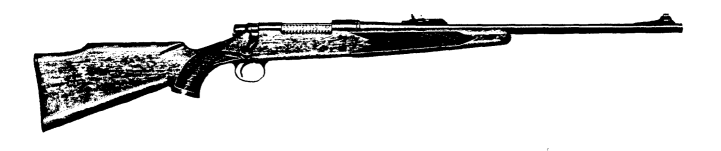
REMINGTON FIELD SERVICE MANUAL

The Remington Model 700 is a high power bolt action repeater available in a wide variety of center fire calibers. Two grades are supplied – ADL (standard) and BDL. Included in the BDL grade is the Model 700 VARMINT – an extremely accurate rifle expressly designed for the high velocity "varmint" calibers.



The owner's manuals RD 5461 and RD 6664 (L.H.) are packaged with each new rifle. Manuals may also be obtained from the retailer or dealer. These manuals outline operating instructions, instructions for care and maintenance of the rifle and complete parts lists and exploded views.

When handling rifle for servicing or shipping make certain rifle is empty with no rounds in magazine or chamber. Unless described otherwise, parts are interchangeable with no factory adjustment required.

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Send all guns for factory service and inquiries on service and parts to REMINGTON ARMS COMPANY, INC. Arms Service Division Ilion, New York 13357

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

Bridgeport, Connecticut 06602

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BOLT FINAL ASSEMBLY

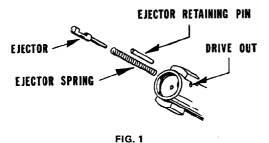
To Disassemble —With safety switch forward on FIRE position lift bolt handle and pull rearward until action is halted by bolt stop. Press upward on bolt stop release — located in front of trigger and remove bolt final assembly from rifle.

To Service – Selective assembly at factory is required for replacement of bolt assemblies. However, firing, cocking, extractor and ejection parts are interchangeable and may be replaced with no factory adjustment required.

To Reassemble — With safety switch forward, insert bolt final assembly into rifle, push forward as far as possible and lower bolt handle. Note: Bolt must remain cocked to install. If uncocked, firing pin head will be recessed well inside bolt plug. To cock bolt, clamp firing pin head firmly to prevent movement and turn bolt with handle. Continue turning bolt handle until cocking notch on rear engages firing pin head. Bolt is then cocked and may be installed.

BOLT FINAL ASSEMBLY – **COMPONENTS**: Includes bolt assembly, ejector, ejector pin, ejector spring, extractor, extractor rivet, firing pin assembly. Firing pin assembly includes bolt plug, firing pin, firing pin cross pin, firing pin head and main spring.

EJECTOR – EJECTOR PIN – EJECTOR SPRING (in bolt assembly)



To Disassemble – With bolt final assembly removed from rifle, drive out ejector pin and pull ejector spring from bolt. (See Fig. 1).

To Reassemble – Insert ejector spring and ejector into bolt. Push ejector and hold against tension of ejector spring. Align ejector pin slot in ejector to pin hole in bolt and drive in ejector pin.

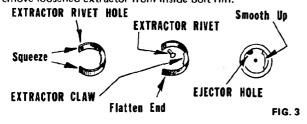
Note: Assembled ejector must work freely in bolt for proper ejection.

EXTRACTOR - EXTRACTOR RIVET (in bolt assembly)

To Disassemble – Disassemble ejector and ejector spring from bolt.



Drive extractor rivet from bolt. (See Fig. 2). Dislodge and remove loosened extractor from inside bolt rim.



To Service – Parts are interchangeable. Extractor rivet will most likely be damaged when driven from bolt and replacement rivet should be used in reassembly.

To Reassemble – Adjust replacement extractor for proper tension before reassembly as follows: Squeeze ends of extractor together slightly. (See Fig. 3). Straighten tail of extractor. (See Fig. 3). Place extractor inside rim in bolt face. Align hole in extractor with rivet hole in bolt. Insert extractor rivet.

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Note: If original disassembled extractor is reassembled, adjustment for proper tension before reassembly may not be necessary.

Place support inside of bolt rim and against head of rivet. Peen over protruding end of rivet to tighten extractor in bolt. Reassemble ejector. Smooth up peening to blend with outside of bolt. Check extractor for proper tension using a fired case. Extractor must grip case firmly and hold case when breech is held face downwards.

If fired case is gripped too tightly (case snaps free with difficulty) tap extractor back under bolt rim using a soft metal punch. Test with fired case. Repeat, if necessary, until gripping pressure of extractor is satisfactory.

If fired case is gripped too loosely (case falls away when bolt is held face downward) extractor must be pulled from under rim to increase tension against case. Disassemble, if necessary, and rebend extractor as indicated in Fig. 3.

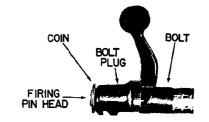
After tension has been adjusted satisfactorily, smooth up incline on extractor to match perfectly to breech bolt rim. (See Fig. 3).

