

Remington Arms Company, Inc.
870 Remington Drive
PO Box 700
Madison, NC 27025-0700
(336) 548-8700
800-243-9700

REMINGTON

Arms Company, Inc.

**MODEL 600
BOLT ACTION RIFLE**

- **Shooting Safety Commandments**
- **Information**
- **Instructions for Operation & Care of Rifle**
- **Components Parts Listing**
- **Value and Reference Book Listing**

NOTE: We are pleased to accommodate your request for the Model 600 Bolt Action Rifle information. The following documentation represents all information available on this model from the Remington Arms Co., Inc.

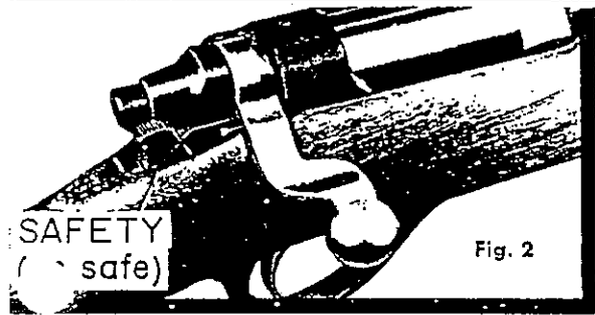
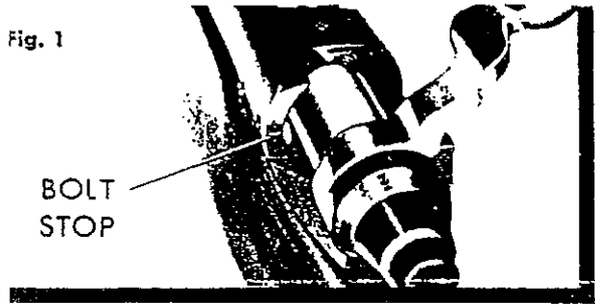
DO NOT MAKE CHANGES OR ALTERATIONS TO ANY PARTS OF A FIREARM. USE ONLY REMINGTON PARTS. NEVER MAKE AN ADJUSTMENT TO THE TRIGGER, OR CHANGE THE SHAPE OR SIZE OF THE SEAR, SEAR NOTCH, OR OTHER PARTS.

Ten Commandments of Shooting Safety

1. Always keep the muzzle pointed in a safe direction.
2. Firearms should be unloaded when not in use.
3. Don't rely on your gun's "safety".
4. Be sure of your target and what is beyond it.
5. Use correct ammunition.
6. If your gun fails to fire when the trigger is pulled, handle with care!
7. Always wear eye and ear protection when shooting.
8. Be sure the barrel is clear of obstructions before shooting.
9. Do not alter or modify your gun, and have guns serviced regularly.
10. Learn the mechanical and handling characteristics of the firearm you are using.

BOLT ACTION REPEATER

INSTRUCTION FOLDER and PARTS LIST



The Remington Model 600 is a light weight, compact length rifle with a ventilated rib barrel. The Monte Carlo stock is full length and has a pistol grip. The receiver is fitted with removable plug screws for receiver sights or telescope mounts. A solid piece bolt with close fitting handle can be easily removed from rifle for takedown purposes.

TO PUT BOLT IN RIFLE — Simply align bolt lugs to enter receiver properly, then rotate safety forward. Push bolt forward and into rifle.

TO REMOVE BOLT — Push safety forward to unlock bolt and raise bolt handle. Pull bolt rearward. Press down on front of bolt stop. Bolt stop is located in left rear of bolt channel in receiver (Fig. 1). Use small flat key or screw driver. Allow bolt to slide back and disassemble as bolt stop is passed; lift bolt from rifle.

SAFETY — (Fig. 2) Close bolt and rotate safety rearward to ON SAFE position. Slide lever type safety is located at right rear of receiver. With safety in rear stop position, trigger cannot be pulled to "fire" rifle. When safety is ON SAFE bolt handle cannot be raised to unlock and open action.

FIRE — Rotate safety with thumb to front stop position. Trigger can be pulled to fire rifle. Bolt handle can be raised to open action.

Caution: Before firing make sure barrel is clear—free of heavy oil, grease, or any obstruction.

TO SINGLE LOAD — Raise bolt handle to unlock bolt. Pull bolt handle back to open action. Load cartridge into breech. Close bolt to chamber cartridge and lower bolt handle to lock action closed. Rotate safety to rear stop, ON SAFE position.

TO UNLOAD BARREL — Raise bolt handle to unlock action. Pull bolt handle back carefully until bullet tip clears receiver. Lift cartridge carefully from rifle.

TO LOAD MAGAZINE — Open bolt and load cartridges directly into magazine.

TO UNLOAD MAGAZINE — **Caution:** Make certain barrel is empty when unloading magazine. Pull bolt to rear carefully. Then push bolt forward until cartridge is released from magazine. Lift free cartridge from rifle. Repeat until magazine is empty.

SIGHTS — The Remington Model 600 is factory equipped with open sights (Fig. 3). Windage or elevation adjustment may be made with rear sight. The front sight is "fixed" type, not adjustable for windage or elevation.

ELEVATION — Turn elevation screw to loosen rear sight eyepiece on sight leaf. Raise or lower eyepiece and tighten in desired position with elevation screw. Raise eyepiece for longer range or to raise bullet impact at target. With eyepiece lowered, range will shorten or bullet impact drop on target.

