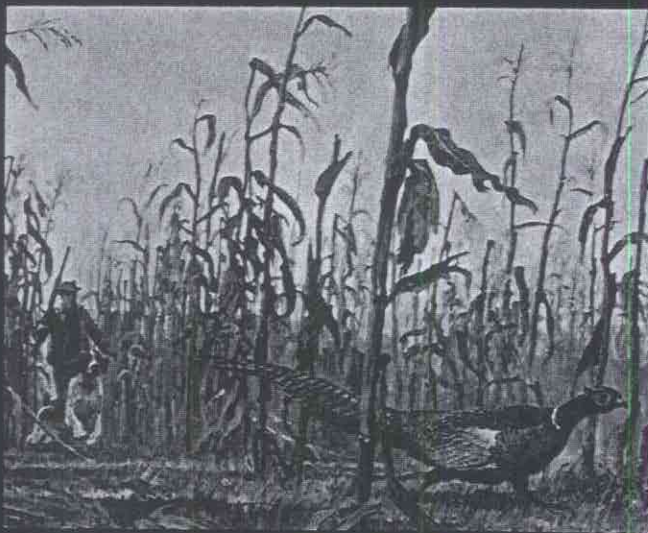
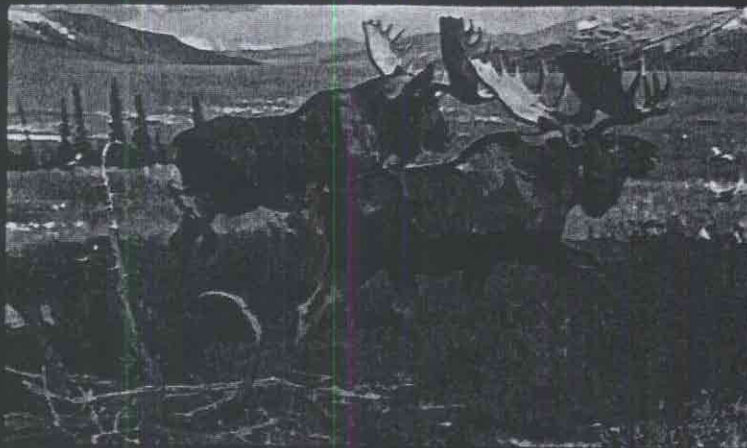
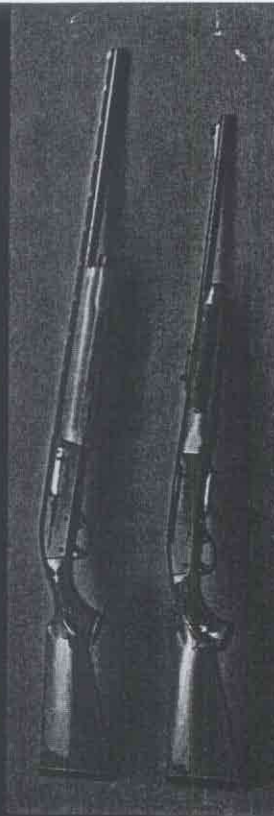


REMINGTON PETERS

1971 Sporting
Firearms and
Ammunition.



GREAT GUNS DESERVE GREAT AMMUNITION. WE MAKE BOTH.

Remington **DU PONT** PETERS

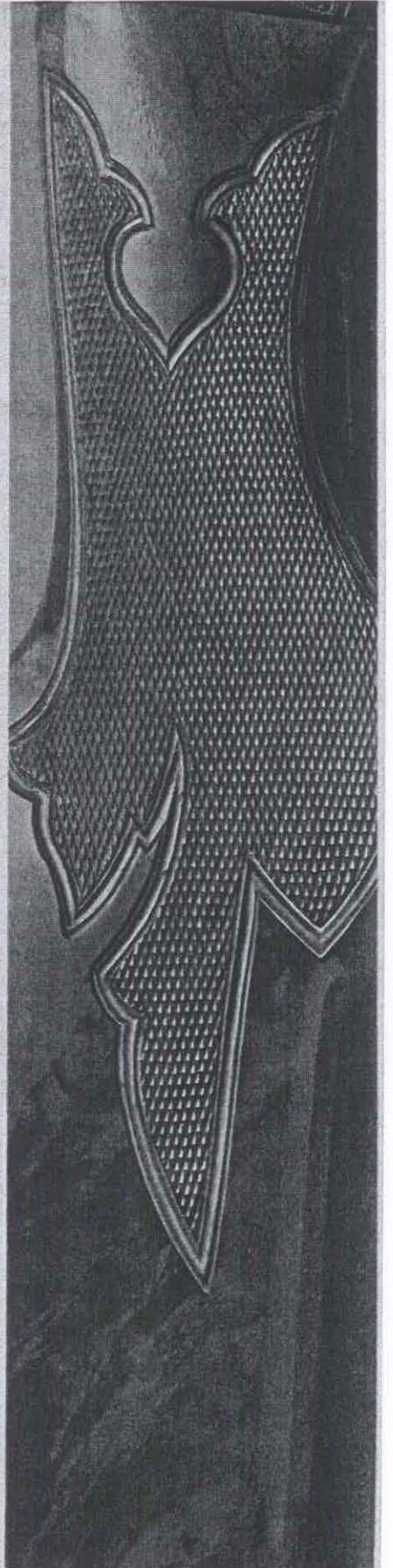
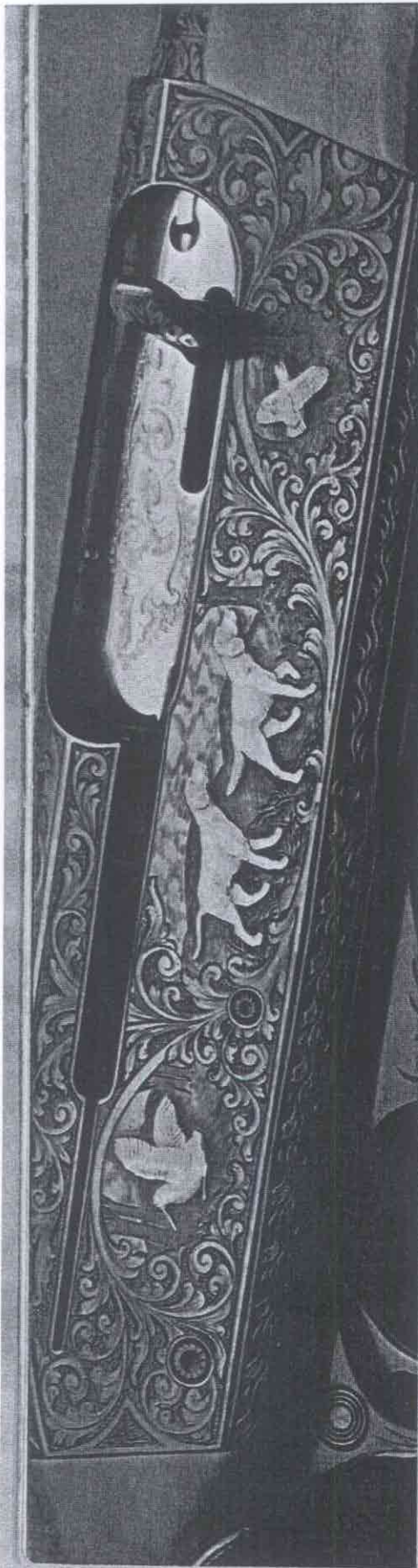
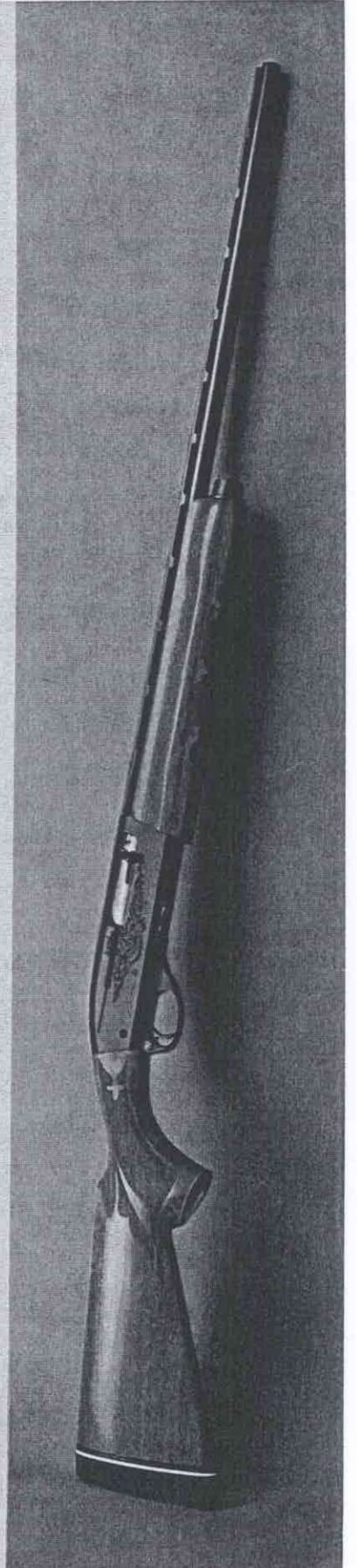
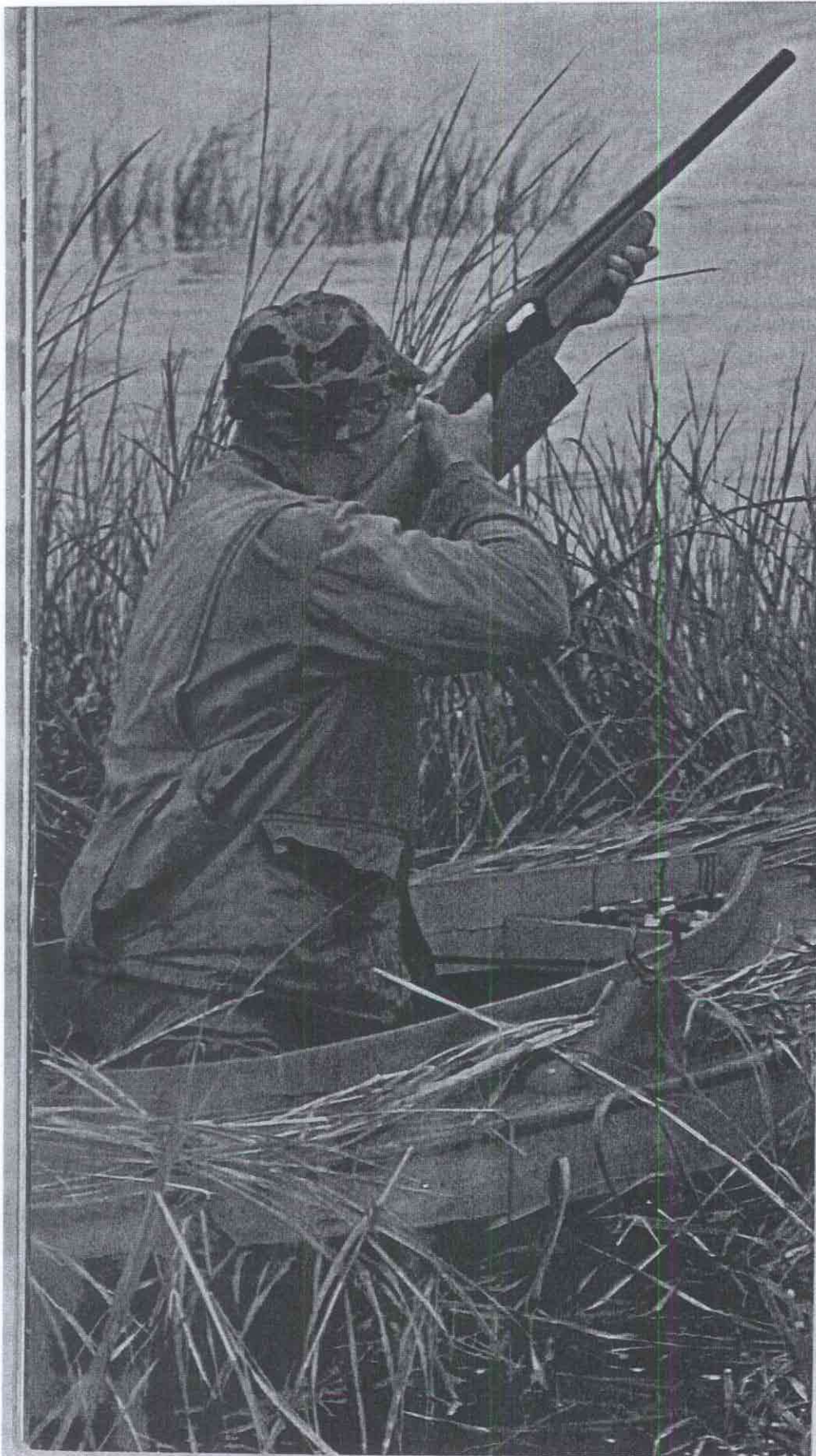


TABLE OF CONTENTS

REMINGTON FIREARMS	Pages
SHOTGUNS	
Automatic Model 1100	4, 5
Pump Action Model 870 "Wingmaster"	6, 7
Trap and Skeet Model 1100 & Model 870	8, 9
Specifications—All Shotgun Models	10, 11
CENTER FIRE RIFLES	
Bolt Action Model 700	14, 15
Automatic Model 742 "Woodsmaster"	12, 13
Pump Action Model 760 "Gamemaster"	16, 17
Bolt Action Model 788	17
Bolt Action Model XP-100	17
Specifications—All Center Fire Rifle Models	18, 19
RIM FIRE RIFLES	
Bolt Action Models 591 and 592	20, 21
Automatic Nylon 77	24, 25
Bolt Action Models 580, 581, 582	22, 23
Automatic Nylon 66	24, 25
Automatic Model 552 "Speedmaster"	24, 25
Pump Action Model 572 "Fieldmaster"	21
TARGET RIFLES	
Bolt Action Model 40XB "Rangemaster"	27
Bolt Action International Free Rifle	26, 27
Bolt Action Model 540X	26, 27
Target Scope	27
Specifications—All Rim Fire and Center Fire Target Models	28, 29
PREMIER GRADE	
Shotguns and Center Fire Rifles	2, 3
GAUGE, CHOKE AND BARREL FACTS.	
	47
REMINGTON-PETERS AMMUNITION	
Shotgun Shells	30-32
Suggested Shot Sizes for Game	30
Shot Sizes	47
Center Fire "Core-Lokt" & "Power-Lokt"	34, 35
Caliber Suggestions	35
Interchangeability Chart	35
Center Fire Rifle Cartridges	36-41
Center Fire Pistol & Revolver Cartridges	42-43
Pistol & Revolver Bullet Types	43
Ammunition Components	45
Rim Fire Cartridges	21, 44
REMINGTON TRAPS	
Trap & Skeet Equipment	33
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.



Remington Model 1100 Automatic Shotgun... 12, 16, 20, 28 & 410 Gauges

The Remington Model 1100 Automatic Shotgun is the largest seller in the United States.

Remington has been making automatic shotguns since 1905. That makes Remington the oldest and most experienced automatic shotgun manufacturer in America. In 66 years, one thing stands out in the Remington Automatic shotgun line—each gun was built for an individual shooter. It fit his needs and did what he wanted it to do. Those needs have been watched and studied since 1905 and today, the shooter can choose from 46 variations and 324 specifications. When you buy a Remington Model 1100, you don't have to settle for something close to what you want, you get exactly what you want. And, after all, when you're shooting an automatic that is exactly what you want, you'll perform better.

A NEW LIGHTWEIGHT MODEL 1100, 20 GA. 3 INCH MAGNUM IS AVAILABLE THIS YEAR

If you're a hunter, and are looking for a lightweight automatic shotgun with enough power to handle fast-flying game birds and small game, here is your answer.

This new lightweight Model 1100, 20 gauge 3 inch magnum is designed for the sportsman who does a lot of walking when he goes out to hunt. He's also the type of man who shoots a lot on these long hunts so he knows how recoil and weight can affect his performance.

The lightweight 3 inch magnum handles both of these problems beautifully. The recoil of this 6¾ lb. gun is nothing more than a gentle push so he can shoot all day and not be bothered with the "punch" found in other automatic shotguns. And even though this gun is light on recoil and weight, it's not light on power. It handles Remington-Peters 2¾ and 3 inch magnums and will give the same power and performance as 12 gauge standard field loads.

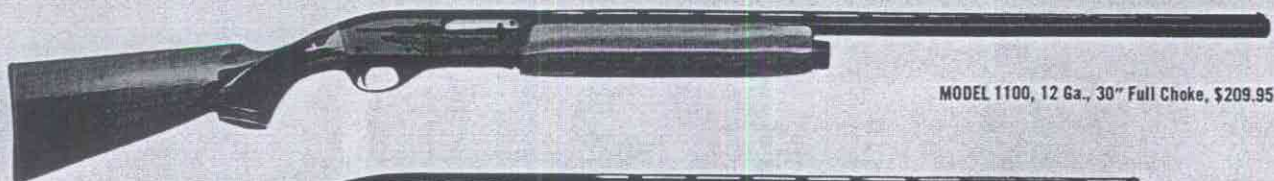
So if you're looking for a combination of light weight, light recoil, and extra power in an automatic shotgun, take the new lightweight Model 1100, 20 gauge 3 inch magnum along and see how enjoyable an all-day hunt can be.

DEPENDABILITY—In all kinds of weather with all kinds of loads, the standard 1100 will give you the performance you have come to expect from Remington. Its gas metering system is designed to operate with all types of shotgun shells making it possible for you to hunt a va-

riety of game with the proper ammunition. This unique design enables the shooter to use all 2¾" standard velocity, "Express," and 2¾" magnum loads without any gun adjustments. Barrels, within gauge and similar chamber lengths, are interchangeable in seconds, no factory fitting is required. This beefed up, self-cleaning gas operated shotgun has a greatly extended shooting life. It'll still be shooting long after less rugged automatics have worn out. For extra dependability, be sure to use Remington or Peters shotgun shells—the same ammunition used in developing and testing all Model 1100's at the factory.

RECOIL—There really isn't much. As a matter of fact, the correct word to use is "push." The 1100 gives less "kick" than any other shotgun action. Your shoulder feels a "push" rather than a "punch."

APPEARANCE—In order to have a best selling product, it must look the part. The 1100 does...and for many reasons. The solid steel receiver features decorative scroll work. Its deep rich blue (outside and in) is caused by our unique "vibra-honing" metal finish. DuPont developed RK-W wood finish is tough and scratch resistant. Whiteline spacers and a tear-drop pistol grip cap do not make the 1100 shoot any better but it gives you that pride of ownership feeling.



MODEL 1100, 12 Ga., 30" Full Choke, \$209.95



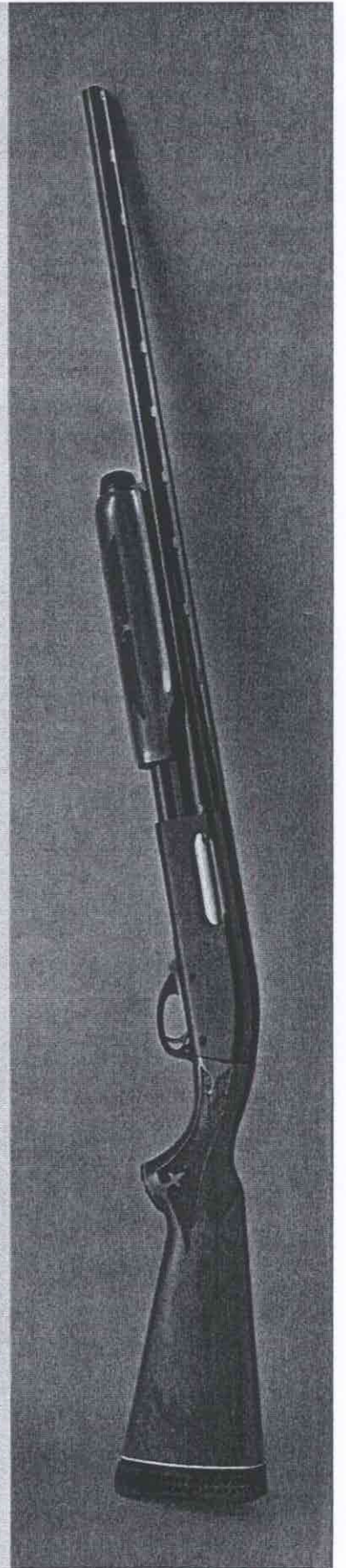
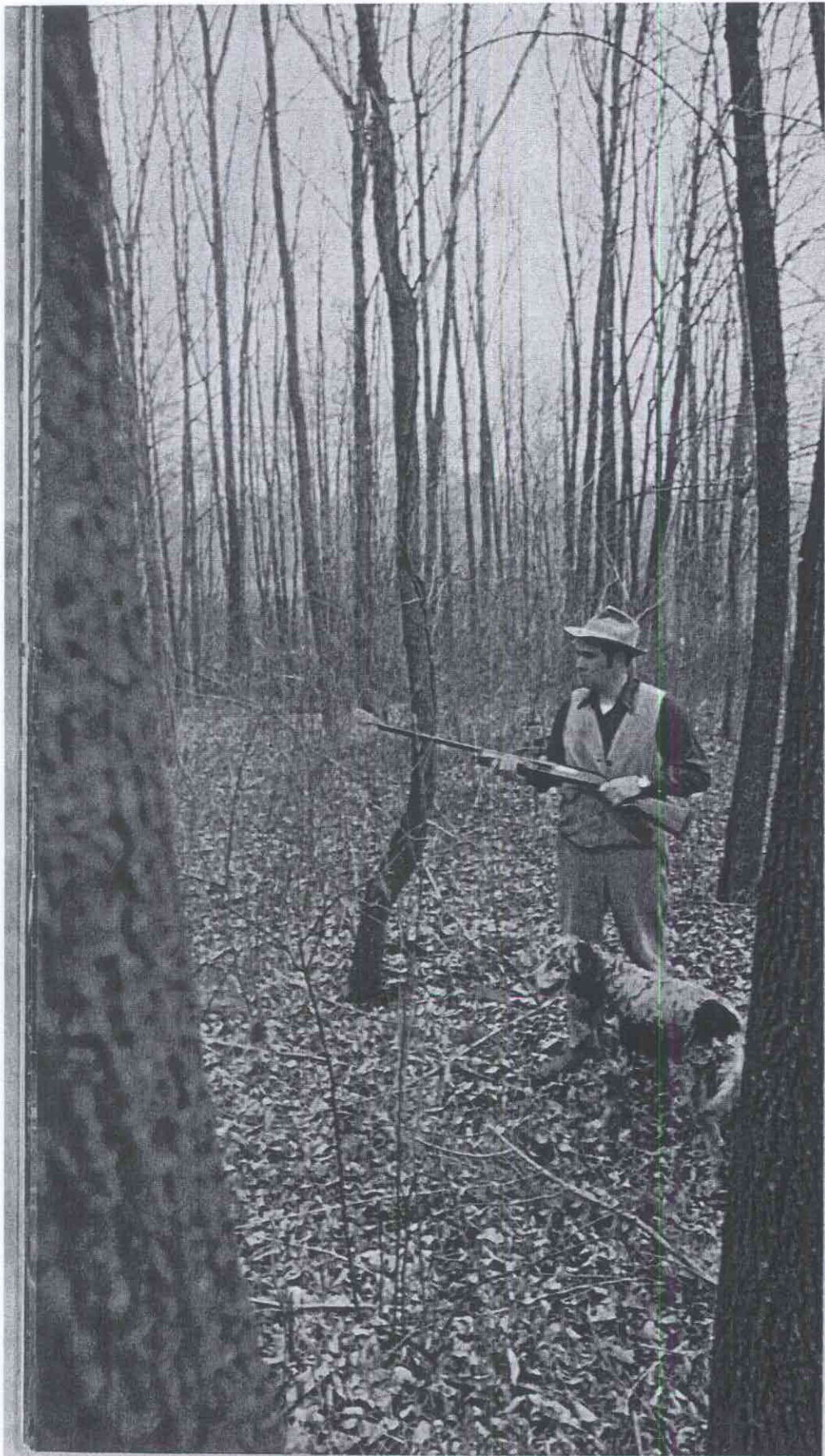
MODEL 1100, 20 Ga., (Lightweight), 28" Imp. Cyl. Choke, \$219.95



MODEL 1100, 410 Ga., 25" Full Choke, \$219.95

(Complete Specifications on Pages 10 and 11)

MODEL 1100, 20 Ga., Magnum (Lightweight), 28" Full Choke, \$239.95



Remington Model 870 "Wingmaster" Pump Action Shotgun...12, 16, 20, 28 & 410 Gauges. New Left-Hand Models...12 & 20 Gauges

For over 20 years, the Remington Model 870 "Wingmaster" has been the leader in the pump action shotgun field. This year, it's available for left-handers too.

For 1971, Remington has added two models to the long list of Model 870 specifications. The new 12 and 20 gauge left-hand Model 870's are true mirror-image left-hand guns. They're the perfect answer for the left-handed or left master-eyed shooter who is now using a right-hand pump action gun and is bothered by ejecting hulls. Regardless of what shoulder you shoot from, the Model 870 "Wingmaster" is the finest pump action shotgun you can buy.

The Model 870 is presently being used by over a million sportsmen. It's built to take the rough use that often comes with hunting and shooting. The receiver is machined from a solid piece of ordnance steel to give the 870 extra strength—the strength to handle powerful magnum ammunition.

The Model 870 has double action bars (they're the two rails—one on each side of the fore-end). These double action bars let you

pump the Model 870 twice as smoothly, shot after shot, without twisting or binding. That's double insurance that the 870 will feed and eject properly under all shooting conditions.

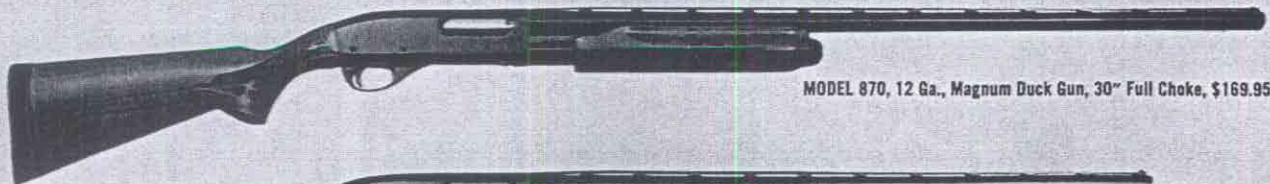
The Model 870 will also shoot all 2¾" standard velocity, "Express," and 2¾" magnum shells without adjustments. The 12 gauge, 3 inch magnum owner can shoot all 12 gauge ammunition without problems, giving you a selection of 21 different loads and the largest selection of shot sizes.

