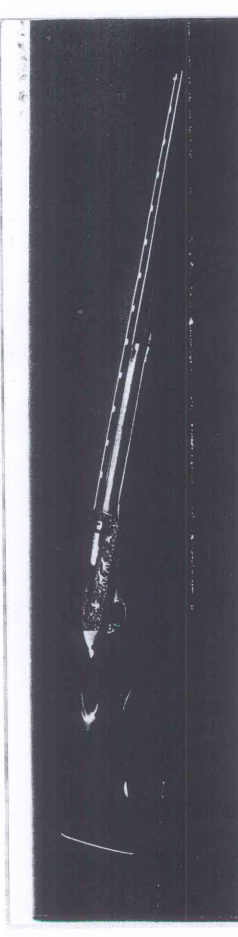
# REMINGTON PETERS 1971 Sporting Firearms and Ammunition.



GREAT GUNS DESERVE GREAT AMMUNITION. WE MAKE BOTH.



# TABLE OF CONTENTS

REMINGTON FIREARMS	Pages
SHOTGUNS Automatic Model 1100 Pump Action Model 870 "Wingmaster" Trap and Skeet Model 1100 & Model 870 Specifications—All Shotgun Models CENTER FIRE RIFLES	6, 7
Bolt Action Model 700 Automatic Model 742 "Woodsmaster" Pump Action Model 760 "Gamemaster" Bolt Action Model 788 Bolt Action Model XP-100 Specifications—All Center Fire Rifle Models RIM FIRE RIFLES	
Bolt Action Models 591 and 592 Automatic Nylon 77 Bolt Action Models 580, 581, 582 Automatic Nylon 66 Automatic Model 552 "Speedmaster" Pump Action Model 572 "Fieldmaster" TARGET RIFLES	
Bolt Action Model 40XB "Rangemaster" Bolt Action International Free Rifle Bolt Action Model 540X Target Scope Specifications—All Rim Fire and Center Fire Target Models PREMIER GRADE Shotguns and Center Fire Rifles	
GAUGE, CHOKE AND BARREL FACTS.	
REMINGTON-PETERS AMMUNITION	
Shotgun Shells Suggested Shot Sizes for Game Shot Sizes Center Fire "Core-Lokt" & "Power-Lokt" Caliber Suggestions Interchangeability Chart Center Fire Rifle Cartridges Center Fire Pistol & Revolver Cartridges Pistol & Revolver Bullet Types Ammunition Components Rim Fire Cartridges	30 47 34, 35 35 35 36-41 42-43 43
REMINGTON TRAPS	
Trap & Skeet Equipment	
REMINGTON SPORTSMEN'S LIBRARY	
Books and Prints	46

# Remington "Premier" Grade Guns.

"Premier" grade rifles and shotguns are the finest guns available from America's oldest gunmaker. Select American Walnut stocks and fore-ends are hand finished and beautifully checkered. The stock is fitted with a gold nameplate on which the owner's initials can be engraved. The receiver is extensively engraved with game scenes and scroll of the customer's choice. Gold inlays are available in premier grade guns at \$2000.00.

# "Core-Lokt"...the No.1 Mushroom.



Remington-Peters "Core-Lokt" bullets are loaded into 26 big game calibers.

They expand to more than twice their original caliber and deliver the shock power you need.

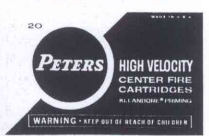
Ever realize that the success of your deer, bear, elk or moose hunt might depend on one cartridge? Two or three at the most.

We know that. So every caliber and type of center fire cartridge we make is designed, manufactured, inspected and tested with the



idea that some shooter is depending on it. Sometimes we think that this extra care is more important than visible differences in cartridges. And there are plenty of unique features to be found in Remington and Peters cartridges.

For example, the "Core-Lokt" bullet will mushroom perfectly and won't fly to pieces on impact. For varmint shooting, we developed the "Power-Lokt" bullet – probably the most accurate projectile ever to come down the bore of a rifle.

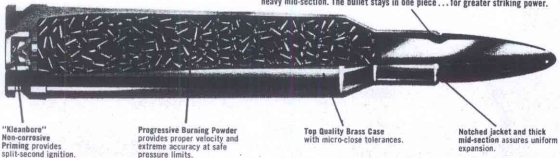


Then there's "Kleanbore" priming, high quality brass and powder. We're extra-fuss about powder—both as to quantity and quaity—because so many hunters are now usin automatic rifles like our Model 742. Absolut uniformity of ammunition means extra-rel able functioning of automatic actions.

There are more than enough difference in center fire cartridges to make it reall, worthwhile to ask for Remington or Peters and not just for "a box of 30-06's" or whateve caliber you shoot.