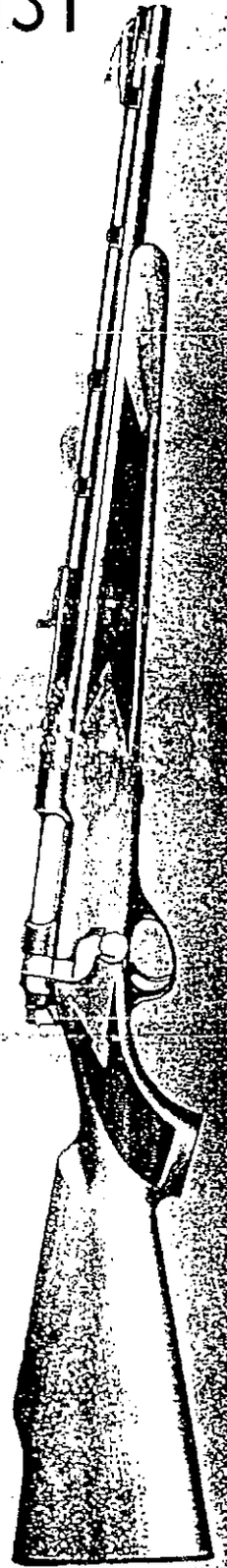
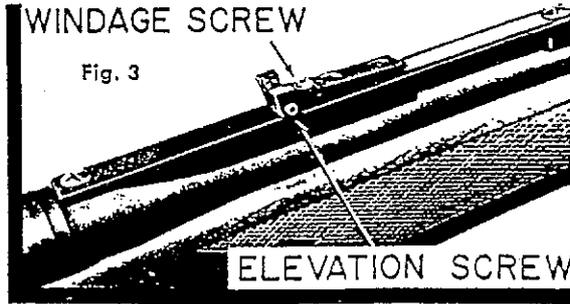
WINDAGE — Turn windage screw to loosen sight leaf. Move sight leaf to right or left, tighten in desired position with windage screw. Moving sight leaf to right will move bullet impact on target to right. Moving to left will move bullet impact to left.

RIFLE CLEANING AND CARE — **Caution:** Make sure rifle is empty of live ammo (before cleaning). To make cleaning of barrel or bolt easier remove bolt from rifle. (See Fig. 1). Use a good petroleum solvent for cleaning of parts.

CLEANING OF BARREL — Use lightly oiled, soft cloth and clean from breech to muzzle. Scrub barrel bore and cartridge chamber in barrel with a good bore solvent, if necessary. Wipe dry and re-oil bore and chamber very lightly.

CLEANING OF BOLT — Brush face of bolt to remove shooting residue. Wipe dry and re-oil very lightly. To prevent undue wear, lubricate cam surfaces at rear of bolt—top and bottom. Additional care and cleaning of bolt parts can be done, if necessary.

TO DISASSEMBLE BOLT PARTS — Remove bolt from rifle. Pull firing pin head back until coin or similar piece can be inserted (Fig. 4). Then hold bolt handle and turn bolt plug at rear until entire firing pin assembly can be removed and removed from bolt assembly. Reassemble in reverse order.



REMINGTON ARMS COMPANY, INC.
Hilicon, New York, U.S.A.

COMPONENT PARTS

Remington

DEL

BOLT ACTION—HIGH POWER

Rifle

ALWAYS ORDER COMPONENTS BY PART NUMBER AND PART NAME

NAME OF PART	Part No.	NAME OF PART
Barrel Assembly (includes Barrel, Barrel Bracket, Barrel Stud (6), Receiver)	15727	Rear Sight Base
Bolt Assembly (includes Bolt Body Assembly and Bolt Handle)	15733	Rear Sight Elevation Screw
Bolt Final Assembly (includes Bolt Assembly, Ejector, Ejector Pin, Ejector Spring, Extractor, Extractor Rivet, Firing Pin Assembly) (not shown)	15726	Rear Sight Eyepiece
Bolt Plug	15728	Rear Sight Leaf
Bolt Stop	15418	Rear Sight Nut
Bolt Stop Pin	15732	Rear Sight Windage Screw
Bolt Stop Spring	15778	Rear Sight Wrench (not shown)
Butt Plate	17034	Receiver Plug Screw
Butt Plate Screw	15488	Rib
Ejector	15417	Rib Screw
Ejector Pin	26795	Safety Assembly (includes Safety and Safety Thumbpiece)
Ejector Spring	26850	Safety Detent Ball
Extractor	15432	Safety Detent Spring
Extractor Rivet	17043	Safety Pivot Pin
Firing Pin	17044	Safety Snap Washer
Firing Pin Assembly (includes Bolt Plug, Firing Pin, Firing Pin Cross Pin, Firing Pin Head, Main Spring)	26590	Sear and Safety Cam Assembly (includes Sear Safety Cam)
Firing Pin Cross Pin	24476	Sear Pin
Firing Pin Head	17047	Sear Spring
Front Guard Screw	27650	Stock Assembly (includes Butt Plate, Butt Plate Screw and Stock)
Front Sight Assembly (includes Front Sight and Front Sight Bead)	15435	Trigger
Magazine Assembly (includes Magazine and Magazine Support)	17049	Trigger Adjusting Screw
Magazine Follower	26730	Trigger Assembly (includes Trigger Housing, Sear and Safety Cam Assembly, Sear Spring, Trigger, Trigger Adjusting Screw, Trigger Connector, Trigger Pin, Trigger Spring, Trigger Stop Screw) (not shown)
Magazine Spring	15436	Trigger Connector
Magazine Support Screw	15437	Trigger Guard
Main Spring	15429	Trigger Housing
Rear Guard Screw	24477	Trigger Pin
Rear Sight Assembly (includes Rear Sight Elevation Screw, Rear Sight Base, Rear Sight Eyepiece, Rear Sight leaf, Rear Sight Windage Screw) (not shown)	17978	Trigger Spring
	17053	Trigger Stop Screw

Basic 308 Caliber listed above. See Sectional View for proper identity of parts. See added page for other caliber part listings.

DELIVERIES ARE F.O.B. ILION, N. Y.