Note: An earlier design, in 222 caliber, incorporated a "snap in" type extractor requiring no rivet. These may easily be disassembled and reassembled by inserting pointed tweezers into holes provided in ends of extractor and compressing ends together. When reassembling, hook on extractor should face bolt.

FIRING PIN ASSEMBLY FROM BOLT ASSEMBLY

To Disassemble – Remove bolt final assembly from rifle. Pull firing pin head rearward until coin or washer can be inserted into slot near back edge of firing pin head. (See Fig. 4). Unscrew and remove firing pin assembly from bolt assembly.

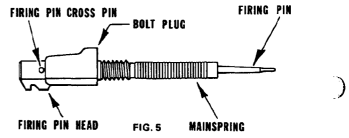
FIG. 4



To Service — Firing pin assembly is interchangeable and may be replaced as a unit with no factory adjustment required. Replacement of bolt assembly requires selective assembly for proper function.

To Reassemble - Follow reverse order.

FIRING PIN ASSEMBLY – COMPONENTS: Includes bolt plug, firing pin, firing pin cross pin, firing pin head, main spring.



To Disassemble - (with firing pin assembly removed from bolt).

Caution: Main spring is under compression. Disassembly of this unit is **not recommended** unless necessary for replacement of damaged parts. Suitable holding means must be used to prevent firing pin and / or firing pin head from flying free when cross pin is driven out.

Compress mainspring until firing pin cross pin is exposed. Hold firing pin and firing pin head securely and drive out cross pin. (See Fig. 5). Release parts carefully and disassemble.

To Service – All parts in firing pin assembly are interchangeable with no factory fitting required. However, if replacing firing pin, a hole drilling operation in shank of firing pin is necessary. To do this, use a No. 42 size drill (.093).

Assemble shank of replacement firing pin into firing pin head. Make sure recess in head is clean and free of any obstructions. Seat shank of firing pin firmly onto firing pin head. Align drill through cross pin hole in firing pin head. Drill through firing pin shank.

To Reassemble – Reassemble all parts of firing pin assembly. Hold bolt plug against tension of reassembled main spring. Insert firing pin cross pin through firing pin head and shank of firing pin. Release tension on bolt plug.

REAR SIGHT ASSEMBLY (Includes rear sight aperture, rear sight base, rear sight base screw (2), rear sight slide, elevation screw, windage screw).

To Disassemble – Unscrew windage and elevation screws and remove rear sight aperture and rear sight slide from base. Unscrew and remove rear sight base screws and rear sight base. To Reassemble – Follow reverse order. All parts are interchangeable.

FRONT SIGHT HOOD (BDL Grade only)

To Disassemble – Pry bottom ears of hood apart slightly until hood can be slid forward and away from front sight base. To Service – Interchangeable on all BDL grade front sight ramps. No factory adjustment required.

To Reassemble - Follow reverse order.

FRONT SIGHT

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To Disassemble — Drive front sight out of front sight ramp from left to right. To prevent damage to sight a soft metal punch should be used.

To Reassemble - Follow reverse order.

FRONT SIGHT RAMP

To Disassemble — Unscrew and remove front sight ramp screws and front sight ramp.

To Reassemble - Follow reverse order.

TRIGGER GUARD (ADL Grade)

To Disassemble – Unscrew and remove trigger guard screws and disassemble trigger guard from stock. To Reassemble – Follow reverse order.

TRIGGER GUARD ASSEMBLY (BDL Grade)

To Disassemble – Remove bolt assembly. Unscrew and remove front and rear guard screws. Lift loosened stock assembly from trigger and disassemble trigger guard from stock assembly. Note: To remove magazine follower and spring (assembled to floor plate) unlatch floor plate. Lift folded end of spring upward, pull back and disassemble from floor plate. To Reassemble – Follow reverse order. Tighten screws firmly.

TRIGGER GUARD ASSEMBL^{*} – COMPONENTS (BDL Grade) Includes floor plate, floor late latch, floor plate latch

pin, floor plate latch spring floor + ate pivot pin, trigger guard. To Disassemble — Drive out floo: plate pivot pin and remove floor plate from trigger guard.

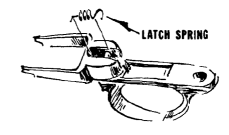
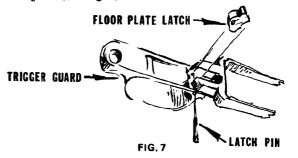


FIG. 6

Caution: Pivot pin is tight fitting. Support trigger guard properly to prevent damage to front section.

Unhook rear of floor plate latch spring from floor plate latch and front end of spring from trigger guard. Remove spring from guard (See Fig. 6)



Drive out floor plate latch pin - left to right and remove floor plate latch from trigger guard. (See Fig. 7).

To Reassemble – Follow reverse order. Floor plate should swing freely and latch properly.

MAGAZINE – MAGAZINE FOLLOWER – MAGAZINE SPRING

To Disassemble – Remove bolt final assembly. Remove trigger guard or (in BDL grade) trigger guard assembly. Remove stock assembly. Remove magazine follower and spring. Unscrew magazine tab screw (ADL grade only) and remove magazine. BDL grade magazines are disassembled by simply lifting from receiver.