#### You're looking at the big reason why "Core-Lokt" bullets have dropped more big game than any other bullet.

In all Remington-Peters "Core-Lokt" bullets, jacket and core are locked together by heavy mid-section. The bullet stays in one piece . . . for greater striking power.



# REMINGTON-PETERS WIDE SELECTION OF BULLETS MEANS MORE GAME, MORE TROPHIES FOR YOU



#### "CORE-LOKT" SOFT POINT

A good choice for medium and big game . . . . especially when you're hunting in heavy brush. Exclusive Remington-Peters "CoreLokt" bullet design assures deep penetration and controlled expansion —up to double normal caliber!



#### "CORE-LOKT" POINTED SOFT POINT

A fine bullet for bringing down game at long range, the Remington-Peters Pointed Soft Point "Core-Lokt" bullet has flatter trajectory, maximum remaining velocity, maximum striking energy.



#### "CORE-LOKT" HOLLOW POINT

Here's a real game getter!
It assures deep penetration and controlled expansion. Similar in use to
Remington-Peters Soft
Point "Core-Lokt" bullet,
but designed for less
rapid mushrooming.



#### BRONZE POINT EXPANDING

An excellent all around type of bullet with a unique design, the Remington-Peters Bronze Point has good windbucking qualities. It travels with a flat trajectory, and has high remain ing velocity and fine accuracy at long range.

#### CALIBER SUGGESTIONS

FOR SMALLER GAME Woodchuck, fox, bobcat, coyote. 17 Remington 25 grain H.P.P.L. 222 Remington 50 grain Ptd. S.P. 50 grain H.P.P.L. 222 Remington Mag. 55 grain Ptd. S.P. 55 grain H.P.P.L. 22-250 Remington 55 grain Ptd. S.P. 55 grain H.P.P.L. 223 Remington 55 grain Ptd. S.P. 55 grain H.P.P.L. 243 Win. 80 grain Ptd. S.P. 80 grain H.P.P.L. 6mm Remington 80 grain Ptd. S.P. 80 grain H.P.P.L. 25-06 Remington 87 grain H.P.P.L. 6.5mm Remington Mag. 100 grain P.S.P.C.L. 270 Win. 100 grain Ptd. S.P. 280 Remington 125 grain Ptd. S.P.C.L.

ANOTHER GOOD SELECTION For deer, mountain lic black bear, jaguar.

6mm Remington 100 grain Ptd. S.P.C.L.

243 Win. 100 grain Ptd. S.P.C.L.

25-06 Remington 120 grain P.S.P.C.L.

5.5mm Remington Mag. 120 grain P.S.P.C.L.

280 Remington

264 Win. Mag. 100 grain Ptd. S.P.C.L. 140 grain Ptd. S.P.C.L.

165 grain S.P.C.L. 150 grain Ptd. S.P.C.L.

6 Spfid. 180 grain S.P.C.L. 180 grain Ptd. S.P.C.L. 150 grain B.P. 150 grain P.S.P.C.L.

308 Win. 150 grain Ptd. S.P.C.L.

35 Remington 200 grain S.P.C.L. 150 grain Ptd. S.P.C.L.

7mm Remington Mag. 125 grain Ptd. S.P.C.L. 150 grain Ptd. S.P.C.L. 175 grain Ptd. S.P.C.L.

30-30 Win. 170 grain S.P.C.L.

30-06 Spfld.

FOR HARD TO REACH GAME Antelope, mountain goat, mountain sheep.

FOR BIGGER GAME Moose, elk, grizzly and brown bear, caribou,

6mm Remington 100 grain P.S.P.C.L.

25-06 Remington 120 grain P.S.P.C.L.

6.5mm Remington Mag. 120 grain Ptd. S.P.C.L. 100 grain P.S.P.C.L.

264 Win. Mag. 140 grain Ptd. S.P.C.L.

270 Win. 130 grain Ptd. S.P.C.L. 130 grain B.P.

280 Remington 150 grain Ptd. S.P.C.L. 125 grain Ptd. S.P.C.L.

7mm Remington Mag. 125 grain Ptd. S.P.C.L. 150 grain Ptd. S.P.C.L.

30-06 Spfld. 150 grain Ptd. S.P.C.L. 150 grain B.P.

300 H&H Mag. 180 grain Ptd. S.P.C.L.

300 Win. Mag. 150 grain Ptd. S.P.C.L. 180 grain Ptd. S.P.C.L.

280 Remington

7mm Remington Mag. 175 grain Ptd. S.P.C.L. 150 grain P.S.P.C.L.