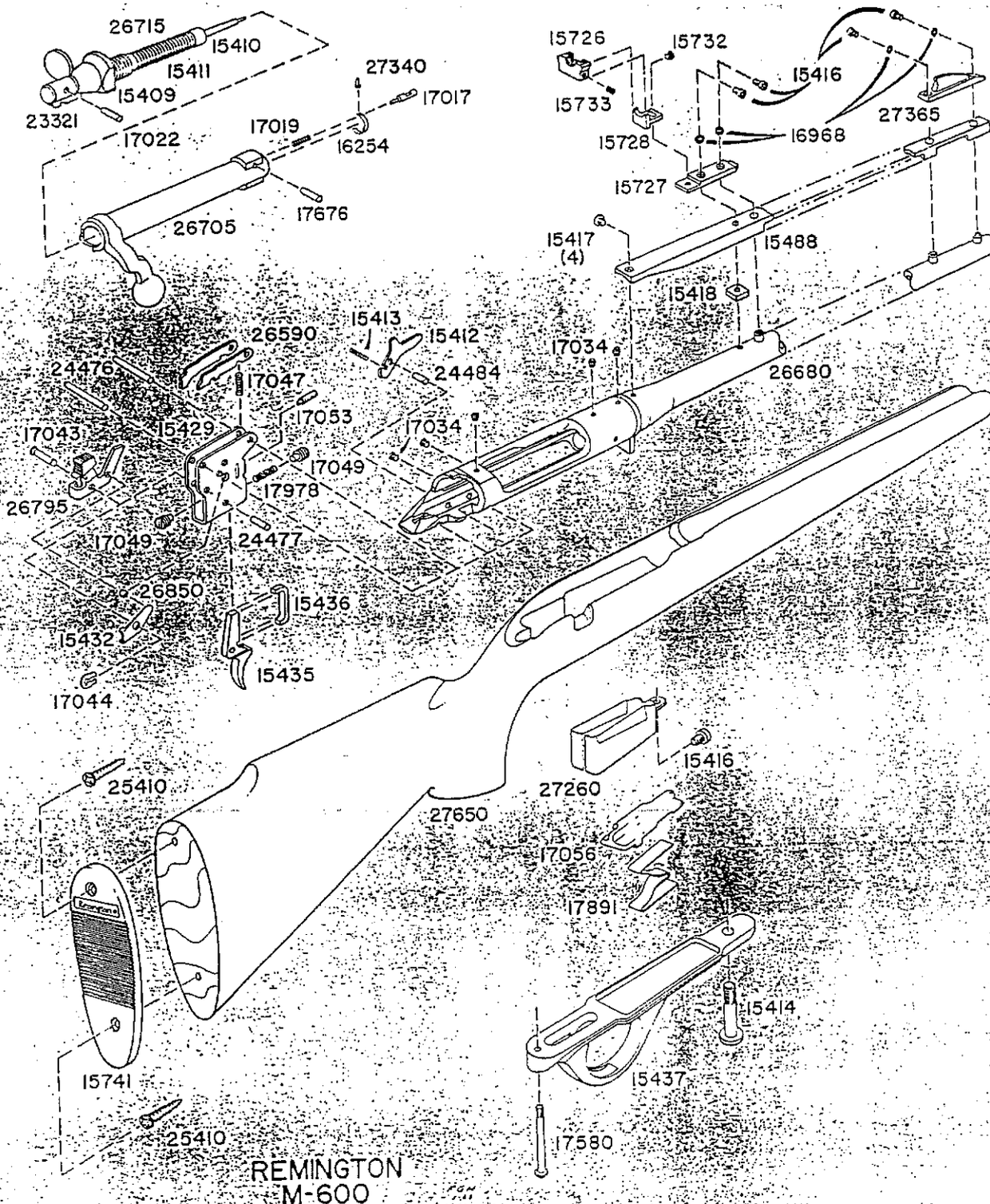
Send all guns for factory service and inquiries on service and parts to

REMINGTON ARMS COMPANY, INC.
Arms Service Division
Elizabethton, New York

All other inquiries are to be addressed to
REMINGTON ARMS COMPANY, INC.
Bridgeport, Connecticut

MODEL
600

SECTIONAL VIEW



REMINGTON
M-600

REPLACEMENT PARTS

When ordering parts specify model, caliber, part name and serial number of the gun.

NOTE: The sale of barrel assemblies and breech bolts is restricted. When these parts are needed for replacement, the arm must be returned to the

factory as the use of special tools and gauges is required to assure proper operation. All other parts will be shipped as ordered but, since they are made to close dimensions, the particular part may require slight adjustment or fitting to assure proper functioning of the arm.

BOLT ACTION — HIGH POWER RIFLE

35 Rem., 222 Rem.

MODEL

600

Note: Caliber part numbers not listed below same as 308. See page CF 38.

Part No.	NAME OF PART	Part No.	NAME OF PART
26682	Barrel Assembly, 35 Rem. (includes Barrel, Barrel Bracket, Barrel Stud (6), Receiver)		
26681	Barrel Assembly, 222 Rem. (includes Barrel, Barrel Bracket, Barrel Stud (6), Receiver) ...		
26775	Bolt Assembly, 35 Rem. and 222 Rem. (includes Bolt Body Assembly and Bolt Handle)		
26701	Bolt Final Assembly, 35 Rem. (includes Bolt Assembly, Ejector, Ejector Pin, Ejector Spring, Extractor, Extractor Rivet, Firing Pin Assembly (not shown)		
26770	Bolt Final Assembly, 222 Rem. (includes Bolt Assembly, Ejector, Ejector Pin, Ejector Spring, Extractor, Extractor Rivet, Firing Pin Assembly (not shown)		
15852	Ejector, 222 Rem.		
15850	Extractor, 222 Rem.		
27340	Extractor Rivet, 222 Rem.		
27261	Magazine Assembly, 222 Rem. (includes Magazine and Magazine Support)		
17975	Magazine Follower, 222 Rem.		
783	Magazine Spring, 222 Rem.		

COCK BOLT — Bolt must remain cocked to put into rifle. If bolt becomes "unlocked" firing pin head will be forward and show as nearly flush to bolt plug at rear. To cock bolt, hold firing pin head firmly to prevent movement; then turn bolt with handle. Bolt will turn on cocking surface (beneath handle) against firing pin head. Continue turning bolt handle nut. Cocking notch on rear engages firing pin head. Bolt is then cocked and ready for re-entry to rifle.

FIRING PIN HEAD

COIN

BOLT PLUG

BOLT

Fig. 4

ACTION CLEANING — Action parts in stock will remain clean longer if very little oil is used. Trigger adjustment is sealed at factory. This adjustment provides proper amount of trigger pull and weight. Therefore, removal of stock is not recommended unless for care or replacement of parts. If necessary to remove stock, unscrew bolt front and rear guard screws (see sectional view). Lift away trigger guard and stock.

HANDLING — Oil-wipe barrel, receiver and all steel parts to prevent rusting. Invisible "prints" of moisture can cause rust unless removed.

EXPOSURE — After using in wet weather, always wipe steel parts with oil. Abrupt changes in temperature can also cause condensation and wetness. Therefore, special care is needed, especially to inside metal parts to prevent rust. When shooting in freezing weather, remove any excess oil for best results. Use dry graphite if necessary to lubricate working parts.