To Reassemble - Follow reverse order.

TRIGGER HOUSING ASSEMBLY

NOTE: FACTORY SERVICE IS REQUIRED FOR ALL TRIGGER HOUSING ASSEMBLY RELATED PROBLEMS. RETURN THE FIREARM TO THE FACTORY FOR SERVICE.

STOCK ASSEMBLY

To Disassemble – Remove trigger guard or trigger guard assembly and remove stock assembly.

To Reassemble- Follow reverse order. Tighten screws securely.

STOCK ASSEMBLY - COMPONENTS (ADL Grade) includes butt plate, butt plate screw (4), front guard screw bushing, stock, stock reinforcing screw, stock reinforcing screw dowel. **To Disassemble** - Unscrew and remove butt plate screws and butt plate. Front guard screw bushing may be removed for replacement, if necessary, by driving out with a tool from inside of stock. Tap against inner edge of bushing until it comes free from stock. Avoid damage to stock.

To Reassemble- Follow reverse order. Replacement butt plate may require edge sanding to match stock outline.

STOCK ASSEMBLY – COMPONENTS (BDL Grade) includes ADL grade components plus butt plate spacer, fore-end tip, fore-end tip spacer, grip cap, grip cap spacer, front swivel nut.

To Disassemble – See disassembly of ADL grade. Front swivel nut may be disassembled for replacement by carefully driving out from inside of stock.

To Reassemble- Follow reverse order.

BARREL ASSEMBLY – Includes barrel, barrel brackets, receiver. Selective factory assembly is required for replacement of parts and to insure proper operation with bolt final assembly. Disassembly is not recommended. Replace as a unit.

SLING STRAP ASSEMBLY AND MOUNTINGS, COMPLETE: Includes front swivel nut, front swivel screw, rear swivel screw, sling strap assembly, swivel assembly, Q.D. (2).

Note: Sling Strap Assembly includes sling strap, fastener, keeper and buckle. Strap is 7/8'' wide. Swivel assemblies are (Q.D.) type.

A sling strap complete with mountings is packaged with each BDL Grade rifle. When attaching to rifle – assemble both quick detachable (Q.D.) swivel assemblies to stock. To do this, push plunger on swivel until small plate lifts and can be swung free of attaching stud on swivel. 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 into rear swivel. Loop strap back and through attached keeper band. Insert strap into and through buckle and front swivel. Loop back and secure with brass fastener. Adjust trap to desired position.

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

CYCLE OF OPERATION

The operation cycle of the Model 700 follows the basic pattern of bolt action rifles. After firing, raising of bolt handle will unlock action. Pulling bolt rearward will open action and extract and eject any fired case or round that may be in chamber. Pushing bolt handle forward and down closes and locks action — completing the cycle. Each operation is described in sequence below:

FIRING

With action closed and locked and safety switch in forward or FIRE position, rifle can be fired by pulling trigger. Pulling or squeezing trigger moves trigger connector forward, leaving sear unsupported against cocked firing pin head. With support removed, sear is cammed down by pressure of spring-loaded firing pin and firing pin is driven forward to strike primer.

UNLOCKING

Raising of bolt handle unseats locking lugs on bolt head from recoil shoulders in receiver.

COCKING

Cocking takes place as bolt handle is raised. A cam at rear of rotating bolt forces firing pin assembly rearward, compressing main spring, and holding assembly in cocked position in a notch at rear of bolt. This engagement holds until bolt handle is lowered again during locking cycle. Engagement is then transferred to sear to cock rifle.

EXTRACTION

This phase of operation cycle consists of two parts referred to as (1) primary extraction, and (2) secondary extraction. Primary extraction occurs simultaneously with unlocking. The rim of case, being completely encased by bolt head, is gripped by a circular recessed claw-type extractor. During final upward throw of bolt handle, a primary extraction cam retracts bolt approximately 1/8'' with a mechanical advantage of about 8 to 1, completing primary portion of this phase. Bolt lugs are now free of locking shoulders in receiver and bolt may now be moved to rear - completing second phase of extraction.

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EJECTION

Within the bolt face, maintaining constant pressure on head of cartridge, is a spring-loaded ejector. As bolt is retracted and front edge of cartridge reaches ejection port, pressure along with opposing grip of extractor, ejects cartridge from port. Rearward motion of bolt is arrested by bolt stop.

FEEDING

With bolt stopped in rearward position, topmost cartridge in magazine will be urged upwards by magazine spring. It is held in position until carried forward by bolt into loading cycle.

LOADING

In closing the action, bolt pushes cartridge from magazine into barrel chamber. Feeding lips on top of magazine guide cartridge until bullet enters chamber.