If you are planning to hunt different types of game, the Model 870 makes barrel changing fast and easy with instantly interchangeable barrels within gauge and chamber length. No factory or gunsmith fitting is necessary. In the 12 gauge alone, you can choose from 17 different choke and barrel length combinations.

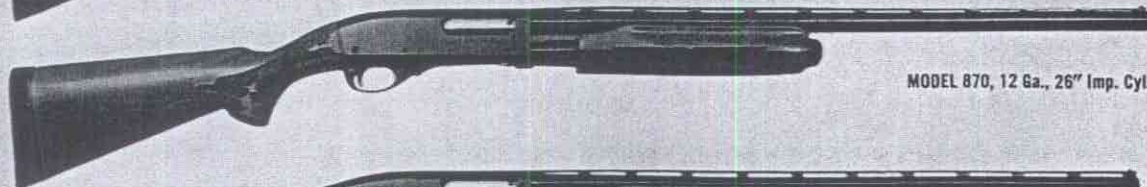
The Remington Model 870 has a modern look too. Remington uses a unique metal fin-

ishing treatment called "vibra-honing" which gives a mirror-like finish to all metal parts both inside and out. The inside parts glide smooth and easy and the blueing bonds to the outside with a deep rich luster. The quality of the metal finish is also carried to the wood with a unique DuPont wood finish called RK-W. This finish, similar to the finish used on bowling pins, is tough, hard and scratch resistant and will hold up for years of hard outdoor use. The shine of the wood and the luster of the metal are accented by white line spacers on the recoil pad or butt plate and pistol grip making the 870 one of the most attractive guns on the firearms market today.

Right or left, full choke to improved cylinder, the Remington Model 870 "Wingmaster" gives you a greater selection, more for your dollar, and a better chance in any shooting sport you want to try.



MODEL 870, 12 Ga., Magnum Duck Gun, 30" Full Choke, \$169.95



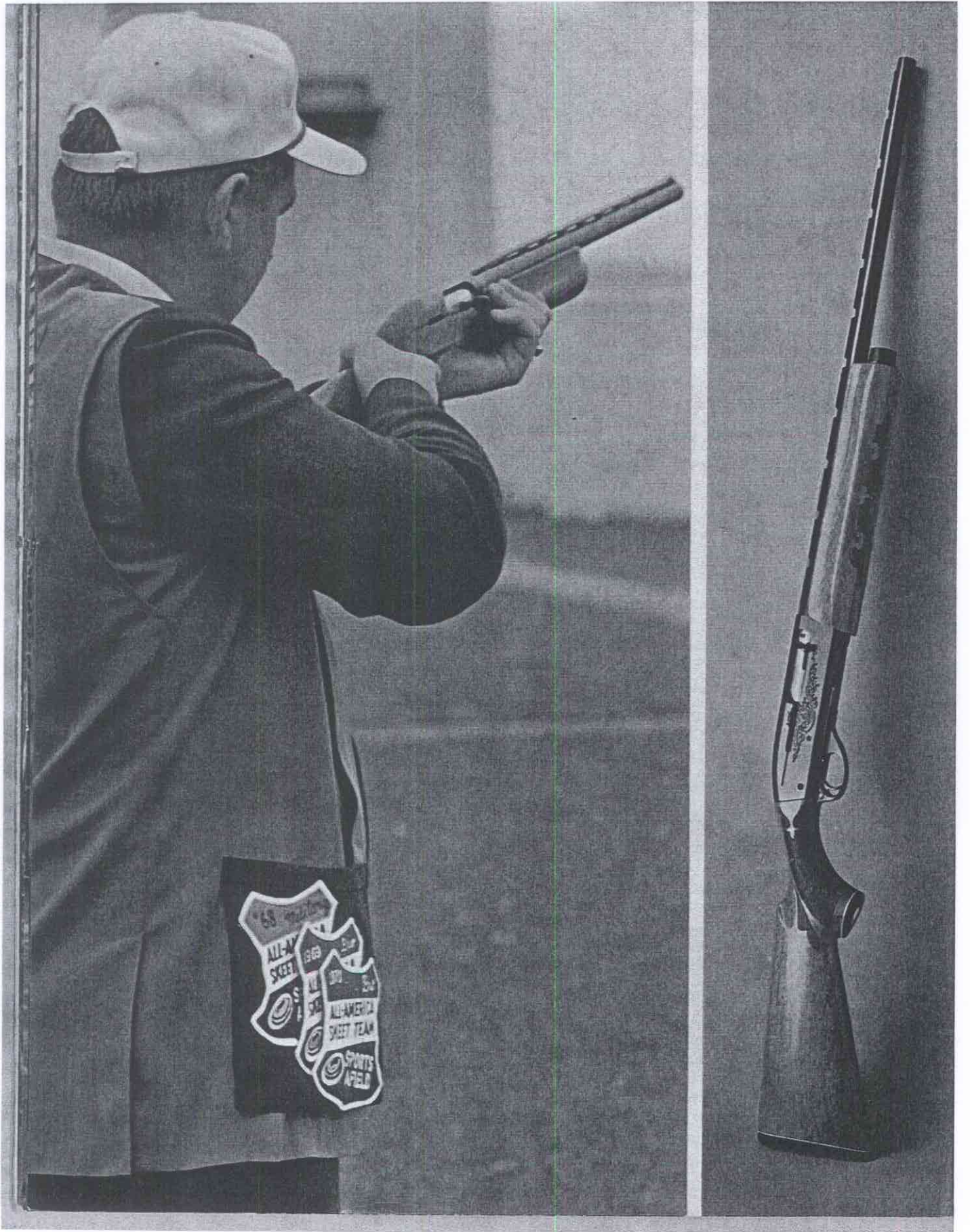
MODEL 870, 12 Ga., 26" Imp. Cyl. Choke, \$149.95



MODEL 870, 28 Ga., 25" Full Choke, \$159.95

(Complete Specifications on Pages 10 and 11)

◀ MODEL 870, 20 Ga., (Left-Hand), 28" Mod. Choke, \$154.95



Remington Trap And Skeet Guns... Model 1100 Automatic And Model 870 "Wingmaster" Pump Action Shotguns New Left-Hand 870 Trap Guns



SKEET—It would be hard trying to talk about skeet guns without getting the Remington Model 1100 into the sentence somewhere. Actually, skeet sort of grew up with Remington. We set up one of the country's first skeet fields (Lordship, Conn.) and conducted the first national tournament of any importance (The Great Eastern). So, it's safe to assume Remington is just a little ahead of the field when it comes to knowing how to build a good skeet gun. We were quite a bit ahead of the field at the 1970 World's Skeet Championships. Five of the top six shooters in the All-Gauge event relied on Remingtons. Our Model 1100 SA is the big skeet favorite. It doesn't have the fancy wood our Deluxe SB grade has, but it's not as expensive either and shoots just as well. This year it's available in 410, 28, 20, and 12 gauges, all with special "Skeet" bored barrels, solid

steel receivers and built-in dependability. The Model 870 "Wingmaster" SA and SC skeet is just the ticket if you enjoy the feel of a pump action. The SA version is chambered for 410, 28, 20 and 12 gauge shotshells.

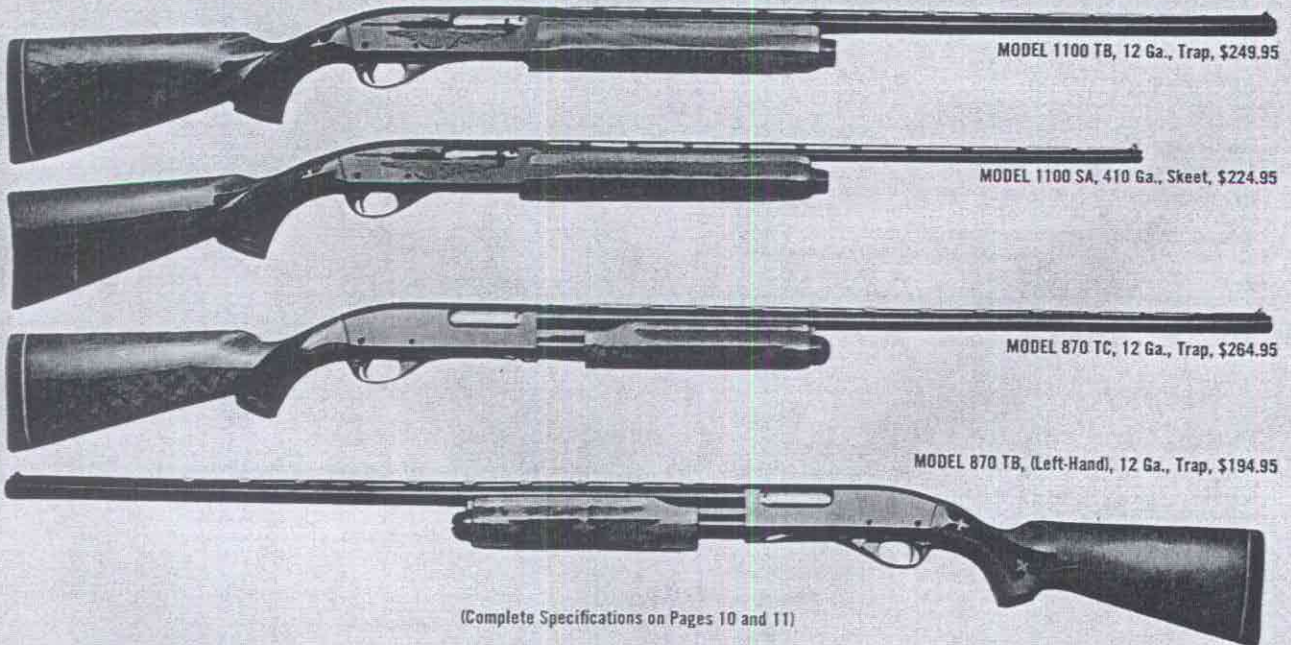
TRAP—This game's changed considerably since Remington introduced America's first "reasonably" priced double barrel trap gun way back in 1874. So have our trap guns. America's favorite trap model isn't a rabbit-eared double anymore, it's a slick, solid steel receiver pump gun. Remington calls it the Model 870. Our customers call it "Old Reliable."

NEW FOR 1971 is a true mirror-image left-hand Model 870 trap gun. This model was designed and engineered for the left-hander or left master-eyed clay target shooter who previously shot a standard pump gun and was bothered by ejecting hulls. We've eliminated this problem with our new left-hand 870's.

It's not uncommon for a trapshooter to shoot four or five thousand shells a year through one gun. Clay target busters are quick to recognize that the 870 is built to withstand this type of use. Double action bars prevent twisting and binding and a solid steel receiver insures utmost safety and dependability. The 870 is available in a variety of barrel lengths, both full and modified chokes. The

TB grade (our economy model) offers all of the features of our more expensive TC grade with the exception of fancy wood and hand checkering. Monte Carlo stocks are optional on both models. The Model 1100 TB trap grade is our gas operated automatic you've heard so much about. In a little over seven years this gun has become the predominate favorite among trapshooters who prefer an automatic. Why do some prefer our automatic over other types of actions? RECOIL is one big reason. Actually the Model 1100 has less "kick" than any other shotgun action and, when you're shooting at 300 or so targets a day, body fatigue could mean the difference between winning or losing. **DEPENDABILITY** is another big reason why so many shooters use and prefer the Model 1100. It works. And not only with factory loads either, many reloaders have won major championships with the Model 1100 shooting their "home brewed" loads. Full and modified chokes are available in a variety of barrel lengths. Monte Carlo stocks are optional.

All Remington Model 1100 and 870 trap and skeet guns are tested and patterned at the factory with Remington-Peters target load ammunition. For championship performances in clay target events, we recommend their use regardless of what make gun you shoot.



(Complete Specifications on Pages 10 and 11)

◀ MODEL 1100 SA, 12 Ga., Skeet, \$214.95

REMINGTON SHOTGUNS

Order Numbers, Prices and Specifications

USE NUMBERS FOR ACCURATE ORDERING

Model 1100 12, 16 and 20 Gauges

SPECIFICATIONS: STYLE—5 shot gas operated, 3 shot plug furnished. **GAUGE**—Made in 12, 16 and 20 gauge. **BARREL**—Special Remington ordnance steel. Extra barrel is interchangeable within gauge, 20 ga. lightweight barrels interchangeable only within lightweight models. **OVER-ALL LENGTH**—48" (with 28" Barrel). **SAFETY**—Convenient cross-bolt type. **RECEIVER**—Made from solid steel, top matted, scroll work on chrome plated bolt and both sides of receiver. **STANDARD STOCK DIMENSIONS**—Stock and fore-end: Rich American walnut. (20 ga. Lightweight—Mahogany) 14" long, 2½" drop at heel, 1½" drop at comb. Trap reg., 14¾" long, 1¾" drop at heel, 1¾" drop at comb. Monte Carlo; 14¾" long, 1¾" drop at heel, 1¾" drop at comb, 1¾" drop at M.C. **AVERAGE WEIGHT**—12 ga. - 7½ lbs., 16 ga. - 7¼ lbs., 20 ga. - 7 lbs. (20 ga. lightweight - 6½ lbs., 20 ga. Lightweight Magnum - 6¾ lbs.).

Model 1100 28 and 410 Gauges

SPECIFICATIONS: STYLE—Gas operated, 5 shot capacity with 28 ga. shells—4 shot capacity with 3" 410 ga. shells. 3 shot plug furnished. **BARREL**—Special Remington ordnance steel. Extra barrels interchangeable within gauge. **CHAMBER**—2½" in 410 ga. skeet; 3" shells only in field grades; 2¾" in 28 ga. field and skeet models. **OVER-ALL LENGTH**—45½". **SAFETY**—Convenient cross-bolt type. **RECEIVER**—Made from solid steel, top matted, scroll work on chrome plated bolt and both sides of receiver. **STOCK DIMENSIONS**—Mahogany in field grades, walnut in skeet grades—14" long, 2½" drop at heel, 1½" drop at comb. **AVERAGE WEIGHT**—28 ga. skeet - 6¾ lbs.; 410 ga. skeet - 7¼ lbs. (adjustable weight will add up to 12 oz. in skeet guns); 28 ga. plain barrel - 6¼ lbs.; 410 ga. plain barrel - 6¼ lbs.; 28 ga. vent. rib - 6½ lbs.; 410 ga. vent. rib - 7 lbs.

Model 870 12, 16 and 20 Gauges

SPECIFICATIONS: STYLE—5 shot pump action, Take down, 3 shot plug furnished. **GAUGES**—12, 16 and 20. **BARREL**—Special Remington ordnance steel. Extra barrel is interchangeable within gauge. **OVER-ALL LENGTH**—48½" with 28" barrel. **SAFETY**—Convenient cross-bolt type. **RECEIVER**—Made from solid steel, top matted, bolt chrome plated. **STANDARD STOCK DIMENSIONS**—Stock and fore-end: Rich American walnut. Recoil pad, 14" long, 2½" drop at heel, 1½" drop at comb. Trap reg., 14¾" long, 1¾" drop at heel, 1½" drop at comb. Monte Carlo; 14¾" long, 1¾" drop at heel, 1½" drop at comb, 1½" drop at M.C. **AVERAGE WEIGHT**—12 ga. - 7 lbs.; 16 ga. - 6¾ lbs.; 20 ga. - 6½ lbs.

Model 870 28 and 410 Gauges

SPECIFICATIONS: STYLE—Pump Action, Take down, 5 shot capacity with 28 ga. and 2½" - 410 ga. shells—4 shot capacity with 3" - 410 ga. shells. 3 shot plug furnished. **BARREL**—Special Remington ordnance steel. Extra barrels interchangeable within gauge. **CHAMBER**—3" in 410 ga.; 2¾" in 28 ga. **OVER-ALL LENGTH**—45½". **SAFETY**—Convenient cross-bolt type. **RECEIVER**—Made from solid steel, top matted, bolt chrome plated. **STOCK DIMENSIONS**—Mahogany in field grades and walnut in skeet grades—14" long, 2½" drop at heel, 1½" drop at comb. **AVERAGE WEIGHT**—28 ga. skeet - 6 lbs.; 410 ga. skeet - 6½ lbs. (adjustable weight will add up to 12 oz. in skeet guns); 28 ga. plain barrel - 5½ lbs.; 410 ga. plain barrel - 6 lbs.; 28 ga. vent. rib - 5¼ lbs.; 410 ga. vent. rib - 6¼ lbs.

Gauges, Barrel Lengths and Chokes

Model 1100—

12, 16 & 20 Gauges

	Order Nos.			Retail Prices*
	12 Ga.	16 Ga.	20 Ga.	
Model 1100 with Plain Barrel				
30" Full Choke	5322			\$ 184.95
28" Full Choke	5320	5370	5390	
28" Mod. Choke	5326	5374	5394	
26" Imp. Cyl. Choke	5328	5376	5396	
22" Imp. Cyl. Deer Gun	5308	with Rifle Sights	5260	\$ 204.95
Model 1100 with Vent. Rib Barrel				
30" Full Choke	5332			\$ 209.95
28" Full Choke	5330	5378	5398	
28" Mod. Choke	5336	5382	5402	
26" Imp. Cyl. Choke	5338	5384	5404	
Model 1100 Magnum with Plain Barrel				
30" Full Choke	5344			\$ 204.95
28" Mod. Choke	5250		5428	
28" Full Choke			5254	
Model 1100 Magnum with Vent. Rib Barrel				
30" Full Choke	5348			\$ 229.95
30" Mod. Choke	5252			
28" Full Choke			5430	
28" Mod. Choke			5256	
Model 1100 SA Skeet with Vent. Rib Barrel				
26" Skeet Choke	5356		5408	\$ 214.95
26" Skeet Choke with Cutts Comp.	5358		5410	\$ 239.95
Model 1100 SB Skeet with Vent. Rib Barrel (Fancy Wood)				
26" Skeet Choke	5302		5422	\$ 239.95
Model 1100 TB Trap with Vent. Rib Barrel				
30" Full Choke	5350			\$ 249.95
30" Mod. Trap Choke	5288			
30" Full Choke	with Monte Carlo Stock	5306		\$ 259.95
30" Mod. Trap Choke		5290		
Model 1100 D "Tournament" with Vent. Rib Barrel			Special	\$ 595.00
Model 1100 F "Premier" with Vent. Rib Barrel with Gold Inlay			Special	\$1,295.00
			Special	\$2,000.00

28, 410 & 20 Gauge Lightweight

	Order Nos.			Retail Prices*
	20 Ga.	28 Ga.	410 Ga.	
Model 1100 with Plain Barrel				
28" Full Choke	9596			\$ 194.95
28" Mod. Choke	9598			
26" Imp. Cyl. Choke	9600			
25" Full Choke		5316	5460	
25" Mod. Choke		5406	5462	
25" Imp. Cyl. Choke		5412	5464	
Model 1100 with Vent. Rib Barrel				
28" Full Choke	9602			\$ 219.95
28" Mod. Choke	9604			
26" Imp. Cyl. Choke	9606			
25" Full Choke		5414	5466	
25" Mod. Choke		5416	5468	
25" Imp. Cyl. Choke		5426	5296	
NEW Model 1100 Magnum with Plain Barrel				
28" Full Choke	9656			\$ 214.95
NEW Model 1100 Magnum with Vent. Rib Barrel				
28" Full Choke	9658			\$ 239.95
Model 1100 SA Skeet with Vent. Rib Barrel				
25" Skeet Choke		5432	5298	\$ 224.95
"Match-Weight" Skeet Cap for Small Gauge Model 1100		6338	6338	\$ 9.95

*Minimum Fair Trade retail prices in all states included in Remington's Fair Trade program. In other states, these are recommended minimum prices.

Model 870— 12, 16 & 20 Gauges

	Order Nos.			Retail Prices*
	12 Ga.	16 Ga.	20 Ga.	
Model 870 with Plain Barrel				
30" Full Choke	6900			\$ 124.95
28" Full Choke	6902	6908	6914	
28" Mod. Choke	6904	6910	6916	
26" Imp. Cyl. Choke	6906	6912	6918	
Model 870 Deer Gun "Brushmaster"				
20" Imp. Cyl. Choke Deluxe	6960	with Rifle Sights	6962	\$ 144.95
20" Imp. Cyl. Choke Standard	5026			\$ 119.95
Model 870 with Vent. Rib Barrel				
30" Full Choke	6930			\$ 149.95
28" Full Choke	6932	6938	6944	
28" Mod. Choke	6934	6940	6946	
26" Imp. Cyl. Choke	6936	6942	6948	
Model 870 Magnum with Plain Barrel				
30" Full Choke	6966			\$ 144.95
30" Mod. Choke	6968			
28" Full Choke			6970	
28" Mod. Choke			6972	
Model 870 Magnum with Vent. Rib Barrel				
30" Full Choke	6976			\$ 169.95
30" Mod. Choke	6978			
28" Full Choke			6980	
28" Mod. Choke			6982	
Model 870 Police with Plain Barrel				
20" Police Cyl. Choke	5030			\$ 109.95
18" Police Cyl. Choke	5032			
20" Imp. Cyl. Choke, Rifle Sights	5028			\$ 119.95
Model 870 SA Skeet with Vent. Rib Barrel				
26" Skeet Choke	6988		6992	\$ 154.95
26" with Cutts Comp.	6990		6994	\$ 179.95
Model 870 SC Skeet with Vent. Rib Barrel				
26" Skeet Choke	5136		5140	\$ 229.95
Model 870 TB Trap with Vent. Rib Barrel				
30" Full Choke	4926			\$ 189.95
30" Mod. Trap Choke	5006			
30" Full Choke with Monte Carlo Stock	4906			\$ 199.95
30" Mod. Trap Choke	5034			
Model 870 TC Trap with Vent. Rib Barrel				
30" Full Choke	4938			\$ 264.95
30" Mod. Trap Choke	5036			
30" Full Choke with Monte Carlo Stock	4912			\$ 274.95
30" Mod. Trap Choke	5044			
Model 870 D with Vent. Rib Barrel		Special		\$ 595.00
Model 870 F with Vent. Rib Barrel		Special		\$ 1,295.00

28 & 410 Gauges

	Order Nos.		Retail Prices*
	28 Ga.	410 Ga.	
Model 870 with Plain Barrel			
25" Full Choke	4868	4948	\$ 134.95
25" Mod. Choke	4904	4950	
25" Imp. Cyl. Choke	4916	4978	
Model 870 with Vent. Rib Barrel			
25" Full Choke	4918	4986	\$ 159.95
25" Mod. Choke	4920	5086	
25" Imp. Cyl. Choke	4932	4990	
Model 870 SA Skeet with Vent. Rib Barrel			
25" Skeet Choke	4934	4996	\$ 164.95
"Match-Weight" Skeet Cap for Small Gauge Model 870	6336	6336	\$ 9.95

Left Hand—12 & 20 Gauges

	Order Nos.		Retail Prices*
	12 Ga.	20 Ga.	
NEW Model 870 LH with Plain Barrel			
30" Full Choke	5504		\$ 129.95
28" Full Choke		5522	
28" Mod. Choke	5506	5524	
26" Imp. Cyl.	5508	5526	
NEW Model 870 LH with Vent. Rib Barrel			
30" Full Choke	5510		\$ 154.95
28" Full Choke		5528	
28" Mod. Choke	5514	5530	
26" Imp. Cyl.	5516	5566	
NEW Model 870 LH Magnum with Plain Barrel			
30" Full Choke	5594		\$ 149.95
NEW Model 870 LH Magnum with Vent. Rib Barrel			
30" Full Choke	5496		\$ 174.95
NEW Model 870TB LH with Vent. Rib Barrel			
30" Full Choke	5518		\$ 194.95
30" Full Choke (with Monte Carlo Stock)	5520		\$ 204.95

Model 1100 Extra Barrels

	Order Nos.					Retail Prices*
	12 Ga.	16 Ga.	20 Ga. Stand.	20 Ga. Light Weight	28 Ga.	
Extra Barrels, Plain						
30" Full Choke	9500					\$ 49.95
28" Full Choke	9502	9530	9546			
28" Full Choke				6578		\$ 52.95
25" Full Choke					9588 9574	\$ 52.95
28" Mod. Choke	9504	9532	9548			\$ 49.95
28" Mod. Choke				6580		\$ 52.95
25" Mod. Choke					9510 9576	\$ 52.95
26" Imp. Cyl. Choke	9508	9536	9552			\$ 49.95
26" Imp. Cyl. Choke				6582		\$ 52.95
25" Imp. Cyl. Choke					6584 9578	\$ 52.95
22" Imp. Cyl. Rifle Sights	9568		9572			\$ 60.95
Extra Barrels, Vent. Rib						
30" Full Choke	9512					\$ 74.95
28" Full Choke	9514	9538	9554			
28" Full Choke				9590		\$ 77.95
25" Full Choke					6586 9580	\$ 77.95
28" Mod. Choke	9516	9540	9556			\$ 74.95
28" Mod. Choke				9592		\$ 77.95
25" Mod. Choke					6588 9582	\$ 77.95
26" Imp. Cyl. Choke	9520	9544	9560			\$ 74.95
26" Imp. Cyl. Choke				9594		\$ 77.95
25" Imp. Cyl. Choke					6590 9584	\$ 77.95
Extra Barrels, Vent. Rib Trap & Skeet Grades						
26" Skeet Choke	9522		9562			\$ 79.95
26" Skeet Cutts Comp.	9524		9564			\$ 104.95
25" Skeet Choke					6592 9586	\$ 82.95
30" Full Choke	9526					\$ 79.95
30" Mod. Choke	9570					
28" Full Choke	9528					
28" Mod. Choke	9566					

Model 870 Extra Barrels

	Order Nos.					Retail Prices*
	12 Ga.*	16 Ga.	20 Ga.*	28 Ga.	410 Ga.	
Plain Barrel						
30" Full Choke	6214					\$ 39.95
28" Full Choke	6216	6252	6270			
25" Full Choke				6282	6236	\$ 42.95
28" Mod. Choke	6218	6254	6272			\$ 39.95
25" Mod. Choke				6284	6238	\$ 42.95
26" Imp. Cyl. Choke	6220	6256	6274			\$ 39.95
25" Imp. Cyl. Choke				6286	6248	\$ 42.95
20" Cyl. Choke	6598					\$ 39.95
20" Imp. Cyl. Rifle Sights	6544		6230			\$ 50.95
Vent. Rib Barrel						
30" Full Choke	6222					\$ 64.95
28" Full Choke	6224	6258	6276			
25" Full Choke				6288	6250	\$ 67.95
28" Mod. Choke	6226	6260	6278			\$ 64.95
25" Mod. Choke				6290	6264	\$ 67.95
26" Imp. Cyl. Choke	6228	6262	6280			\$ 64.95
25" Imp. Cyl. Choke				6292	6266	\$ 67.95
Trap & Skeet Grades						
Vent. Rib Barrels						
30" Full Choke	6242					\$ 69.95
30" Mod. Choke	6232					
28" Full Choke	6244					
28" Mod. Choke	6246					
26" Skeet SA & SC Grades	6240		6508			
26" SA & SC with Cutts Comp.	6450		6456			\$ 94.95
25" Skeet Choke				6294	6268	\$ 72.95

* Right hand guns only. Extra barrels for left hand guns not available in 1971.