30-06 Spfld. 220 grain S.P.C.L. 180 grain Ptd. S.P.C.L.

300 H&H Mag. 180 grain Ptd, S.P.C.L.

300 Win. Mag. 150 grain Ptd. S.P.C.L. 180 grain Ptd. S.P.C.L.

350 Remington Mag. 200 grain Ptd. S.P.C.L. 250 grain Ptd. S.P.C.L.

Elephant and Rhino 458 Win. Mag. 510 grain S.P. 500 grain M.C.

#### INTERCHANGEABILITY CHART

Cartridges in groups shown below will interchange

RIM FIRE

22 W.R.F.

22 Remington Special

30-06 Spfld. 125 grain Ptd. S.P.

22 Win. M/1890 In a 22 Win. Magnum Rim Fire but not conversely

CENTER FIRE

25-20 Remington 25-20 W.C.F.

25-20 Win. 25-20 Win. Hi-Speed 25-20 Marlin

25 W.C.F.

25 Automatic 25 Automatic Colt Pistol (ACP)

25 (6.35 mm) Automatic Pistol 6.35 mm Browning

30-30 Sav.

30-30 Win. 30-30 Marlin

30-30 Win. HI-Speed 30 W.C.F.

32 Short Colt in 32 Long Colt but not conversely

SEE NOTE A

32 Colt Automatic

32 Automatic Colt Pistol (ACP) 32 (7.65 mm) Automatic Pistol 7.65 mm Automatic Pistol

7.65 mm Browning (not inter-changeable with 7.65 mm Luger)

32 S. & W. In

32 S. & W. Long but not conversely

32 S. & W. Long

32 Colt New Police 32 Colt Police Positive

32 W C F \*

32 Win.\* 32-20 Win, Hi-Speed\*

32-20 Colt L.M.R.\* 32-20 W.C.F.\* 32-20 Win, and Marlin\* SEE NOTE E

38 S. & W. 38 Coit New Police

380 Webley

38 Short Colt in 38 Long Colt but not conversely

Both can be used in 38 Special

38 Colt Special 38 S. & W. Special

38 Targetmaster 38 S. & W. Special Mid-Range 38 Special Hi-Speed (\*)

SEE NOTE B

38-44 Special (\*) 38 Special

38 Special Flat Point

38 Marlin\*

38 Win.\* 38 Remington\*

38-40 Win.\* 38 W.C.F.\*

38 Automatic in 38 Super but not conversely

380 Automatic

9 mm Browning Short (Corto, Kurz)

9 mm Luger 9 mm Parabellum SEE NOTE C

44 S. & W. Special but not conversely SEE NOTE D

44 Marlin

44 Win. 44 Remington

44-40 Win. 44 W.C.F.

45-70 Government

45-70 Martin, Win.

45-70-405 Above cartridges can be fired in 45-75 Sharps

45-82 Win.

45-85 Mariin 45-90 Win. 45-100 Sharps

NOTE: \*Hi-Speed Cartridges must not be used in Revolvers. They should be used only in rifles made especially for them. Exceptions: Items marked (\*) are designed especially for the 38-44 S. & W. Revolver and the 38 Golt Shooting Master. Check with the manufacturer of light frame guns prior to use of Hi-Speed ammunition to determine their suitability.

NOTE A: Not for use in revolvers chambered for 32 S. & W. or 32 S. & W. Long

NOTE B: All 38 Special cartridges can be used in 357 Magnum revolvers but not conversely.

NOTE C: 9mm sub-machine gun cartridge should not be used in hand guns.

NOTE D: 44 Russian and 44 S. & W. Special can be used in 44 Remington Magnum Revolvers but not conversely.

NOTE E: Not to be used in Win, M/66 and M/73.

### "Power-Lokt" the Straight Shooter





Get super accuracy with "Power-Lokt" bullets. A revolutionary process of manufacturing cen-ter fire bullets delivers pinpoint accuracy to a degree never before attainable. Accuracy that will cut group sizes in half. How?

"POWER-LOKT" Produces a perfectly bal-anced, concentric bullet.

"POWER-LOKT" Sets a new manufacturing

standard for bullet uniformity. "POWER-LOKT" Forms a complete-surface bond inseparable between core and jacket.



The hollow in the point in combination with the nose cuts in the jacket of the varmint hunting bullet controls the expansion. Maximum, gamegetting shocking power is delivered at all ranges.

Shown are samples from a firing test, using 222 Remington 50 grain "Power-Lokt" Hollow Point varmint hunting bullets. Test bullets were fired into 20% gelatin at 100 yards. Notice how core and jacket expand together, uniformly and without separation, a good indication of the tenacity of the jacket-to-core bond.