LOCKING

Rotating bolt handle downward locks cartridge in barrel chamber. Four engagements are made in this cycle: (1) Locking lugs on bolt head are engaged with recoil shoulders in receiver. (2) Head of cartridge is seated into bolt head, depressing ejector while extractor claw is snapped over rim of cartridge. (3) Sear engages and locks firing pin in a cocked position by action of (4) Sear being supported from beneath by connector. Rifle is now ready for firing by release of trigger.

SAFETY SWITCH

The safety switch, located at right rear of receiver is operated by a push and pull action on the safety switch button. This two-position safety switch has two internal functions. When safety switch is rotated rearward, a cam is brought into position beneath sear safety cam. This locks cam against firing pin and prevents rifle from firing. Second function of safety switch in SAFE position ("S" marking) brings an arm into slot in bolt preventing bolt from being opened. Pushing safety switch forward to FIRE position ("F" marking) nullifies above conditions and rifle may be fired.

MALFUNCTIONS Cause and Correction

Over-Ride

- Cause: 1. Magazine Follower binds.
 - 2. Damaged Follower Spring.
 - 3. Magazine Spring caught under Guard.
 - 4. Tabs on Follower bent.

Correction: 1. Adjust side angle on Magazine Box.

- 2. Change Spring.
- 3. Correct.
- 4. Straighten or replace Follower.

- 1. Sharp or rough Receiver Rails. Cause:
 - 2. Sharp edge rear end of Chamber.
 - 3. Rough Ramp in Receiver. 4. Magazine Box loose in Receiver.
- Correction: 1. Polish or file.
 - 2. Remove sharpness.
 - 3. Polish Ramp.
 - 4. Adjust.

Bolt Closes Hard Over Shells

Cause: 1. Bolt interferes with shell rim.

- 2. Extractor interferes with shell rim.
- 3. Ejector binds or fails to retract far enough.
- 4. Burr at Ejector Hole on Bolt.
- 5. Sharp corners on Bolt Lugs.
- 6. Extractor Rivet loose.

Correction: 1. Remove interference or change Bolt.

- 2. Fit new Extractor (grind relief in new Extractor behind Claw).
- 3. Free up or replace.
- 4. Deburr.
- 5. File radius.
- 6. Tighten or replace Rivet.

Fails to Extract

- 1. Tight, rough or oversize Chamber. Cause:
 - 2. Extractor broken or damaged.
 - 3. Not enough Hook space on Extractor.
 - 4. Height of Claw not correct.
 - 5. Extractor stuck back.

Correction: 1. Ream if tight or rough.

- Change Barrel Assembly if oversize.
- 2. Fit new Extractor.
- 3. Fit new Extractor.
- 4. Fit new Extractor.
- 5. Replace Extractor.

Fails To Eject

- 1. Burr at Ejector Hole in Bolt. Cause:
 - 2. Ejector binds or fails to retract far enough.
 - 3. Extractor Rivet loose.
 - 4. Extractor drops shell.

Correction: 1. Deburr.

- 2. Free up or replace.
- 3. Re-stake or replace.
- 4. Replace Extractor.

Misfires

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- 1. Short Firing Pin (damaged). Cause:
 - 2. Firing Pin binds.

 - Short Firing Pin protrusion.
 Firing Control out of adjustment.
 - 5. Faulty ammunition.

Correction: 1. Replace.

- 2. Free up or replace.
- 3. Change Firing Pin or Bolt.
- 4. Return the firearm to the factory.
- 5. Replace ammunition.

Follows Down

- Cause: 1. Trigger out of adjustment.
 - 2. Improper vertical engagement of Sear and Connector.
 - 3. Trigger doesn't retract.
 - 4. Corners on Sear or Connector rounded.
 - 5. Trigger binds on Trigger Guard.
 - 6. Not enough tension on Weight Screw (light pull).
- Correction: 1. Return the firearm to the factory.
 - 2. Return the firearm to the factory.
 - 3. Return the firearm to the factory.
 - 4. Return the firearm to the factory.
 - 5. File Trigger Guard eliminate interference.
 - 6. Return the firearm to the factory.

Bolt Opens Hard

- Cause: 1. See Fails to Extract.
 - 2. Upset Extraction Cam on Bolt Handle.
 - 3. Burr at Ejector Hole in Bolt.
 - 4. Blown or set back Primer on shell.
- Correction: 1. See Fails to Extract.
 - 2. Smooth up.
 - 3. Deburr.
 - 4. Ream Chamber if throat is shallow (ammunition may be at fault).

Bolt Pulls Out

- 1. Bolt Stop or Bolt Release binds. Cause: 2. Bolt Stop or Bolt Release broken.
- Correction: 1. Return the firearm to the factory. 2. Return the firearm to the factory.

Safety Switch Works Too Hard or Too Freely

- Cause: 1. Safety switch binds (works hard). 2. Safety switch Snap Washer stretched out (Safety Switch works too freely.)
- Correction: 1. Return the firearm to the factory. 2. Return the firearm to the factory.

Bulges or Blows Cases

- Cause: 1. Oversize Chamber.
 - 2. Maximum head space.
- Correction: 1. Change Barrel or Barrel and Receiver Assembly.
 - 2. Fit new Bolt (ammunition may be at fault).