Remington Model 742 "Woodsmaster" Automatic, Left* And Right Hand Models

Add up all the things you want in an automatic big game rifle. The result will be a Remington Model 742.

REMINGTON 742 "WOODSMASTER"

We introduced the first automatic rifle in 1906 and Remington engineering is still giving sportsmen the ultimate in automatic shooting.

The Model 742 is engineered for the ultimate in dependability. Subject it to excessive dirt—it performs. Submerge it in water—it performs. The Model 742 is built for the outdoors and every weather condition nature offers.

THE MODEL 742 IS ENGINEERED FOR THE ULTIMATE IN STRENGTH. When the action is closed, you get a lock-up as tight and strong as a bank vault. This strength comes from an artillery-type bolt with multiple locking lugs that locks bolt to barrel as tight as engineering knowledge can make it.

We carry this strength even further. When the bolt is locked on the cartridge head, it gives you three rings of steel strength—the bolt, the barrel, and the receiver. The result is a cartridge head that's locked in tight and surrounded by triple steel strength.

THE MODEL 742 ALSO GIVES YOU THE ULTIMATE IN TROUBLE-FREE FUNCTIONING. Its fast, gas operated action soaks up recoil and keeps you on target for extra shots (if you need them). The interior working parts are coated with friction-freeing DuPont Teflon "S" to give longer wear, self lubrication, and dirt and oil resistance to make cleaning easier. For reliable functioning, be sure to use

Remington-Peters "Power-Lokt" or "Core-Lokt" ammunition—the same ammunition used to develop and test all Model 742's.

THE MODEL 742 GIVES YOU THE ULTIMATE IN LOOKS AND SELECTION TOO. Remington's unique "vibra-honing" metal finishing process assures a mirror-like finish on all metal surfaces both inside and out, parts glide smooth and easy. The bluing bonds with a rich luster only found on far more expensive firearms.

The gleam of a 742 stock and fore-end is unmatched in the industry for beauty and quality. It comes from DuPont RK-W finish which is similar to the finish used on bowling pins. It's tough, hard, and scratch resistant and holds up in rough weather and hard usage.

For selection, the Model 742 offers you five great hunting calibers, a distinctive ADL standard grade, BDL "Custom Deluxe" grade with beautiful basket weave checkering and Monte Carlo stock with full cheek piece, BDL "Custom Deluxe" left-hand version, with reversed safety, 18½" barrel carbine version for hunting in brush and rough country are all available at popular prices. Special D "Peerless" and F "Premier" grades are available on special order. All models have distinctive black fore-end and grip caps, fast loading clip magazines, a convenient bolt release, and are drilled and tapped for scope mounts.

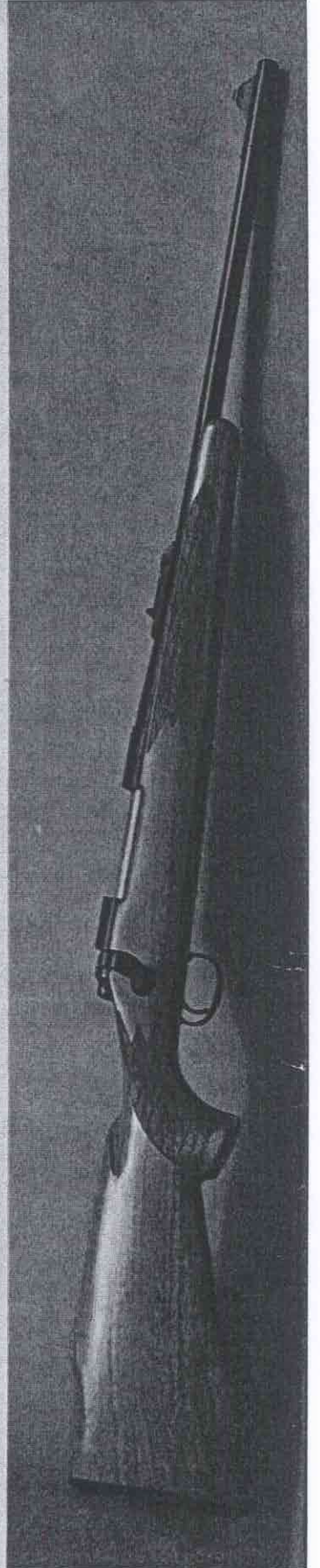
Put all of these features together and you'll know why its name is "Woodsmaster."

*Has left hand cheek piece and safety. BDL grades only.

(Complete Specifications on Pages 18 and 19)

(Page 12) MODEL 742, 6mm Rem., \$169.95

(Page 13) MODEL 742 BDL DELUXE, 30-06 Spfd., \$189.95



Remington Model 700 Bolt Action Center Fire Rifle... Available in 17 Calibers Including The New 17 Remington

If you want a rifle that's rugged, dependable, highly accurate, distinctive, the world's strongest, available in a dozen or more calibers, and built like a Rolls...you want a Remington Model 700.

This year, you can choose from 17 different calibers, including the latest, hottest, and the smallest commercially loaded center fire cartridge—the 17 Remington. This 4,000 plus foot-per-second cartridge is just what the varmint-small-game-accuracy shooter has been looking and waiting for. And only Remington engineering and the Model 700 can deliver this unique cartridge with the accuracy and power it deserves.

With this latest addition, the Model 700 offers a caliber selection unmatched in the industry. The Model 700 has a caliber for every type of hunting from varmints to elephants—seven magnum calibers and seven varmint calibers. It's the ideal gun for the shooter looking for the finest design and largest selection in a bolt action rifle.

STRENGTH—Tests have proven the Model 700 action is the strongest bolt action center fire ever made. It's just the ticket for hand-loaders who want strength where strength belongs. The secret is in the three rings of solid steel that surround the cartridge head. There are no extractor cuts to weaken this critical area.

APPEARANCE—The Model 700 has the appearance of a far more expensive rifle. The dis-

tinctive ADL grade has a jeweled bolt that retains lubrication, a shrouded bolt cover to keep out dirt and grit, a restyled stock with attractive checkering to improve pointing, balance, and grip, and a unique low profile safety that will not accidentally move on or off. White-line spacers at the butt plate, fore-end tip, and pistol grip, and "quick-adjust" sling strap with swivels are standard on BDL models.

Along with these features, the Model 700 offers the shooter the same list of extras that have made it the best selling bolt action rifle. **ACCURACY**—Like all Remington firearms, the Model 700 is built one at a time by the world's finest gunsmiths. This care assures snug bedding, precision working parts, and a short crisp trigger pull. When you fire a Model 700, you hit what you aim at.

CRAFTSMANSHIP—The traditional beauty of fine checkering is accented with an exclusive, tough, hard, scratch-resistant DuPont wood finish called RK-W.

EXTRA FEATURES—All Model 700 rifles have Monte Carlo stocks with cheek piece, checkered bolt knobs and detachable sights for scope users. The 700 receiver is drilled and tapped for scope mounts.

To make sure you get the most from this highly accurate and well built rifle, be sure to use Remington-Peters "Core-Lokt" or "Power-Lokt" center fire ammunition. It's the ammunition used to sight-in and test all Model 700 rifles.

MODEL 700 BDL "VARMINT SPECIAL"

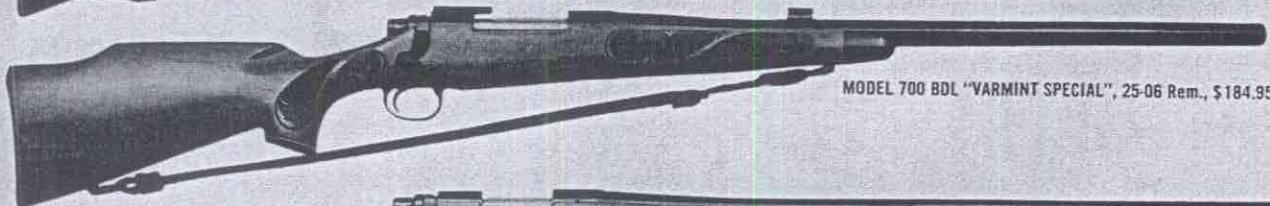
For 1971, this heavy barreled varmint rifle is available in six great varmint calibers including the new 25-06 Remington. The Model 700 "Varmint Special" is designed for small target-long range precision shooting. Additional calibers include the 222 Remington, 223 Remington, 22-250 Remington, 6mm Remington and 243 Win. Its heavy barrel eliminates whipping and the result is superb accuracy—enough to put the Model 700 "Varmint Special" in a new accuracy class. It's equipped with scope bases, hinged floor plate, quick release swivels and "quick-adjust" sling strap. Monte Carlo stock with cheek piece, RK-W wood finish and custom checkering.

MODEL 700 "CUSTOM" RIFLE

If you're interested in an "extra special" Model 700, the Model 700 "Custom" is the rifle for you. Available on special order only, the Model 700 "Custom" offers you a choice of tailored specifications. It's available in a variety of calibers and features a select American Walnut stock, hand checkering, a highly polished barrel (with or without sights) and highly polished receiver for the finest bluing possible. The Model 700 "Custom" is the finest in Remington gunmaking.



MODEL 700 BDL DELUXE, 17 Rem., \$184.95



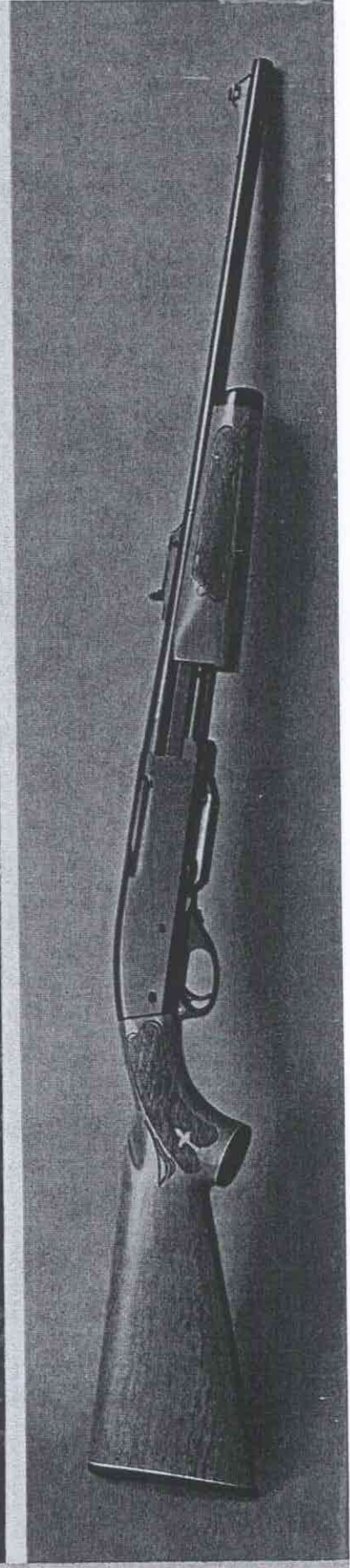
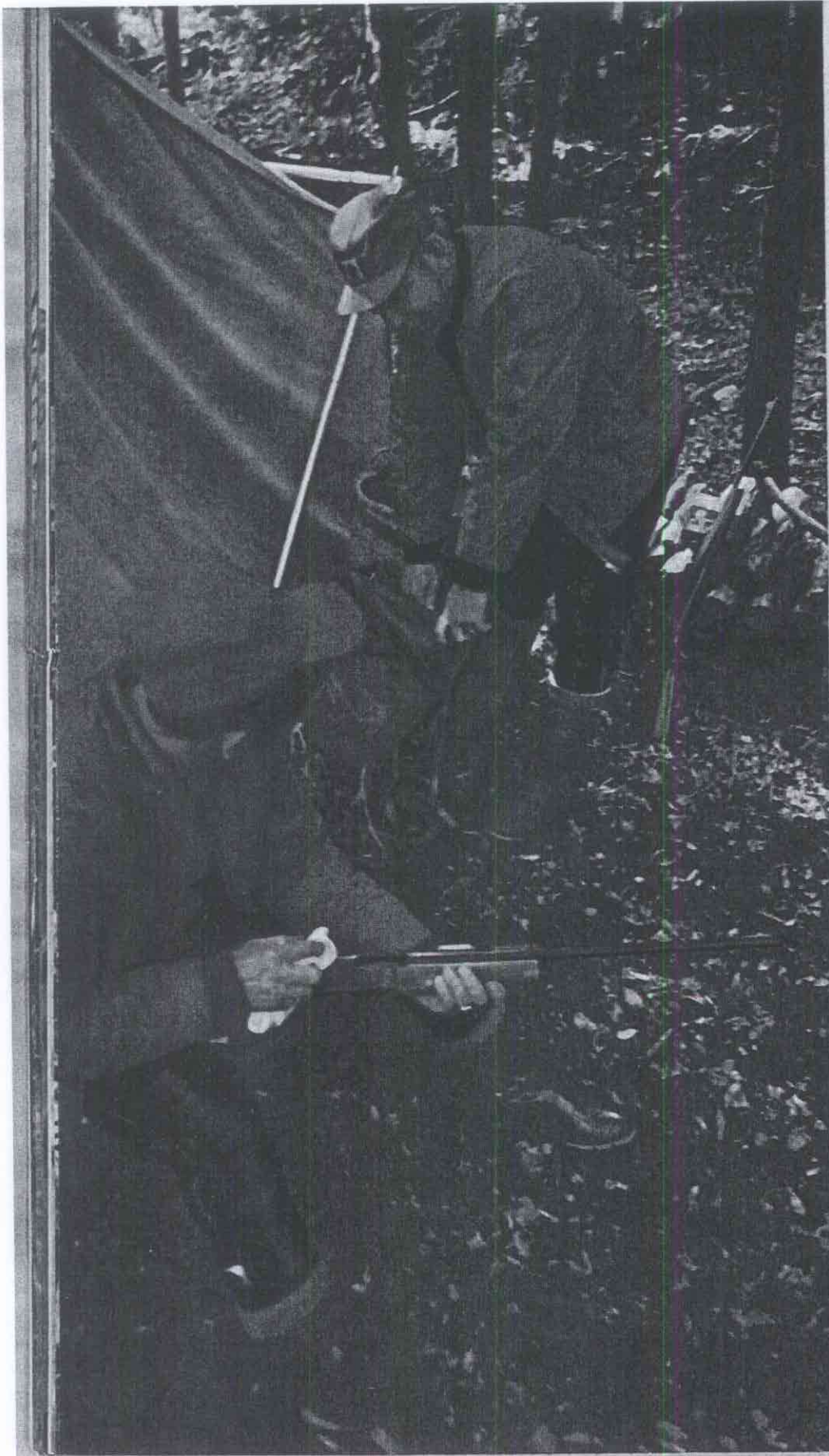
MODEL 700 BDL "VARMINT SPECIAL", 25-06 Rem., \$184.95



MODEL 700 "CUSTOM SPECIAL", 6mm Rem., \$345.00

(Complete Specifications on Pages 18 and 19)

◀ MODEL 700 ADL DELUXE, 30-06 Spfd., \$149.95



Model 760 "Gamemaster" Pump Action Rifle, Left* And Right Hand Models Model 788 Bolt Action Rifle, Left And Right Hand Models

MODEL 760 "GAMEMASTER"

If you already own a pump shotgun, the Remington Model 760 will feel right the moment you pick it up.

Why? Let's start with the action bars. The Model 760 has two of them. When you pump the action, the fore-end doesn't twist or bind. It comes back straight and fast in a comfortable natural movement. Your finger never leaves the trigger as it does in a lever action letting you stay on target for fast additional shots, if they're needed.

Point two. The receiver and interior working parts are put through our exclusive "vibrating" process. They come out mirror smooth and shiny—free from metal burrs that cause sluggish operation. The friction-free parts operate with silky-smooth ease.

Point three. It looks distinctive. All Model 760's have the exclusive gleam that comes from Du Pont RK-W wood finish. They also have distinctive black fore-end tips and grip caps, white line spacers, and streamlined beavertail fore-ends. Standard grades have skip line checkering and the BDL Deluxe grade features basket weave checkering and Monte Carlo stock with cheek piece (available in left hand versions, too). An 18^{1/2}" barrel carbine version for hunting in heavy brush is also available.

Point four. It's strong. The Model 760 is the only pump action rifle strong enough to handle the powerful 30-06 Springfield cartridge. The secret is in the 760's solid steel receiver and super-strong artillery type bolt.

Add up these four points plus fast, removable magazine clips and receivers that are drilled and tapped for scope mounts, optional left hand BDL models with reversed safety and cheek piece on left side for southpaw shooters, and you'll know why the Remington

*Has left hand cheek piece and safety. BDL grades only.

Model 760 is the quality leader in the center fire pump action field.

THE REMINGTON MODEL 788 BOLT ACTION RIFLE— EXTREMELY ACCURATE, EXTRA STRONG, AND UNBELIEVABLY INEXPENSIVE.

These statements are all true. In just four years, the Model 788 has built up a tremendous reputation among hunters and shooters.

It was built for the sportsman who wanted a low price big game rifle in popular, modern cartridges. The 788 gave him that in both left and right hand models.

The Model 788 was also designed to give good accuracy. It delivered that plus. Take the outdated 30-30 for example. The 788 shot groups with this cartridge that could have put it in the far more expensive target rifle class. Try the Model 788 in 22-250 or 6mm Remington and you'll see what pin-point accuracy is like.

The unusual accuracy of the Model 788 comes from its extremely fast lock time (the interval between pulling the trigger and primer ignition). The lock time is so fast that the bullet has left the 788's barrel before a comparative bullet in a competitive gun has left the cartridge case.

In short, the trigger pull is crisp, with no drag, and that means you'll hit what you aim at.

To handle the potent 22-250 Remington, the Model 788 had to be strong. The secret of the 788's strength is in the nine locking lugs on the bolt and the grooved receiver. Together, they lock up tight and secure.

With terrific accuracy, extra strength, and a low price going for it, the Model 788 is a tough rifle to beat.

You can't beat Remington-Peters big game cartridges either. They're the cartridges used to test and sight in all 788's and 760's at the factory. These rifles, combined with Remington-Peters big game cartridges are "Partners in Power and Accuracy."

REMINGTON MODEL XP-100 LONG RANGE PISTOL

Drilled and tapped, ready for scope!

BOLT ACTION • SINGLE SHOT • CENTER FIRE

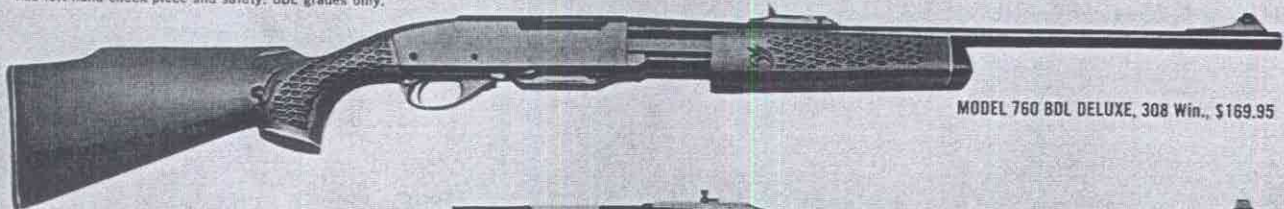


221 REMINGTON "FIRE BALL" CALIBER

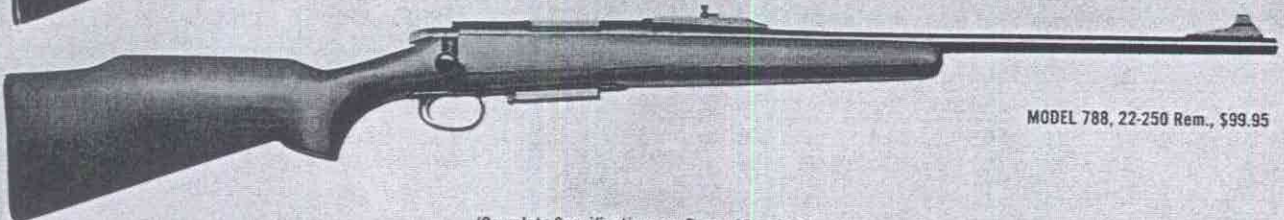
Rotating Thumb-Safety. Ventilated Rib. Custom-Style Checkering. Internal Fore-End Cavities for Addition of Weights. Match Type Trigger. Scientifically Balanced to give minimum whip, jump and recoil. One-Piece Stock of Du Pont "Zytel" Nylon. World's Strongest Bolt. Rifle-Type Rear Sight. Universal Grip fits either left or right hand. Weight 3^{3/4} lbs. Order No. 5470

\$109.95

Price Includes Zippered Carrying Case



MODEL 760 BDL DELUXE, 308 Win., \$169.95



MODEL 788, 22-250 Rem., \$99.95

(Complete Specifications on Pages 18 and 19)

◀ MODEL 760 ADL, 30-06 Spfd., \$149.95

REMINGTON CENTER FIRE RIFLES

Model 700 ORDER NUMBERS AND PRICES

NEW	Calibers	Cap.	Twist-R H 1 Turn in	Barrel Length		Overall Length		Weight Lbs.		700 ADL		700 BDL		Varmint Special		Custom Model*	
				Reg.	Var.	Reg.	Var.	Reg.	Var.	Order Nos.	Retail Prices*	Order Nos.	Retail Prices*	Order Nos.	Retail Prices*	Order Nos.	Retail Prices*
	17 Rem.	6	9"	24"		43½"		7				6046	\$184.95				
	22-250 Rem.	5	14"	24"	24"	43½"	43½"	7	9	6054		6080		6118		Special	
	222 Rem.	6	14"	24"	24"	43½"	43½"	7	9	6052		6038		6116		Special	
	223 Rem.	6	12"		24"	43½"	43½"		9					6120	\$184.95	Special	
	25-06 Rem.	5	10"	24"	24"	44½"	44½"	7	9	5954		5944		6048		Special	
	6 mm Rem.	5	9"	22"	24"	41½"	43½"	7	9	6056	\$149.95	6082	\$169.95	6122		Special	\$345.00
	243 Win.	5	9"	22"	24"	41½"	43½"	7	9	6058		6084		6124		Special	
	270 Win.	5	10"	22"		42½"		7		6062		6088				Special	
	30-06	5	10"	22"		42½"		7		6078		6102				Special	
	308 Win.	5	10"	22"		41½"		7		6076		6100				Special	
	•7 mm Rem. Mag.	4	9"	24"		44½"		7½		6074	\$164.95	6098				Special	
	•264 Win. Mag.	4	9"	24"		44½"		7½				6086				Special	
	•6.5 Rem. Mag.	4	9"	24"		43¾"		7½				5924	\$184.95			Special	\$357.00
	•350 Rem. Mag.	4	16"	24"		43¾"		7½				5926				Special	
	•300 Win. Mag.	4	10"	24"		44½"		7½				6104				Special	
	•375 H&H Mag.	4	12"	24"		44½"		9				6106					
	•458 Win. Mag.	4	14"	24"		44½"		9				6108	\$344.95				

•Has recoil pad.

Model 788 ORDER NUMBERS AND PRICES

Calibers	Clip Mag. Cap.	Twist-R H, 1 Turn in	Bbl. Lgth.	O.A. Lgth.	Av. Wt. Lbs.	Order Nos.	Retail Prices*
Model 788							
222 Rem.	4	14"	24"	43¾"	7½	9722	
22-250 Rem.	3	14"	24"	43¾"	7½	9736	
6mm Rem.	3	9"	22"	42	7¼	9784	\$ 99.95
243 Win.	3	9"	22"	42	7¼	9782	
308 Win.	3	10"	22"	42	7¼	9780	
30-30	3	10"	22"	41½"	7¼	9738	
Model 788 (Left Hand)							
6mm Rem.	3	9"	22"	42"	7¼	9786	
308 Win.	3	10"	22"	42"	7¼	9788	\$104.95
Sling Strap & Quick Release Swivels (installed)						6426	\$ 5.40
Extra Clip (Specify Caliber)							\$ 4.50

*Minimum Fair Trade retail prices in all states included in Remington's Fair Trade program. In other states, these are recommended minimum prices.

Order Numbers, Prices and Specifications

USE NUMBERS FOR ACCURATE ORDERING

Model 700

SPECIFICATIONS: STANDARD STOCK DIMENSIONS, STOCK—American Walnut. BDL and Varmint Models include sling strap and quick release swivels, black fore-end tip and white line spacers. 13 $\frac{3}{8}$ " length of pull, 2 $\frac{3}{8}$ " drop at heel, 1 $\frac{1}{4}$ " drop at comb (from open sight line) checkered. **SIGHTS**—Flat faced gold bead with ramp front sight (hooded ramp on BDL model). Step adjustable rear sight with windage adjustment screw. Rear sight removable for addition of scope block without drilling or tapping. Varmint model has no sights. **RECEIVER**—Drilled and Tapped for scope mounts and receiver sights. BDL model has hinged floor plate. Varmint model has 40XB type scope mounts. Model 700 ADL—Sling Strap & Quick Release Swivels (Installed) Order No. 6382—\$9.10

★ **CUSTOM MODEL 700**—Manufactured to customer specifications—choice of 20", 22" and 24" barrel—with or without floor plate—with hunting sights, or plain barrel with receiver drilled and tapped for scope mounts—length of pull from 13 $\frac{3}{8}$ " up to 14" with recoil pad—extra charge for recoil pad, oil finished stocks and left hand cheek piece—orders non-cancellable—allow up to four months for delivery. Only ordnance steel barrels supplied.