INSTRUCTIONS FOR ORDERING PARTS

Please read carefully)

When ordering parts — please order by part number and part name. Give also model name and number of gun, serial number (if any), and state caliber or gauge. Please identify from the component parts, picture or section view.

Cover only one subject in letter or order. Do not order spare parts and give instructions on repair of a gun or guns in the same letter — this delays service.

Please do not ship sample parts to Firearms Factory unless it is impossible to identify from the Parts List or Instruction Folder. See shipping instructions concerning FACTORY SERVICE.

We will furnish parts for discontinued models as long as the supply is available. We are unable to supply parts for models or repair guns not listed in complete line Parts List.

All parts will be shipped as ordered, but since they are made to close dimensions, the particular part may require slight adjustment or fitting to assure proper functioning of the arm.

IMPORTANT: Do not combine Part Orders with Gun Service Orders. Please send Part Orders direct to:

REMINGTON ARMS COMPANY, INC.
PARTS DEPT.
ARMS SERVICE DIVISION
Ilion, New York

INSTRUCTIONS FOR FACTORY SERVICE

Please read carefully before making shipment to the Firearms Plant at
ILION, NEW YORK

Please package carefully when shipping firearms to factory. Use plenty of cushioning material to prevent movement of gun or gun parts in package during transit.

Please do not ship gun in a gun case, or special container that must be returned from the factory. The return of your gun or parts will be greatly speeded if properly packaged in a throw-away carton.

All shipments should have forwarding and return address clearly marked on gun package as well as on attached letter.

To further improve service — please attach complete letter of information securely on outside of each package returned to the factory for repairs.

Please do not return gun accessories such as sling straps, quick release swivels, special boots, covers, telescopes, mounts or any special equipment to the factory with the gun shipment.

Give full details of the contents of the shipment — state whether complete gun or part. List model name and model number, serial number (if any), and caliber or gauge.

Give full condition of contents — stock and fore-end damage (if any), metal damage (if any), barrel bent or damaged (if any), parts missing, etc. A full description will enable us to more accurately list the needed repairs.

Cover only one subject in letter or order. Do not order spare parts and give instructions on repair of a gun or guns in the same letter — this delays service.

THEN — to avoid all possible delay in starting work on your gun or parts, please include in your first order or letter the trouble you wish corrected, any changes you desire, or parts you wish replaced.

If an estimate is required before the work is started, please advise. Otherwise we will proceed with the necessary work and send a statement of the cost to you. In this manner we can reship your gun or parts at the earliest possible date.

Unless you specify otherwise, shipments will be made by way of Parcel Post on small packages, Express on larger packages.

Remington gun parts are not interchangeable with those of any other make of gun. For this reason the Remington Arms Company, Inc. cannot service any gun not of our manufacture.

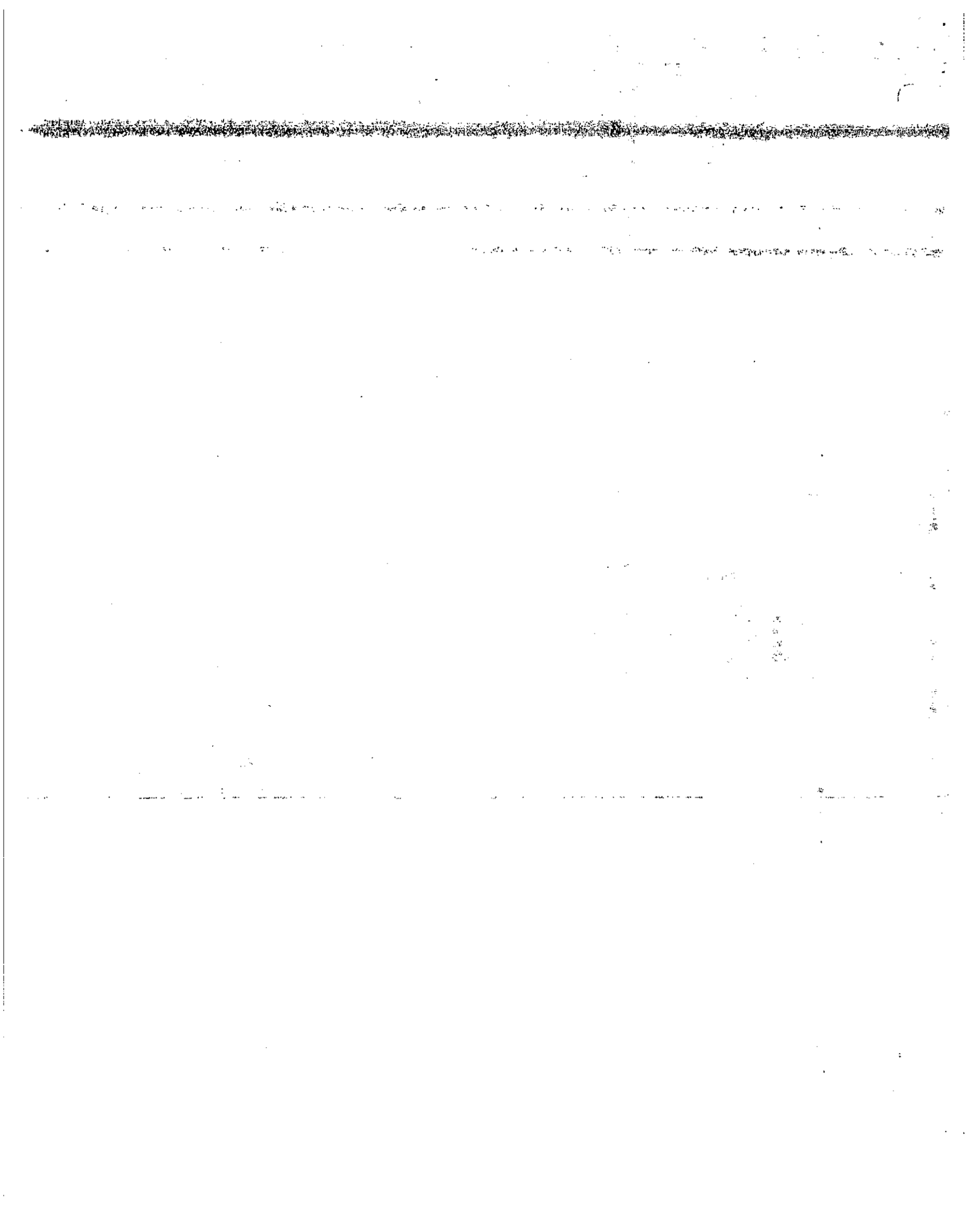
We will make repairs on discontinued models as long as the supply of parts is available. However, we cannot make repairs for models which are not listed in complete line Parts List.