Bolt Binds

- Cause: 1. Guard Screws protrude into Bolt track.
 - 2. Scope Screws protrude into Bolt track.
 - 3. Bolt Handle interference on Stock.
 - 4. Step at rear of Bolt Lugs.

Correction: 1. File ends of Screws.

- 2. File ends of Screws.
- 3. Correct Stock or fit new Stock.
- 4. File to blend.

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REMINGTON **FIELD SERVICE MANUAL**

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/iew No.	Part No.	NAME OF PART		View No.	Part No.	NAME OF PART		
NOTE	: Basic 3	0-06 Caliber listed below. See Sectional \	/iew for proper	25	17000	Main Spring		
	identity	y of parts. See added page for other calib	er part listings.	35	17029	Main Spring		
				36	26355	Rear Guard Screw		
1		Barrel Assembly		37	32510	Rear Sight Aperture		
2		Boit Assembly		38	91595	Rear Sight Base		
		Bolt Final Assembly		39	28505	Rear Sight Base Screw (2)		
3	17012	Bolt Plug		40	90905	Rear Sight Slide Elevation Screw		
4	17013	Bolt Stop	(Restricted)	41	90906 90904			
5	24475	Bolt Stop Pin	(Restricted)	42	15358	Windage Screw Rear Swivel Screw, BDL Grade		
6	15478	Boit Stop Release	(Restricted)	43	17034	Receiver Plug Screw		
7	15224	Bolt Stop Spring	(Restricted)	45	26585	Safety Switch Assembly	(Restricted)	
8	90953	Butt Plate		46	23222	Safety Switch Detent Ball	(Restricted)	
8a	90954	Butt Plate Spacer, BDL		47	15368	Safety Switch Detent Spring	(Restricted)	
9	25380	Butt Plate Screw		48	17043	Safety Switch Pivot Pin	(Restricted)	
10	15287	Center Guard Screw, ADL Grade		49	17044	Safety Switch Snap Washer	(Restricted)	
11	17017	Ejector		50	15666	Sear Safety Cam	(Restricted)	
12	17676	Ejector Pin		51	24476	Sear Pin	(Restricted)	
13	17019	Ejector Spring		52	17047	Sear Spring	(Restricted)	
14	91816	Extractor		52	30855	Sling Strap Assembly, BDL Grade	(Hestileted)	
	15376	Fastener, Sling Strap		05	26990	Sling Strap Assembly and Mountings	Complete	
16	22020	Firing Pin		54	33366	Stock Assembly, ADL Grade	Complete	
17	22040	Firing Pin Assembly		1 34	33371	Stock Assembly, BDL Grade		
18	17022	Firing Pin Cross Pin			18186	Stock Reinforcing Screw (not shown	`	
20	15291	Floor Plate Latch, BDL Grade			16970			
21	16451	Floor Plate Latch Pin, BDL Grade		55	26555	Stock Reinforcing Screw Dowel (not Swivel Assembly, BDL Grade (Q.D.)	snowiii	
22	16452	Floor Plate Latch Spring, BDL Grade		56	15280		(Restricted)	
23	16453	Floor Plate Pivot Pin, BDL Grade		57	17053	Trigger Trigger		
24	22035	Front Guard Screw		57	26345	Trigger Adjusting Screw	(Restricted)	
25	15161	Front Guard Screw Bushing, ADL Gra	de	60		Trigger Assembly	(Restricted)	
26	15373	Front Sight		58	19461	Trigger Connector	(Restricted)	
	15719	Front Sight (Low)		59 60	91128	Trigger Engagement Screw	(Restricted)	
27	28510	Front Sight Ramp		61	15281	Trigger Guard		
	15635	Front Sight Ramp, BDL Grade			26376	Trigger Guard, BDL Grade		
28	28505	Front Sight Ramp Screw			26371	Trigger Guard Assembly, BDL Grade		
29	15363	Front Sight Hood, BDL Grade		62	26655	Trigger Housing Assembly	(Restricted)	
30	15357	Front Swivel Nut, BDL Grade		63	24477	Trigger Pin	(Restricted)	
31	15358	Front Swivel Screw, BDL Grade		64	15400	Trigger Spring	(Restricted)	
	90957	Grip Cap, BDL Grade (not shown)		65	15481	Trigger Stop Screw	(Restricted)	
	25380	Grip Cap Screw						
	90958	Grip Cap Spacer, BDL Grade (not show	wn)					
32	15284	Magazi ne, ADL Grade						
	16430	Magazine, BDL Grade (not shown)						
33	90952	Magazine Follower						
	91017	Magazine Follower, BDL Grade						
	15940	Magazine Tab Screw, ADL Grade						
34	17028	Magazine Spring						
	15677	Magazine Spring, BDL. Grade						

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SECTIONAL VIEW

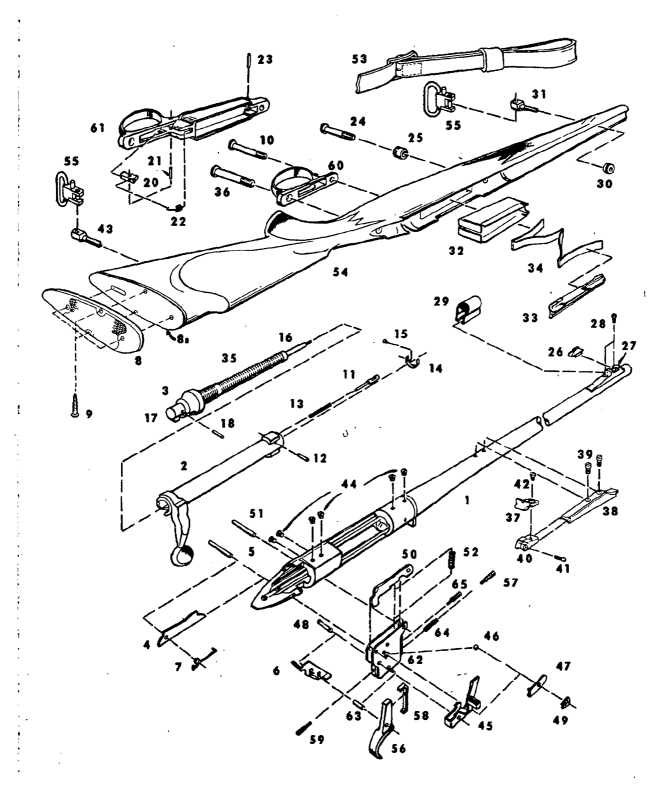
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REMINGTON FIELD SERVICE MANUAL



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ADDITIONAL CALIBERS

(Not Shown in Sectional View)

INCLUDES VARMINT MODEL

REMINGTON FIELD SERVICE MANUAL

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Note: Caliber part numbers not listed below same as 30-06 (222 Rem. Mag. discontinued)

rt No.	NAME OF PART	Part No.	NAME OF PART
		33370	Stock Assembly, 222 Rem., 243 Win., 308 Win., 6mm
91837	Extractor, 7mm Rem., Mag., 264-300 Win. Mag.		Rem. 22-250 Rem., BDL Grade, 17 Rem.
91906	Extractor, 222-223 Rem., 17 Rem.	33376	Stock Assembly, Varmint, BDL Grade, 222 Rem., 223
22021	Firing Pin,222 Rem., 234-308 Win., 6mm Rem. Mag., 22-		Rem., 243 Win., 6mm Rem., 22-250 Rem.
	250 Rem., 223 Rem., 17 Rem.	33375	Stock Assembly, Varmint, BDL Grade, 25-06
22041	Firing Pin Assembly, 222 Rem. 17 Rem. 243 Win., 308	26375	Trigger Guard, BDL Grade, 222 Rem., 223 Rem., 243 &
	Win., 6mm Rem., 22-250 Rem. 223 Rem.		308 Win., 6mm Rem., 22-250 Rem., 17 Rem.
1 6434	Floor Plate, BDL Grade, 222 Rem., 223 Rem. 243 & 308	26370	Trigger Guard Assembly, BDL Grade, 222 Rem., 17 Rem.,
	Win., 6mm Rem., 22-250 Rem., 17 Rem.		223 Rem., 243 Win., 6mm Rem., 22-250 Rem.
22037	Front Guard Screw, 222 Rem., 223 Rem., 243 & 308		
	Win., 6mm Rem., 22-250 Rem., 17 Rem.		CALIBERS: 375 H & H MAGNUM, 458 WIN. MAGNUM
16204	Front Scope Base, Varmint	27265	Barrel Assembly, 375 H & H Mag.
14659	Front Sight, 7mm Rem. Mag., 264 Win. Mag.	27266	Barrel Assembly, 458 Win. Mag.
28511	Front Sight Ramp, ADL Grade	15709	Extractor
15992	Front Sight Ramp, BDL Grade	16771	Front Sight, 375 H & H Mag.
15282	Magazine, ADL Grade, 222 Rem.	23805	Front Sight, 458 Win. Mag.
16716	Magazine, BDL Grade, 222 Rem., 223 Rem., 17 Rem.	27270	Stock Assembly, 375 H & H Mag., 458 Win. Mag. (in-
15283	Magazine, ADL Grade, 243 & 308 Win., 6mm Rem.		cludes same as standard Magnum except Stock Bolt (2)
