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MODEL 700 INCLUDES VARMINT MODEL

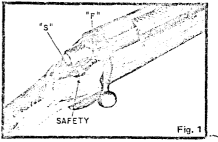
BOLT ACTION HIGH POWER RIFLE

THE REMINGTON MODEL 700 is a high quality bolt action repeater available in a wide variety of center fire calibers. Two grades are supplied-ADL (standard) and BDL. THE REMINGTON MODEL 700 Varmint is a BDL grade rifle expressly designed to handle the high velocity "Varmint" calibers.

TO PUT BOLT IN RIFLE—Align bolt lugs to receiver and slide cocked bolt into rifle. CAUTION — While handling, carrying, loading or unloading rifle, make sure that muzzle is pointed in a safe direction.

SAFETY (Fig. 1) - To engage safety to ON SAFE position, rotate to rear stop position marked "S" on receiver. Bolt handle will be locked down and rifle will not fire. When rotated forward to fire position, marked "F" on receiver, safety will disengage. Trigger can be pulled to fire rifle or bolt handle raised to open action. CAUTION: Before firing, make sure barrel is clean, free of heavy oil, grease, or any obstruction. TO SINGLE LOAD - Raise bolt handle and pull rearward to open action. Place cartridge upon magazine follower or directly into chamber. Put safety ON SAFE. Close bolt. Lower bolt handle to lock

action. TO MAGAZINE LOAD - Open action. Load cartridge into magazine in conventional manner. Magazine may be loaded with four (4) standard caliber cartridges. Magnum magazine capacity is three (3) cartridges. If cartridge is loaded in chamber put safety ON SAFE before closing bolt. TO UNLOAD - Hold rifle with muzzle pointed in safe direction. Move safety to OFF SAFE position and

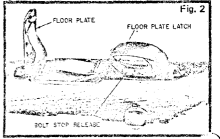


raise bolt handle. Move safety to ON **boundary of the second seco**

TO REMOVE BOLT – Press upward on bolt stop release (Fig. 2) and pull bolt from rifle.

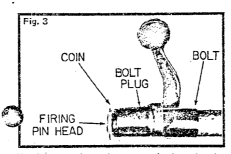
BARREL CARE – Use lightly oiled patch, cleaning from breech to muzzle. Remove bolt to make cleaning, easier. Scrub bore with

cleaning solvent if necessary. To insure maximum accuracy, wire brush cleaning of barrel bore in all varmint calibers is recommended after each 25 rounds. ACTION CARE AND DIS-



ASSEMBLY – Remove bolt and stock if necessary to clean action or the place parts. Unscrew guard screws and lift stock away from action and bare rel. Clean bolt and action in solvent and wibe clean. Before reassembling stock to receiver, particularly on ADL Grade, locate magazine fully into magazine recess in bottom of receiver. This special care will prevent any damage to stock when stock is tightened against receiver. Note: Reassemble BDL grade trigger guard assembly (includes floor plate, guard, magazine, follower and spring) to stock before placing stock over assembled magazine.

TO DISASSEMBLE BOLT PARTS – Remove bolt and insert coin or similar piece in slot at rear of firing pin head (Fig. 3). Hold bolt handle and turn bolt plug until firing pin assembly can be unscrewed and removed from bolt assembly. Reassemble in reverse order.



TRIGGER – No adjustment of trigger by the owner is recommended. Trigger pull has been factory adjusted. Should any adjustment be necessary return rifle to factory or see a Remington approved gunsmith.

ington approved gunsmith. LUBRICATION – Your Remington Model 700 will remain clean longer if little or no oil is used on parts of action. Lubricate cam surfaces on bolt to prevent wear. Wash action and bolt parts with a good grade of petroleum solvent, dry and re-oil very lightly. After handling, wipe barrel, receiver and all steel parts to prevent rusting. Invisible "prints" of moisture can cause rust unless removed. After using in wet weather dry and wipe steel parts with oil to prevent rusting. Abrupt changes in temperature can cause condensation and wetness. Therefore, special care is needed to interior steel parts to prevent rust. When shooting in freezing weather, remove excess oil for best results. Use dry graphite if mecessary to lubricate metal parts.

ecessary to lubricate metal parts, JGHT ADJUSTMENT - