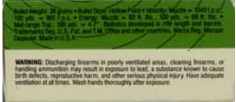
In 1994 Remington introduced the 22 SUBSONIC featuring a 38 gr. Hollow point bullet with a muzzle velocity of 1050 fps .(low noise) .



LR-1 .22 LONG RIFLE (HOLLOW POINT). "LOW NOISE". Green, yellow and tan label with black and white printing. "REM" h/s on brass case with lead bullet. Product Code SUB22HP

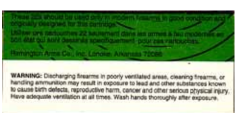








LR-2 .22 LONG RIFLE (HOLLOW POINT). Green, yellow and tan label with black and white printing. Brass case with lead bullet. Product Code SUB22HP







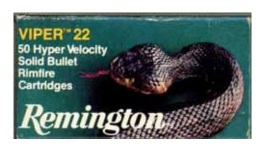


LR-3 .22 LONG RIFLE (HOLLOW POINT). 100 round clear plastic box. . Green, yellow and tan label with black and white printing. Brass case with lead bullet. Product Code SUB22HP1 (2011)

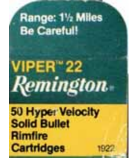


# HYPER VELOCITY SERIES "VIPER"

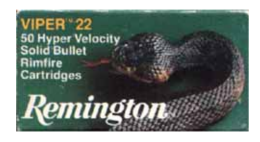
LR-1







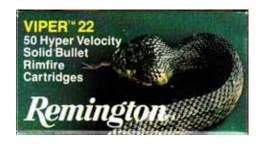
LR-1.1





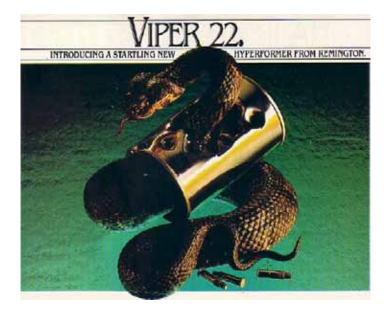


LR-1.2









# HYPER VELOCITY SERIES "VIPER"

In 1982 Remington introduced the hyper-velocity (1410 fps) long rifle VIPER 22. with a 36 gr. Truncated cone solid nosed bullet. The truncated cone bullets were advertised as being effective without causing unnecessary damage to small game.



LR-1 <u>VIPER 22 (HYPER VELOCITY)</u>. Green and yellow box with yellow, white and black printing.. 36 gr. Truncated Cone, brass-washed solid Bullet. Brass case. Product code 1922 on end. No UPC code on end.

939 Barnum Ave, Bridgeport, Conn address and small DuPont logo on front

- (a) "U" h/s
- (b) "REM" h/s







LR-1 <u>VIPER 22 (HYPER VELOCITY)</u>. Green and orange box with yellow, white and black printing. "REM" h/s on brass case. Product code 1922 on end. UPC code on end.

939 Barnum Ave, Bridgeport, Conn address and small DuPont logo on front.







LR-1.2 VIPER 22 (HYPER VELOCITY). Green and orange box with yellow, white and black printing. "REM" h/s on brass case. Product code 1922 on end. UPC code on end. Made in USA star on end Lonoke, AR address and big DuPont logo on front.



WARHING: Decharging finanting in poorly verifiabled areas, cleaning finantine, or handling attribution may result in exposure to lead, a substance known to cuse both of clects, reproductive harm, and other serious physical repry. Have soloquate verifiation at all times. Withih hands thoroughly other exposure.

ATTENTED: Desumption rule arms drait in endote mad seef, detityper use arms on manupoler des musitions peut amerier une exposition desperaue au picoto, une substance dangereurs pouvant causer des froutliess de massace, des maladies transmistées et autre problèmes physiques sérieus. Soyer sols d'avoir en fout temps une vernitions adéquate pour plus de sécurité. Laver vos mains vigourissement agres; chaque manquistion vous exposant à du matériel continuat de plumb.

Trademarks Reg. U. S. Pat and T.M. Office and gither countries.

Marca Reg. Marque Disposee, Made in U.S.A.



# HYPER VELOCITY SERIES "VIPER"

#### LR-1.3







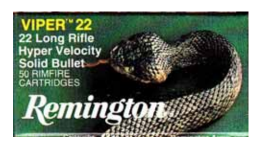
#### LR-1.4







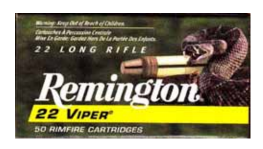
LR-1.5







LR-1.6







# "HYPER VELOCITY SERIES "VIPER"

LR-1.3 <u>VIPER 22 (HYPER VELOCITY)</u>. Green and orange box with yellow, white and black printing. "REM" h/s on brass case. Product code 1922 in black on end. UPC code on end. Made in USA star on end Lonoke, AR address and no DuPont logo on front.



WARNING: Discharging finearms in poorly verifiated areas, cleaning finearms, or handling animulation may result in supposure to feed, a substance known to cause borth defects, reproductive flarm, and other secoles physical ejury. Have adequate verifiation at all fines. Wish hands theroughly after exposure. ATTENTOR: Desampore mise arms dams une endost mail abers, nettoper une arms on manipular des munificiors peut amener une exposition dangement aux plores, une substance dangemente pouvant causer des troubles de missance, des misiades transmissions et autre problèmes physiques sérieux. Seyez súr d'avoir en tout famigs sets verification adequate pour pois de sécurité. L'avez vos mains vigouressionent après chargar manipulation vous explosent à de matériel contenant du ptomb.

Trailemente Reg U.S. Pat. and T.M. Office and other countries.

Marca Reg, Marque Deprisse. Made in U.S.A.

VIPER 22
Remington
50 Hyper Velocity
Solid Bullet
Rimfire
Cartridges

LR-1.4 <u>VIPER 22 (HYPER VELOCITY)</u>. Green and orange box with yellow, white and black printing. "REM" h/s on brass case. Product code 1922 in white on end. UPC code on end. Made in USA star on end Different wording on end. Lonoke, AR address and no DuPont logo on front.



MANIHME. Discharging finarms in poorly verifitated areas, cleaning finarms, or handling ammunition may result in exposure to lead, a substance known to cause the dischest, repoductive harm, and other serious physical injury. Have adequate verifitation at all times, which haves forecopilly after exposure. ATTENTION: Detainment at an internal or exposition stangers are on manipuler des munitions pout ammer une exposition stangers are applicable, une substance dangers pouvert causer des troubles de nationace, des maladies transmissible et autre problemes spryciques serious. Seyer soil d'avoir en tout lenger une ereflution adoquate pour plus de odcurfé. Livez vies mains ejopvieusement agrès chaque manipulation vious exposant à die matériel confenant du plumb. Part, and T.M. Office and other coursemes. Marca Reg. Manque Deposee: Made in U.S.A.

Hyper Valocity
22 Long Rifle Solid Bullet
50 RIMFIRE CARTRIDGE

VIPER" 22

Remington

LR-1.5 <u>VIPER 22 (HYPER VELOCITY)</u>. Same as LR-1.4 except different barcode on end.



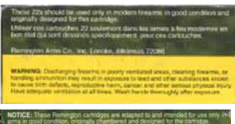
WARRING: Discharging flearins in poorly ventilated areas, cleaning finantins, or handling arministion may resulf in expected to flead, a substance known to cause birth defects, reproductive farm, and other serious physical legary. Here adolps the first product and a substance at all fines, Notify hands the oughly after exposure.

ATTENTOR: Detainments are arms date are exposition dangeresus as plomb, are unablated to manipular dos munifications poul aments use exposition dangeresus as plomb, are substance dangeresus as points, are substance dangeresus as a point and an arms of the substance dangeresus as a point and an arms of the substance dangeresus as a substance dangeresus dangeresus and arms of the substance dangeresus as a substance dangeresus as a substance dangeresus as points are substanced as a substance dangeresus as a substance dangeresus as points are dangeresus as points are dangeresus as points are dangeresus as a substance dangeresus as a substanc



LR-1.6 <u>VIPER 22 (HYPER VELOCITY)</u>. New graphical top. Green and yellow box. Website address listed on back panel. (2010) Name variations on side panel.

- (a) Remington Arms Co. Inc.
- (b) Remington Arms Co. L.L.C..



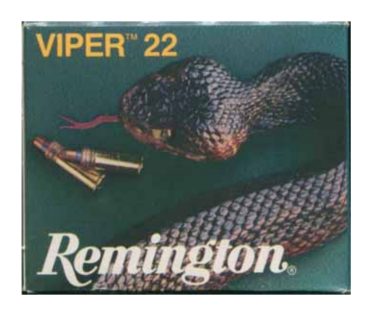






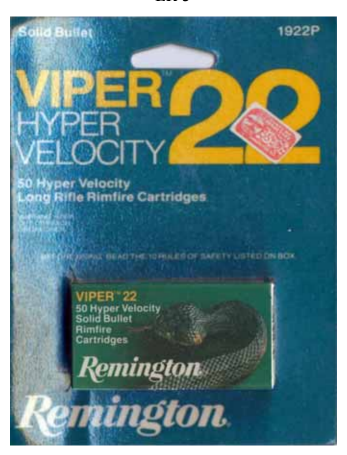
# HYPER VELOCITY SERIES "VIPER"

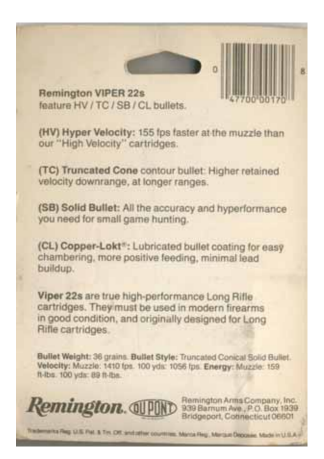
#### LR-2





#### LR-3



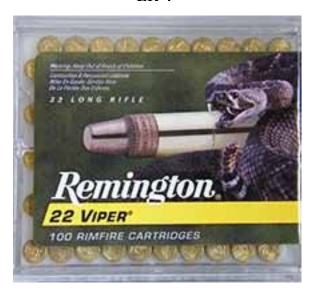


# HYPER VELOCITY SERIES "VIPER"

- LR-2 <u>VIPER 22 (HYPER VELOCITY)</u>. 200 rd. box. Green and orange box with black, white and orange printing. Carton contains 4—50 rd. boxes. Product code 1922-M on top. (1986)
- LR-3 <u>VIPER 22 (HYPER VELOCITY)</u>. "DISPLAY CARD BLISTER PACK" Blue card with yellow and white printing on front, white back with black printing. 1922P product number on front of card. 50 rd. Viper 22 box on card.
  - (a) No UPC code on box end
  - (b) With UPC code on box end.

# HYPER VELOCITY SERIES "VIPER"

# LR-4





# "HYPER VELOCITY SERIES "VIPER"

LR-4 <u>VIPER 22 (HYPER VELOCITY)</u>. 100 pack. Clear plastic case with green and yellow label and white printing. Product code 1900 on end. "REM" h/s on a brass case with 1K. Truncated Copperwashed bullet with 2K.. (2008)



# "GAME LOADS"

# LR-1





# LR-2





#### "GAME LOADS"

Introduced in 2009 the Remington 22 GAME LOADS were packed in 40 rd boxes with a 36 gr. Hollow point bullet with a muzzle velocity of 1280fps.

LR-1 <u>.22 LONG RIFLE (HOLLOW POINT).</u> "22 GAME LOADS". Green, Yellow and tan box with black and white printing. Brass case with brass washed bullet. Product code GL22HP. "Value pack"



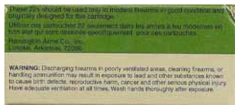








LR-2 <u>.22 LONG RIFLE (HOLLOW POINT).</u> "22 GAME LOADS". Same as LR -1 except the product code is now GL22. And the French child warning is now 5 lines instead of 4.











LR-1





LR-2





.22 LONG RIFLE INDOOR TARGET

Not for use in magazine rifles, revolvers or pistols

Over-Label

During the 1911/1912 period, the Remington Arms Company and the Union Metallic Cartridge Company was combined into a single marketing effort. Neither Remington or U.M.C. had shown much interest in producing rifle or ammunition for the target shooters after the decline of the long range rifle matches. in the late 1800's. The sides of their boxes pictured a drawing of their Model 12 rifle which was a rifle for commercial gallery shooting, but not for serious target shooting, but this was their only top grade of .22 during this period. Remington did continue the format of U.M.C.'s gallery loadings.

DuPont developed the "Lesmok" powder in 1906, which was a combination of smokeless and black powders. The new smokeless powder could not produce the required small bore accuracy, probably due to the priming compounds in use at that time. Black powder fouled the bore. However, when the two powders where combined, the results were good accuracy. While Remington purchased this powder and offered "Lesmok" loadings in their product line, the Remington brand ammunition just was not up to the standards of the target shooter. As E. C. Crossman stated in his book SMALL BORE RIFLE SHOOTING, "The truth is, that Remington in 1920, was not making very good small-bore ammunition".

Because Remington's "Lesmok" loadings were offered for both hunting and target shooting, but were not truly considered to be target loadings, they are cataloged in the general loadings section of their catalog, except for the following loadings, which were developed for the indoor target shooters and at least one report states that they were very accurate and deserve to be in the target issue section.

First offered about 1915, they were the standard "Lesmok" loadings, but with an uncrimped case. These may be considered Remington answer to the Armory loadings of Peters and Winchester. They were never cataloged, but offered to the target shooters upon request. They were dropped from the product line about 1917.

#### **REM-1 split logo issues**

LR-1 .22 LONG RIFLE (INDOOR TARGET). Yellow-orange label with black printing. Black mottled, two-piece box. Orange side sealing label with black printing. White over-label with black printing. "U-3" h/s on a copper case. Lead bullet with 3K,1S.







LR-2 .22 LONG RIFLE (INDOOR TARGET). Same as LR-1 except a different format to the box top label.







LR-1A



LR-1B



**LR-1A Bottom** 



**LR-1C Bottom** 



LR-1D



LR-1E



Sometime between 1911 and 1916, Remington redesigned the logo to have the REMINGTON and UMC names together in one logo.

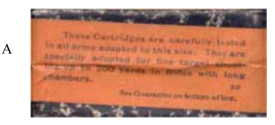
#### **REM-2 Boxes**

LR-1 <u>.22 LONG RIFLE (INDOOR TARGET).</u> "LESMOK". Yellow-orange label with black printing. Black mottled, two-piece box. Orange side sealing label with black printing. White over-label with black printing. "U-3" h/s on a copper case. Lead bullet with 3K,1S. Over-label states:

#### .22 LONG RIFLE INDOOR TARGET

Not for use in magazine rifles, revolvers or pistols

Top has large "40 GRS. BULLET"







- Same as "A" but length of 2nd line on over-label is longer B
- Same as "A" but bottom label has square corners C
- Same as "A" but top label has small "40 GRS. Bullet" D
- Same as "D" but last word in over-label is "PISTOL", not "PISTOLS".  $\ensuremath{\mathsf{E}}$

Long "40 GRS. Bullet" top label. Over-label appears to be miss cut.

F



LR-1F



**LR-2** 



**LR-2A Bottom** 



**LR-2B Bottom** 



LR-3



LR-4



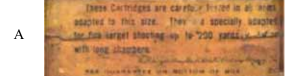




LR-2 <u>.22 LONG RIFLE (INDOOR TARGET).</u> "LESMOK". Same as LR-1, except for different wording on over-label. This is a REM-2 issue.

#### "INDOOR TARGET"

FOR USE ONLY IN SINGLE SHOT RIFLES



STATE OF STREET





B Same as "A" but different bottom.

In 1916, Remington added the "INCORPERATED" to the labels of their boxes This reflected the new cooperation name of the company.

#### **REM-3 Boxes**

LR-3 <u>.22 LONG RIFLE (INDOOR TARGET</u>). "LESMOK". Yellow-orange label with black printing. Buff two-piece box. Orange side sealing label with black printing. White over-label with black printing. Over-label same as LR-2.







LR-3 <u>.22 LONG RIFLE (TARGET)</u>. "LESMOK". Yellow-orange label with black printing. Buff two-piece box. Orange side sealing label with black printing. White over-label with black printing. REM-3 top with early REM-1 sides and ends. Over-label states:

For accurate shooting up to 200 yards in **rifles with increased twist.** 







#### 1919 N.R.A. "ISSUE

LR-1







1918 advertisement for Remington's "Lesmok" loadings Aug. 1918 HUNTER-TRADER-TRAPPER

#### 1919 N.R.A. "ISSUE

After the close of World War I in 1918, the returning service man wanted to continue the skills developed in firing the 1903 Springfield using its 30-06 cartridge. The problem then, as now, was the lack of long range. to sho0t this rifle. They rapidly found that the .22 long rifle cartridge fired at ranges up to 250 yards was just as difficult as the long range rifles.

Interest in small bare rifle shooting was starting to grow. The outdoor ranges required better ammunition to fire acceptable scores. As pointed out before, Remington ammunition was not performing very wall. The need for goad ammunition to take advantage of the improved accuracy of the new rifles which were just starting to be introduced was growing rapidly.

The 1919 National Matches held at Caldwell, N.J. had a smallbore rifle section for the first time. Savage started producing the Model 1919 rifle and Winchester introduced the Model 52 rifle there. The market was now at a paint that all the major manufacturers could make money from this new market, if they had the right product.

The Remington/U.M.C. combination were too good of businessmen to let this profit opportunity to pass. In 1919, they redressed their "Lesmok" box to state "N R A" on the end. -This. box was not sanctioned by the National Rifle Association. It did, however, seem like a good name. It is not known if this was any different product than was sold during the past eight years. If there was a conflict with the "N R A" issues of the United States Cartridge Company, it did not seem to overly concern the company at that time. Perhaps they were only viewing this as a stop-gap solution, until they could create better loadings. The "N.R.A." was dropped from the product line in the early 1920's. There is no records of the load winning any major matches

LR-1 <u>.22 LONG RIFLE (TARGET).</u> "N RA" Goldenrod colored box with black and white printing. One-piece box with end flaps. Product code 54-N.S. on the top. "U-3" h/s. on a copper case with IK. Lead bullet with 3K,1S.







# "The PALMA." ISSUES

LR-1 (a)





LR-1 (b)



LR-1 (c)



#### "The PALMA." ISSUES

By 1921, Remington's research and development programs were starting to payoff. They introduced a target grade loading that was destined to remain in the product line until the 1950's and was to win many of the major small bore rifle matches during the next 30 some years.

At first, it was difficult for Remington to get the shooters to try this new loading. Perhaps this was due to Remington's past reputation. Remington had their sales representatives attending all the major matches passing out samples. They were better received in England than in the U.S.A. The English shooters did not have the excellent loadings of Winchester, Peters and the U.S. Cartridge Company available to them.

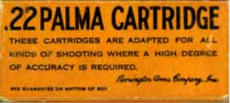
During the period of time that this loading was in the program, it underwent many changes over the years. This catalog will attempt to review those changes in the order of their introduction

#### **1921 ISSUES**

The 1921 issues had much of the same format as the older "Lesmok" and "N.R.A." issues. The white "'Lesmok" on the top and the "N.R.A." on the ends ware both replaced by the brand name "Palma". This first loading used the "Lesmok" powders and the corrosive priming compounds of that time. The hollow point loading was introduced as a companion loading to the target issue for those who desired better accuracy in their field loads.

LR-1 .22 LONG RIFLE (TARGET). "PALMA". Goldenrod box with black printing. One-piece box with end flaps. Product code 54-P.S. on the top. "U-3" h/is on a copper case. Lead bullets. "A" bottom. No end flap warning.







- (a) No "REG. U.S. PAT. OFF." under PALMA on end flaps
- (b) REG. U.S. PAT. OFF." under PALMA on end flaps
- (c) Greenish Goldenrod color.



#### "The PALMA." ISSUES

LR-2





LR-3





LR-3.1





LR-3.5





#### "The PALMA." ISSUES

#### **1926 ISSUE**

In 1926, Remington introduced 'their "Kleanbore" non-corrosive priming compound. While this was a major advancement, it was not extended to the "Palma" loadings. It was found that the non-corrosive priming compounds were not producing the required accuracy. This was true of all manufacturers. However, the format of the "Palma" box was changed slightly. This change was the removable of the "successors to" from under the name and the Remington name is now in a straight line.

LR-2 <u>,22 LONG RIFLE (HOLLOW POINT).</u> "PALMA". Blue box with black and white printing. One-piece box with end flaps. Product coda 54-P.H. on the top. "U-3" h/s on a copper case. Lead, hollow-point bullets,







- LR-3 <u>.22 LONG RIFLE (TARGET).</u> "PALMA". Goldenrod box with black printing. One-piece box with end flaps. Product code 54-P.S. on the top. "U-3" h/s on a copper case. Lead bullet with 3K,1S. "A" bottom. Variations noted:
  - (a) No end flap warning.

OF ACCURACY IS REQUIRED.

(b) #9 end flap warning. (REM-5 box)

THESE CARTRIDGES ARE ADAPTED FOR ALL KINDS OF SHOOTING WHERE A HIGH DEGREE

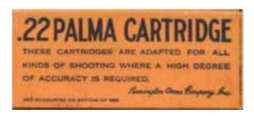
Harriston amo Congress has







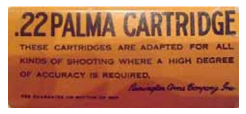








LR-3.5 <u>.22 LONG RIFLE (TARGET).</u> "PALMA". Same as LR-3 except product code is R 54-P.S.







#### "The PALMA" ISSUES

LR-4



LR-5 (b)



LR-5 (d)



"B" Bottom



"B" Bottom



"D" Bottom



**Note**: Many codes have been stamped on the bottom of the "Palma Match" boxes. These codes most. often indicated the year of manufacture and/or lot. numbers. The following markings have been noted:

C 12 N	VEEZ 33	C 03 T 102
E 06 D Z 10 E	VEEZ 34	XXXX 1
	VEEZ 35	XXXX 2
V 30 Z VEEZ	VEEZ 36	XXXX 7
	VEEZ 37	XXXX 8
	VEEZ 38	PK 50
	VEEZ 40 29	PK 51
	VEEZ 73	PK 53
	VEEZ 73 CG	RA 5333

#### "The PALMA" ISSUES

#### **1928 ISSUES**

From 1926 to 1928, Remington's advertising was pushing their "Kleanbore" priming compound as a target cartridge. While they did not load the "Palma" with the "Kleanbore" priming, they did advertise their smokeless standard velocity loading with the "R-21" product code to the target shooters. "Lesmok Palma" with the older corrosive priming was still preferred by the outdoor prone clan.

.22 LONG RIFLE (TARGET). "PALMA MATCH". Red and white box with LR-4 white printing. One-piece box with end flaps. Product code 54PM on the lower left corner of the top. "U-3" h/s on a copper case. Lead bullet with 3k,1S. "B" bottom. No end flap warning.

> .22 LONG RIFLE PALMA MATCH THESE SPECIAL PALMA MATCH CARTRIDGES ARE DESIGNED PARTICULARLY FOR THE EX-PERT TARGET SHOOTER. ADAPTED FOR ALL TYPES OF RIFLES, REVOLVERS AND PISTOLS

CHAMBERED FOR .22 LONG RIFLE CARTRIDGES.





LR-5 .22 LONG RIFLE (TARGET). "PALMA MATCH". Same as LR-4, except the product code is now an the right hand side of the box top. Product code R54PM. This change was made about 1934. #9 end flap warning. Variations noted:

"B" bottom, no flap warning

(b) "B" bottom Flap warning

22 LONG RIFLE PALMA MATCH THESE SPECIAL PALMA MATCH CARTRIDGES ARE DESIGNED PARTICULARLY FOR THE EX-PERT TARGET SHOOTER. ADAPTED FOR ALL TYPES OF RIFLES, REVOLVERS AND PISTOLS CHAMBERED FOR .22 LONG RIFLE CARTRIDGES

THESE SPECIAL PALMA MATCH CARTRIDGES. ARE DESIGNED PARTICULARLY FOR THE EX PERT TARGET SHOOTER. ADAPTED FOR ALL TYPES OF RIFLES, REVOLVERS AND PISTOLS CHAMBERED FOR .22 LONG RIFLE CARTRIDGES.

RE SHOOTING RECORDS ALL DISTANCES THESE SPECIAL PALMA MATCH ARTRIDGES GIVE THE HIGHEST EGREE OF ACCURACY AT ALL ANDARD RANGES UP TO 200 YDS



22 LONG RIFLE PALMA MATCH

DANGEBOUS WITHIN 1 MILE

(d) "D" bottom. (1939)

> .22 LONG RIFLE PALMA MATCH THESE SPECIAL PALMA MATCH CARTRIDGES ARE DESIGNED PARTICULARLY FOR THE EX-PERT TARGET SHOOTER. ADAPTED FOR ALL TYPES OF RIFLES, REVOLVERS AND PISTOLS CHAMBERED FOR .22 LONG RIFLE CARTRIDGES





#### "The PALMA" ISSUES

#### LR-12







1936 advertisement for "VEEZ 73" loadings

#### "The PALMA" ISSUES

#### 1935 "VEEZ 73" ISSUE

For some time, Remington had been stamping the bottom of their "Palma" boxes with "VEEZ" plus the last two digits of the year produced, example "VEEZ 32". The "VEEZ" was a play on words to counter Winchester's "EZXS". In 1935, Remington introduced a bullet finish, which was a hot dip paraffin solution. This process was developed by Peters and became available to Remington when they purchased Peters in 1934. They identified this lubrication with a "VEEZ 73" on the box bottom. they advertised this well and it did win some matches. It was dropped from the product line with the start of war time production in 1942. It was not resumed with the civilian production after the war in 1946

LR-12 <u>.22 LONG RIFLE (TARGET).</u> "PALMA MATCH". Same as LR-5, except the box bottom is overprinted "VEEZ 73". #9 end flap warning.

.22 LONG RIFLE PALMA MATCH
THESE SPECIAL PALMA MATCH CARTRIDGES,
ARE DESIGNED PARTICULARLY FOR THE EXPERT TARGET SHOOTER. ADAPTED FOR ALL
TYPES OF RIFLES, REVOLVERS AND PISTOLS
CHAMBERED FOR .22 LONG RIFLE CARTRIDGES.





#### "The PALMA" ISSUES

**LR-6** 



**SIMULATED** 

LR-7



**SIMULATED** 











#### "The PALMA" ISSUES

In 1928, Remington decided to offer the "Kleanbore" priming in a smokeless "Palma"-loading. They still retained the older "Lesmok" loadings, but updated the box to a red color and renamed it "Palma Match". The smokeless "Palma" was packed in a green box, the same as the rest of the "Kleanbore" product line. It was called "Palma".

- LR-6 <u>.22 LONG RIFLE (TARGET-EXPERIMENTAL).</u> "PALMA". This is a standard "Kleanbore"-standard velocity box overprinted a solid "Palma" in black ink. This could be a development or experimental loading for the following smokeless "Kleanbore" loadings. #3 end flap warning. "C" bottom.
- LR-7 <u>.22 LONG RIFLE (TARGET-EXPERIMENTAL).</u> "PALMA". Same as LR-6, except an outlined font for the PALMA overprint.



1922 advertisement showing the first wins of the "Palma" issues Aug. 15, 1922 ARMS AND THE MAN

#### "The PALMA." ISSUES

#### LR-8





#3 end flap warning

Shooting KLEANBORE
Cartridges will prevent
rust and corrosien in
both new and old barrels if the bore is first
thoroughly cleaned with
boiling water, then dried.
This removes injurious
fouling left by all
cartridges other than
KLEANBORE.

LR-88 (a)



LR-88 (b & c)



"C" Bottom



"E" Bottom



LR-9





Shooting KLE ANDORE
Cortridges will pervent
rust and corrosion in both
pew and old berrels if the
bore is first thoroughly
cleaned with boiling water, then criest. This removes any injurious fouling left by castridses
other than KLE ANDORE.

#### "The PALMA." ISSUES

LR-8 <u>.22 LONG RIFLE (TARGET).</u> "PALMA". Green and white box with white and red printing. One-piece box with end flaps. Product code 54-P on the lower left corner of the box top. "U-3" h/s on a copper case with 1K. Lead bullet with 3K,1S. "B" bottom. #3 end flap warning.