Model 788

SPECIFICATIONS: STOCK—Walnut finished hardwood, Monte Carlo type. 13 $\frac{3}{8}$ " length of pull, 2 $\frac{3}{8}$ " drop at heel, 1 $\frac{1}{8}$ " drop at comb (from open sight line). **SIGHTS**—Blade front sight on ramp is detachable. U notch rear sight lock screw adjustable for windage and elevation. Rear sight barrel holes correct for target scope block. **RECEIVER**—Drilled and tapped for scope mounts and receiver sight. Detachable clip magazine.

Model 742

SPECIFICATIONS: CAPACITY—4 in clip magazine plus one in chamber. **STANDARD STOCK DIMENSIONS**—Stock and fore-end: American walnut. 13 $\frac{3}{8}$ " length of pull, 2 $\frac{3}{8}$ " drop at heel, 1 $\frac{1}{8}$ " drop at comb. Deluxe Model: 13 $\frac{3}{8}$ " length of pull, 2 $\frac{1}{2}$ " drop at heel, 1 $\frac{1}{8}$ " drop at comb, 1 $\frac{1}{4}$ " drop at Monte Carlo. **RECEIVER**—Drilled and tapped for scope mounts. Removable clip magazine. **SIGHTS**—Flat faced gold bead with ramp front sight. Step adjustable rear sight, for elevation, with windage adjustment screw. **WEIGHT**—Approx. 7 $\frac{1}{2}$ lbs.—Carbine 6 $\frac{1}{2}$ lbs.

Model 760

SPECIFICATIONS: CAPACITY—4 in clip magazine plus one in chamber. **STANDARD STOCK DIMENSIONS**—Stock and fore-end: American walnut. 13 $\frac{3}{8}$ " length of pull, 2 $\frac{3}{8}$ " drop at heel, 1 $\frac{1}{8}$ " drop at comb. Deluxe Model: 13 $\frac{3}{8}$ " length of pull, 2 $\frac{1}{2}$ " drop at heel, 1 $\frac{1}{8}$ " drop at comb, 1 $\frac{1}{4}$ " drop at Monte Carlo. **RECEIVER**—Drilled and tapped for scope mounts. Removable clip magazine. **SIGHTS**—Flat faced gold bead with ramp front sight. Step adjustable rear sight, for elevation, with windage adjustment screw. **WEIGHT**—Approx. 7 $\frac{1}{2}$ lbs.—Carbine 6 $\frac{1}{2}$ lbs.

Model 742

ORDER NUMBERS AND PRICES

Calibers	Twist-R H 1 Turn in	Barrel Length	Overall Length	Order Nos.	Retail Prices*
Model 742					
6mm Rem.	9"	22"	42"	9632	\$ 169.95
280 Rem.	9"	22"	42"	9634	
30/06	10"	22"	42"	9636	
308 Win.	10"	22"	42"	9638	
243 Win.	9"	22"	42"	9648	
Model 742 Carbine					
30/06	10"	18 $\frac{1}{2}$ "	38 $\frac{1}{2}$ "	9670	\$ 189.95
308 Win.	10"	18 $\frac{1}{2}$ "	38 $\frac{1}{2}$ "	9672	
Model 742 BDL Deluxe					
30/06	10"	22"	42"	9666	\$ 189.95
30/06 Left Hand	10"	22"	42"	9668	
308 Win.	10"	22"	42"	9640	
308 Win. Left Hand	10"	22"	42"	9644	
Model 742 D "Peerless" Grade				Spec.	\$ 595.00
Model 742 F "Premier" Grade				Spec.	\$1,295.00
Sling Strap & Quick Release Swivels (Installed)				6094	\$ 9.10
Extra 4-Shot Clip				Specify Caliber	\$ 5.25

Deluxe models with left hand cheek piece have left hand safeties—both at no extra charge.

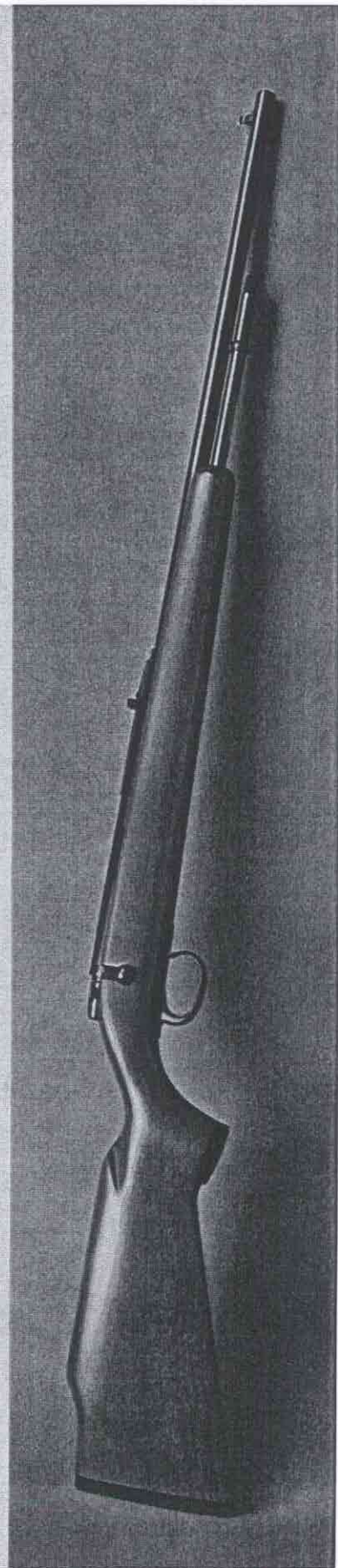
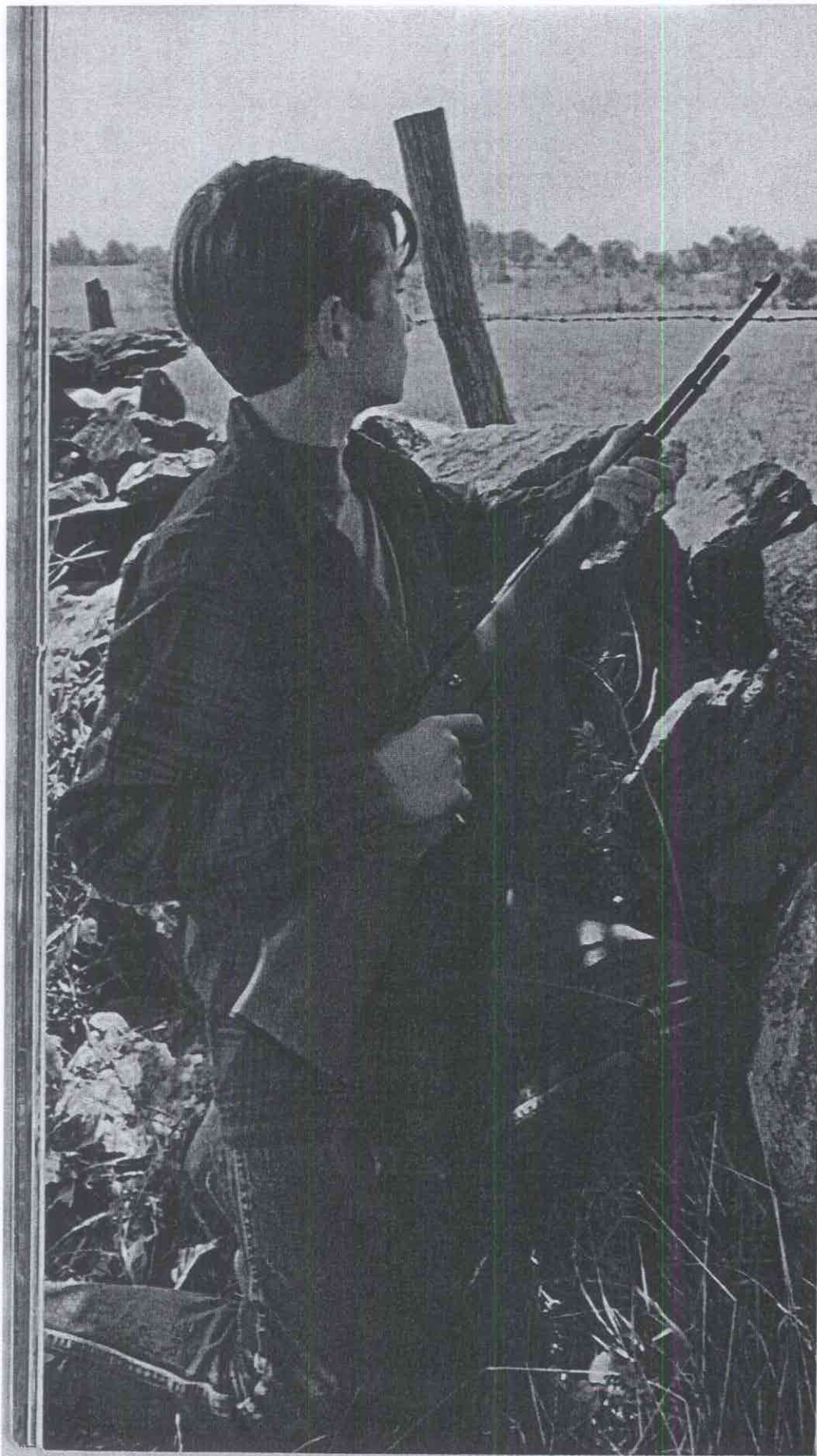
Model 760

ORDER NUMBERS AND PRICES

Calibers	Twist-R H 1 Turn in	Barrel Length	Overall Length	Order Nos.	Retail Prices*
Model 760					
6mm Rem.	9"	22"	42"	5900	\$ 149.95
270 Win.	10"	22"	42"	9726	
30/06	10"	22"	42"	9730	
308 Win.	10"	22"	42"	9732	
243 Win.	9"	22"	42"	9678	
Model 760 Carbine					
30/06	10"	18 $\frac{1}{2}$ "	38 $\frac{1}{2}$ "	9698	\$ 169.95
308 Win.	10"	18 $\frac{1}{2}$ "	38 $\frac{1}{2}$ "	9714	
Model 760 BDL Deluxe					
30/06	10"	22"	42"	9692	\$ 169.95
30/06 Left Hand	10"	22"	42"	9694	
308 Win.	10"	22"	42"	9706	
308 Win. Left Hand	10"	22"	42"	9710	
270 Win.	10"	22"	42"	9708	
270 Win. Left Hand	10"	22"	42"	9712	
Model 760 D "Peerless" Grade				Spec.	\$ 595.00
Model 760 F "Premier" Grade				Spec.	\$1,295.00
Sling Strap & Quick Release Swivels (Installed)				6096	\$ 9.10
Extra 4-Shot Clip				Specify Caliber	\$ 4.50

Deluxe models with left hand cheek piece have left hand safeties—both at no extra charge.

15 models 5 regulars



Remington Models 591 and 592 Chambered For The 5mm Rem. Rim Fire Magnum. Model 572 Pump Action 22 Caliber Rim Fire.

MODELS 591 and 592 Priced from \$69.95

The Remington Models 591 clip repeater and 592 tubular repeater bolt action rifles are chambered for the sensational 5mm Remington rim fire magnum cartridge. Why sensational? For these reasons. It's the fastest rim fire cartridge ever made (muzzle velocity 2100 feet per second)—the most accurate rim fire hunting cartridge and the only rim fire cartridge made with the super accurate "Power-Lokt" bullet. It looks like a center fire cartridge and it has the accuracy of a center fire cartridge—great for small game, varmint hunting, and informal target shooting. Other outstanding features of the Models 591 and 592 are:

SIX EXTRA HEAVY ROTARY LUGS on the bolt engage grooves in the solid steel receiver. Together they lock up tight, like a bank vault. Here is extra strength to handle the powerful 5mm Remington rim fire magnum cartridge. BOLT COVER at rear keeps out dirt and grit. UNIQUE TWO STAGE EXTRACTOR permits the bolt to completely en-

close the cartridge head—assures utmost safety. FULL SIZE Monte Carlo stock with pistol grip looks and feels like a center fire rifle. SIGHTS are rugged, similar to those on big game rifles. Bead front sight and U notch—lock screw rear. ROUND RECEIVER means bedding into the stock can be more precise which, in turn, contributes to fine accuracy. The receiver is also grooved for tip-off scope mounts. ORDNANCE STEEL BARREL is precision rifled, crowned at the muzzle, polished and blued for good looks and long wear. NON-SLIP THUMB SAFETY is conveniently located at the right rear of the receiver. Positive safety—forward for fire, rearward for safe. Marked "F" for fire; "S" for safe. MATCH TRIGGER QUALITY—A good trigger pull is an important asset to any rifle. The lock time of the Models 591 and 592 is the fastest of any rim fire made today. What's lock time? It's the length of time, measured in milliseconds, between the release of the trigger sear and instant ignition. This means better accuracy, no trigger movement to pull the gun off target.

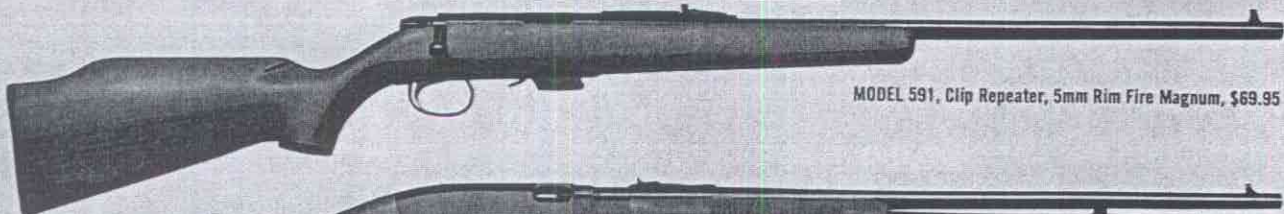
MODEL 572 "FIELDMASTER" PUMP ACTION Priced from \$69.95

For the shooter who likes a pump action 22 caliber rifle, the "Fieldmaster" Model 572 is best...action is slick and smooth. Exclusive cartridge feeding design prevents jamming, permits easy single loading. By simply removing the inner magazine tube, parent or instructor can convert the "Fieldmaster" into a single shot rifle. Receiver has dovetail grooves for "tip-off" scope mounts. Capacity is large; tubular magazine holds 20 Short, 17 Long or 15 Long Rifle cartridges. It has a cross bolt safety conveniently located at the rear of the trigger guard where it can be snapped on or off with the index finger. The Model 572 is beautifully streamlined and balanced—rugged and dependable like Remington big game rifles and shotguns. BDL deluxe models feature extra tough RK-W wood finish, custom checkering, grip cap, and big game type sights.

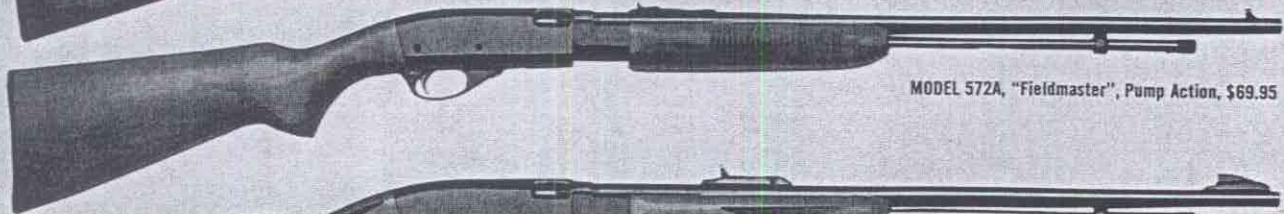
5mm REMINGTON MAGNUM

Available in both Remington and Peters brands, the 5mm Remington Magnum has a 38 grain "Power-Lokt" hollow point bullet. Needle point accuracy with perfect expansion goes hand in hand. The fastest rim fire cartridge ever and the hardest hitting with more energy, less drift, greater accuracy, superior mushrooming.

5mm REMINGTON MAGNUM	BULLET		VELOCITY— FT. PER SECOND			ENERGY— FOOT POUNDS			TRAJECTORY RIFLE SIGHTED IN AT 100 YDS.	
	Wgt. Grs.	Style	Muzzle	100 YDS.	150 YDS.	Muzzle	100 YDS.	150 YDS.	100 YDS.	150 YDS.
			Inches	Inches	Inches	Inches	Inches			
	38	"Power-Lokt" Hollow Point	2100	1605	1400	372	217	165	0	-4.3



MODEL 591, Clip Repeater, 5mm Rim Fire Magnum, \$69.95



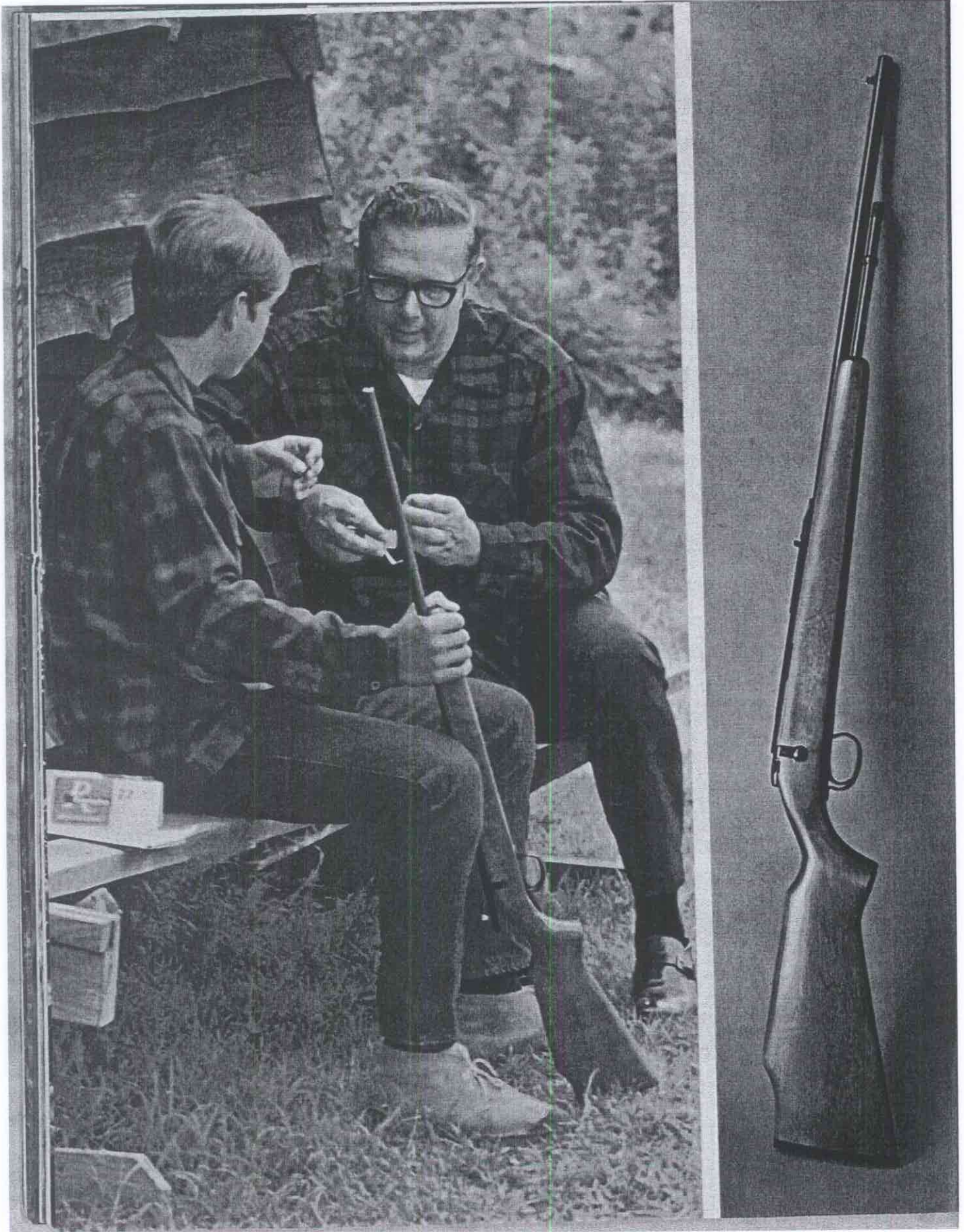
MODEL 572A, "Fieldmaster", Pump Action, \$69.95



MODEL 572 BDL DELUXE, "Fieldmaster", Pump Action, \$79.95

(Complete Specifications on Pages 28 and 29)

◀ MODEL 592, Tubular Repeater, 5mm Rim Fire Magnum, \$74.95



Remington Bolt Action 22 Caliber Rifles... Models 580, 581, And 582, Left Hand Model 581, New Model 580 "Boys' Rifle"

Models 580 Single Shot, 581 Clip Repeater and 582 Tubular Repeater.

These 22s have the look, feel and balance of big game center fire rifles—plus the strongest, most powerful bolt ever designed into a 22 caliber hunting rifle.

The 580 series features an artillery type bolt with rear lock-up. What does that mean to you? It means brute strength. When the bolt is closed on the cartridge, six rotary locking lugs are engaged in a grooved receiver. Together, they lock up tight—bank vault tight. That's more strength than you'll ever need. The pressure is on ordnance steel locked into a wooden stock. Try the action. It's silky-smooth, solid, secure and extra strong.

The new 580 "Boys' Rifle" has all the features of the standard model 580 but the stock is 1" shorter for the young shooter.

A left hand Model 581, with the bolt handle on the left side is available for south-paw shooters. It's the only left hand bolt action

rim fire rifle made in America and it's another first from Remington.

Other great features of this super strong rim fire series include:

HUNTING-TYPE TRIGGER that's wide and has a crisp, sharp, clean trigger pull without drag. That means when you pull the trigger, you hit what you aim at. Another plus feature is a big, sturdy trigger guard that's roomy enough to handle a gloved finger.

FULL SIZE MONTE CARLO STOCK with pistol grip looks and feels like a center fire rifle. It assures a snug, comfortable cheek-to-stock fit and that means more hits with or without a scope. The fore-end is long, tapered and man-size to prevent canting giving you a good secure grip.

NON-SLIP THUMB SAFETY is conveniently located at the right rear of the receiver. It gives you positive safety—forward for fire; rear-ward for safe.

DUAL EXTRACTORS give a two-handed grip on the cartridge to make sure ejection is fast and smooth without jamming.

SIGHTS are rugged, similar to those on big game rifles. Bead front sight and U notch adjustable rear sight with lock screw.

ROUND STEEL RECEIVER makes stock bedding more precise and, in turn, contributes to fine accuracy. It's also grooved for "tip-off" scope mounts.

BOLT COVER keeps dirt, grit and bad weather out assuring smooth operation inside. It also gives the gun the streamlined look of a center fire big game rifle.

FOR THE BEST in accuracy and dependability, use Remington-Peters 22 caliber cartridges...the same cartridges used to test these rifles at the factory.

Put all of the 580 series features together and you will know what competition is shooting for.



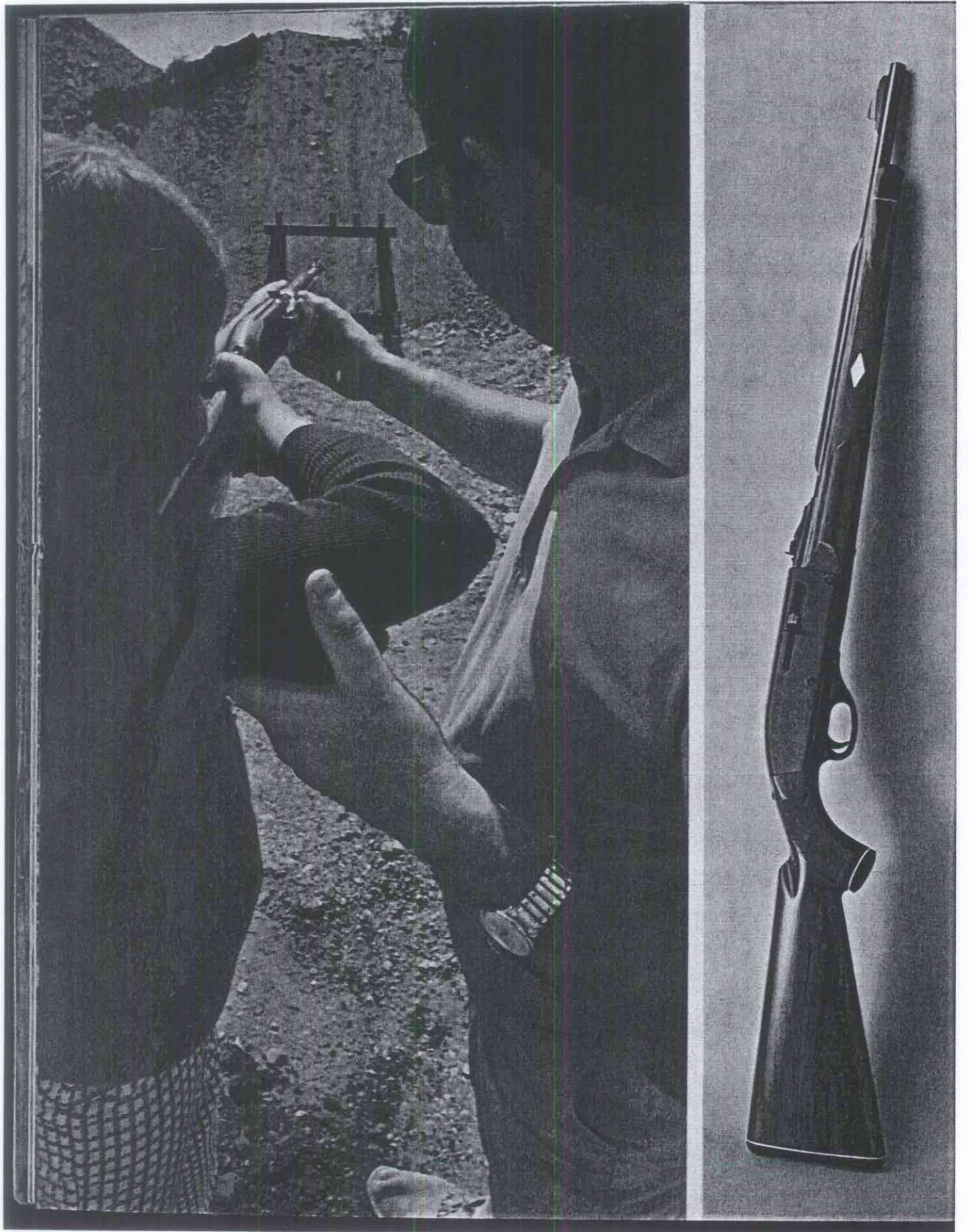
MODEL 580, Single Shot, \$44.95

MODEL 581, Clip Repeater, \$54.95

MODEL 581, (Left-Hand), Clip Repeater, \$59.95

(Complete Specifications on Pages 28 and 29)

MODEL 582, Tubular Repeater, \$59.95



Remington Nylon 66, Nylon 77 And Model 552 Automatic 22 Caliber Rim Fire Rifles.

NYLON 66 AUTOMATIC Priced from \$59.95

The "Lightweight" 22 Caliber Automatic That Set A World's Record.

These are facts! In 12 years, this 22 automatic has built an outstanding record for consumer acceptance. It's tough because it's made of super strong structural nylon that won't warp, crack, fade, chip or peel, and that's backed up with a guarantee for the life of the rifle.

The Nylon 66 is an endurance and accuracy champion too. It was used to establish a world's record on hand thrown 2 3/4" wood blocks—100,000 of 'em and only six misses without a malfunction. With a record like that behind it, hitting targets, tin cans, and small game will be easy.

The unique interior design of this 4 lb. automatic combines steel and nylon for friction-free operation. Lubrication is eliminated because parts glide on greaseless nylon bearings.

Distinctive functional checkering assures secure handling even in the roughest of con-

ditions and the convenient top-of-grip safety gives instant control for any type of quick shot.

The Nylon 66 also comes in a deluxe Apache Black model. The stock is made of DuPont Zytel black nylon and the receiver and barrel are chrome plated to give a striking appearance. In performance and reliability, it's the same as the Mohawk Brown model.

If you're looking for a 22 automatic that's accurate, tough, and dependable, the Nylon 66 is just the ticket.

NYLON 77 CLIP AUTOMATIC Priced at \$54.95

In direct response to the success of the Nylon 66, Remington introduced the clip-fed Nylon 77 automatic 22 rifle. It's designed for fast action shooting and is the perfect answer for a shooter who wants a gun that loads and unloads fast and easy.

Fast shooting and rugged handling was the basic idea, it had to be tough. The 77 has a tough nylon stock that won't crack, warp, chip, fade, or peel and that statement is backed by a "replacement free guarantee" for the life of the rifle.

With a weight of only 4 lbs. and removable clip magazine, the Nylon 77 is the perfect

answer for looks, feel, balance, and fast accurate shooting.

MODEL 552 "SPEEDMASTER" AUTOMATIC Priced from \$69.95

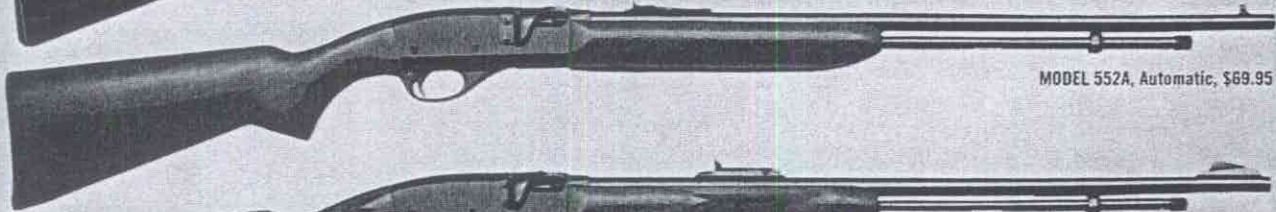
The Model 552 is the "all around gun" in the Remington line of automatic 22 rifles. This fast shooting, well balanced, highly accurate 22 automatic handles shorts, longs, and long rifles with no trouble or adjustments. It's one of the Remington "family" of guns because it's designed like another superior performer—the Model 742 big game automatic rifle. Special features on the Model 552 include twenty shots as fast as you can squeeze the trigger, cross bolt safety, and grooved receiver for "tip-off" scope mounts. A short 21" barrel carbine version and a Gallery Special are also available. The BDL Deluxe version has custom checkering, RK-W wood finish, and big game type sights.

Ask your dealer to show you a Remington Model 552. It's the rifle that feels right because it's made right.

To make sure these trouble-free automatics remain that way, use the ammunition they were built and tested with—Remington-Peters 22's.



NYLON 77, Clip Repeater, \$54.95



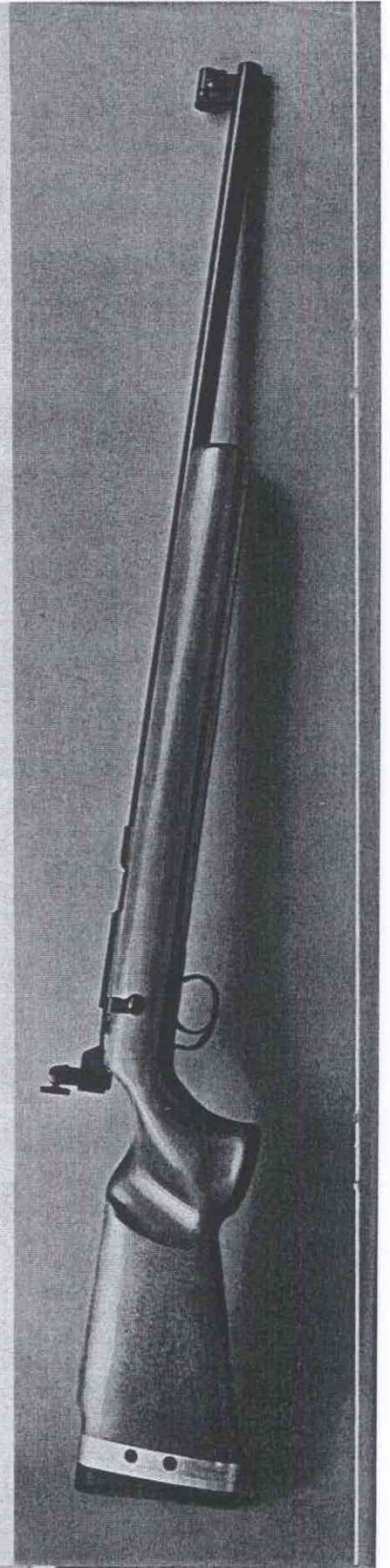
MODEL 552A, Automatic, \$69.95



MODEL 552 BDL DELUXE, Automatic, \$79.95

(Complete Specifications on Pages 28 and 29)

◀ NYLON 66 MB, "Mohawk Brown", Automatic, \$59.95



Remington Models 40XB "Rangemaster," 40XB-BR Bench Rest Target Rifles... Model 540X 22 Caliber Match Target Rifle... International Free Rifle.

MODEL 40XB "RANGEMASTER" (RIM FIRE MODEL)

Priced from \$199.95

Exclusive loading platform provides straight line feeding; no shaved bullets. High comb gives same sighting plane for iron and telescope sights. Comb is grooved for bolt removal. Merston White Line non-slip rubber butt plate, adjustable sling swivel and hand-stop are standard equipment. Other features are: extra strong bolt with double extractors, crisp trigger with positive adjustments for weight of pull, wide trigger for more uniform pull and comfort, thumb operated safety. The receiver is drilled and tapped for all standard sight mounts, telescope and metallic Redfield Olympic front and rear sights optional. A new long rail for the adjustable fore-end stop and palm rest makes shooting good scores easier.

MODEL 40XB "RANGEMASTER" (CENTER FIRE MODEL)

Priced from \$249.95

Now available in repeating models for use in National Match Courses, the 40XB is designed with clip slots for the conventional five shot clip. (Available in heavy barrel models only). It loads from the top of the receiver and the magazine has a hinged floor plate. Repeating models are provided only in calibers equal to or shorter than the loaded length of the 308 cartridge.

The 40XB center fire repeating rifle is ideal for the rapid fire events, especially in the 7.62mm NATO (308) caliber, because of its shorter bolt throw and extreme accuracy, plus its optimum weight for "over the course" competition.

As a single shot model, the Remington Model 40XB center fire is offered in a variety of center fire calibers as listed in specifications. The action is hand bedded and the barrel is free floating. The 40XB meets the National Bench Rest Association rules for the Heavy Varmint Class with most target telescopes. (Max. weight 13 1/2 lbs.) Stainless steel barrels are supplied as standard on all magnum and varmint calibers except 222 Rem., 222 Rem. Mag., 223 Rem., 308 Win. and 30-06 Spfd. Stainless 40XB barrels are not blued. 40XB "Sporter" (22 long rifle version of Model 700 "Custom") available on special order.

MODEL 40XB-BR BENCH REST (CENTER FIRE)

Priced at \$289.95

Built with all the features of the extremely accurate Model 40XB-CF but modified to give the competitive bench rest shooter a standardized rifle that provides the inherent accuracy advantages of a short (20") heavy, extremely stiff barrel. Wider, squared off fore-end gives a more stable rest on sand bags or other supports. In combination with the new Remington target scope, the resulting package weighs just under 10 1/2 lbs. and meets weight limitations for the sporter and light varmint classes of National Bench Rest Shooters Association competition. For shooters competing in the heavy varmint class, a 13 1/2 lb. 26" barrel version is available.

REMINGTON 20 POWER TARGET SCOPE

Priced at \$169.95

Remington's new 20 power rifle scope is de-

signed primarily for accuracy in critical bench rest shooting. Its relatively short length permits fore and aft receiver mounting, and eliminates the need of a forward mounting on the barrel. Produced in 20 power only, the target scope contains optics of the highest quality. Because of its lighter weight, shooters have greater flexibility in assembling rifle and scope combinations to meet National Bench Rest Shooters Association weight limitations.

MODEL 540X MATCH TARGET RIFLE

Priced from \$99.95

The Model 540X has all the design features and special attachments to make it the most accurate target rifle in its class. Designed for the intermediate and junior shooter, the Model 540X is super accurate, well balanced, and loaded with extras. To continually punch holes in the X ring with any rifle, you need a gun with a good crisp trigger pull. The 540X has a fully adjustable trigger that does exactly that. The secret's in its fast lock time.

A unique feature of this rifle is its five-way adjustable butt plate. The stock can be adjusted with the same wrench for length of pull, vertical, pitch or cant (left or right).

INTERNATIONAL FREE RIFLE (RIM FIRE AND CENTER FIRE)

Priced at \$395.00

The International Free Rifle features the 40XB action, precision heavy barrel, a Remington designed adjustable butt plate and hook, adjustable palm rest, adjustable front sling swivel and 2-ounce trigger.



MODEL 40XB, 22 Cal. Rim Fire Target Rifle, \$199.95
(Target Sights Extra)

MODEL 40XB, 22-250 Rem., Center Fire Target Rifle, \$249.95

MODEL 40XB BENCH REST, Center Fire, 222 Rem., Stainless Steel Barrel, Target Rifle, \$289.95
(Target Scope Extra)

(Complete Specifications on Pages 28 and 29)

MODEL 540X, 22 Cal. Match Target Rifle, \$119.95

REMINGTON RIM FIRE RIFLES

Order Numbers, Prices and Specifications USE NUMBERS FOR ACCURATE ORDERING

Models 591 and 592

SPECIFICATIONS: ACTION—All bolt action. M/591 clip repeater, M/592 tubular repeater. CALIBER—5mm Remington Rim Fire Magnum. CAPACITY—M/591, 4 in magazine, 1 in chamber; M/592, 10 in magazine, 1 in chamber. BARREL—24 inch ordnance steel, crowned at muzzle. STOCK—Walnut finish hardwood, Monte Carlo type, full size, butt plate and grip cap. SIGHTS—Front, bead, dovetail, adjustable; Rear—U notch type, lock-screw adjustable. BOLT—Rear lock-up, 6 locking lugs, two stage extraction permits bolt to enclose cartridge head. RECEIVER—Round, ordnance steel, grooved for scope mounts. SAFETY—Rotary thumb safety. OVER-ALL LENGTH—42 $\frac{3}{4}$ ". WEIGHT—M/591, 5 lbs.; M/592, 5 $\frac{1}{2}$ lbs.

Nylon 77

SPECIFICATIONS: Same as Nylon 66 except 5 shot clip magazine. Extra 5 and 10 shot clips available.

Nylon 66

SPECIFICATIONS: ACTION—Automatic. CALIBER—22 long rifle Rim Fire. CAPACITY—Tubular magazine thru butt stock. Holds 14 long rifle cartridges. BARREL 19 $\frac{1}{2}$ ", precision rifled, Remington Ordnance Steel. STOCK—One piece structural nylon, checkered grip & fore-end with white diamond inlays, white line spacers on butt plate, grip cap & fore-end. SIGHTS—Adjustable rear sight, blade front, common sight line for iron sights and scope. SAFETY—Top-of-grip. RECEIVER—Grooved for "tip-off" scope mounts. OVER-ALL LENGTH—38 $\frac{1}{2}$ ". COLOR—Mohawk Brown with blued barrel and receiver. Apache Black with chrome plated barrel and receiver cover. WEIGHT—4 lbs.

Models 580, 581 and 582

SPECIFICATIONS: ACTION—All bolt action. M/580 single shot, M/581 clip repeater, M/582 tubular repeater. CALIBER—22 rim fire; short, long, or long rifle cartridges. CAPACITY—M/580 single shot, M/581 5-shot, M/582 20 short, 15 long, 14 long rifle cartridges. BARREL—24 inch ordnance steel, precision rifled, crowned at muzzle. STOCK—Walnut finish hardwood, Monte Carlo type, full size, black butt plate. Single screw take-down. SIGHTS—Front, bead, dovetail adjustable. Rear; U Notch type, lock-screw adjustable. BOLT—Artillery style, lock-up at rear, 6 locking lugs, double extractors. RECEIVER—Round, ordnance steel, grooved for scope mounts. SAFETY—Positive, serrated thumb type, forward for fire, rearward for safe. OVER-ALL LENGTH—42 $\frac{3}{4}$ ". 580 Boys Rifle 40". WEIGHT—M/580 5 lbs., M/581 5 $\frac{1}{4}$ lbs., M/582 5 $\frac{1}{2}$ lbs.

Models 552 and 572

SPECIFICATIONS: MODEL 552: ACTION—Automatic. CALIBER—22 Rim Fire. CAPACITY—Tubular magazine holds 20 Short, 17 Long, 15 Long Rifle cartridges. SIGHTS—Adjustable rear sight, bead front. Deluxe Model: Blade ramp front sight. Step adjustable rear sight with windage adjustment screw. STOCK—Models 552 and 572 rich American walnut, BDL has RK-W finish. SAFETY—Cross-bolt type. RECEIVER—Grooved for "tip-off" scope mounts. OVER-ALL LENGTH—42", 40" (Carbine). WEIGHT—5 $\frac{1}{2}$ lbs.

MODEL 572: Same as Model 552 except: ACTION—Pump, repeater.

ORDER NUMBERS AND PRICES

Models 591 and 592

Bolt Action 5mm Rem. Rim Fire Magnum Rifles	Order Nos.	Retail Prices*
Model 591 Clip Repeater	9860	\$69.95
Model 592 Tubular Repeater	9862	\$74.95
Model 591 — Extra 4-shot Clip	6408	\$ 3.50
Model 591 Sling Strap & Swivels (Installed)	6426	\$ 5.40
Model 592 Sling Strap & Swivels (Installed)	6428	\$ 5.40

Nylon 77

22 Caliber Clip Automatic	Order Nos.	Retail Prices*
Nylon 77	5532	\$54.95
Extra 5-shot Clip	4914	\$ 2.75
Extra 10-shot Clip	9950	\$ 3.50
Sling Strap & Swivels (Installed)	6418	\$ 5.40

Nylon 66

Nylon 22 Caliber Rifles	Order Nos.	Retail Prices*
Nylon 66 MB "Mohawk Brown" Automatic	5500	\$59.95
Nylon 66 AB "Apache Black" Automatic	5486	\$64.95
Nylon 66 GS "Gallery Special" (22 Shorts Only)	5512	\$69.95
Sling Strap & Swivels (Installed)	6418	\$ 5.40

We guarantee that the stocks of the Nylon 77 and Nylon 66 will not warp, crack, chip, fade or peel for the life of the rifle—or we will replace it free.

Models 580, 581 and 582

Bolt Action 22 Caliber Rifles	Order Nos.	Retail Prices*
Model 580 Single Shot	9852	\$44.95
Model 580 Single Shot, Smooth Bore	9864	\$49.95
NEW Model 580 Boys Rifle	5570	\$44.95
Model 581 Clip Repeater	9854	\$54.95
Model 581 Clip Repeater (Left Hand)	9838	\$59.95
Model 582 Tubular Repeater	9856	\$59.95
Models 580, 581 Sling Strap & Swivels (Installed)	6426	\$ 5.40
Model 582 Sling Strap & Swivels (Installed)	6428	\$ 5.40
Model 581 — Extra 5-shot Clip	4914	\$ 2.75
Model 581 — Extra 10-shot Clip	9828	\$ 3.50

Models 552 and 572

Model 552 22 Caliber Automatic Rifle	Order Nos.	Retail Prices*
552 A Automatic	5608	\$69.95
552 C Carbine	5612	\$69.95
552 BDL Deluxe	9830	\$79.95
552 GS "Gallery Special" (22 Shorts Only)	5610	\$81.95
Sling Strap and Swivels (Installed)	6430	\$ 7.50
Model 572 22 Caliber Pump Action Rifle	Order Nos.	Retail Prices*
572 A	5626	\$69.95
572 BDL Deluxe	9832	\$79.95
572 SB Smooth Bore	5628	\$79.95
Sling Strap and Swivels (Installed)	6432	\$ 7.50

REMINGTON TARGET RIFLES

Order Numbers, Prices and Specifications USE NUMBERS FOR ACCURATE ORDERING

Model 540X Match Target Rifle

SPECIFICATIONS: ACTION—Bolt, single shot. CALIBER—22 cal. rim fire, Long Rifle only. CAPACITY—Single loading. SIGHTS—Redfield #63 front Redfield #75 rear (sights optional). SAFETY—Positive, serrated thumb type, forward for fire, rearward for safe. RECEIVER—Drilled and tapped for iron sights or scope mounts, rear sight bracket. BARREL LENGTH—26". Over-all rifle length 43½" to 47½". LENGTH OF PULL—12¾" to 15½". STOCK—Walnut finished hardwood, length 30¾", thumb cuts, 5 way adjustable butt plate, rail. Front swivel block, sling and sling swivel optional. Common sight alignment with scope or iron sights. WEIGHT—with sights 8 lbs. 8 oz., without sights 8 lbs. 2 oz.

Model 40XB (Rim Fire)

SPECIFICATIONS: ACTION—Bolt, Single Shot. CALIBER—22 rim fire, Long Rifle only. CAPACITY—Single loading. SIGHTS—Redfield Olympic front & rear sights optional. SAFETY—Thumb Safety, positive. RECEIVER—Drilled & tapped for iron sights or scope mounts. BARREL LENGTH—28". Over-all rifle length 47". LENGTH OF PULL—13½". (Trigger adjustable 1½ to 3½ lbs.) STOCK—American walnut, front swivel block, adjustable on base. WEIGHT—With Redfield sights heavy barrel 12¾ lbs. Standard barrel, 10 lbs., 12 oz. Without sights, 12 oz. less.

Model 40XB (Center Fire)

SPECIFICATIONS: ACTION—Bolt, Single Shot & Repeating. CALIBERS—Single Shot—222 Rem., 222 Rem. Mag., 223 Rem., 25-06 Rem.,* 22-250 Rem.,* 6 mm x 47* (6 mm .222 Mag.), 6 mm Rem.* (244 chamber), 6 mm Int.,* 243 Win.,* 6.5 mm Rem. Mag.,* 7 mm Rem. Mag.,* 7.62 mm Nato (308 Win.), 30-06, 30-338* (.307 mm Mag.) 300 Win. Mag.* Repeating—7.62 mm Nato (308 Win.), 222 Rem., 222 Rem. Mag., 223 Rem., 243 Win.,* 6 mm x 47 mm,* 6 mm Rem.,* 6 mm Int.,* 22-250 Rem.* 6.5 Rem. Mag.* Calibers whose over-all loaded length is equal to or shorter than the 308. CAPACITY—Single loading, and repeater. (Loads from top of receiver). SAFETY—Thumb operated safety, positive. RECEIVER—Drilled and tapped for metallic sights and telescope mount bases. Target type blocks furnished. BARREL LENGTH—27¼" free floating. Overall length of rifle 47". LENGTH OF PULL—13½". Trigger adjustable 1 to 3½ lbs. 2 ounce Trigger available at \$40.00 extra. STOCK—American Walnut. Fore-end stop and sling swivel adjustable on base. AVERAGE WEIGHT—Heavy Barrel 11¼ lbs., Standard Barrel 9¾ lbs.

*Stainless steel barrels only.

International Free Rifle (Rim Fire • Center Fire)

SPECIFICATIONS: 40 XB type action, precision heavy barrel, a Remington designed adjustable butt plate with interchangeable rubber plate and hook, adjustable palm rest, adjustable front sling swivel, 2-ounce trigger. Center Fire Calibers: 222 Rem., 222 Rem. Mag., 7.62 mm, 30-06 and others on special order.

ORDER NUMBERS AND PRICES

Model 540X

Model 540X	Order Nos.	Retail Prices*
540X Match Rifle (without sights)	9796	\$ 99.95
540X Match Rifle (with sights)	9794	\$119.95
Sling Strap with Front Swivel Block Assembly (optional)	6420	\$ 6.95

Model 40XB (Rim Fire)

Model 40 XB "Rangemaster"—Rim Fire	Order Nos.	Retail Prices*
S1 Std. Barrel with Sights, Rim Fire—22 Cal.	5674	\$234.95
H1 Heavy Barrel with Sights, Rim Fire—22 Cal.	5670	
H2 Heavy Barrel without sights, Rim Fire—22 Cal.	5672	\$199.95
S2 Std. Barrel without Sights, Rim Fire—22 Cal.	5676	

Model 40XB (Center Fire)

Model 40 XB "Rangemaster"—Center Fire	Order Nos.	Retail Prices*
CF-S2 Std. Ordnance Barrel	Special Special	\$249.95
CF-H2 Heavy Ordnance Barrel		
CF-S2 Std. Stainless Barrel	Special Special	\$269.95
CF-H2 Heavy Stainless Barrel		
Repeating Center Fire Models (Heavy Barrel Only)		\$ 20.00
Extra for 2 Oz. Trigger (Single Shot Model Only) (18 weeks or more for center fire models)		\$ 40.00
Model 40 XB Bench Rest Single Shot, Stainless Steel	Special	\$289.95
Remington Target 'Scope	5712	\$169.95

International Free Rifle

International Free Rifle	Order Nos.	Retail Prices*
International Free Rifle, Rim Fire & Center Fire	Special	\$395.00

*Minimum Fair Trade retail prices in all states included in Remington's Fair Trade program. In other states, these are recommended minimum prices.

Remington-Peters. The Shotgun Shells With "Power Piston" One-Piece Wads.

There are five basic ingredients in a shotgun shell—the shell, wad column, the primer, the shot and the powder. Over the years, Remington has found ways to improve every one of these ingredients. No brag, just fact.

We were the first to put plastic-bodied shells on the market. Today we are using plastic that is toughened by an exclusive process...one of the reasons you can get so many reloads from Remington or Peters shells. And now we're finishing shell bodies with a special coating that helps prevent chamber corrosion.

Our patented "Power Piston" one-piece wad is another exclusive. Today everybody and his brother uses some kind of shot container—but we haven't seen one that we con-

sider quite up to the "Power Piston" Remington-Peters shells with "Power Piston" put 10% more shot into the pattern—shot that would otherwise fly wild. (The pattern isn't smaller, simply denser.)

When it comes to primers, just ask yourself one question. Who invented "Kleanbore" priming? Not only are all our primers non-corrosive, but they're fantastically reliable.

Our shot is all made in our own shot towers and is specially hardened to prevent deformation. Shot pellets look pretty much alike until you put them under a microscope. Ours are round. Not oval, pumpkin-shaped, egg-shaped, dented or flattened. Just perfectly round.



REMINGTON "EXPRESS" LOADS available in 10, 12, 16, 20, 28, 410 gauges.

As for powder, it would take one of our specialists a week to explain the complex chemistry of clean-burning powder. We won't even try. But we will say this: we don't take shortcuts...every powder we use is selected according to the job it has to do.

"Power Piston" wads are available in 12, 16, 20, 28 and 410 (2½" and 3") "Express" and "High Velocity" loads...in 12, 16 and 20 gauge magnum loads...and in 12, 16 and 20 gauge "Shur Shot" and "Victor" field loads.

SHOT SIZE SUGGESTIONS

GAME	SHELL	SHOT SIZE	SUGGESTED CHOKES	WHAT EXPERIENCED HUNTERS SAY...
DUCKS	"Express" "High Velocity"	4, 5, 6	Full—For Pass Shooting Modified—Over Decoys	Use No. 4 shot for long range and pass shooting. For normal range—No. 5 or No. 6 shot while some hunters use No. 7½ shot for closer range shooting over decoys.
GEESE	"Express" "High Velocity"	BB, 2, 4	Full	Goose hunters need wallop to fold up their birds so they use the big loads with large shot. Many hunters prefer No. 4 shot for a denser pattern at shorter ranges over decoys.
PHEASANTS	"Express" "High Velocity"	5, 6	Improved Cylinder—Close Cover Modified or Full—For Long Cornfield Shots	For cornfield shooting where long shots are usual—better use No. 5. On a normal rise over dogs and for all around use, No. 6 is the favorite. Bigger shot may be dangerous when hunting in large groups.
GROUSE OR PARTRIDGE	"Express" "High Velocity" or "Shur Shot" "Victor"	5, 6 7½, 8	Improved Cylinder or Modified—For Brush Work Full—For Open Ranges	On the smaller birds such as ruffed grouse or Hungarian Partridge use the smaller shot. The big western grouse (sage, sooty, and blue) call for heavier loads and larger shot.
QUAIL	"Shur Shot" "Victor"	7½, 8, 9	Improved Cylinder or Modified	For early season shooting on bob-whites when feathers are light some hunters use No. 9 shot. Later they switch to No. 7½ or No. 8. On the running and wild flushing type of quail, such as the Gambel's, larger shot is sometimes used.
DOVES & PIGEONS	"Express" "High Velocity" or "Shur Shot" "Victor"	6, 7½, 8	Modified	You can do a good job on mourning doves at normal ranges with the lighter loads and No. 7½ or No. 8 shot—but for longer ranges use the heavy loads and No. 6 or No. 7½. Use the same load on band-tailed pigeons and white wings.
WOODCOCK	"Shur Shot" "Victor"	7½, 8, 9	Improved Cylinder or Modified	Your choice of shot size here will depend on ranges at which your game is shot. For fast shooting in the alder thickets, No. 8 shot is a good choice.
RABBITS	"Express" "High Velocity" or "Shur Shot" "Victor"	4, 5, 6	Improved Cylinder or Modified—For Brush Full—For Long Open Shots	For cottontail rabbits at normal range, the lighter loads are suitable, but for larger game such as jack rabbits and snow shoe rabbits use heavy loads.
SQUIRRELS	"Express" "High Velocity"	5, 6	Modified	Most hunters use 5's or 6's and prefer the heavy loads particularly in the tall timber.
RAIL	"Shur Shot" "Victor"	7½, 8, 9	Improved Cylinder	For the little sora rail No. 8 or No. 9 does the job while many hunters use No. 7½ on the marsh hen or clapper rail.
TURKEY	"Express" "High Velocity"	BB, 2, 4 5, 6, 7½	Full	Choice of shot size depends on your range. If you're a good caller No. 6 or No. 7½ shot makes a clean kill. BB's, No. 2's, 4's and 5's are best for long shots.
FOX	"Express" "High Velocity"	BB, 2, 4	Full	It's a toss-up between BB's and No. 2 shot. But remember—the smaller the shot, the denser the pattern.
DEER, BLACK BEAR	"Express" "High Velocity"	Rifled Slug and Buck Shot	For rifled slugs and buckshot any choke may be used. Best results are obtained with Improved Cylinder	For deer and black bear 12 and 16 gauge slugs are the best. 0 and 00 Buckshot are the most popular sizes for deer hunters who use buckshot.

25
PETERS
HIGH VELOCITY

PLASTIC SHOTGUN SHELLS
"KLEANBORE" PRIMING

WARNING • KEEP OUT OF REACH OF CHILDREN

MADE IN U.S.A.

PETERS "HIGH VELOCITY" LOADS
available in 12, 16, 20, 28, 410 gauges.

R
Remington®

SHUR SHOT
PLASTIC
SHOTGUN SHELLS

WARNING • KEEP OUT OF REACH OF CHILDREN

REMINGTON "SHUR SHOT" LOADS
available in 12, 16, 20 gauges.

WITH "Power Piston" 25

PETERS
VICTOR
PLASTIC SHOTGUN
SHELLS

WARNING • KEEP OUT OF REACH OF CHILDREN

PETERS "VICTOR" LOADS
available in 12, 16, 20 gauges.

TYPE OF LOAD	GAUGE	LENGTH SHELL INCHES	POWDER EQUIV. DRAMS	OUNCES OF SHOT	SHOT SIZES																													
LONG RANGE LOADS	* 10	2¾	8	—	Yacht Gun Blank **																													
	* 10	2¾	4¾	1¾	4 **																													
	12	2¾	3¾	1¼	BB, 2, 4, 5, 6, 7½, 9																													
	16	2¾	3¼	1½	4, 5, 6, 7½, 9																													
	20	2¾	2¾	1	4, 5, 6, 7½, 9																													
	28	2¾	2¾	¾	6, 7½, 9†																													
	410	2½	—	½	4, 6, 7½, 9†																													
410	3	—	¾	4, 5, 6, 7½, 9†																														
MAGNUM LOADS	* 10	3½	5	2	2 (Mag.) **																													
	12	2¾	4	1½	2, 4, 5, 6 (Mag.)																													
	12	3	4½	1¾	BB, 2, 4 (Mag.)																													
	12	3	4¼	1½	2, 4, 6 (Mag.)																													
	16	2¾	3½	1¼	2, 4, 6 (Mag.)																													
	20	2¾	3	1½	2, 4, 6 (Mag.)																													
	20	3	3¼	1¼	4, 6, 7½ (Mag.)																													
"POWER-PAKT" • BUCKSHOT LOADS	12	2¾	3¾	—	00 Buck- 9 Pellets																													
	12	2¾	3¾	—	0 Buck-12 Pellets																													
	12	2¾	3¾	—	1 Buck-16 Pellets																													
	12	2¾	3¾	—	4 Buck-27 Pellets																													
	16	2¾	3	—	1 Buck-12 Pellets																													
20	2¾	2¾	—	3 Buck-20 Pellets																														
"POWER-PAKT" • MAGNUM BUCKSHOT LOADS	12	2¾	4	—	00 Buck-12 Pellets																													
	12	3	4½	—	00 Buck-15 Pellets																													
	12	2¾	4	—	1 Buck-20 Pellets																													
	12	3	4½	—	4 Buck-41 Pellets																													
RIFLED SLUG LOADS	* 12	2¾	3¾	1	<table border="1"> <thead> <tr> <th rowspan="2"></th> <th colspan="2">Velocity</th> <th colspan="2">Energy—F.P.</th> </tr> <tr> <th>Muz.</th> <th>50 Yds.</th> <th>Muz.</th> <th>50 Yds.</th> </tr> </thead> <tbody> <tr> <td>Rifled Slug</td> <td>1600</td> <td>1175</td> <td>2485</td> <td>1340</td> </tr> <tr> <td>Rifled Slug</td> <td>1600</td> <td>1175</td> <td>2175</td> <td>1175</td> </tr> <tr> <td>Rifled Slug</td> <td>1600</td> <td>1175</td> <td>1555</td> <td>840</td> </tr> <tr> <td>Rifled Slug</td> <td>1830</td> <td>1335</td> <td>650</td> <td>345</td> </tr> </tbody> </table>		Velocity		Energy—F.P.		Muz.	50 Yds.	Muz.	50 Yds.	Rifled Slug	1600	1175	2485	1340	Rifled Slug	1600	1175	2175	1175	Rifled Slug	1600	1175	1555	840	Rifled Slug	1830	1335	650	345
		Velocity		Energy—F.P.																														
		Muz.	50 Yds.	Muz.		50 Yds.																												
	Rifled Slug	1600	1175	2485		1340																												
	Rifled Slug	1600	1175	2175		1175																												
Rifled Slug	1600	1175	1555	840																														
Rifled Slug	1830	1335	650	345																														
* 16	2¾	3	¾																															
* 20	2¾	2¾	¾																															
* 410	2½	—	¾																															

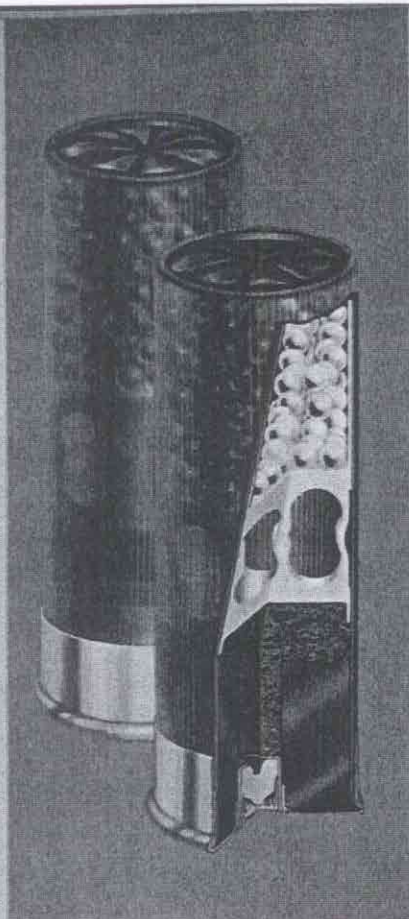
†28 Ga. and 410 Ga. 9 shot marked "Skeet Loads". *Standard wad column.

**Remington Brand.

•"POWER-PAKT" BUCKSHOT LOADS. Controlled distribution of a granulated polyethylene filler material helps to cushion the shot pellets... reducing shot distortion, and improving shot patterns.

TYPE OF LOAD	GAUGE	LENGTH SHELL INCHES	POWDER EQUIV. DRAMS	OUNCES OF SHOT	SHOT SIZES
FIELD LOADS	12	2¾	3	1	4, 5, 6, 8
	12	2¾	3¾	1½	4, 5, 6, 7½, 8, 9
	12	2¾	3¾	1¼	7½, 8
	May also be used where heavier trap loads are permissible				
	16	2¾	2¾	2½	1
SCATTER LOADS	16	2¾	2¾	1½	4, 5, 6, 7½, 8, 9
	20	2¾	2¾	¾	6, 8
	20	2¾	2½	1	4, 5, 6, 7½, 8, 9
SCATTER LOADS	*12	2¾	3	1¼	8

*Special wad column



Remington-Peters Trap and Skeet Loads with "Power Piston" One-Piece Wad Column.



ALL AMERICAN
TRAP LOADS

"POWER PISTON"

WARNING • KEEP OUT OF REACH OF CHILDREN



ALL AMERICAN
SKEET LOADS

"POWER PISTON"

WARNING • KEEP OUT OF REACH OF CHILDREN

25

Try a case of Remington or Peters trap or skeet loads and score the difference in your shooting.

Get all the plus features of "Power Piston" one-piece wad column at trap or skeet.

Your own shooting experience will show you why they're the most effective loads ever developed.

"ALL-AMERICAN"

12 Gauge Trap and Skeet Loads

Remington and Peters "All-American" 12 gauge trap and skeet loads deliver championship patterns at all yardages back to 27 (and farther). Faster, with less recoil, the "All-American" with "Power Piston" wad is now *more reloadable than ever.*

The "All-American" load features a completely redesigned base wad, molded of the same space-age, high strength plastic as the shell body itself. What's more, we've found a way to join base wad, shell body and brass head together into one solid, inseparable unit. In addition to famous "Power Piston" one-piece wad, you get extra-hard shot and many other features that have made the Remington-Peters "All-American" loads the best-patterning, lightest recoil loads on the market (and as for speed... there are none faster).

The "All-American" shell holds together longer, lasts longer. Which means, simply, that

you can now get *many more reloads* out of every Remington or Peters hull than you ever could before.

We've completely eliminated the need for a starter crimping by modifying the crimp. You see, after firing, the mouth of the case goes right back to its original crimp fold. The result is an easier, quicker, tighter crimp. And since we've eliminated the need for an initial crimp each time the case is used, the mouth of the case lasts longer... which means ALL-AMERICAN shells can be reloaded more than ever before.

"POWER PISTON" One-Piece Wad Column

A one-piece lightweight plastic wad and shot container cushions the shot, reduces recoil and results in target-breaking patterns at all shooting distances.

The "Power Piston" wad gives the shot a perfect start... prevents pattern-ruining shot deformation two ways. First, by completely eliminating contact with the metal of the barrel. Secondly, the exclusive "cushion" at the bottom absorbs the initial shock of firing... avoids violent jamming of the pellets against each other. And because the "Power Piston" wad weighs less than other wad columns, you get less recoil. With less weight to push out of the barrel—plus the cushioning effect—your gun does not come back as hard.

	GAUGE	POWDER EQUIV. DRAMS	OUNCES OF SHOT	SHOT SIZE
12 GAUGE "ALL-AMERICAN" TRAP & SKEET LOADS WITH "POWER PISTON"	12	2¾	1½	7½, 8, 9
	12	3	1½	7½, 8, 9
16, 20, 28 GAUGE TRAP & SKEET LOADS WITH "POWER PISTON"	16	2½	1	9
	20	2¼	¾	9
	28	2¼	¾	9
12 GAUGE INTERNATIONAL TARGET LOADS WITH "POWER PISTON"	12	3¼	1¼	7½, 8
	12	3¼	1¼	7½, 8 (Nickeloid)
410 GAUGE SKEET LOADS WITH "POWER PISTON"	410	—LENGTH—	—LENGTH—	—LENGTH—
	410	2½	½	9
		3	¾	9

Remington Trap and Skeet Equipment

Among the items produced for the clay target sports are:

REMINGTON "BLUE ROCK" TARGETS

The Remington "Blue Rock" target features include a streamlined design that increases flight distance, and because of added strength in the rim, the "Blue Rock" provides for better and easier stacking.

The "Blue Rock" has weight where weight belongs. Dome of target is thin, rim is heavier,

giving greater stability, more spin. They break easier when hit by only a few pellets.

All adding up to higher scores.

REMINGTON TARGET THROWER

All you need to enjoy shotgun sport all year round are Remington "Blue Rock" targets and a Remington target thrower. Easy to use. Throw targets any way you like.

THE "WONDER" TRAP

The "Wonder" trap has been popular for many years either for straight trapshooting or for skeet. Tested over long years of rugged service, the "Wonder" has been proved in practice and it meets every requirement. Among its popular features are less vibration, instant adjustment and "Wonder" automatically sets itself.

The "Wonder" skeet outfit represents some of the finest equipment available for modern skeet fields. It consists of two "Wonder" traps with Remington's exclusive "singlever" pull for manual operation, or with the Remington electric release.

Leading skeet clubs have approved the "Wonder" skeet outfit because of dependable, long-life performance. And a single "Wonder" trap can be used for trapshooting, because the angles of target flight can be easily varied by changing the position of the target on the carrier arm.

So with "Blue Rock" targets on skeet or trap fields, the "Wonder" is an ideal target throwing machine.

REMINGTON "BLUE ROCK" TRAP

For fine performance at minimum expense, the "Blue Rock" is a favorite for straight trap or skeet shooting and is especially suited for small clubs and private estates.

The "Blue Rock" has a shovel-type carrier, identical to those used on more expensive traps, insuring the same fast rotation, uniform direction and distance to all targets.

The trap is cocked manually by pulling the carrier back until it catches in the "ready" position. It releases "high," "low," and doubles targets by a short, easy movement of the control lever to the left, right, or rearward.

The "Blue Rock" is available as a complete skeet outfit consisting of two traps. In combination with the famous "Blue Rock" target, here's a trap outfit that will last for years and provide shooters with plenty of clay target action.

REMINGTON "EXPERT" TRAP

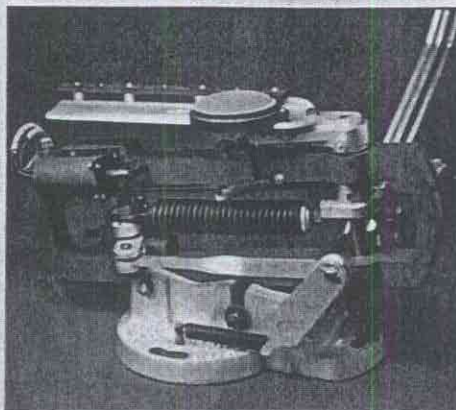
Here is an ideal trap for your summer camp, hunting lodge, cottage, boat or for trips into the country. A strong, lightweight, sturdily built portable trap, the "Expert" is strong but light and compact enough to be easily stored in a car on weekend trips.

The "Expert" is easy to load and operate. Adjustments for throwing targets at different angles of elevation and distance can be made quickly and conveniently. Whatever the direction of flight, the "Expert" sails "Blue Rock" targets out with the speed and stability required for good shooting fun.

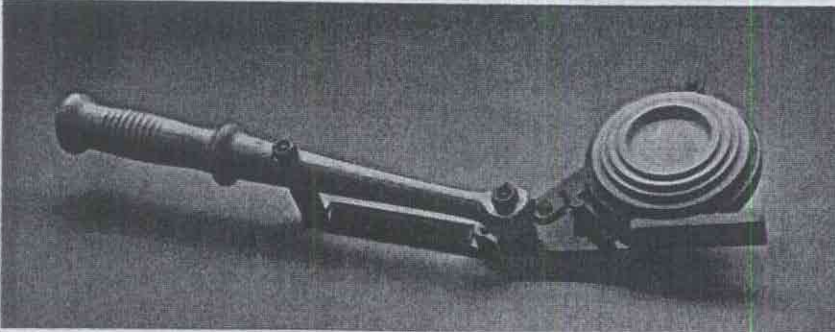
Because the "Expert" is inexpensive and simple to operate, many shooters have installed it in a variety of walk-around shooting layouts and "covey-rise" trapshooting batteries, for perfect simulation of actual game shooting. Instructors, too, have found the "Expert" valuable at shooting schools.



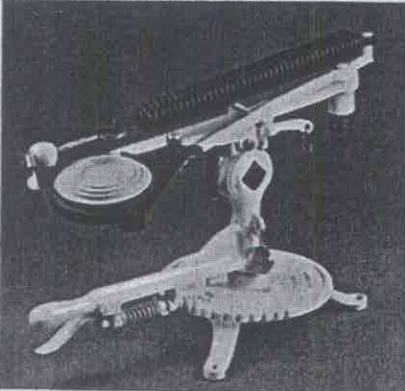
REMINGTON "BLUE ROCK" TARGETS



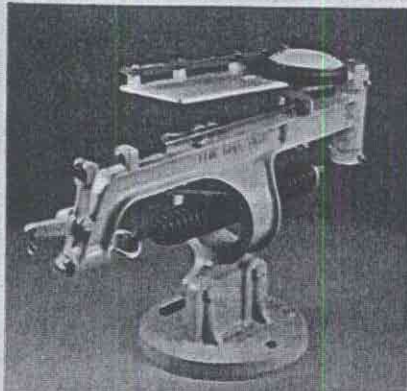
THE "WONDER" TRAP



REMINGTON TARGET THROWER

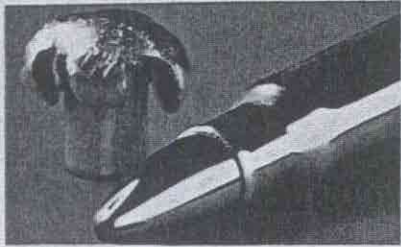


REMINGTON "EXPERT" TRAP



REMINGTON "BLUE ROCK" TRAP

"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.

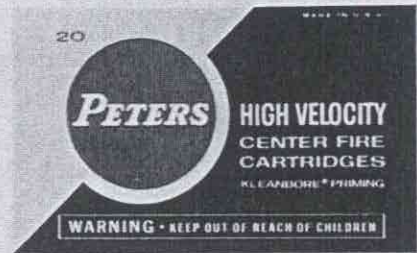
Ever realize that the success of your deer, bear, elk or moose hunt might depend on one cartridge? Two or three at the most.

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.

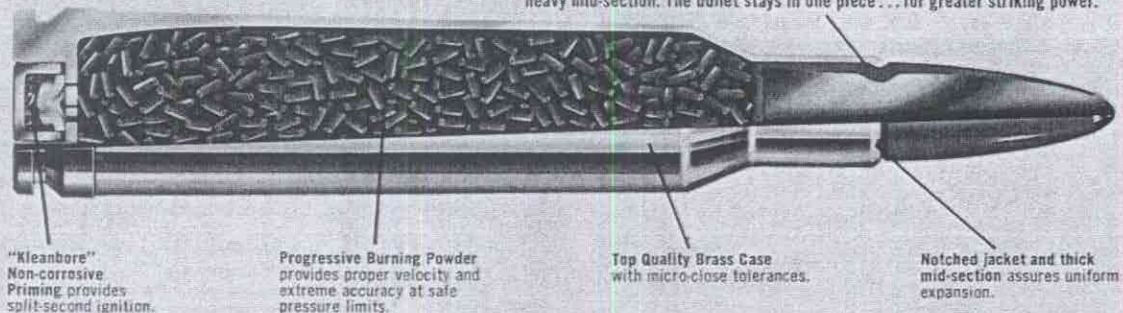


Then there's "Kleanbore" priming, high-quality brass and powder. We're extra-fussy about powder—both as to quantity and quality—because so many hunters are now using automatic rifles like our Model 742. Absolute uniformity of ammunition means extra-reliable functioning of automatic actions.

There are more than enough differences in center fire cartridges to make it really worthwhile to ask for Remington or Peters and not just for "a box of 30-06's" or whatever 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.



"Kleanbore" Non-corrosive Priming provides split-second ignition.

Progressive Burning Powder provides proper velocity and extreme accuracy at safe pressure limits.

Top Quality Brass Case with micro-close tolerances.

Notched jacket and thick mid-section assures uniform expansion.

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 "Core-Lokt" 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 wind-bucking qualities. It travels with a flat trajectory, and has high remaining velocity and fine accuracy at long range.

CALIBER SUGGESTIONS

FOR SMALLER GAME Woodchuck, fox, bobcat, coyote.	ANOTHER GOOD SELECTION For deer, mountain lion, black bear, jaguar.	FOR HARD TO REACH GAME Antelope, mountain goat, mountain sheep.	FOR BIGGER GAME Moose, elk, grizzly and brown bear, caribou.
17 Remington 25 grain H.P.P.L.	6mm Remington 100 grain Ptd. S.P.C.L.	6mm Remington 100 grain P.S.P.C.L.	280 Remington 165 grain S.P.C.L. 150 grain Ptd. S.P.C.L.
222 Remington 50 grain Ptd. S.P. 50 grain H.P.P.L.	243 Win. 100 grain Ptd. S.P.C.L.	25-06 Remington 120 grain P.S.P.C.L.	7mm Remington Mag. 175 grain Ptd. S.P.C.L. 150 grain P.S.P.C.L.
222 Remington Mag. 55 grain Ptd. S.P. 55 grain H.P.P.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.	30-06 Spfld. 220 grain S.P.C.L. 180 grain Ptd. S.P.C.L.
22-250 Remington 55 grain Ptd. S.P. 55 grain H.P.P.L.	6.5mm Remington Mag. 120 grain P.S.P.C.L.	264 Win. Mag. 140 grain Ptd. S.P.C.L.	300 H&H Mag. 180 grain Ptd. S.P.C.L.
223 Remington 55 grain Ptd. S.P. 55 grain H.P.P.L.	264 Win. Mag. 180 grain Ptd. S.P.C.L. 140 grain Ptd. S.P.C.L.	270 Win. 130 grain Ptd. S.P.C.L. 130 grain B.P.	300 Win. Mag. 150 grain Ptd. S.P.C.L. 180 grain Ptd. S.P.C.L.
243 Win. 80 grain Ptd. S.P. 80 grain H.P.P.L.	270 Win. 150 grain S.P.C.L. 130 grain Ptd. S.P.C.L.	280 Remington 150 grain Ptd. S.P.C.L. 125 grain Ptd. S.P.C.L.	308 Win. 150 grain Ptd. S.P.C.L. 180 grain Ptd. S.P.C.L.
6mm Remington 80 grain Ptd. S.P. 80 grain H.P.P.L.	280 Remington 185 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.	350 Remington Mag. 200 grain Ptd. S.P.C.L. 250 grain Ptd. S.P.C.L.
25-06 Remington 87 grain H.P.P.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.	30-06 Spfld. 150 grain Ptd. S.P.C.L. 150 grain B.P.	Elephant and Rhino 458 Win. Mag. 510 grain S.P. 500 grain M.G.
6.5mm Remington Mag. 100 grain P.S.P.C.L.	30-30 Win. 170 grain S.P.C.L.	300 H&H Mag. 180 grain Ptd. S.P.C.L.	20 CENTER FIRE CARTRIDGES
270 Win. 100 grain Ptd. S.P.	30-06 Spfld. 180 grain S.P.C.L. 180 grain Ptd. S.P.C.L. 150 grain B.P. 150 grain P.S.P.C.L.	300 Win. Mag. 150 grain Ptd. S.P.C.L. 180 grain Ptd. S.P.C.L.	70 CENTER FIRE CARTRIDGES
280 Remington 125 grain Ptd. S.P.C.L.	308 Win. 150 grain Ptd. S.P.C.L.		300 Win. Mag. 150 grain Ptd. S.P.C.L. 180 grain Ptd. S.P.C.L.
30-06 Spfld. 125 grain Ptd. S.P.	35 Remington 200 grain S.P.C.L. 150 grain Ptd. S.P.C.L.		

INTERCHANGEABILITY CHART

Cartridges in groups shown below will interchange

RIM FIRE 22 W.R.F. 22 Remington Special 22 Win. M. 1890 in a 22 Win. Magnum Rim Fire but not conversely	7.65 mm Browning (not inter- changeable with 7.55 mm Luger)	38 Marlin* 38 Win.* 38 Remington* 38-40 Win.* 38 W.C.F.*
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.	32 S. & W. in 32 S. & W. Long but not conversely 32 S. & W. Long 32 Colt New Police 32 Colt Police Positive	38 Automatic in 38 Super but not conversely
25 Automatic 25 Automatic Colt Pistol (ACP) 25 (5.35 mm) Automatic Pistol 6.35 mm Browning	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	380 Automatic 9 mm Browning Short (Corto, Kurz)
30-30 Sav. 30-30 Win. 30-30 Marlin 30-30 Win. Hi-Speed 30 W.C.F.	38 S. & W. 38 Colt New Police 380 Webley	9 mm Luger 9 mm Parabellum SEE NOTE C
32 Short Colt in 32 Long Colt but not conversely SEE NOTE A	38 Short Colt in 38 Long Colt but not conversely Both can be used in 38 Special	44 S. & W. Special but not conversely SEE NOTE D
32 Colt Automatic 32 Automatic Colt Pistol (ACP) 32 (7.65 mm) Automatic Pistol 7.65 mm Automatic Pistol	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	44 Marlin 44 Win. 44 Remington 44-40 Win.* 44 W.C.F.
		45-70 Government 45-70 Marlin, Win. 45-70-405 Above cartridges can be fired in 45-75 Sharps 45-82 Win. 45-85 Marlin 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 Colt 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

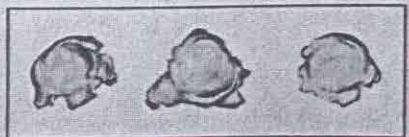


Get super-accuracy with "Power-Lokt" bullets. A revolutionary process of manufacturing center fire bullets delivers pinpoint accuracy to a degree never before attainable. Accuracy that will cut group sizes in half. How? "POWER-LOKT" Produces a perfectly balanced, concentric bullet. "POWER-LOKT" Sets 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, game-getting 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.



HOW TO USE THE REMINGTON-PETERS BALLISTICS CHARTS

All velocity and energy figures shown in the following charts have been derived using test barrels of established lengths.

The advantage of such established barrel lengths is obvious.

Since many rifles are available in a variety of barrel lengths, it would be difficult, if not impossible, to show performance figures for every barrel length available on today's market.