IMPORTANT: Before packaging guns for return to factory, ALL LIVE AMMUNITION SHOULD BE REMOVED.

If live ammunition is included in package, shipment cannot be made by Insured Mail. All other shipments may be made by Insured Mail, Express, Motor Transport, or Freight.

Please send repairs direct to:

REMINGTON ARMS COMPANY, INC.
ARMS SERVICE DIVISION
Ilion, New York



Remington

**HIGH POWER CARBINE
REMINGTON MAGNUM CALIBERS
FIXED BOX MAGAZINE**

**MODEL
600
MAGNUM**

BOLT ACTION REPEATER

INSTRUCTION FOLDER and PARTS PRICE LIST

The new Remington MAGNUM Model 600 is, pound for pound, the most powerful carbine for big game hunting. The MAGNUM caliber model is an ideal brush gun and capable of downing the largest game on the North American Continent.

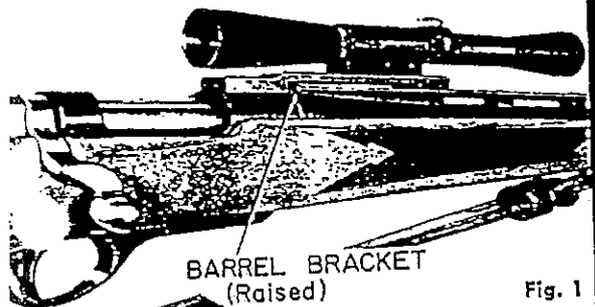
CAPACITY — of four (4) shots is possible, counting three cartridges in the fixed magazine and one in the barrel chamber.

ACTION — features the strong steel-shrouded bolt found in all Remington bolt action, high power rifles. For MAGNUM accuracy, the action is custom-bedded in a rugged, moisture resistant, laminated stock. A "Delrin"® tang support also gives action added bearing in rear of stock.

FRONTE CARLO STOCK — of two-color laminate design, contains the action and barrel. The use of select wood laminates, carefully joined, shaped and sealed, guarantees strength and rigidity for this MAGNUM design. The stock is finely checkered at grip and fore-arm, and protected overall with the new Du Pont RK-W hard wearing wood finish. Recoil pad at the butt and carrying strap with quick detachable swivels is standard equipment.

MAGNUM weight barrel — is free-floating and turned extra heavy to keep the MAGNUM loads on target. On this barrel is mounted the "Delrin"® ventilated rib with factory open sights.

TELESCOPE MOUNTING (Fig. 1) — Remington is introducing a raised barrel bracket on this new MAGNUM Model 600. This newly designed bracket, located between receiver and barrel, provides a recoil shoulder or shooting support for telescope base.



**BARREL BRACKET
(Raised)**

Fig. 1

For standard eye relief, or telescopes mounted at the rear position, the receiver is drilled and tapped and fitted with removable plug screws.

With long eye relief mounts, the rear sight may be removed to locate bases at forward position. This forward mounting makes loading much easier, particularly during offhand shooting.

SAFETY — (Fig. 2) Close bolt and rotate safety rearward to ON SAFE position. Side lever type safety is located at right rear of receiver. With safety in rear stop position, trigger cannot be pulled to "fire" gun. When safety is ON SAFE bolt handle cannot be raised to unlock and open action.

FIRE — Rotate safety with thumb to front stop position. Trigger can be pulled to fire gun. Bolt handle can be raised to open action.

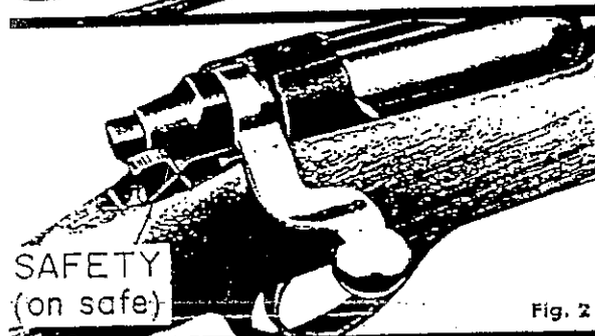
Caution: Before firing make sure barrel is clear — free of heavy oil, grease, or any obstruction.

TO SINGLE LOAD — Raise bolt handle to unlock bolt. Pull bolt handle back to open action. Load cartridge into breech. Close bolt to chamber cartridge and lower bolt handle to lock action closed. Rotate safety to rear stop, ON SAFE position.

TO UNLOAD BARREL — Raise bolt handle to unlock action. Pull bolt handle back carefully until bullet tip clears receiver. Lift cartridge carefully from gun.

TO LOAD MAGAZINE — Open bolt and load cartridges directly into magazine.

TO UNLOAD MAGAZINE — **Caution:** Make certain barrel is empty when unloading magazine. Pull bolt to rear carefully.



**SAFETY
(on safe)**

Fig. 2

ully. Then push bolt forward until cartridge is released from magazine. Lift free cartridge from gun. Repeat until magazine is empty.

SIGHTS — The Remington Model 600 is factory equipped with open sights. Windage or elevation adjustment may be made with rear sight. A small sight wrench is supplied. The front sight is "fixed" type, not adjustable for windage or elevation. Both sights are easily removed.

ELEVATION — Turn elevation screw to loosen rear sight eyepiece on sight leaf. Raise or lower eyepiece and tighten in desired position with elevation screw. Raise eyepiece for longer range or to raise bullet impact at target. With eyepiece lowered, range will shorten or bullet impact drop on target.

WINDAGE — Turn windage screw to loosen sight leaf. Move sight leaf to right or left, tighten in desired position with windage screw. Moving sight leaf to right will move bullet impact on target to right. Moving to left will move bullet impact to left.

CLEANING AND CARE — **Caution:** Make sure gun is empty of live ammunition (before cleaning). To make cleaning of barrel or bolt easier remove bolt from gun. Use a good petroleum solvent for cleaning of parts.