LR-88 .22 LONG RIFLE (TARGET). "PALMA" Same as LR-6, except the product code is now on the right hand side of the box top. This change was made about 1934. Variations noted:

(a) "C" bottom. #3 end flap warning.

.22 PALMA KLEANBORE
THESE CARTRIDGES ARE POSITIVELY
NON-CORROSIVE
THE BORE OF A FIREARM WILL NOT RUST IF
REMINGTON KLEANBORE

CARTRIDGES ARE USED IN IT EXCLUSIVELY

"E" bottom #9 end flap warning left-hand thumb cut (b) "E" bottom #9 end flap warning right-hand thumb cut (c) "E" bottom #12 end flap warning left-hand thumb cut (d) "E" bottom #12 end flap warning right-hand thumb cut (e)

#9 end flap warning





#12 Red Warning

RANGE-ONE MILE BE CAREFUL

LR-9 <u>.22 LONG RIFLE (PRIMED SHELLS).</u> "PALMA HI-SPEED". Same as LR-11, except a white over-label has been added stating "PRIMED SHELLS" in red ink. #7 end flap warning.







#### "The PALMA." ISSUES

#### LR-10





#### **LR-11**





#### #7 Flap Warning



#### LR-12





Shooting KLE ANDORE.
Certridges will peavent rust and corrosion invocth new and old berrels if the boxe is first thoroughly deaned with boiling water, then dried. This removes any injurious fooling left by catridges other than KLE ANDORE.

#### "N" Bottom



#### "E" Bottom

KLEANBORE HI-SPEED 22's develop in the various sizes 250's to 350's Higher speed and 50'ds to 80'ds greater power. They should be used only in first class arms in good condition.

KLEANBORE carridges are positively non-corrollive and will prevent rust and corrosion in both new and old barrels if used exclusively after first thoroughly cleaning the bear with bolling water. We guarantee the exercise of reasonable care in manufacture but assume no further responsibility.

Trademarks Reg. U. S. Pat. Off. and other countries. Marca Reg. Marque Deposée.

#### #3 End Flap Warning

Shooting KLEANBORE
Cartridges will prevent
rust and corrosion in both
new and old barrels if the
bore is first thoroughly
cleaned with boiling water,
then dried. This removes
injurious fouling left by
all cartridges other than
the KLEANBORE type.

### "The PALMA." ISSUES

#### 1930 HIGH-SPEED ISSUES

In 1930, Remington introduced a high velocity loading in the "Kleanbore" loadings. New powders were combined with brass cases to allow muzzle velocity increases of up to 1300 feet per second. The brass cases were required due to the high pressures involved, which would rupture the copper cases.

The high velocity concept was extended to the "Palma" loadings. Smokeless powder was combined with "'Kleanbore" priming. The theory was to allow the bullet to reach the target faster, thus reducing wind drift. However, when a bullet is fired at a speed faster than the speed of sound and allowed to drop back thru Mach 1 on the way to the target, it caused the bullet to wobble in the wave of compression of gasses, This loading did not prove to be very accurate and was dropped from the product line about 1935.

LR-10 <u>.22 LONG RIFLE (TARGET).</u> "PALMA HI-SPEED", A while wrap-around label on a sLR-8 PALMA box. The label has green and red printing. This could be a developed or experimental loading.



DUE TO THE INCREASED POWER AND VELOCITY OF THESE CART-RIDGES THEY SHOULD BE USED ONLY IN HIGH GRADE TARGET RIFLES IN GOOD CONDITION. THEY SHOULD NOT BE USED IN REPEATING OR AUTOLOADING RIFLES OR IN REVOLVERS OR PISTOLS.



- LR-11 .22 LONG RIFLE (TARGET). "PALMA HI-SPEED". Green and white box with white and red printing. One-piece red box with end flaps. Product code 54PB on the right hand side of the box top. "U-3" h/s on a brass case. Lead bullets with 3K, 1S. "C" bottom Variations noted:
  - (a) #3 end flap warning in red ink.
  - (b) #7 end flap warning in red ink
  - (c) "N" bottom. #3 end flap warning







- LR-12 .22 LONG RIFLE (TARGET). Like LR-11 except product code is R54PB.
  - (a) "B" bottom, #7 end flap warning.
  - (b) "E" bottom, #9 end flap warning







#### "The PALMA." ISSUES

## LR-13 (round thumb cut)



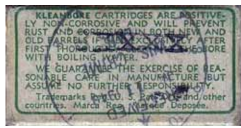
## LR-13 (Diamond thumb cut)





1937 advertisement for the Remington Model 37 rifle







In 1961, Remington introduced their Model 40X rifle

From Feb. 1961 American Rifleman

#### "The PALMA." ISSUES

#### **POST WAR ISSUE**

After the close of World War II, Remington restarted production of their .22 rimfire product line. By 1946, they had redressed the packaging of their standard velocity and hi-speed loadings. The "Palma" box was not redesigned, but the product code on the box top was changed and a new style box bottom designed.

The "Palma" loadings were dropped from their product line in 1953 when Remington introduced their then new "Match" issues. Thus bringing to an end one of the most famous of the match loading out of the golden era of outdoor prone shooting, the 1920's and the 1930's.

- LR-13 .22 LONG RIFLE (TARGET). "PALMA". Green and white box with white and red printing. One-piece box with end flaps. Product code 6222 on the top right hand side of the box. "U-3" on a brass case with lK. Lead bullet with 3K,1S. "E" bottom. #2 end flap warning in red ink.. Thumb cut can be round or diamond. Variation noted:
  - (a) Flap warning #12.







In late 1936, Remington introduced their Model 37 smallbore target rifle. This was the first target rifle made by Remington after they dropped their long and mid range rifles that were based on the rolling block and the Hepburn actions. They did experiment with a smallbore target rifle based on a variation of the Martini action in 1922, but never placed the rifle in production. The Model 37 was discontinued in 1955

The model 37 won many matches and was the only rifle giving the Model 52 Winchester a run for the money. The rifle underwent many changes over the years and was replaced by the Remington Model 40X in the middle 1950·s.



## 1938 "HI-SKOR" SERIES

**S-1** 



L-1



LR-1



HI-SKOR cartridges combine accuracy, speed, economy.

KLEANBORE cartridges are positively non-corrosive
and will prevent rust and corrosion if used exclusively
afterfirst thoroughly cleaning the bore with boiling water.

We guarantee the exercise of reasonable care in
manufacture. ... but assume no further responsibility.

REMINGTON ARMS COMPANY, INC.

Bridgeport, Connecticut - Ilion, N 11 - Kings Mills, Ohio
Irade-marks Reg. U.S. Fot. Off. & other countries, Marca Reg.

Marque Deposée

HI-SKOR cartridges combine accuracy, speed, economy, KLEANBORE cartridges are positively gon-corrosive and will prevent rust and corrosion it used exclusively afterfirst thoroughly cleaning the bare with boiling water. We guarantee the exercise of Jeasonable care in manufacture ... but assume no further responsibility.

REMINGTON ARMS COMPANY, INC. Bridgeport, Connecticut - Ilian, N.Y. - Kings Mills, Ohio Trode-marks Reg. U.S. Fot, Off. & other countries. Marca Reg. Marque Deposée

HI-SKOR cartridges combine accuracy, speed, economy, KLEANBORE carridges are positively non-corrosive and will prevent rust and corrosion if used exclusively after first thoroughly cleaning the bore with boiling water. We guarantee the exercise of reasonable care in manufacture. but assume no further responsibility.

REMINGION ARMS COMPANY, INC.

Bridgeport, Connecticut - Ilion, N.Y.-s. Kings Mills, Ohio Irode-marks Reg. U.S. Fat. Off. 5 other countries. Marco Reg. Marque Deposée

1938 advertisement for "HI-SKOR"



## 1938 "HI-SKOR" SERIES

In 1938, Remington introduced a new series which was a target loading designed to sell at the regular ammunition prices. They were forced to have a product that would compete with the new Western "X Pert" and Winchester's "Leader".

This series did not have the accuracy to win long range outdoor matches. It was good for practice and excellent for indoor use. Loaded with smokeless powders and Remington's "Kleanbore" priming. The muzzle velocity was about 1200.feet per second in the .22 long rifle loading, which would class it as an intermediate velocity cartridge.

For whatever reason, the shooters did not accept the "Hi –Skor" series as well as they did the offering of the other major manufacturers. Dropped from the product line in 1940, this makes this a desirable addition to any cartridge collection.

- S-1 <u>.22 SHORT (TARGET).</u> "HI-SKOR". Green box with red and white printing. One-piece box with end flaps. Product code R-11H on the top of the box. "U-3" h/s on a brass case with 2K. Lead bullets lK,lS.. Both sides same.
  - (a) Left hand thumb cut.
  - (b Right hand thumb cut.





L-1 <u>.22 LONG (TARGET).</u> "HI-SKOR". Green box with red and white printing. One-piece box with end flaps. Product code R-16H on the box top. "U-311 h/s on a brass case. Lead bullets.. Both sides same.



- LR-l <u>.22 LONG RIFLE (TARGET).</u> "HI-SKOR". Green box with red and white printing. One-piece box with end flaps. Product code R-21H on the box top. "U-3" h/s on a brass case. Lead bullets. Both sides same.. Variations noted:
  - (a) Left hand thumb cut.
  - (b Right hand thumb cut.







## **"MATCH" ISSUES 1953-1967**



No Cannelure One Cannelure Two Cannelures Unique Bullet



1953 advertisement for the "Match" issue

#### **"MATCH" ISSUES 1953-1967**

In 1953, Remington introduced a new target or match grade loading that replaced the world famous "Palma", a hard act to follow. The main basis for this new cartridge was its bullet. It featured a bullet profile designed for subsonic flight and had no grease grooves visual. Grease grooves are rolled into a cartridge after the bullet is inserted into the cartridge case and distorts the bullet, which would reduce accuracy. The bullet was crimped in place with a rolled crimp.

To overcame the lubrication problem created by lack of grease grooves, the bullet was lubricated with a new material, "silicone". The powder type is not known at this time. This loading was a bold new step. Over the years, the loading evolved with pistol loadings being added in 1956. Regardless of how good this loading was, it came very late in the outdoor small-bore game. The demand for premium grade ammunition was declining and Eley and R.W.S. were rapidly gaining market share. The economics were working against any American match grade loading. This issue remained in the product line until 1982.

## End and flap



Side "1"
"CARTRIDGES FOR RIFLE SHOOTING"



Side "2" "CARTRIDGES FOR RIFLE SHOOTING ONLY"



### "MATCH" ISSUES

#### LR-1



LR-2







### "MATCH" ISSUES

### **1953 ISSUES**

This was the first offering. Loaded with the non-grooved bullet. Only offered in the "rifle" loading. The box is dark green as compared with the lighter green color of later issues.

LR-1 <u>.22 LONG RIFLE.</u> "MATCH". Dark green and red box with white and green printing. One-piece box with end flaps. Product code 6622 on the ends. Brass case with 1K. Lead bullet with no cannelures. "A" bottom. #1 end flap.

Variations

- (a) "U-6" h/s. Side "1". One cannelure. Diamond thumbcut.
- (b) "U-6" h/s. Side '1'. One cannelure. Unique diamond thumbcut.
- (c) "U-6" h/s. Side "2". One cannelure. Diamond thumbcut.
- LR-2 <u>.22 LONG RIFLE.</u> "NEW PISTOL MATCH". Same as LR-l, a white label has been added to the top. Dark green and red box. "U-6" h/s on brass case with one cannelure. Lead bullet. Diamond thumbcut. This may be a development loading for the "Pistol Match" issue of Feb. 1956. It probably was not sold to the general public.





### "MATCH" ISSUES

LR-3



LR-4



LR-6









Light green color and red change occurred about 1958.

### "MATCH" ISSUES

#### **1956 ISSUES**

In 1956, Remington introduced a "Pistol Match" to the product line. A different powder was used to assure full combustion in a 6 inch barrel. The name of the "Match" issue was now changed to "Rifle Match" to avoid confusion. The bullets now have grease grooves and what appears to be a standard wax type lubrication. Perhaps the Silicone did not work out as well as planned.

- LR-3 <u>.22 LONG RIFLE.</u> "RIFLE MATCH". Green and red box with white and green printing. One-piece box with end flaps. Product code 6622 on the ends. "U-6" h/s on a brass case with one cannelure. Lead bullet. "B" bottom. #1 end flap. Variations
  - (a) Dark green and red box color with diamond thumbcut.
  - (b) Light green and red box with thumbcut.
  - (c) Light green and red box no thumbcut.





RANGE... ONE MILE

- LR-4 <u>.22 LONG RIFLE.</u> "PISTOL MATCH". Green and red box with red, white and green printing. One-piece box with end flaps. Product code 6822 and the ends. "U-3" h/s on a brass case with one cannelure. Lead bullets. "C" bottom. #1 end flap. Variations noted:
  - (a) Dark green box with diamond thumbcut.
  - (b) Light green box With thumbcut
  - (c) Light green box with no thumbcut





- LR-6 <u>.22 LONG RIFLE</u> "RIFLE MATCH RECLASSIFIED", Same as LR-1, except the top is now over-stamped **RECLASSIFIED** in black ink. "U-6" h/s on brass case with one cannelure. Lead bullet. This is a lot of ammunition that did not meet specifica-tions and was reclassified to a lower grade and sold at a reduced price (about April 1960)
  - (a) No thumb cut
  - (b) With thumb cut.





#### "MATCH" ISSUES

LR-5 (a)



LR-5 (b)



LR-5.5



LR-7







### "MATCH" ISSUES

#### **1962 ISSUES**

In 1962, the Consumer Products Safety Commission required all manufacturers to place a warning to children on their packages. Remington complied by just adding a warning to their current boxes, without any other redesign.

- LR-5 <u>.22 LONG RIFLE</u>. "RIFLE MATCH". Green and red box with white and green printing. One-piece box with end flaps. Product code 6622 on the ends. No thumbcut. One cannelure on brass case. Lead bullets . "B" bottom. Variations noted:
  - (a) "I" in RIFLE MATCH is an "I". .Flap #1



(b) "I" in RIFLE MATCH is a "1"(one). Flap #2







Flap #2 Tapered





- LR-5.5 <u>.22 LONG RIFLE</u> "RIFLE MATCH RECLASSIFIED", Same as LR-5, except the top is now over-stamped **RECLASSIFIED** in black ink. #2 flap
- LR-7 <u>.22 LONG RIFLE</u>. "PISTOL MATCH". Green and white box with white, red, and black printing.

  One-piece box with end flaps. Product code 6822 on the ends. "U-3" h/s on a brass case with one cannelure. Lead bullets. "C" bottom.
  - (a) #1 end flap. No thumbcut
  - (b) #2 flap with left diamond thumbcut

Flap #1 Rounded









### "MATCH" ISSUES

#### LR-8



## "D" Bottom

REMINGTON Rifle Match cartridges are designed to perform with finest accuracy when used in 22 caliber rim fire target rifles. Remington rim fire cartridges with "Kleanbore" priming will not cause rust or corrosion, and are adapted to and intended for use only in arms in good condition.

REMINGTON ARMS COMPANY, INC.
Administration - BRIDGEPORT, CORN. Firearms - ILION, N.Y. Freemann Rig. U.S. Fol. Ct. and other pounties. Mans Rig. Manue Deposite

### "E" Bottom

REMINGTON Rifle Match cartridges are designed to perform with finest accuracy when used in 22 calibler rim fire target rifles. Remington sim fire cartridges with "Kleanbore" priming will not cause rust or corrosion, and are adapted to and intended for use only in arms in good condition.

We guarantee the exercise of reasonable care in manufacture but assistes on the temperature for the responsibility.

REMINGTON ARMS COMPANY, INC.

Armsunition ... BRIDGEPORT, CONN. Firearms ... ILDM, NY, Trademarks Rig. U.S. For UR, and other resonables Mag. Rig. Mateus Cognider.

#### LR-8.5





### "MATCH" ISSUES

In 1967, Remington redesigned the format of their match grade issues to keep in tune with the regular issues of that period. Both the "Pistol Match" and the "Rifle Match" were continued into this new format.

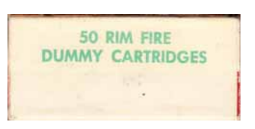
- LR-8 <u>.22 LONG RIFLE</u>. "RIFLE MATCH". White and red box with red, white and green printing. One-piece box with end flaps. Product code 6622 on the side. "U-6" h/s on a brass case 1K. Lead bullet with 2K,lS. Dropped from product line by the 1973 catalog. Variations noted:
  - (a) "D" bottom No warning on the end flap.
  - (b) "E" bottom. #2 flap.





LR-8.5 <u>.22 LONG RIFLE (DUMMY)</u>. "RIFLE MATCH". White over-label with green printing on a LR-8 box. #2 flap warning..







#### "MATCH" ISSUES

#### LR-9



#### **LR-11**



#### "D" Bottom

REMINGTON Rifle Match cartridges are designed to perform with finest accuracy when used in 22 caliber rim fire target rifles. Remaington rim fire cartridges with "Kleanbore" priming will not cause rust or corrosion, and are adapted to and intended for use only in arms in good condition.

REMINGTON ARMS COMPANY, INC.

REMINGTON ARMS COMPANY, INC.

Remainting BRIDGEPORT, CONN. Firearms. ILION, N.Y. Dremainting U.S. Fiel. Off. and other countries. Marsa fleg. Marsar Deposite.

#### "E" Bottom

REMINGTON Rifle Match cartridges are designed to perform with finest accuracy when used in 22 calibler rim fire target rifles. Remington sim fire cartridges with "Kleanbore" priming will not cause rust or corrosion, and are adapted to and intended for use only in arms in good condition.

We gueranthe the success of responsible care in mandature but assume on the tree responsibility.

REMINGTON ARMS COMPANY, INC.

Ammunition . BRIDGEPORT, CONN. Firearms ... ILION, RY, Instantant Rig. II.3. Pat CR and then mandature large Marca Rig. Manca Copyright.

## "F" Bottom



#### "G" Bottom

#### "H" Bottom

REMINGTON Flated Match certifiges are designed to perform with finest accuracy when used in 22 center pitch to an environ. From the certifiges with "Keadloon" priming will not cause had to corrosion, and are adjoint and intended for use only in arms is good condition.

REMINGTON ARMS COMPANY, INC.

Annualities... BEDISTRAT. COM. France... SCR. RY, but Mais tog ELS for Ct. 4 Other Causes. Mais tog Europ Senate.

### "MATCH" ISSUES

LR-9 <u>.22 LONG RIFLE</u>. "RIFLE MATCH RECLASSIFIED". Same as LR-8, except top is now over-stamped RECLASSIFIED. this is a lot that failed to meet the accuracy specifications and was downgraded and sold at a reduced price. Variations noted

(a) "D" bottom. #2 end flap.(b) "E" bottom. #2 " end flap.

(c) "D" bottom No warning on the end flap.





LR-11 <u>.22 LONG RIFLE</u>. "PISTOL MATCH". White and green box with red, white and green printing. One-piece box with end flaps. Product code 6822 on the side. "U-3" h/s on a brass case. Lead bullet with 3K,1S. Variations noted:

(a) "F" bottom.
(b) "G" bottom
(c) "H" bottom
#2 end flap warning.
#2 end flap warning.
#2 end flap warning.



#2 Flap Warning



# 1972 "MATCH" ISSUES Plastic Box



# The Rugged Ones

Remington's popular "Power-Pak" plastic dispenser is available in 22 Long Rifle "Hi-Speed" and 22 Long Rifle hollow point "Hi-Speed."

New for 1972 will be Remington's "Target" 22 Long Rifle Standard Velocity and 22 Long Rifle Match cartridges. These will be packed in the same box as our "Hi-Speed" ammunition but with an easy to identify

They're convenient! Now there's no need to carry cartridges loose in a pocket or in a half-empty box that lets them bang together and possibly deform the bullets. The trim "Power-Pak" and "Target-Pak" boxes fit neatly in a jacket pocket. The cartridges are securely held in a special plastic carrier. And both boxes are designed to dispense five cartridges at a time.

The plastic boxes can also be used as a cartridge block when target shooting. (They can be reused, too, to store small rifle or shotgun parts, etc., once they're empty.)

They're weather-resistant! The plastic "Power-Pak" and "Target-Pak" boxes help protect cartridges from grit, dirt, and moisture ... even in the field.

They're solid! Built the way an ammo package should be... engineered to be rugged and casy to use. And they can't crumple, get soggy, soft or tear. No doubt that's why they're called the "Rugged Ones."

"Hi-Speed" and "Target" 22's in the plastic packs come in self-display cartons (two to a case) that open easily into bright counter merchandisers. There are separate merchandisers for "Hi-Speed," "Target" and Rifle Match cartridges. The merchandisers take up only 15%" x 33s" of counter space and hold 2500 cartridges. Your dealers profit from this size merchandiser. Make stocking Remington 22 ammunition in the "Power-Pak" and "Target-Pak" boxes a must!





Form No. SR72W Printed in U.S.A.

Remington Arms Company, Inc. • Bridgeport, Connecticut 06602

# 1972 "MATCH" ISSUES Plastic Box

#### **1972 ISSUE**

The first of the "Target" offerings was a single issue packed in a plastic box. This box was a result of a need to answer the marketing successes of C.C.I.'s new plastic box. The cardboard boxes of this period were labeled only with a standard velocity classification and are cataloged in the regular issue sections of this catalog.

LR-1 <u>.22 LONG RIFLE (MATCH).</u> "RIFLE MATCH". Box of 100. Light green tint plastic box and lid. White label with green and red printing. Product code 6600 on the end. "U-3" h/s on a brass case. Lead bullet.. Top Label "A".



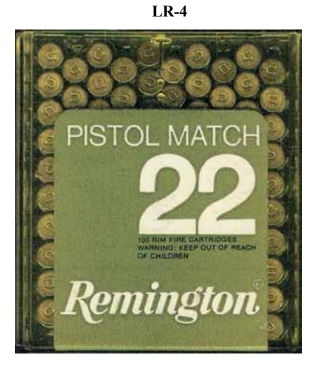
LR-1



# "MATCH" ISSUES Plastic Box

LR-2 & LR-3





# "MATCH" ISSUES Plastic Box

#### **1977 ISSUES**

In 1977, Remington redesigned the theme of their .22 rimfire. product line to a green format. The "Rifle Match" and "Pistol Match" loadings were carried forward into this new theme until they were dropped from the product line at the end of 1981.

With the dropping of these issues, Remington only had the "Target" loadings to offer the target shooters. These would not meet the requirements of the outdoor prone or serious shooters. This left these shooter to turn to the imports for their needs.

LR-2 <u>.22 LONG RIFLE (TARGET).</u> "RIFLE MATCH". Box of 100 rounds. Amber tint plastic box and lid. Green and blue end label with white and black printing. Product code 6600 on the end. "U-3" h/s on a brass case with lK. Lead bullets with 3K,lS.



LR-3 <u>.22 LONG RIFLE (TARGET).</u> "RIFLE MATCH RECLASSIFIED". Same. as LR-12, except end of the box over-stamped "RECLASSIFIED". This is a lot that did not meet the accuracy requirements. Sold off at a reduced price.



LR-4 <u>.22 LONG RIFLE (TARGET).</u> "PISTOL MATCH", Box of 100 rounds. Amber tint plastic box and lid. Green and blue end label with white and black printing. "U-3" h/s on a brass case. Lead bullet with 3K,lS.

Remington

22 Long Rifle
Pistol Match
Solid Bullet

100 Rim Fire
Cartridges
6800

# "TARGET" ISSUES Short

**S-1** 



**S-2** 



Rumington Target!"

standard variotity 22-s are
highly securals in the Trie
cast ridges, designed for
anget standers, allowing
or hunting. "Kanthorn
priming and published
clean These 22-s abbould
be used only in modern
freatres in grot conditions
and organish for estimated
for this cantridge Fercentral organish for estimated
for this cantridge Fercentral organish for estimated
which we well the solid or
ing. 22-s with solid or
ing. 23-s with solid or
ing. 24-s with solid or
ing

**S-3** 



Alternation Targett and administration of the property of a series in public second and or affecting 22 a series in public second and or affecting a series of the public second and or affecting a series of the public second and a series of the series of

**S-4** 





## "TARGET" ISSUES Short

With the product line theme change of 1977, Remington started calling all of their standard velocity issues "Target", including their cardboard box issues. The bottom of the cardboard boxes now carry ballistic data on their loadings. This data has been changed from time to time, thus creating many variation which are beyond the scope of this catalog.

## 1974-1981 Bridgeport w/DuPont

S-1 .22 SHORT (STANDARD VELOCITY). Green and blue box with black and white printing. One-piece box with end flaps. Product code 5522 on the ends. "U -3" h/s on a brass case. Lead bullet.. 1045 fps/810 and 1 mile flap warning







S-2 <u>.22 SHORT (STANDARD VELOCITY</u>). Same as S-5 but different bottom with 1045 fps/872 fps and 1½ mile flap warning.



# 1982-84 Bridgeport, Barnum Ave #1

S-3 .22 SHORT (STANDARD VELOCITY). Green and blue box with black and white printing. One-piece box with end flaps. Product code 5522 on the ends. "REM" h/s on a brass case. Lead bullet.







#### 1982-84 Bridgeport, Barnum Ave #2

S-4 .22 SHORT (STANDARD VELOCITY). Green and blue box with black and white printing. One-piece box with end flaps. Product code 5522 on the ends. "REM" h/s on a brass case. Lea bullet.







## "TARGET" ISSUES Short

**S-5** 





**S-6** 





S-7



## "TARGET" ISSUES Short

#### 1985-1992 Lonoke w/DuPont #2

S-5 <u>.22 SHORT (STANDARD VELOCITY</u>). Green and blue box with black and white printing. One-piece box with end flaps. Product code 5522 on the ends. "RE-3" h/s on a brass case. Lead bullet.





#### 1994-1997 Lonoke w/DuPont #1

S-6 .22 SHORT ((STANDARD VELOCITY). Green and blue box with white and black printing. One-piece box with end flaps. Product code 6122 on one end. Brass washed lead bullet with "REM" h/s on brass case.

#### 1994-1997 Lonoke w/DuPont #2

S-7 <u>.22 SHORT ((STANDARD VELOCITY).</u> Green and blue box with white and black printing. One-piece box with end flaps. Product code 6122 on one end. Brass washed lead bullet with "REM" h/s on brass case.





# "TARGET" ISSUES Long Rifle

LR-1



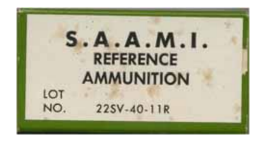


LR-2





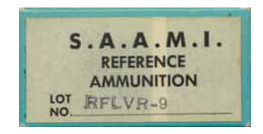
LR-3





LR-4





# "TARGET" ISSUES Long Rifle

#### 1974-1981 Bridgeport w/DuPont

LR-1 .22 LONG RIFLE (TARGET). Green and blue box with black and white printing. One-piece box with end flaps. Product code 6122 on the ends. Lead bullet. "U-3" h/s on brass case. Lead bullet. 1 mile flap warning. Bottom with 1145 fps/975 fps.



- LR-2 <u>.22 LONG RIFLE (TARGET).</u> Same as LR-1. except 1½ mile flap warning. Bottom with 1150 fps/976 fps.
  - (a) Product code 6122 on both end flaps
  - (b) Product code 6122 on left end flap only

Range – 1½ Miles
Be Careful!

Remington •

Target
22 Long Rifle
STANDARD VELOCITY

LR-3 <u>.22 LONG RIFLE (REFERENCE).</u> Same as LR-1, except a white label has been added to the top stating "S.A.A.M.I. REFERENCE AMMUNITION".



LR-4 <u>.22 LONG RIFLE (REFERENCE).</u> Same as LR-3. White S.A.A.M.I. label affixed to bottom.



# "TARGET" ISSUES Long Rifle

**LR-3** 





LR-3.5





LR-3.7





LR-4





# "TARGET" ISSUES Long Rifle

#### 1982-84 Bridgeport, Barnum Ave #1

- LR-3 <u>.22 LONG RIFLE (TARGET).</u> Green and blue box with black and white printing•. One-piece box with end flaps. Product code 6122 on the ends Brass case. .

  Lead bullet
  - (a) "U-3" h/s
  - (b) "REM" h/s



LR-3.5 <u>.22 LONG RIFLE (TARGET).</u> Same as LR-3 but UPC on front side. "REM" h/s



LR-3.5 <u>.22 LONG RIFLE (TARGET).</u> Same as LR-3.5 but left end has a CIP logo hand-stamped on it in black ink.









# 1985 Bridgeport w/DuPont #3

LR-4 .22 LONG RIFLE (STANDARD VELOCITY). Green and blue box with black and white printing. One-piece box with end flaps. Product code 6122 on the ends. "RE-3" h/s on a brass case. Lead bullet.







# "TARGET" ISSUES Long Rifle

### LR-5





### **LR-6**





### LR-7





# LR-7.5





# "TARGET" ISSUES Long Rifle

#### 1985-1992 Lonoke w/DuPont #2

LR-5 <u>.22 LONG FIFLE (STANDARD VELOCITY).</u> Green and blue box with white and black printing. One-piece box with end flaps. Product code 6122 on one end. Brass washed lead bullet with "REM" h/s on brass case.





#### 1994-1997 Lonoke wo/DuPont #1

LR-6 <u>.22 LONG FIFLE (STANDARD VELOCITY).</u> Green and blue box with white and black printing. One-piece box with end flaps. Product code 6122 on one end. Brass washed lead bullet with "REM" h/s on brass case.



## 1994-1997 Lonoke wo/DuPont #2

LR-7 .22 LONG FIFLE (STANDARD VELOCITY). Green and blue box with white and black printing. One-piece box with end flaps. Product code 6122 on one end. Brass washed lead bullet with "REM" h/s on brass case.





LR-7.5 <u>.22 LONG FIFLE (STANDARD VELOCITY).</u> Same as LR-7 except different format to barcode on end.





Portée — 1½ Miles



# "TARGET" ISSUES Long Rifle

**LR-8** 





LR-9





# "TARGET" ISSUES Long Rifle

### 1994-1997 Lonoke wo/DuPont #2

LR-8 <u>.22 LONG FIFLE (STANDARD VELOCITY).</u> "REFERENCE AMMUNITION"..LR-7.5 box with white over-label in black ink.

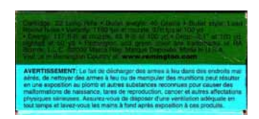






#### 2008-2012 Lonoke wo/DuPont

LR-9 .22 LONG RIFLE (STANDARD VELOCITY). "TARGET" . Green and yellow one-piece box. White and black printing. Product code 1522. Brass case with "REM" h/s. Lead bullet







# 1972 "TARGET" ISSUES Plastic Box

LR-1





1975 advertisement for "TARGET" loadings From Feb. 1975 AMERICAN RIFLEMAN

# 1972 "TARGET" ISSUES Plastic Box

In 1972, Remington introduced their 100 round plastic boxes. At the same time, they changed their prior standard velocity offering to a new brand name, "TARGET". At first, these were offered along with their "Rifle Match" and "Pistol Match" issues. At the close of 1981, they dropped the match issues from the product line leaving the "target" issues as the only offering to the target shooters.

Remington had now completely backed away from the business of selling premium grade ammunition to the target shooters. The "Target" issues were not able to compete with the top grade offerings of R.W.S. and Eley. The format of the "Target" issue was changed in 1977 to the green color theme at the same time as the rest of the product line.

- LR-1 .22 LONG RIFLE (STANDARD VELOCITY). Box of 100. Light green tint plastic box and lid. Green and white label with red, green and black printing Product code 6100 on the end. "U-3" h/s on a brass case. Lead bullet. Top label "B"
  - (a) Normal loads
  - (b) Dummy loads with hole in side of case.

**NOTE**: Both boxes are identical.

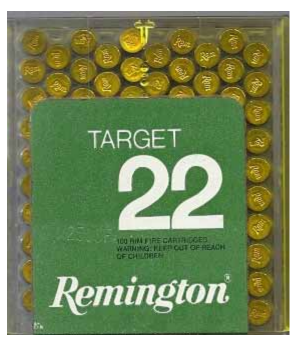
No DUMMY identification on box.



# "TARGET" ISSUES Plastic Box

LR-3





LR-4 LR-5





# "TARGET" ISSUES Plastic Box

LR-2 <u>.22 LONG RIFLE (TARGET)</u> Box of 100. Light amber tint plastic box and lid. Green and blue label. Product code 6100 on the end. "U-3" h/s on a brass case. Lead bullet (1974)



LR-3 <u>.22 LONG RIFLE (MATCH).</u> "RIFLE MATCH". Box of 100. Light amber tint plastic box and lid. Green arid blue label. White and black printing. Product code 6100 on the end. "REM" h/s on a brass case. Lead bullet. 1981 was last year. for RIFLE MATCH. Reclassified from REM-20. (1980)



LR-4 <u>.22 LONG RIFLE (TARGET).</u> "STANDARD VELOCITY". Box of 100. Light amber tint plastic box and lid. Green arid blue label. White and black printing. Product code 6100 on the end. "REM" h/s on a brass case. Lead bullet. DuPont logo. (1982)



LR-5 <u>.22 LONG RIFLE (TARGET).</u> Box of 100. Light amber tint plastic box and lid. Green arid blue label. White and black printing. Product code 6100 on the end. "REM" h/s on a brass case. Lead bullet. No DuPont logo. (1983)



## "TARGET" ISSUES Plastic Box

LR-6 LR-7





## "TARGET" ISSUES Plastic Box

LR-6	.22 LONG RIFLE (STANDARD VELOCITY). "TARGET". Yellow	plastic box with green label.
	White, blue and black printing. "RE-3" h/s on a brass case. Lead bullet.	(1998)

LR-7 <u>.22 LONG RIFLE (STANDARD VELOCITY).</u> "TARGET". 100Pack. Green, light blue and black label with white and black printing. Product code 6100 on end. "REM" h/s on a brass case. Lead bullet with 2K. (2008)

# **COMPETITION MATCH**

LR-1

Remington

CH XTRA



LR-2



LR-3



LR-4



**Two piece Bottom** 



One piece Bottom



#### **COMPETITION MATCH**

In 2000 Remington partnered with internationally famous Eley, Ltd to offer accurate competition rimfire ammo.

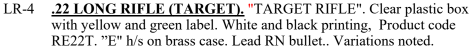
LR-1 <u>.22 LONG RIFLE (MATCH).</u> "MATCH EXTRA PLUS". Black and green box with white printing. Product code RE22MXP. "E" h/s on brass case. Lead RN bullet. (2000)



LR-2 <u>.22 LONG RIFLE (MATCH).</u> "MATCH EPS". Clear plastic box with black and green label. White printing, Product code RE22EPS. E" h/s on brass case. Lead RN bullet. (2004)



- LR-3 <u>.22 LONG RIFLE (MATCH).</u> "CLUB EXTRA". Clear plastic box with orange and green label. White and black printing, Product code RE22CX. E" h/s on brass case. Lead RN bullet. Variations noted.
  - (a) Two piece bottom, black and clear.
  - (b) One piece bottom, all black.,



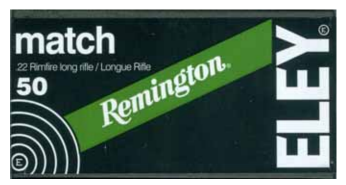
- (a) Two piece bottom, black and clear.
- (b) One piece bottom, all black.,





# **2015 COMPETITION MATCH**

LR-5



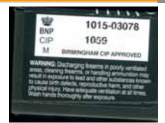


**LR-7** 



#### **2015 COMPETITION MATCH**

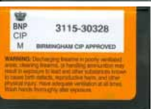
LR-5 <u>.22 LONG RIFLE (MATCH).</u> "MATCH EPS". Black plastic box with black and green label. White printing, Contents unknown (2015)



LR-6 <u>.22 LONG RIFLE (TARGET).</u> "TARGET". Black plastic box with yellow and green label. White and black printing Contents unknown



LR-7 <u>.22 LONG RIFLE (TARGET).</u> "CLUB". Black plastic box with orange and green label. White and black printing Contents unknown



# "MISC. TARGET" ISSUES INDOOR TARGET—SHARP SHOULDER

#### LR-1







# "MISC. TARGET" ISSUES INDOOR TARGET—SHARP SHOULDER

This issue was introduced in 1934 as an indoor target loading designed to cut a clean hole in the target. It was a high velocity loading. Dropped from the product line in 1937.

- LR-1 <u>.22 LONG RIFLE (TARGET).</u> "INDOOR TARGET SHARP SHOULDER". Green and white box with white and red printing. One-piece box with end flaps. Product code R22L on the top. "U-3" h/s on a brass case. Lead, wad cutter style bullet with 3K,1S.

  Variations noted:
  - (a) Back "X"



(b) Back "XI"

These cartridges are designed especially to cut a clean hole in the target for accurate scoring. For use only in single shot target rifles and pistols at ranges up to and including 25 yards.

Due to increased pressure and velocity of these cartridges, they should be used only in high grade arms

Front and ends for both (a) & (b).





Shooting KLE ANDORE.
Contingers will prevent
rust and correction in both
new end old berrels if the
bore is first thoroughly
deaned with boiling watet, then driest. This removes any injurious fouling left by cartrioges
other than kLEANCORE.