Reasonable approximations of velocity for bar-

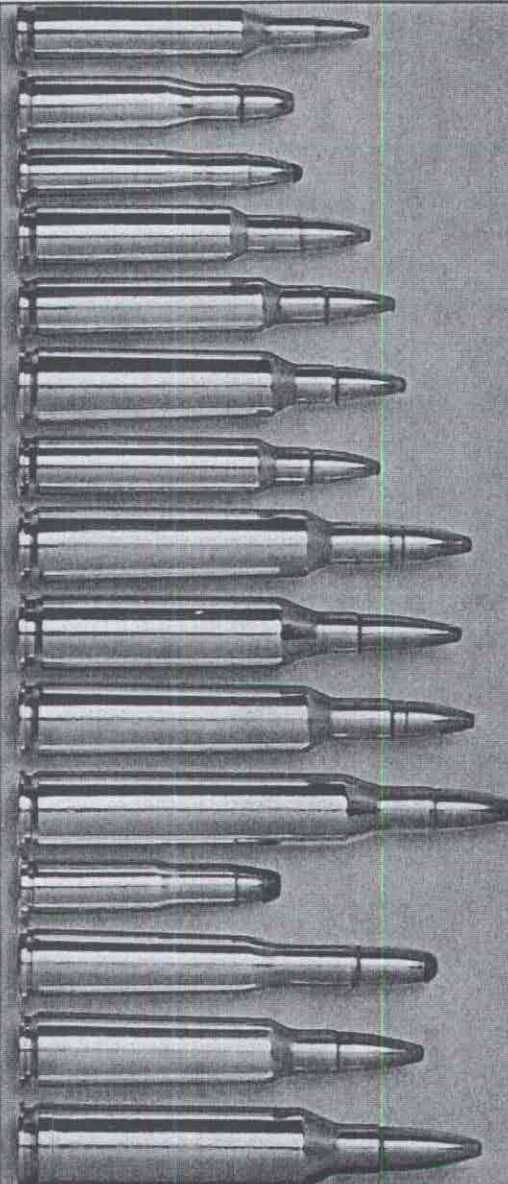
rels of any length can be made, however, using the table below.

CENTER FIRE RIFLE VELOCITY vs. BARREL LENGTH

Muzzle Velocity Range (fs)	Approximate Change in Velocity for Each 1" Change in Barrel Length (fs)
2000 — 2500	10
2500 — 3000	20
3000 — 3500	30
3500 — 4000	40

1. Determine how much shorter (or longer) your barrel is than the test barrel length.
2. In the left hand column (table left), select the muzzle velocity class in which your cartridge falls.
3. Reading to the right, determine the approximate change in velocity per inch of barrel length.
4. Multiply this figure by the difference in length from test barrel.
5. Subtract this figure from the muzzle velocity shown for your cartridge for shorter barrels.

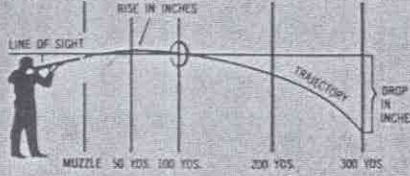
Remington-Peters Center Fire

CARTRIDGES		BULLET	
		Wt.-Grs.	Style
17 REMINGTON		25*	Hollow Point Power-Lokt
218 BEE		46*	Hollow Point
22 HORNET		45*	Soft Point
		45*	Hollow Point
222 REMINGTON		50	Hollow Point Power-Lokt
		50*	Pointed Soft Point
		50	Metal Case
222 REMINGTON MAGNUM		55	Hollow Point Power-Lokt
		55*	Pointed Soft Point
22-250 REMINGTON		55	Hollow Point Power-Lokt
		55*	Pointed Soft Point
223 REMINGTON (5.56mm)		55	Hollow Point Power-Lokt
		55*	Pointed Soft Point
6mm REMINGTON		80	Pointed Soft Point
		80	Hollow Point Power-Lokt
		100*	Pointed Soft Point Core-Lokt
243 WIN.		80	Pointed Soft Point
		80	Hollow Point Power-Lokt
		100*	Pointed Soft Point Core-Lokt
244 REMINGTON		90*	Pointed Soft Point
25-06 REMINGTON		87*	Hollow Point Power-Lokt
		120	Pointed Soft Point Core-Lokt
25-20 WIN.		86	Lead
		86*	Soft Point
25-35 WIN.		117*	Soft Point Core-Lokt
250 SAV.		100*	Pointed Soft Point
6.5mm REMINGTON MAGNUM		100	Pointed Soft Point Core-Lokt
		120*	Pointed Soft Point Core-Lokt

Add this figure to the muzzle velocity shown for longer barrels.

TRAJECTORY

The "Trajectory" figures shown in the following tables are actually the rise or drop in



inches of the bullet from the line of sight at selected yardages, with sighting-in distances set at 100 or 200 yards. See drawing (left).

The line of sight used in the computations is .9" above the axis of the bore. This height is common to iron sights and low mounted scopes.

The tables may be used as well for high mounted scopes (1½" above axis of the bore). The difference in drops at the extreme 500 yard range is a mere .7". It is even less at intermediate ranges.

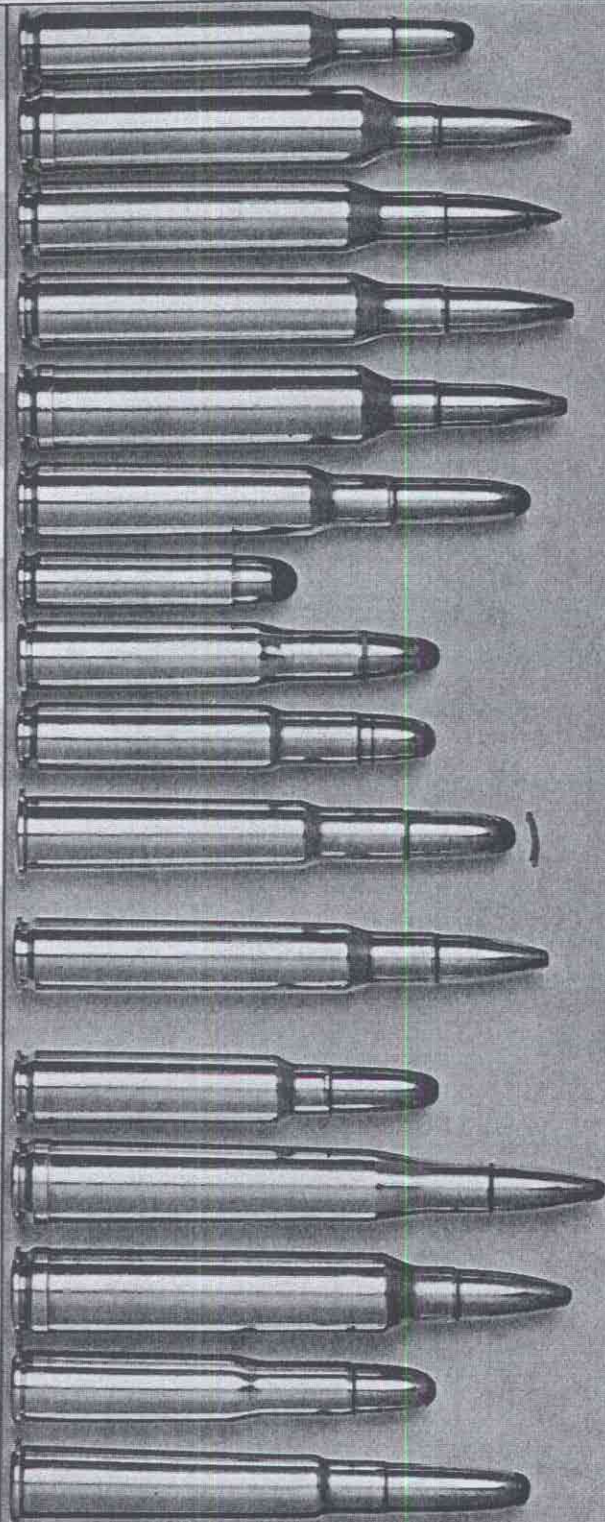




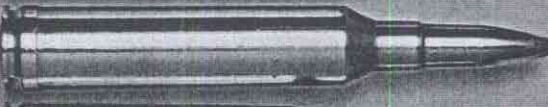





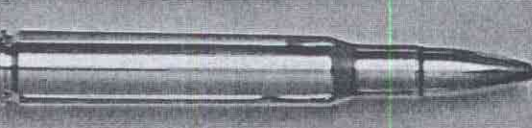





Since the rise or drop figures shown at the stated yardages are points of impact, it is necessary to hold low for (+) figures at these ranges. Conversely, hold high for (-) figures shown.

If you use the same cartridge a great deal of the time, you can commit the rise or drop figures for that cartridge to memory, and know instantly the right "hold," as soon as you estimate the range of your game or target.

Rifle Cartridge Calibers

Primer No.	VELOCITY — FEET PER SECOND					ENERGY — FOOT POUNDS					TRAJECTORY† RIFLE SIGHTED IN AT					BARREL						
	Muzzle	100 YDS.	200 YDS.	300 YDS.	400 YDS.	500 YDS.	Muzzle	100 YDS.	200 YDS.	300 YDS.	400 YDS.	500 YDS.	50 YDS.	100 YDS.	200 YDS.		300 YDS.	100 YDS.	200 YDS.	300 YDS.	400 YDS.	500 YDS.
7½	4020	3290	2630	2060	1590	1240	900	600	380	230	140	90	-0.1	⊕	-2.4	-9.9	+1.2	⊕	-6.3	-21.2	-50.4	24"
6½	2860	2160	1610	1200			835	475	265	145			+0.2	⊕	-6.4	-25.9						24"
6½	2690	2030	1510	1150			720	410	230	130			+0.3	⊕	-7.8	-30.5						24"
6½	2690	2030	1510	1150			720	410	230	130			+0.3	⊕	-7.8	-30.5						24"
7½	3200	2690	2230	1830			1140	800	550	370			0.0	⊕	-4.0	-15.0						26"
7½	3200	2660	2170	1750			1140	785	520	340			0.0	⊕	-4.0	-15.7						26"
7½	3200	2660	2170	1750			1140	785	520	340			0.0	⊕	-4.0	-15.7						26"
7½	3300	2830	2400	2010			1330	975	700	490			0.0	⊕	-3.5	-13.1						26"
7½	3300	2800	2340	1930			1330	955	670	455			0.0	⊕	-3.6	-13.8						26"
9½	3810	3330	2890	2490	2120	1800	1770	1360	1020	760	550	390					+1.1	⊕	-5.3	-16.3	-35.1	26"
9½	3810	3270	2770	2320	1920	1580	1770	1300	935	655	450	305					+1.2	⊕	-5.8	-18.1	-40.1	26"
7½	3300	2830	2400	2010			1330	975	700	490			0.0	⊕	-3.5	-13.1						26"
7½	3300	2800	2340	1930			1330	955	670	455			0.0	⊕	-3.6	-13.8						26"
9½	3540	3130	2750	2400	2080	1790	2220	1740	1340	1018	770	570					+1.3	⊕	-6.0	-18.0	-38.3	26"
9½	3540	3130	2750	2400	2080	1790	2220	1740	1340	1018	770	570					+1.3	⊕	-6.0	-18.0	-38.3	26"
9½	3190	2920	2660	2420	2190	1980	2260	1890	1570	1300	1060	870					+1.6	⊕	-6.5	-18.9	-38.7	26"
9½	3500	3080	2720	2410			2180	1690	1320	1030			-0.1	⊕	-2.8	-10.2						26"
9½	3450	3050	2675	2330	2020	1735	2115	1650	1270	965	725	535	-0.1	⊕	-2.9	-10.6	+1.4	⊕	-6.3	-19.1	-40.5	26"
9½	3070	2790	2540	2320			2090	1730	1430	1190			0.0	⊕	-3.5	-12.2						26"
9½	3200	2850	2530	2230			2050	1630	1280	995			-0.1	⊕	-3.4	-12.3						26"
9½	3500	3070	2680	2320	1990	1690	2370	1820	1390	1040	765	550					+1.4	⊕	-6.3	-19.2	-40.9	26"
9½	3120	2850	2600	2360	2130	1910	2590	2160	1800	1480	1210	970	0.0	⊕	-3.4	-11.2	+1.7	⊕	-6.8	-19.9	-40.8	26"
6½	1460	1180	1030	940			405	265	200	170			+2.1	⊕	-23.9	-79.4						24"
6½	1460	1180	1030	940			405	265	200	170			+2.1	⊕	-23.9	-79.4						24"
9½	2300	1950	1680	1460			1370	985	730	555			+0.5	⊕	-8.2	-28.6						26"
9½	2820	2500	2210	1940			1760	1390	1080	835			+0.1	⊕	-4.8	-16.5						24"
9½M	3450	3070	2690	2320	1990	1700	2640	2090	1610	1190	880	640					+1.4	⊕	-6.3	-19.1	-41.0	26"
9½M	3220	2900	2630	2390	2160	1930	2780	2240	1840	1520	1240	990					+1.6	⊕	-6.6	-19.2	-39.2	26"

Ballistics figures established in test barrels. †Inches above (+) or below (-) line of sight. Hold low for (+) figures, high for (-) figures.

















CARTRIDGES		BULLET	
		Wt.-Grs.	Style
257 ROBERTS		117*	Soft Point Core-Lokt
264 WIN. MAGNUM		100	Pointed Soft Point Core-Lokt
		140*	Pointed Soft Point Core-Lokt
270 WIN.		100	Pointed Soft Point
		150	Soft Point Core-Lokt
		130	Pointed Soft Point Core-Lokt
		130*	Bronze Point
280 REMINGTON		150*	Pointed Soft Point Core-Lokt
		165	Soft Point Core-Lokt
7mm REMINGTON MAGNUM		125	Pointed Soft Point Core-Lokt
		150*	Pointed Soft Point Core-Lokt
		175	Pointed Soft Point Core-Lokt
7mm MAUSER		175*	Soft Point
30 CARBINE		110*	Soft Point
30-30 WIN.		170	Hollow Point Core-Lokt
		170	Soft Point Core-Lokt
		150*	Soft Point Core-Lokt
30 REMINGTON		170*	Soft Point Core-Lokt
30-40 Krag		180*	Soft Point Core-Lokt
		180	Pointed Soft Point Core-Lokt
30-06 SPRINGFIELD		220	Soft Point Core-Lokt
		150	Pointed Soft Point Core-Lokt
		150	Bronze Point
		180	Bronze Point
		125	Pointed Soft Point
		180	Soft Point Core-Lokt
300 SAV.		180*	Soft Point Core-Lokt
		180	Pointed Soft Point Core-Lokt
		150	Soft Point Core-Lokt
		150	Pointed Soft Point Core-Lokt
300 H. & H. MAGNUM		180*	Pointed Soft Point Core-Lokt
300 WIN. MAGNUM		150	Pointed Soft Point Core-Lokt
		180*	Pointed Soft Point Core-Lokt
303 SAV.		180*	Soft Point Core-Lokt
303 BRITISH		215*	Soft Point
		180	Soft Point Core-Lokt

Primer No.	VELOCITY — FEET PER SECOND						ENERGY — FOOT POUNDS					TRAJECTORY† RIFLE SIGHTED IN AT					BARREL			
	Muzzle	100 YDS.					Muzzle	100 YDS.				200 YDS.								
		100 YDS.	200 YDS.	300 YDS.	400 YDS.	500 YDS.		50 YDS.	100 YDS.	200 YDS.	300 YDS.	100 YDS.	200 YDS.	300 YDS.	400 YDS.	500 YDS.				
9½	2650	2280	1950	1690			1820	1350	985	740			+0.2	⊕	-5.7	-20.6				24"
9½M	3700	3260	2880	2550	2270	2030	3040	2360	1840	1440	1140	915			+1.1	⊕	-5.5	-15.6	-32.2	26"
9½M	3200	2940	2700	2480	2280	2100	3180	2690	2270	1910	1620	1370			+1.5	⊕	-6.1	-18.4	-36.7	
9½	3480	3070	2690	2340	2010	1700	2690	2090	1600	1215	890	640			+1.3	⊕	-6.3	-18.5	-38.7	24"
9½	2800	2440	2140	1870	1660	1470	2610	1980	1520	1160	915	720			+2.4	⊕	-9.5	-29.6	-61.7	
9½	3140	2850	2580	2320	2090	1860	2340	2340	1920	1550	1260	1000			+1.6	⊕	-7.0	-20.1	-40.7	
9½	3140	2880	2630	2400	2180	1980	2340	2390	1990	1660	1370	1130			+1.6	⊕	-6.5	-19.6	-39.7	
9½	2900	2670	2450	2250	2050	1870	2800	2370	2000	1680	1400	1160			+2.0	⊕	-7.8	-22.5	-45.5	24"
9½	2820	2510	2220	1970	1740	1530	2910	2310	1810	1420	1110	860			+2.3	⊕	-9.3	-27.6	-57.5	
9½M	3430	3080	2750	2450	2160	1900	3260	2630	2100	1660	1300	1010			+1.1	⊕	-5.7	-17.2	-36.2	26"
9½M	3260	2970	2700	2450	2210	1990	3540	2940	2430	1990	1620	1310			+1.5	⊕	-6.3	-18.4	-37.7	
9½M	3070	2850	2630	2430	2240	2060	3660	3150	2700	2290	1950	1640			+1.7	⊕	-6.7	-19.3	-39.0	
9½	2490	2170	1900	1680			2410	1830	1400	1100					+0.3	⊕	-6.4	-22.4		24"
6½	1980	1540	1230	1040			955	575	370	260					+1.0	⊕	-14.1	-51.8		18"
9½	2220	1890	1630	1410			1860	1350	1000	750					+0.7	⊕	-8.2	-29.6		26"
9½	2220	1890	1630	1410			1860	1350	1000	750					+0.7	⊕	-8.2	-29.6		
9½	2410	1960	1620	1360			1930	1280	875	615					+0.4	⊕	-8.3	-29.5		
9½	2120	1820	1560	1350			1700	1250	920	690					+0.6	⊕	-9.5	-33.8		24"
9½	2470	2120	1830	1590			2440	1790	1340	1010					+0.3	⊕	-6.4	-23.4		28"
9½	2470	2250	2040	1850			2440	2020	1660	1370					+0.3	⊕	-6.1	-20.2		
9½	2410	2120	1870	1670			2830	2190	1710	1360					+0.3	⊕	-6.7	-23.6		24"
9½	2970	2670	2400	2130	1890	1670	2930	2370	1920	1510	1190	930			+1.9	⊕	-7.5	-22.6	-45.7	
9½	2970	2710	2470	2240	2020	1820	2930	2440	2030	1670	1360	1100			+1.9	⊕	-7.5	-22.6	-45.7	
9½	2700	2480	2280	2080	1900	1730	2910	2460	2080	1730	1440	1190			+2.4	⊕	-8.5	-25.6	-52.7	
9½	3200	2810	2480	2200	1960	1740	2840	2190	1710	1340	1070	840			+1.6	⊕	-7.4	-21.4	-44.9	
9½	2700	2330	2010	1740			2910	2170	1610	1210					+0.2	⊕	-5.6	-19.2		24"
9½	2700	2470	2250	2040	1850	1670	2910	2440	2020	1660	1370	1110			+2.4	⊕	-9.0	-27.1	-55.7	
9½	2370	2040	1760	1520			2240	1660	1240	920					+0.4	⊕	-7.5	-25.3		24"
9½	2370	2160	1960	1770			2240	1860	1530	1250					+0.4	⊕	-6.5	-22.3		
9½	2670	2270	1930	1660			2370	1710	1240	915					+0.2	⊕	-5.9	-20.4		
9½	2670	2390	2130	1890			2370	1900	1510	1190					+0.2	⊕	-5.4	-17.9		
9½M	2920	2670	2440	2220	2020	1830	3400	2850	2380	1970	1630	1340			+1.9	⊕	-7.6	-22.5	-45.5	26"
9½M	3400	3050	2730	2430	2150	1890	3850	3100	2480	1970	1540	1190			+1.5	⊕	-6.1	-18.1	-37.7	26"
9½M	3070	2850	2640	2440	2250	2060	3770	3250	2790	2380	2020	1700			+1.7	⊕	-6.9	-19.4	-38.9	
9½	2140	1810	1550	1340			1830	1310	960	715					+0.6	⊕	-10.0	-33.8		26"
9½	2180	1900	1660	1460			2270	1720	1310	1020					+0.6	⊕	-9.1	-30.2		26"
9½	2540	2300	2090	1900			2580	2120	1750	1440					+0.2	⊕	-5.8	-19.0		

Ballistics figures established in test barrels. † inches above (+) or below (-) line of sight. Hold low for (+) figures, high for (-) figures.

CARTRIDGES

BULLET
Wt.-Grs. | Style

308 WIN.		150* 180 180	Pointed Soft Point Core-Lokt Pointed Soft Point Core-Lokt Soft Point Core-Lokt
8mm (7.9mm) MAUSER		170*	Soft Point Core-Lokt
32 REMINGTON		170*	Soft Point Core-Lokt
32 WIN. SPECIAL		170 170*	Hollow Point Core-Lokt Soft Point Core-Lokt
32-20 WIN.		100* 100	Lead Soft Point
348 WIN.		200*	Soft Point Core-Lokt
35 REMINGTON		150 200*	Pointed Soft Point Core-Lokt Soft Point Core-Lokt
350 REMINGTON MAGNUM		200 250*	Pointed Soft Point Core-Lokt Pointed Soft Point Core-Lokt
351 WIN. SELF-LOADING		180*	Soft Point
375 H. & H. MAGNUM		270* 300	Soft Point Metal Case
38-40 WIN.		180*	Soft Point
444 MAR.		240*	Soft Point
44-40 WIN.		200*	Soft Point
44 REMINGTON MAGNUM		240*	Soft Point
45-70 GOVERNMENT		405*	Soft Point
458 WIN. MAGNUM		510* 500	Soft Point Metal Case

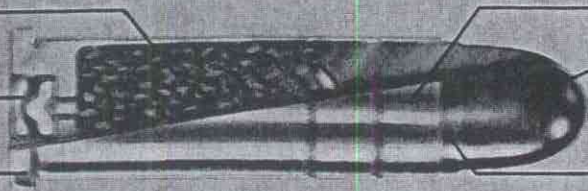
Primer No.	VELOCITY — FEET PER SECOND						ENERGY — FOOT POUNDS						TRAJECTORY†										BARREL
	RIFLE SIGHTED IN AT						RIFLE SIGHTED IN AT						RIFLE SIGHTED IN AT										
	Muzzle	100 YDS.	200 YDS.	300 YDS.	400 YDS.	500 YDS.	Muzzle	100 YDS.	200 YDS.	300 YDS.	400 YDS.	500 YDS.	50 YDS.	100 YDS.	200 YDS.	300 YDS.	100 YDS.	200 YDS.	300 YDS.	400 YDS.	500 YDS.		
9½	2860	2570	2300	2050	1810	1590	2730	2200	1760	1400	1090	840	+0.3	⊕	-5.0	-17.8	+2.1	⊕	-8.5	-25.6	-53.7	24"	
9½	2610	2390	2170	1970			2720	2280	1870	1540			+0.2	⊕	-5.0	-20.8							
9½	2610	2250	1940	1680			2720	2020	1500	1130													
9½	2570	2140	1790	1520			2490	1730	1210	870			+0.3	⊕	-6.6	-24.7						23½"	
9½	2120	1800	1540	1340			1700	1220	895	680			+0.6	⊕	-9.5	-33.3						22"	
9½	2280	1920	1630	1410			1960	1390	1000	750			+0.5	⊕	-8.5	-29.8						26"	
9½	2280	1920	1630	1410			1960	1390	1000	750			+0.5	⊕	-8.5	-29.8						26"	
6½	1290	1060	940	840			370	250	195	155			+2.8	⊕	-30.1	-97.2						24"	
6½	1290	1060	940	840			370	250	195	155			+2.8	⊕	-30.1	-97.2						24"	
9½	2530	2140	1820	1570			2840	2030	1470	1090			+0.3	⊕	-7.1	-23.7						24"	
9½	2400	1960	1580	1280			1920	1280	835	545			+0.4	⊕	-8.1	-30.7						22"	
9½	2100	1710	1390	1160			1950	1300	855	605			+0.7	⊕	-10.9	-39.4						22"	
9½M	2710	2410	2130	1870	1640	1430	3260	2570	2000	1550	1190	910	+0.2	⊕	-5.1	-18.0						20"	
9½M	2410	2190	1980	1790	1620	1460	3220	2660	2180	1780	1450	1180	+0.4	⊕	-6.4	-21.5						20"	
6½	1850	1560	1310	1140			1370	975	685	520			+1.0	⊕	-14.5	-51.8						20"	
9½M	2740	2460	2210	1990	1800	1620	4500	3620	2920	2370	1940	1570					+2.4	⊕	-9.8	-27.6	-56.0	25"	
9½M	2550	2180	1860	1590	1380	1210	4330	3160	2300	1680	1200	975					+3.1	⊕	-12.5	-37.6	-79.2	25"	
2½	1330	1070	960	850			705	455	370	290			+2.7	⊕	-29.1	-93.7						24"	
9½	2400	1845	1410	1125			3070	1815	1060	675			+0.6	⊕	-9.6	-36.7						24"	
2½	1310	1050	940	830			760	490	390	305			+2.8	⊕	-29.6	-95.2						24"	
2½	1750	1360	1110	980			1630	985	655	510			+1.4	⊕	-17.5	-64.5						18½"	
9½	1320	1160	1050	990			1570	1210	990	880			+2.4	⊕	-25.1	-81.2						22"	
9½M	2130	1840	1600	1400			5140	3830	2900	2220			+0.6	⊕	-9.2	-32.1						25"	
9½M	2130	1910	1700	1520			5040	4050	3210	2570			+0.6	⊕	-8.9	-29.4						25"	

Ballistics figures established in test barrels. † inches above (+) or below (-) line of sight. Hold low for (+) figures, high for (-) figures.

POWDER
selected for maximum effective performance in handguns and carefully checked to insure uniform loading.

"KLEANBORE" PRIMING
provides fast, snappy ignition. Does not cause rust and corrosion.

SOLID HEAD CONSTRUCTION
gives added strength to the cartridge case.



BRASS CASE
made of highest quality metal and produced to rigid specifications.

SPECIALLY DESIGNED BULLET
with perfect weight and dimension specifications, carefully lubricated to increase accuracy and prevent barrel fouling.

UNIFORM CRIMPING
contributes to fine accuracy and ideal combustion of powder.