	22-250 Rem.		Nut (2), Cover (4) used)
16715	Magazine, BDL Grade, 243 & 308 Win., 6mm Rem.		
_	22-250 Rem.		DISCONTINUED or SERVICE PARTS
14756	Magazine, BDL Grade	26270	Barrel Assembly, 280 Rem.
90951	Magazine Follower, 222 Rem., 223 & 17 Rem.	20467	Extractor, 222 Cal.
90982	Magazine Follower, 243 & 308 Win., 6mm Rem. 22-250	17639	Ejector, 222 Cal.
	Rem.	16717	Front Sight Ramp, 6mm Rem., 7mm Rem. Mag. 264
15742	Magazine Spacer, 222 Rem.		Win. Mag., 222 Rem., 222 Rem. Mag., 243 Win., ADL
15286	Magazine Spacer, 222 Rem., BDL Grade		Grade
15286	Magazine Spacer, 223 Rem., BDL Grade, 17 Rem.	15361	Front Sight Ramp, 7mm Rem. Mag., 264 Win. Mag., 222
91133	Magazine Spring, 222 Rem., 223 Rem., 17 Rem.		Rem., 222 Rem. Mag., 243 Win., BDL Grade
17891	Magazine Spring, 243 & 308 Win., 6mm Rem. ADL Grade	24666	Front Sight Ramp, 30-06, 280 Rem., 308 Win., 270 Win.,
15698	Magazine Spring, 22-250 Rem.		ADL Grade
15699	Magazine Spring, 22-250 Rem., 6mm Rem. 243 Win.,	24477	Front Sight Ramp Pin, 6mm Rem., 7mm Rem. Mag., 264
	BDL Grade		Win. Mag., 222 Rem., 222 Rem. Mag., 243 Win.
17058	Main Spring, 222 Rem., 223 Rem., 243 Win., 308 Win.,	19025	Front Sight Ramp Screw, 7mm Rem. Mag., 6mm Rem.,
	17 Rem.		264 Win. Mag., 222 Rem., 222 Rem. Mag., 243 Win.
18843	Rear Scope Base, Varmint	28200	Rear Sight Assembly, Complete (includes Rear Sight
90949	Recoil Pad, 7mm Rem. Mag., 264 & 300 Win. Mag.		Assembly, Rear Sight Base, Rear Sight Base Screw (2),
25410	Recoil Pad Screw, 7mm Rem. Mag., 264 & 300 Win. Mag.		Rear Sight Screw, Rear Sight Step, Rear Sight Washer (2)
18842	Scope Base Screw, Rear Varmint	15709	Extractor, 7mm Rem. Mag., 264-300 Win. Mag.
16204	Scope Base Screw, Front Varmint	15850	Extractor, 222-223 Rem., 17 Rem.
33380	Stock Assembly, 7mm Rem. Mag., ADL Grade	27341	Extractor Rivet, 7mm Rem. Mag., 264-300 Win. Mag.
33365	Stock Assembly, 222 Rem., 243 Win., 308 Win., 6mm	27342	Extractor Rivet, 222-223 Rem., 17 Rem.
	Rem., 22-250 Rem., ADL Grade		
33385	Stock Assembly, 7mm Rem. Mag., 264 & 300 Win. Mag.,		
	BDL Grade		