# "MISC. TARGET" ISSUES POLICE TARGETMASTER

LR-2 (a & b)



LR-2 (c & d)



#### "A" bottom

These .22 POLICE TARGETMASTER carridges are especially designed for fine larget securacy in Colt. Smith & Wesson and similar arms of other makes. RLEANBORE cartridges are positively non-corrosive and will prevent rust and corrosion if used exclusively after fire between the securation of the social security after fire between the securation of the social security after fire between the security of reasonable care in manufacture but assume no further responsibility. \*

REMINGTON ARMS COMPANY, INCORPORATED Bridgeport, Conn. \* Blon. N.Y. \* Kings Mills, Ohio Trade-marks Reg. U.S. Pat. Off. & other countries. Marca Reg. Marque Deposée

#### "A" bottom



# "B" bottom



# "MISC. TARGET" ISSUES POLICE TARGETMASTER

This issue was introduced in 1939 as a companion loading to their center fire offering of the same name. Loaded with a fast burning powder to produce 970 F.P.S. muzzle velocity in a six inch barrel. Dropped from the product line in 1954.

LR-2 <u>.22 LONG RIFLE (TARGET).</u> "POLICE TARGETMASTER" • Green and red box with white printing. One-piece box with end flaps. Product "U-3" h/s on a brass case. Lead bullet with 3K,lS. Variations

(a)	"A" bottom	R22T Product code	#1 end flap warning.
(b)	"A" bottom	R22T Product code	#2 end flap warning
(c)	"A" bottom	6322 Product code	#2 end flap warning
(d)	"B" bottom	6322 Product code	#2 end flap warning







#### "MISC. TARGET" ISSUES

S-1 (a)

22 SHORT SPECIAL MATCH
33 GRAIN BULLET

REMINGTON ARMS CO., INC.
BRIDGERGHT, CONN.
MADE IN U. B. A.

S-1 (b)

50
22 SHORT SPECIAL MATCH
33 GRAIN BULLET

REMINISTRAL COMME.

**S-2** 

50 RIM FIRE CARTRIDGES

22 CALIBER SHORT

SPECIAL MATCH

33 GRAIN BULLET

REMINGTON ARMS COMPANY, INC.

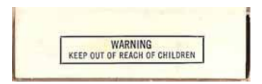
Bridgeport, Conn. • Made in U.S.A.

#### "MISC. TARGET" ISSUES

# ARMY A.M.U. 1968 Japan Olympics

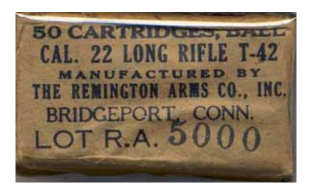
Reported produced for the Army's A.M.U. shooters for their use during the 1968 Olympics in Japan. It was used in the rapid fire pistol matches.

- S-1 <u>.22 SHORT (TARGET).</u> "SPECIAL MATCH". White box with black printing. One-piece box with end flaps. No product code. "U-3" h/s on a brass case with 1K. 33 gr. lead bullets with 1K,1S.
  - (a) Black printing
  - (b) Red printing
- S-2 <u>.22 SHORT (TARGET).</u> "SPECIAL MATCH". Same as S-1. except a printing variations. 38 gr. Lead bulletsBox also has a 1962 warning on its side.

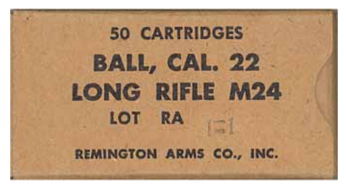


#### **MILITARY**

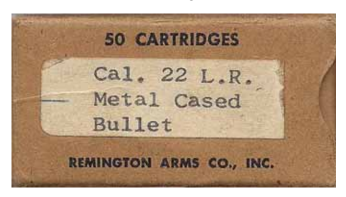
LR-1



LR-2



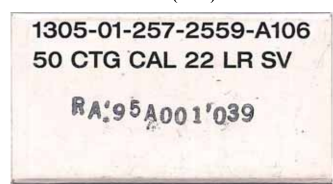
LR-3



LR-4



LR-4 (back)



#### **MILITARY**

- LR-l <u>.22 LONG RIFLE (MILITARY).</u> "T-42", Black printing on a paper covered foil package. This is the package of the military FMJ.22 cartridges during WW II. "U-3" h/s on a brass case. Copper FMJ bullets.
- LR-2 <u>.22 LONG RIFLE (MILITARY).</u> "M-24". This is the military packaging for the 1960's period. Black printing on a Kraft colored paper box. "U-3" h/s on a brass case. Copper FMJ bullet.
- LR-3 .22 LONG RIFLE (MILITARY). Kraft colored one-piece box with end flaps. Black printing. White label with black printing stating CAL. 22 L.R. METAL CASED BULLET.
- LR-4 .22 LONG RIFLE (MILITARY-STANDARD VELOCITY). Whi te one-piece box with black printing. "REM" h/s on brass case with 1K. Lead bullet with 2K.

#### **HUMANE STUNNERS**

**HS-1 Front** 



**HS-2 Top** 



**HS-1 Top** 



HS-2 End



**HS-3 Top** 



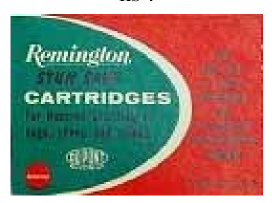
**HS-3 End** 



#### **HUMANE STUNNERS**

- HS-1 <u>.22 HUMANE STUNNER.</u> 250 rd. one piece box. Red and white box with black printing. Yellow top label with black printing. Product code HS-22M on top label Model 411 in front and top label. Rose crimped case with "U-3" h/s
- HS-2 <u>.22 HUMANE STUNNER.</u> 500 rd. one piece box. Green and white box with white and green printing. Yellow end label with black printing. Product code HS-25 on end label. Marked as MEDIUM with yellow cartridge head.
- HS-3 <u>.22 HUMANE STUNNER.</u> 500 rd. one piece box. Red and black box with white and black printing. Green end label with black printing. Product code HS-20 on end label. Marked as LIGHT LOAD with green cartridge head.
- HS-4 <u>22 SHORT</u>. "STUN SAFE". One-piece box with top and bottom hinged flaps. Red and green box with black and white printing Product code No. SS-13 on ends. 500 rd box. "U-3" h/s on brass case. Sintered iron bullets

HS-4

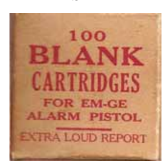


#### **UNCLASSIFIED MISC.**

**CB-1** 



**S-1** 



**S-4** 



S-5 S-6





#### **UNCLASSIFIED MISC.**

This section contains the items which do not fit into any other listing.

- CB-l <u>.22 C.B. CAPS.</u> Red printing on a buff label. Entire box is wrapped in brown-red oiled paper. Package is sealed, so the contents are unknown. Perhaps a military training loadings of some type. Ref: John Kuntz collection.
- S-1 <u>.22 SHORT (BLANK).</u> "100 BLANK CARTRIDGES FOR THE EM-GE ALARM PISTOL". Buff box with red printing. One-piece box with end flap. "U-3" h/s on a rose crimped copper case. This is the only known use of a flobert style crimped blank by a U.S. manufacture.
- S-4 <u>.22 SHORT (PROOF).</u> Box of 600. White, partial wrap-around label with red printing. Box is empty, so contents are unknown.
- S-5 .22 SHORT HI-SPEED (EXPERIMENTAL) "ROCKET". Very high velocity. Flat Chiclets-type box. 28 cartridges. Red and green box with white printing. Sealed in clear plastic. Brass case. Sintered iron bullet. Unknown h/s.
- S-6 **22 SHORT HI-SPEED (EXPERIMENTAL)** Very high velocity. Flat Chiclets-type box. 28 cartridges. Red and green box with white printing. Sealed in clear plastic. Brass case. Sintered iron bullet. Unknown h/s.

#### **UNCLASSIFIED MISC.**

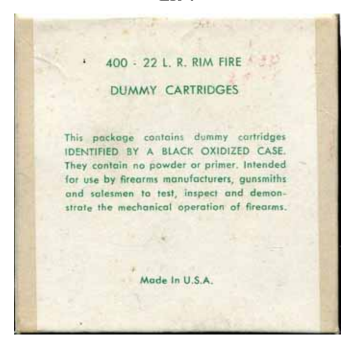
LR-3

LR-3.5





LR-4



#### **UNCLASSIFIED MISC.**

- LR-3 <u>.22 LONG RIFLE (PROOF).</u> Box of 400 cartridges. Red printing on a white label. Buff, two-piece, full cover box. "U-3" h/s on a nickel washed brass case. Red base and red bullets.
- LR-3.5 <u>.22 LONG RIFLE (PROOF)</u>. Similar to LR-3 but slightly different label.
- LR-4 <u>.22 LONG RIFLE (DUMMY).</u> Box of 400 cartridges. Green printing on a white label. Buff, two-piece, full cover box. "U-3" h/s on a black oxidized case.

#### **UNCLASSIFIED MISC.**

LL-1



PL-1



**PB-1** 



**PB-2** 





#### **UNCLASSIFIED MISC.**

- LL-1 <u>.22 BLANK (LAUNCHER LOADS).</u> Black, white and yellow box with black and white printing. Product code LL22 on top. Rose-crimped brass case with green lacquered base.
- PL-1 <u>.22 BLANK (POWER LOADS).</u> Yellow and white box with yellow and white printing. Product code 22W4 on top. Yellow rose-crimped brass case . Power level 4.
- PB-1 <u>.22 PIN-BACK.</u> "DUMMY". Advertisement piece from around 1960. Has safety pin on back and one dummy HI-SPEED cartridge on the front.
- PB-2 <u>.22 PIN-BACK.</u> "DUMMY". Advertisement piece from around 1960. Has safety pin on back and one dummy GOLDEN BULLET cartridge on the front.