TO REMOVE BOLT (Fig. 3) — Push safety forward to unlock bolt and raise bolt handle. Pull bolt rearward. Press down on front of bolt stop. Bolt stop is located in left rear of bolt channel in receiver. Use small flat key or screw driver. Allow bolt to slide back and disassemble as bolt stop is passed. Remove bolt from gun.

TO PUT BOLT IN GUN — Simply align bolt lugs to enter receiver properly, then rotate safety forward. Push bolt forward and into gun. Note: Bolt must remain "cocked". See To Cock Bolt.

CLEANING OF BOLT — Brush face of bolt to remove shooting residue. Wipe dry and re-oil very lightly. To prevent undue wear, lubricate cam surfaces at rear of bolt — top and bottom. Additional care and cleaning of bolt parts can be done, if necessary.

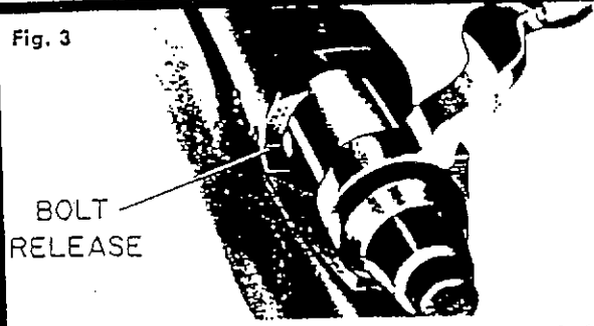
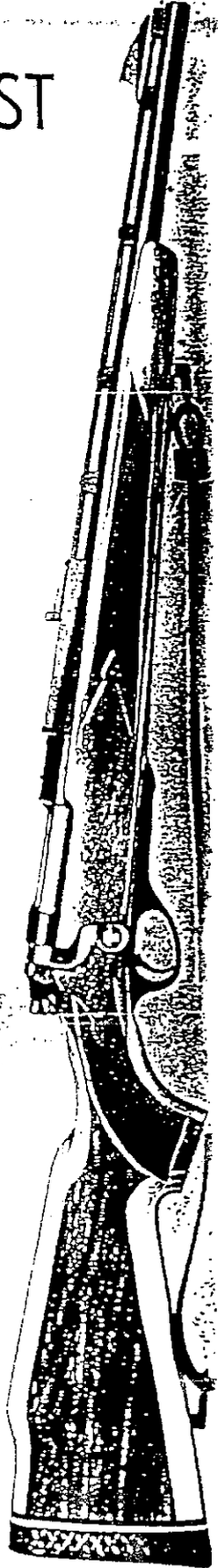


Fig. 3

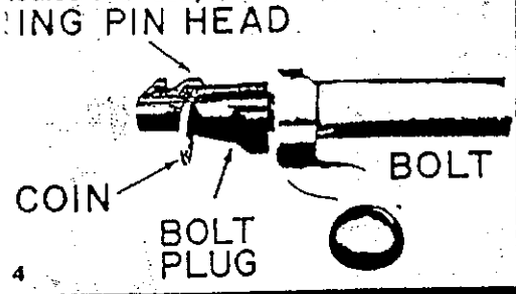
**BOLT
RELEASE**



CLEANING OF BARREL — Use lightly oiled, soft cloth and clean from breech to muzzle. Scrub barrel bore and cartridge chamber in barrel with good bore solvent, if necessary. Wipe dry and re-oil bore and chamber very lightly.

DISASSEMBLE BOLT PARTS — Remove bolt from gun. Pull firing pin head back until coin or similar piece can be inserted (Fig. 4). Then pull bolt handle and turn bolt plug at rear until firing pin assembly can be unscrewed and removed from bolt assembly. Reassemble in reverse order.

COCK BOLT — Bolt must remain cocked to put into gun. If bolt becomes "uncocked" firing pin head will be forward and show as nearly as bolt plug at rear. To cock bolt, hold firing pin head firmly to prevent movement; then turn bolt with handle. Bolt will cam on cocking cam (beneath handle) against firing pin head. Continue turning bolt handle until cocking notch on rear engages firing pin head. Bolt is cocked and ready for re-entry to gun.



ACTION CLEANING — Action parts in stock will remain clean longer if very little oil is used. Trigger adjustment is sealed at factory. This adjustment provides proper amount of trigger pull and weight. Therefore, removal of stock is not recommended unless for care or replacement of parts. If necessary to remove stock, unscrew both front and rear guard screws (see sectional view). Lift away trigger guard and stock. When reassembling, be sure that bottom leg of magazine spring lies centrally between magazine box tabs. Magazine spring must rest on floor plate of trigger guard. Magazine can then be filled to full capacity of three (3) cartridges. Also assemble tang support to action (at rear) before reassembling action to stock.

HANDLING — Oil-wipe barrel, receiver and all steel parts to prevent rusting. Invisible "prints" of moisture can cause rust unless removed.

EXPOSURE — After using in wet weather, always wipe steel parts with oil. Abrupt changes in temperature can also cause condensation and wetness. Therefore, special dry graphite if necessary to lubricate working parts.

is needed, especially to inside metal parts to prevent rust. When shooting in freezing weather, remove any excess oil for best results.

G STRAP — A sling strap complete with mountings is packaged with each carbine. When attaching — assemble both quick detachable swivel assemblies to stock. To do this, push plunger on swivel until small plate lifts and can be swung free of attaching stud on receiver. Then insert attaching stud into eye of stock screw. Close plate on swivel to lock swivel to stock screw.

To attach strap to swivels — insert tongue of strap in rear swivel. Then loop strap back and thru attached rear keeper band. Pull strap to slide front keeper band on free end of strap. Then insert strap thru front swivel and double strap back and thru attached front keeper.

At brass fastener thru matching slots to join strap in desired position.

To remove strap from rifle, simply snap quick detachable swivels from stock screws and remove strap.

INSTRUCTIONS FOR ORDERING PARTS

(Please read carefully)

WHEN ORDERING PARTS MODEL NUMBER, PART NUMBER and PART NAME MUST BE GIVEN. Give also serial number (if any), and caliber or gauge. Please identify from the component parts, sectional view or section view.

Order only one subject in letter or order. Do not order spare parts. Give instructions on repair of a gun or guns in the same letter. This delays service.

Please do not ship sample parts to Firearms Factory unless it is impossible to identify from the Parts List or Instruction Folder. See shipping instructions concerning FACTORY SERVICE.

Parts will be furnished for discontinued models as long as the supply is available. We are unable to supply parts for models or repair

guns not listed in Complete Line Parts List.

The sale of barrels and bolts is restricted. Special tools, and gauges are required for assembly.

All parts will be shipped as ordered, but since they are made to close dimensions, the particular part may require slight adjustment or fitting to assure proper functioning of the arm.

IMPORTANT: Do not combine Part Orders with Gun Service Orders. Please send Part Orders direct to:

REMINGTON ARMS COMPANY, INC.
PARTS DEPT.
ARMS SERVICE DIVISION
Ilion, New York

INSTRUCTIONS FOR FACTORY SERVICE

Please read carefully before making shipment to the Firearms Plant at ILION, NEW YORK

Use package carefully when shipping firearms to factory. Use plenty of cushioning material to prevent movement of gun or gun parts in package during transit.

Do not ship gun in a gun case, or special container that must be returned from the factory. The return of your gun or parts will be greatly expedited if properly packaged in a throw-away carton.

Shipments should have forwarding and return address clearly marked on gun package as well as on attached letter.

To further improve service — please attach complete letter of information securely on outside of each package returned to the factory for repairs.

Please do not return gun accessories such as sling straps, quick detachable swivels, special boots, covers, telescopes, mounts or any special equipment to the factory with the gun shipment.

Give full details of the contents of the shipment — state whether complete gun or part. List model name and model number, serial number (if any), and caliber or gauge.

Give full condition of contents — stock and fore-end damage (if any), metal damage (if any), barrel bent or damaged (if any), parts missing, etc. A full description will enable us to more accurately list the needed repairs.

Order only one subject in letter or order. Do not order spare parts

and give instructions on repair of a gun or guns in the same letter — this delays service.

THEN — to avoid all possible delay in starting work on your gun or parts, please include in your first order or letter the trouble you wish corrected, any changes you desire, or parts you wish replaced.

If an estimate is required before the work is started, please advise. Otherwise we will proceed with the necessary work and send a statement of the cost to you. In this manner your gun or parts can be reshipped at the earliest possible date.

Unless you specify otherwise, shipments will be made by way of Parcel Post on small packages, Express on larger packages.

Remington gun parts are not interchangeable with those of any other make of gun. For this reason the Remington Arms Company, Inc. cannot service any gun not of our manufacture.

Repairs will be made on discontinued models as long as the supply of parts is available. However, repairs cannot be made for models which are not listed in complete line Parts List.

IMPORTANT: Before packaging guns for return to factory, ALL LIVE AMMUNITION SHOULD BE REMOVED.

If live ammunition is included in package, shipment cannot be made by Insured Mail. All other shipments may be made by Insured Mail, Express, Motor Transport, or Freight.

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ARMS SERVICE DIVISION
Ilion, New York

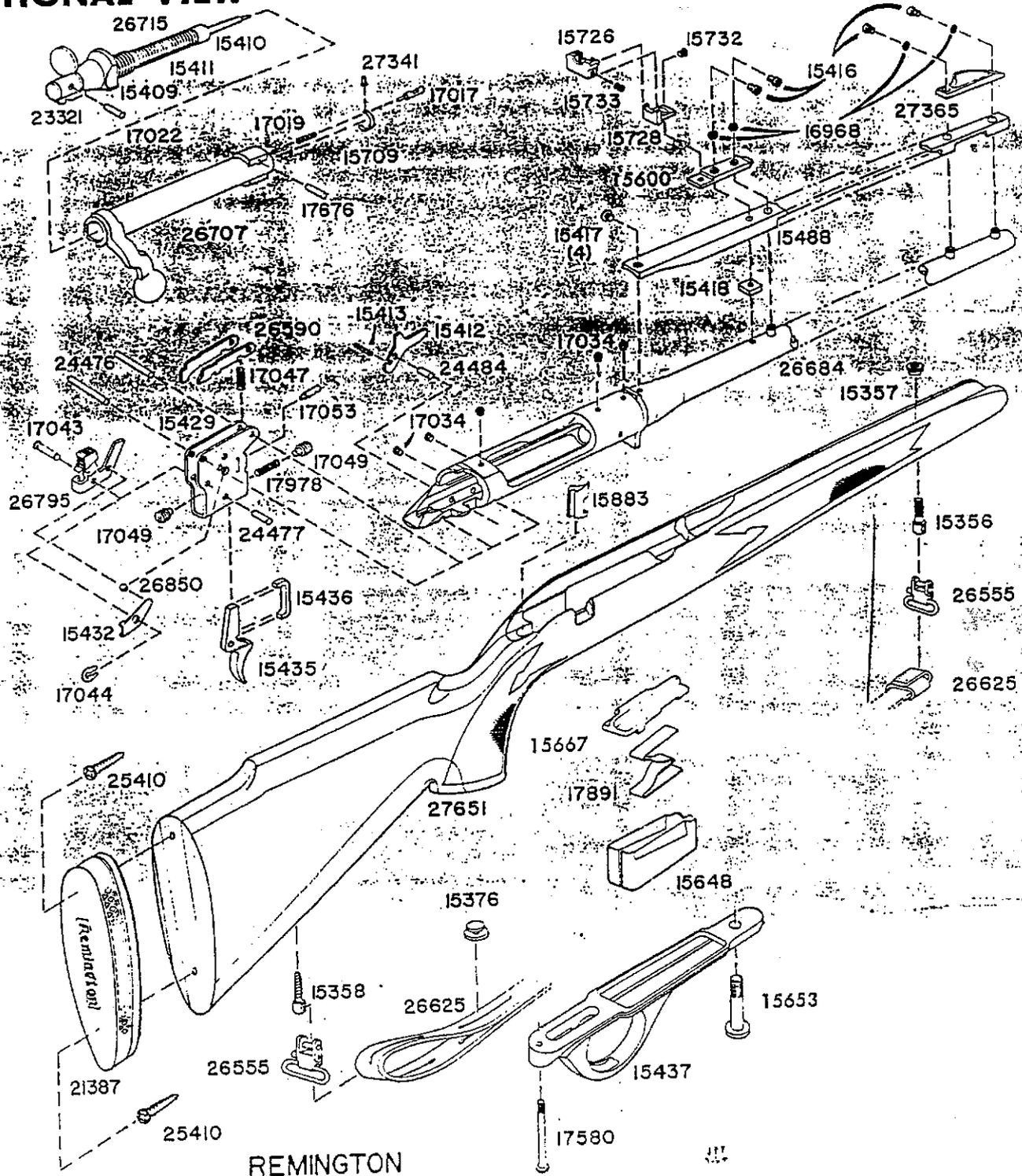
Send all gun repair factory service and inquiries to

REMINGTON ARMS COMPANY, INC.
Arms Service Division
Ilion, New York

REMINGTON ARMS COMPANY, INC.
Bridgeport, Connecticut

MODEL 600 MAGNUM

SECTIONAL VIEW



REMINGTON
M-600
MAGNUM

REPLACEMENT PARTS

When ordering parts specify model, caliber, part name and serial number of the gun.

NOTE: The sale of barrel assemblies and breech bolts is restricted. When these parts are needed for replacement, the arm must be returned to the

factory as the use of special tools and gauges is required to assure proper operation. All other parts will be shipped as ordered but, since they are made to close dimensions, the particular part may require slight adjustment or fitting to assure proper functioning of the arm.

COMPONENT PARTS

MODEL

600

MAGNUM

BOLT ACTION — HIGH POWER

MAGNUM CARBINE

350 Rem. Mag. • 6.5 MM Rem. Mag.

Remington

When ordering parts—Model No., Part No. and Part Name must be given.

No.	NAME OF PART	List Price	Part No.	NAME OF PART	List Price
34	Barrel Assembly, 350 Rem. Mag. (includes Barrel, Barrel Bracket, Barrel Stud (6), Receiver)	} Price on Application	17034	Receiver Plug Screw	\$
36	Barrel Assembly, 6.5 MM Rem. Mag. (not shown)		15651	Reinforcing Screw (not shown)	
07	Bolt Assembly, (includes Bolt Body Assembly and Bolt Handle)		15488	Rib	
02	Bolt Final Assembly, (includes Bolt Assembly, Ejector, Ejector Pin, Ejector Spring, Extractor, Extractor Rivet, Firing Pin Assembly) (not shown)		15417	Rib Screw	
09	Bolt Plug		26795	Safety Assembly (includes Safety and Safety Thumbpiece)	
12	Bolt Stop		21387	Recoil Pad	
34	Bolt Stop Pin		25410	Recoil Pad Screw	
13	Bolt Stop Spring		26850	Safety Detent Ball	
17	Ejector		15432	Safety Detent Spring	
76	Ejector Pin		17043	Safety Pivot Pin	
19	Ejector Spring		17044	Safety Snap Washer	
09	Extractor		26590	Sear and Safety Cam Assembly (includes Sear Safety Cam)	
41	Extractor Rivet		24476	Sear Pin	
10	Firing Pin		17047	Sear Spring	
15	Firing Pin Assembly (includes Bolt Plug, Firing Pin, Firing Pin Cross Pin, Firing Pin Head, Main Spring)		15416	Sight Screw	
22	Firing Pin Cross Pin	16968	Sight Washer		
21	Firing Pin Head	26990	Sling Strap Assembly and Mountings complete		
53	Front Guard Screw		Includes:		
65	Front Sight Assembly (includes Front Sight and Front Sight Bead)		15357	Front Swivel Nut	
48	Magazine		15356	Front Swivel Screw	
67	Magazine Follower		15358	Rear Swivel Screw	
91	Magazine Spring		26625	Sling Strap Assembly, 7/8"	
11	Main Spring		26555	Swivel Assembly, Q.D. (each)	
80	Rear Guard Screw		27651	Stock Assembly (includes Recoil Pad, Recoil Pad Screw (2), Stock, Swivel Screw, Rear; Swivel Screw, Front; Front Swivel Nut, Reinforcing Screw)	
41	Rear Sight Assembly (includes Rear Sight Elevation Screw, Rear Sight Base, Rear Sight Eyepiece, Rear Sight Leaf, Rear Sight Windage Screw) (not shown)		15883	Tang Support	
500	Rear Sight Base		15435	Trigger	
733	Rear Sight Elevation Screw		17049	Trigger Adjusting Screw	
726	Rear Sight Eyepiece		26730	Trigger Assembly (includes Trigger Housing, Sear and Safety Cam Assembly, Sear Spring, Trigger, Trigger Adjusting Screw (2), Trigger Connector, Trigger Pin, Trigger Spring, Trigger Stop Screw) (not shown)	
728	Rear Sight Leaf		15436	Trigger Connector	
418	Rear Sight Nut		15437	Trigger Guard	
732	Rear Sight Windage Screw		15429	Trigger Housing	
778	Rear Sight Wrench (not shown)		24477	Trigger Pin	
			17978	Trigger Spring	
			17053	Trigger Stop Screw	

See Sectional View for proper identity of parts.

Firearms Value & Reference Books

NOTE: We do not provide information on firearms' values. You may want to have your firearm appraised by a gunsmith. The following sources may also be helpful. We do not accept responsibility for the goods or services provided by these sources.

Firearms Value Books

Blue Book of Gun Values

Blue Book Publications
8009 34th Avenue South #175
Minneapolis, MN 55425
800-877-GUNS

Flayderman's Guide to Firearm Values Gun List

Modern Gun Values
Krause Publications
700 East State Street
Iola, WI 54990-0001
847-573-8530

Gun Trader's Guide

Stoeger Publishing Company
5 Mansard Court
Wayne, NJ 07470
973-872-9500

Reference Books

The Remington 700

John Flacy
Brownells, Inc.
200 South Front Street
Montezuma, IA 50171
515-623-5401

Cartridges of the World

Frank C. Barnes
Standard Catalog of Firearms
Krause Publications
700 East State Street
Iola, WI 54990-0001
847-573-8530

Shooter's Bible

Stoeger Publishing Company
5 Mansard Court
Wayne, NJ 07470
973-872-9500

Remington, America's Oldest Gunmaker

Remington Arms Co.
PO Box 700
Madison, NC 27025
Attention: History Book
800-423-8495