Deliveries are F.O.B. Ilion, New York

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Parts Subject to Change Without Notice

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MODEL 700

MALFUNCTIONS

CAUSE and CORRECTION

(Con't. from Page 4)

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- Cause: 1. Crown of Barrel damaged.
 - 2. Leading of Bore.
 - 3. Oversize Bore.
 - 4. Improper bedding of Barrel in Stock.
 - 5. Loose Sights.

Correction: 1. Recrown.

- 2. Lead or change Barrel.
- 3. Change Barrel.
- 4. Correct bedding.
- 5. Tighten or replace.

Point of Impact Not Correct

- Cause: 1. Barrel not straight.
 - Horns, breaks, etc. in Bore.
 Improper or loose Sights.

Correction: 1. Straighten.

- 2. Correct if possible.
- 3. Tighten or change Sights.

Rev. 382

MODEL 700 LEFT HAND MODEL

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والتبية السامحة التنبيت الجائر المراج

REMINGTON FIELD SERVICE MANUAL

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liew No.	Part No.	NAME OF PART		View No.	Part No.	NAME OF PART		
NOT	E:	Basic 30-06 caliber listed below. For oth	er caliber parts	46	17043	Safety Switch Plvot Pin	(Restricted)	
		and numbers, see additional calibers list.		47	17044	Safety Switch Snap Washer	(Restricted)	
				48	15666	Sear Safety Cam	(Restricted)	
1		Barrel Assembly		49	24476	Sear Pin	(Restricted)	
2		Boit Assembly		50	17047	Sear Spring	(Restricted)	
_		Bolt Final Assembly		51	30855	Sling Strap Assembly	(1100(110104)	
3	17012	Bolt Plug		1	26990	Sling Strap Assembly and Mountings (Complete	
	17013	Bolt Stop	(Restricted)	52		Stock Assembly		
	24475	Bolt Stop Pin	(Restricted)	1 32	18186	Stock Reinforcing Screw		
-	90555	Bolt Stop Release	(Restricted)		16970	Stock Reinforcing Screw Dowel		
	90554	Bolt Stop Spring	(Restricted)	53	26555	Swivel Assembly (Q.D.)		
8	90953	Butt Plate		54	15280	Trigger	(Restricted)	
	90954	Butt Plate Spacer			17053	Trigger Adjusting Screw	(Restricted)	
	25380	Butt Plate Screw		33	32895	Trigger Assembly	(Restricted)	
	17017	Elector		56	32895 19461		(Restricted)	
	17676	Ejector Pin				Trigger Connector	(Restricted)	
	17019	Ejector Spring		57	91128 26376	Trigger Engagement Screw	(incontrated)	
	91816	Extractor		58	26376	Trigger Guard Trigger Guard Assembly		
	27340	Extractor Rivet			20371		(Destaints d)	
	15376	Fastener, Sling Strap		59		Trigger Housing Assembly	(Restricted)	
15	22020	Firing Pin		60	24477	Trigger Pin	(Restricted)	
	22020	Firing Pin Assembly		61	15400	Trigger Spring	(Restricted)	
	17022	Firing Pin Cross Pin		62	15481	Trigger Stop Screw	(Restricted)	
19	15291	Floor Plate Latch						
	16451	Floor Plate Latch Pin						
	16451	Floor Plate Latch Spring				ADDITIONAL CALIBERS		
21				1				
_	16453	Floor Plate Pivot Pin				NOTE: Parts not listed, same as 30-06	Caliber.	
	22035	Front Guard Screw						
24	15373	Front Sight		1		Barrel Assembly, 7mm Rem. Mag.		
	15719	Front Sight (Low)				Barrel Assembly, 270 Win.		
25	15635	Front Sight Ramp		1		Bolt Assembly, 7mm Rem. Mag.		
26	28505	Front Sight Ramp Screw			91837	Extractor, 7mm Rem. Mag.		
	15363	Front Sight Hood			27341	Extractor Rivet, 7mm Rem. Mag.		
28	15357	Front Swivel Nut		1	14659	Front Sight, 7mm Rem. Mag.		
29	15358	Front Swivel Screw			90949	Recoil Pad, 7mm Rem, Mag.		
	90957	Grip Cap		1	25410	Recoil Pad Screw, 7mm Rem. Mag.		
	90958	Grip Cap Spacer			33395	Stock Assembly, 7mm Rem. Mag.		
	25380	Grip Cap Spacer Screw				- · · · · · · · · · · · · · · · · · · ·		
30	16430	Magazine		1				
31	91017	Magazine Follower		1				
32	15677	Magazine Spring		1				
33	17029	Main Spring						
34	26355	Rear Guard Screw						
35	32510	Rear Sight Aperture		1				
36	91595	Rear Sight Base						
37	28505	Rear Sight Screw		1				
38	90905	Rear Sight Slide		1				
39	90906	Elevation Screw		1				
40	90904	Windage Screw						
41	15358	Rear Swivel Screw						
\$2	17034	Receiver Plug Screw		[
43	32900	Safety Switch Assembly	(Restricted)					
44	23222	Safety Switch Detent Ball	(Restricted)	1				
45	90557	Safety Switch Detent Spring	(Restricted)					
	55567	and the second opening		1				

PARTS LIST

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EXPLODED

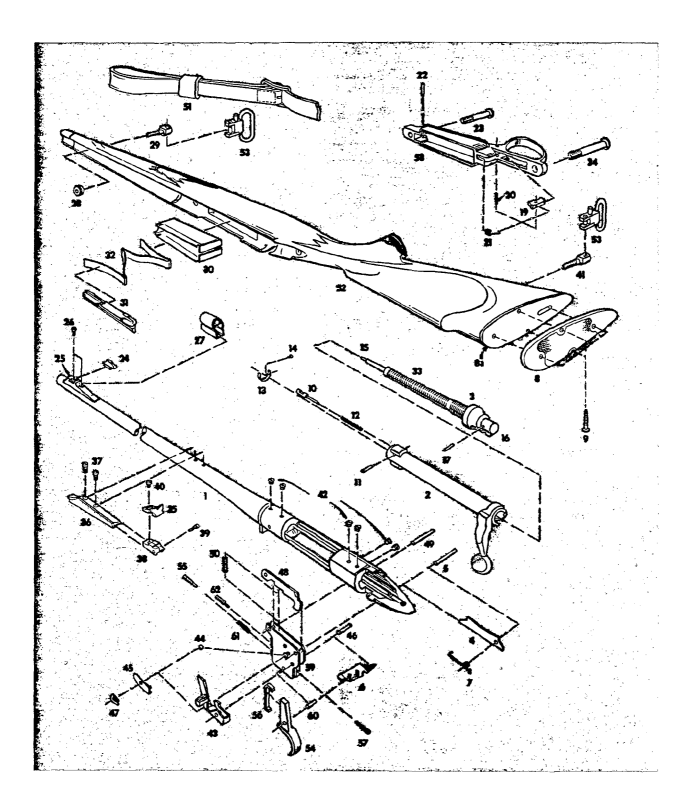
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REMINGTON FIELD SERVICE MANUAL

MODEL 700 LEFT HAND MODEL



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