Remington-Peters Center Fire Pistol

CARTRIDGES	Primer No.	WT.-Gr.	BULLET Style	VELOCITY — FEET PER SECOND			ENERGY — FOOT POUNDS			MID-RANGE TRAJECTORY		BALL
				Muzzle	50 YDS.	100 YDS.	Muzzle	50 YDS.	100 YDS.	50 YDS.	100 YDS.	
22 REMINGTON "JET" MAGNUM	6½	40*	Soft Point	2100	1790	1510	390	285	200	0.3"	1.4"	8¾"
221 REMINGTON "FIRE BALL"	7½	50*	Pointed Soft Point	2650	2380	2130	780	630	505	0.2"	0.8"	10½"
25 (6.35mm) AUTOMATIC PISTOL	1½	50*	Metal Case	810	775	700	73	63	54	1.8"	7.7"	2"
30 (7.65mm) LUGER AUTOMATIC PISTOL	1½	93*	Metal Case	1220	1110	1040	305	255	225	0.9"	3.5"	4½"
32 SHORT COLT	1½	80*	Lead	745	665	590	100	79	62	2.2"	9.9"	4"
32 LONG COLT	1½	82*	Lead	755	715	675	100	93	83	2.0"	8.7"	4"
32 COLT NEW POLICE	1½	100*	Lead	680	635	595	100	88	77	2.5"	11.0"	4"
32 (7.65mm) AUTOMATIC PISTOL	1½	71*	Metal Case	960	905	850	145	130	115	1.3"	5.4"	4"
32 S. & W.	5½	88*	Lead	680	645	610	90	81	73	2.5"	10.5"	3"
32 S. & W. LONG	1½	98*	Lead	705	670	635	115	98	88	2.3"	10.5"	4"
32-20 WIN.	6½	100*	Lead	1030	970	920	271	209	188	1.2"	4.4"	6"
357 MAGNUM	5½	158	Soft Point	1550	1380	1230	845	665	530	0.5"	2.5"	8¾"
	5½	158	Metal Point	1410	1240	1120	695	540	440	0.6"	2.8"	8¾"
	5½	158*	Lead	1410	1240	1120	695	540	440	0.6"	2.8"	8¾"
	5½	158	Semi-Jacketed H.P.	1550	1350	1190	845	640	490	0.5"	2.4"	8¾"
9mm LUGER AUTOMATIC PISTOL	1½	124*	Metal Case	1120	1030	965	345	290	255	1.0"	4.1"	4"
	1½	115	Jacketed H.P.	1160	1060	990	345	285	250	0.9"	3.8"	4"
38 S. & W.	1½	146*	Lead	685	650	620	150	135	125	2.4"	10.0"	4"
38 SPECIAL	1½	158	Targetmaster, Lead	855	820	790	255	235	220	1.6"	6.5"	6"
	1½	158*	Lead	855	820	790	255	235	220	1.6"	6.5"	6"
	1½	200	Lead	730	695	665	235	215	195	2.2"	9.0"	6"
	1½	158	Metal Point	855	820	790	255	235	220	1.6"	6.5"	6"
	1½	148	Targetmaster, Lead W.C.	770	655	560	195	140	105	2.1"	10.0"	6"
	1½	158	Lead (Hi-Speed)	1090	1030	980	415	370	335	1.0"	4.2"	6"
	1½	158	Semi-Jacketed H.P.	1150	1070	1010	465	400	360	0.9"	3.8"	6"
	1½	125	Semi-Jacketed H.P.	1370	1200	1090	520	400	330	0.7"	3.0"	6"
38 SHORT COLT	1½	125*	Lead	730	685	645	150	130	115	2.2"	9.4"	6"

BULLET TYPES



LEAD
General purpose bullet, for all kinds of shooting.



WAD CUTTER
Lead bullet designed for fine target shooting.



METAL POINT
Gives better penetration than regular lead bullet because of non-fouling guiding metal jacket over nose.



LEAD GAS-CHECK
Special gas-check heel cap seals gas behind bullet.



METAL CASE
A gilding metal jacketed bullet, used in automatic pistols.



SEMI-JACKETED HOLLOW POINT
Featured in 38 caliber special cartridges for improved handgun efficiency.

and Revolver Cartridge Calibers

CARTRIDGES	Primer No.	Wt.-Grs.	BULLET Style	VELOCITY — FEET PER SECOND			ENERGY — FOOT POUNDS			MID-RANGE TRAJECTORY		BARREL
				Muzzle	50 YDS.	100 YDS.	Muzzle	50 YDS.	100 YDS.	50 YDS.	100 YDS.	
38 LONG COLT	1½	150*	Lead	730	700	670	175	165	150	2.1"	8.8"	6"
38-40 WIN.	2½	180*	Soft Point	975	920	870	380	338	302	1.5"	5.4"	5"
38 SUPER AUTOMATIC COLT PISTOL	1½	130*	Metal Case	1280	1140	1050	475	375	320	0.8"	3.4"	5"
38 AUTOMATIC COLT PISTOL	1½	130*	Metal Case	1040	980	925	310	275	245	1.0"	4.7"	4½"
380 AUTOMATIC PISTOL	1½	95*	Metal Case	955	865	785	190	160	130	1.4"	5.9"	3¾"
41 MAGNUM	2½	210	Lead	1050	985	930	515	450	405	1.0"	4.4"	8¾"
	2½	210*	Soft Point	1500	1350	1220	1050	850	695	0.5"	2.6"	8¾"
44 S. & W. SPECIAL	2½	246*	Lead	755	725	695	310	285	265	2.0"	8.3"	6½"
44 REMINGTON MAGNUM	2½	240*	Lead	1470	1280	1120	1150	875	670	0.6"	2.7"	6½"
	2½	240	Soft Point	1470	1300	1170	1150	900	730	0.6"	2.5"	6½"
	2½	240	Semi-Jacketed H.P.	1470	1290	1150	1150	885	705	0.6"	2.6"	6½"
44-40 WIN.	2½	200*	Soft Point	975	920	865	420	376	332	0.5"	5.7"	7½"
45 COLT	2½	250*	Lead	860	820	780	410	375	340	1.6"	6.6"	5½"
45 AUTOMATIC	2½	230*	Metal Case	850	810	775	370	335	305	1.6"	6.5"	5"
	2½	185	Metal Case Wad Cutter	775	695	625	245	200	160	2.0"	9.0"	5"
	2½	230	Metal Case, Targetmaster	850	810	775	370	335	305	1.6"	6.5"	5"
45 AUTOMATIC RIM	2½	230*	Lead	810	770	730	335	305	270	1.8"	7.4"	5½"
38 SMITH & WESSON also available in: 32 SMITH & WESSON 38 SPECIAL	1½	—*	Blank	—	—	—	—	—	—	—	—	—
	1½	—	Blank	—	—	—	—	—	—	—	—	—
	1½	—	Blank	—	—	—	—	—	—	—	—	—
B L A N K S 5 IN 1†	2½	—*	Blank	—	—	—	—	—	—	—	—	—





†Remington Brand — For use in 38/40 and 44/40 Rifles and 38/40, 44/40 and 45 Colt Revolvers.

Ballistics figures established in test barrels.

Remington-Peters Rim Fire Cartridges

"HI-SPEED" and "HIGH VELOCITY" 22s with "golden" bullets





The exclusive "golden" bullet is made for perfect mesh with rifling of the barrel. And "Hi-Speed" or "High Velocity" 22s are clean because every "golden" bullet is coated with a specially formulated high-temperature lubricant. They shun dirt and grit and lint. A "Hi-Speed" or "High Velocity" 22 has more velocity at 50 yards than ordinary 22s have at the muzzle. "Kleanbore" Priming too!

	BULLET	BULLET		VELOCITY— FT. PER SECOND		ENERGY— FOOT POUNDS		MID-RANGE TRAJECTORY 100 YDS. Inches
		Wgt.-Grs.	Style	Muzzle	100 YDS.	Muzzle	100 YDS.	
	22 SHORT	29	Lead	1125	920	81	54	4.3
		27	Hollow Point	1155	920	80	51	4.2
	22 LONG	29	Lead	1240	965	99	60	3.8
	22 LONG RIFLE	40	Lead	1285	1025	147	93	3.4
		36	Hollow Point	1315	1020	138	83	3.4
	22 W.R.F. (REMINGTON SPECIAL)	45	Lead	1450	1110	210	123	2.7



STANDARD VELOCITY 22s





For shorter-range hunting, and for informal target shooting or plinking, Remington or Peters Standard Velocity 22s are an excellent choice. Available in short and long rifle sizes. All Remington and Peters ammunition has "Kleanbore" priming to keep your gun barrel bright and clean.

	22 SHORT	29	Lead	1045	810	70	—	—
	22 SHORT GALLERY	29 15	Lead Composition	1045 1710	—	70 97	—	—
	22 LONG RIFLE	40	Lead	1145	975	116	84	4.0
	22 WIN. AUTOMATIC	45	Lead	1055	930	111	86	4.6



MATCH LONG RIFLE 22s

Remington or Peters Match 22s have a bullet shape micro-measured for consistency, with superb wind-bucking qualities—a silicone-base lubricant that makes it unnecessary to clean barrels between stages—a "Kleanbore" priming mixture that insures longer barrel accuracy life—and a close-tolerance brass case with rim shaped for improved ignition.

MATCH SHOT BLANK		22 LONG RIFLE (RIFLE MATCH)	40	Lead	—	—	—	—
		22 LONG RIFLE (PISTOL MATCH)	40	Lead	—	—	—	—
		22 SHOT CARTRIDGE	≈12 Shot	—	—	—	—	—
		22 SHORT	—	—	—	—	—	—



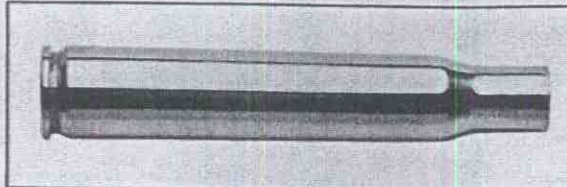
Remington Ammunition Components

If you load your own and want better hand loads, we can give you some powerful reasons to load with Remington. Right down the line.

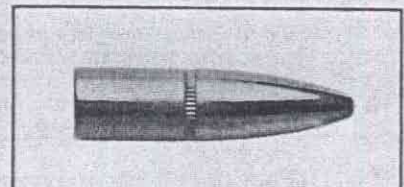
CENTER FIRE RIFLE COMPONENTS



Remington invented "Kleanbore" priming. It helps keep gun barrels clean and bright.



Veteran hand loaders claim Remington brass is stronger, more workable.

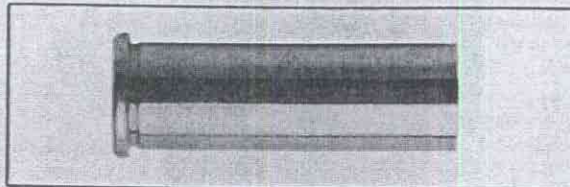


Remington "Power-Lok" and "Core-Lok" bullets are center fire favorites.

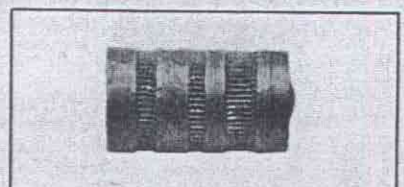
CENTER FIRE PISTOL AND REVOLVER COMPONENTS



Remington "Kleanbore" primers feature split-second ignition.



Remington brass is uniform. It takes the same amount of powder, reload after reload.

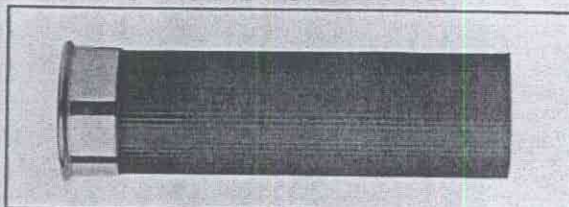


Remington bullets are built to deliver consistently uniform balance and symmetry to assure better groups.

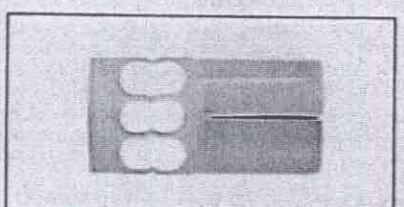
SHOTGUN SHELL COMPONENTS



Somehow a lot of shotgun shell reloaders figure all primers are pretty much alike. But that isn't so. There are differences in primers. The Remington primer is called "Kleanbore." The name says a lot about this non-corrosive primer.



No other shell can stand as many mouth flexings. In fact, the specially formulated Remington plastic will deliver many more reloads. The side is treated with silicone, and even when faced with the most difficult conditions, Remington shells will not scuff, split or swell. They'll chamber perfectly every time.



The Remington "Power Piston" one-piece wad column is available in all gauges. It is the patented one-piece wad that puts up to 10 per cent more shot on the target. It keeps power behind the shot where it belongs.

And don't forget that Remington shot gets more inspections than any other shot. So, for bullets, empty primed and un-primed center fire rifle, pistol and revolver cases, primers, shot, wads, even percussion caps, if you want better hand loads get a load of Remington components!

Want better hand loads?
Get a load of Remington components!



Books that hit the mark from The Remington Sportsmen's Library

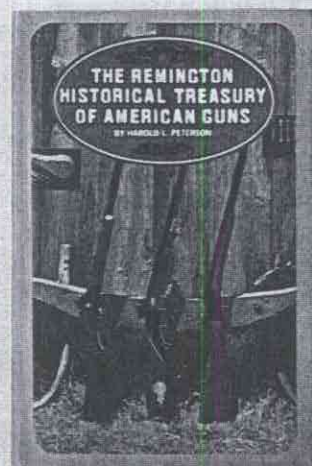
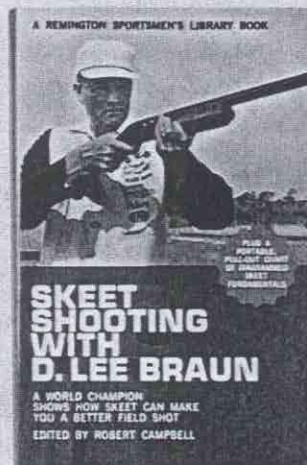
TRAPSHOOTING WITH D. LEE BRAUN AND THE REMINGTON PROS—Three of America's master trapshooters show you how to improve your score at 16-yard, handicap and doubles. 160 pages. Illustrated. Giant pullout chart of trap fundamentals. Stiff cover. \$2.95

SKEET SHOOTING WITH D. LEE BRAUN—How to be a winner at skeet and a better field shooter, too. 160 pages, 129 photos and diagrams. Giant pullout chart of skeet fundamentals. \$1.95

WILD GAME COOKBOOK—Hundreds of zesty wild game dishes. New ways to serve old favorites. Tips on field dressing, packing and shipping, serving. 174 pages. Illustrated. \$2.95

THE REMINGTON HISTORICAL TREASURY OF AMERICAN GUNS—Guns in war and peace. Famous personalities. Hundreds of pictures, many in full color. Everything from the muzzle-loaders of the early 1800's to the precision rifles and shotguns of today. \$2.95

FAMOUS SHOOTING PRINTS BY CURRIER AND IVES—Rare 1875 humorous prints. Full color on fine paper. 15" x 19" including border. Originals cost \$50 or more each. Set of four, only \$4.00.



Remington Sportsmen's Library
Dept. R-P
P.O. Box 731
Bridgeport, Conn. 06601

Please send me the following:

___ copies of "Skeet Shooting"
@ \$1.95 each

___ copies of "Trapshooting"
@ \$2.95 each

___ copies of "Historical Guns"
@ \$2.95 each

___ copies of "Wild Game Cookbook"
@ \$2.95 each

___ sets of "Shooting Prints"
@ \$4.00 for a set of 4

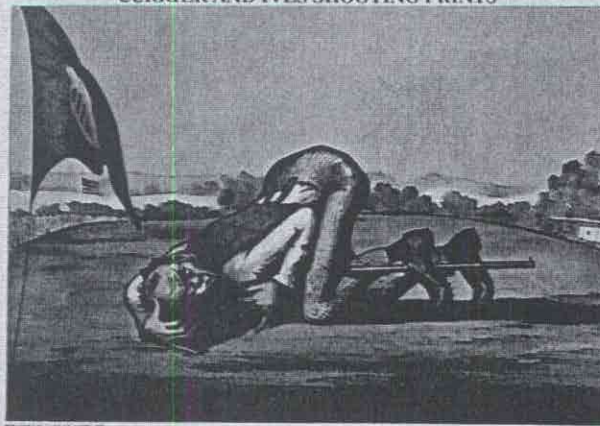
Enclosed is check or money order for \$ _____

Name _____

Address _____

City _____ State _____ Zip _____

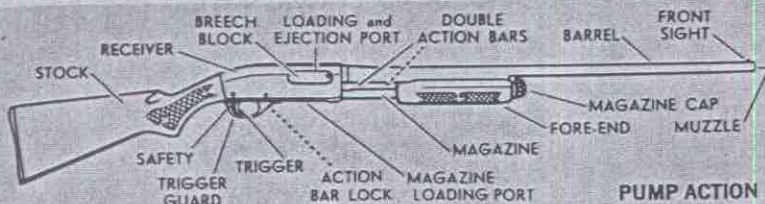
CURRIER AND IVES SHOOTING PRINTS



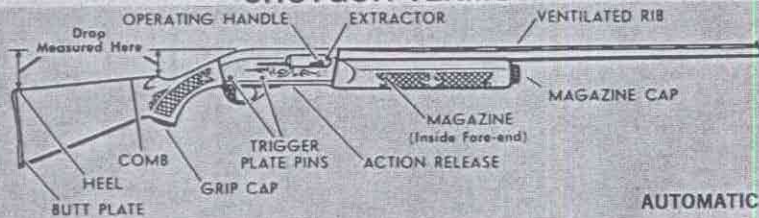
ERIN GO BRAGH!

The Great International Rifle Match, Baltimore, Md., July 1875

Gauges, Chokes and Barrels



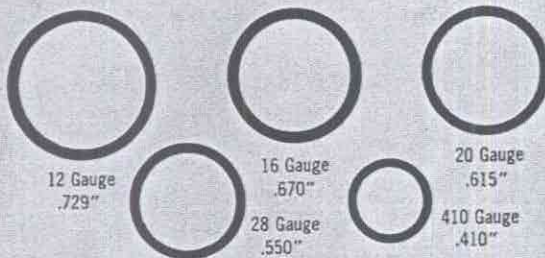
SHOTGUN TERMS



SHOT			BUCK SHOT		
Number	Diam. in Inches	Approx. Pellets in 1 Oz.	Number	Diam. in Inches	Approx. Pellets in 1 Lb.
● 12	.05	2385	● 4	.24	340
● 9	.08	585	● 3	.25	300
● 8	.09	410	● 1	.30	175
● 7½	.09½	350	● 0	.32	145
● 6	.11	225	● 00	.33	130
● 5	.12	170			
● 4	.13	135			
● 2	.15	90			
● BB	.18	50			

GAUGES—Shotguns are made in several well-known gauges, 12, 16, 20, 28 and 410. Other gauges have been made in the past but are not at present in common use. These include 4, 8, 10, 14, 24 and 32 gauges.

The unit of gauge measurement is based on numbers of uniform lead balls weighing one pound. 12 gauge is approximately the diameter of a lead ball of which 12 weigh one pound, 16 gauge is the diameter of a lead ball of which 16 weigh one pound, etc. The one exception is 410 gauge, which is actually 410 caliber. In terms of gauge, it would be 67 gauge. Measurements of minimum bore diameters in thousandths of inches are as follows:



SHELL LENGTH is measured in inches, in terms of the overall length of fired shell, with the crimp open. A 2¾" shell measures about 2½" to 2-5/8" before it is fired, but 2¾" overall after firing. This method of measuring has been adopted to conform to standard chamber lengths of shotguns. A gun with a 2¾" chamber will thus handle shells of the proper gauge up to 2¾" length.

PATTERN—Pattern is the spread of shot pellets at any given yardage. All loads with the exception of 410 and skeet are tested for pattern at 40 yards. 410 and skeet loads are tested at 25 yards. The percentage of the total shot charge registering within a 30" circle (20" for 410) at these distances determines the quality of a pattern. No two patterns will be exactly the same. Average results should be taken from at least 25 patterns.

CHOKE—Choke is partial constriction of the bore of a shotgun barrel at the muzzle end. Its purpose is to control patterns. By using different degrees of choke boring, it is possible to control the spread of the shot charge for the best distribution of pellets at various ranges. For example, the bore diameter of a 12-gauge gun is .729". If the diameter at the muzzle end is reduced to .694", the constriction of .035" (difference) will control the shot sufficiently to give patterns averaging about 70% of the shot in

a 30" circle at 40 yards. This is known as full choke boring, and is intended for long range shooting. The following table shows the percentage of shot that can be expected in the various choke borings.

CHOKES	% at 40 yards in 30" circle
Full Choke	70
Modified Choke	60
Improved Cylinder	50
Cylinder	40

CHOKE USES—A shooter should select the degree of choke boring for his barrel according to the range at which most of his shots are taken. Some kinds of birds and small animals are usually shot at close range, others at long range. Also, some persons are inclined to shoot quickly, while others tend to "ride" their game or targets. Most hunters find the following borings give the best results, though much depends on shooting conditions and personal preferences.

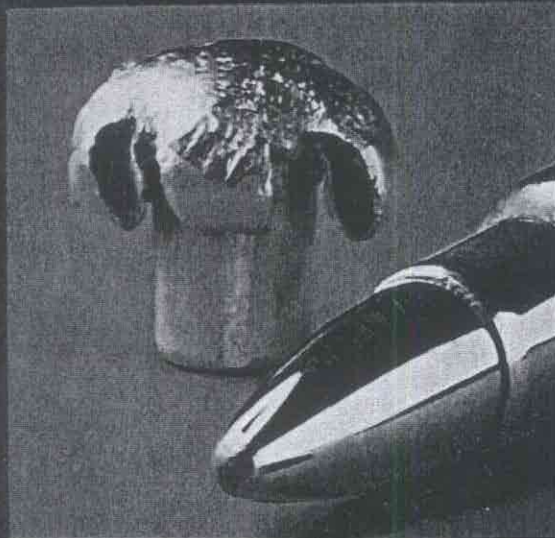
Full Choke	ducks, geese, pheasant, crows, turkey, fox, racoon, trap shooting
Modified Choke	rabbit, woodcock, doves, squirrels, also all-round usefulness including ducks, quail, etc.
Improved Cylinder	
Special Skeet	quail, grouse, partridge, rail, skeet shooting

BARREL LENGTH—Shotgun barrels are usually supplied in 26, 28, and 30 inch lengths; also 20 and 26 inch lengths with rifle sights. The longer barrels are often preferred for long range shooting because the greater length gives a longer sighting radius, permitting more accurate pointing. Long barrels also minimize discomfort of muzzle blast, and the added weight reduces recoil. Short barrels are often preferred for close range shooting because they are easier to handle for quick shots, especially in heavy brush.

It is not practical to cut off a shotgun barrel. To do so will change the shooting qualities of the gun because the choke constriction is within the last two inches at the muzzle end. It is also impractical to cut down the length of the barrel and then attempt to restore the original degree of choke boring because the metal necessary for this will already have been reamed out at the time of manufacture.

A barrel may be re-bored from one degree of choke to a more open degree, full to modified, modified to improved cylinder, etc., as long as the barrel length is left unchanged.

Here's the world famous Remington-Peters "Core-Lokt" bullet that is loaded into 26 calibers. It expands to more than twice its original caliber—delivers the shock power hunters prize. Remember: Remington-Peters cartridges with "Core-Lokt" bullets have dropped more game than any others. When you buy your ammo for this season's hunt, ask your dealer for Remington or Peters.



Take a Remington or Peters high-speed 22 out of the box and put it alongside any other 22 cartridge. You'll see a striking difference. Our cartridge has a "golden" bullet—a hard, smooth protective coating you won't find on other makes.

Now roll the cartridge between your index finger and thumb. No grease to catch grit, dirt or lint. That's why we call Remington and Peters 22's the "pocketproof 22's." They're lubricated with a special high-temperature lubricant that stays put, doesn't melt or get sticky.



Remington, Wingmaster, Woodsmaster, Gamemaster, Speedmaster, Rangemaster, Fieldmaster, Power Piston, Power-Lokt, Hi-Speed, Shur Shot, Core-Lokt, Fire Ball, Blue Rock, Expert, Wonder, Kleanbore, Targetmaster, Brushmaster, Jet, Victor, Peters are trademarks registered in the United States Patent Office.

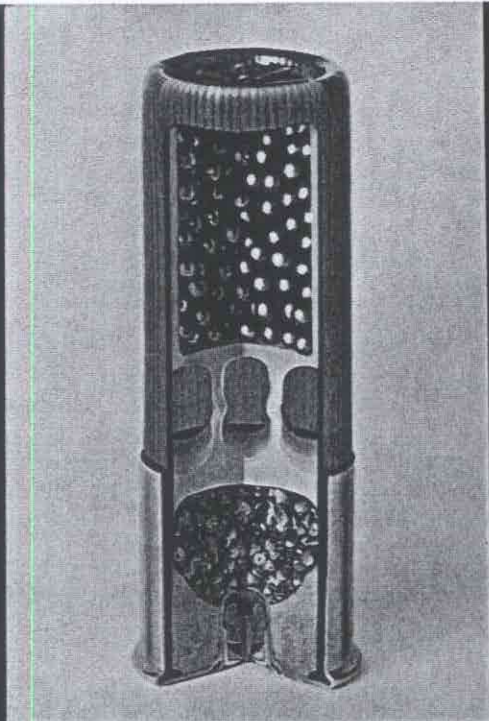
XP-100, Nylon 66, golden, Express, All-American, Power-Pakt, High Velocity are trademarks of Remington Arms Company, Inc.

Zytel is a registered trademark of E. I. du Pont de Nemours & Co. for nylon resins.

Prices subject to change without notice.

**REMINGTON ARMS COMPANY, INC.
AND PETERS CARTRIDGE DIVISION
BRIDGEPORT, CONNECTICUT 06602**

In Canada: Remington Arms of Canada Limited,
45 Taymall Avenue, Toronto 550, Ontario



There are five basic ingredients in a shotgun shell—the shell, wad column, the primer, the shot and the powder. Over the years, Remington-Peters has found ways to improve every one of these ingredients. The patented "Power Piston" one-piece wad helps put 10% more shot into the pattern. The exclusive "Kleanbore" priming helps prevent corrosion. Remington-Peters shot is specially hardened to prevent deformation. And every powder used is selected according to the job it has to do.

MARYLAND GUN EXCHANGE, INC.
MONTGOMERY
BLIITE 5
FREDERICK, MARYLAND
PRODUCERS



AA-71
Printed
in U.S.A.

Catalog compliments of Remington Arms Company, Inc. Not for sale.

Remington DU PONT PETERS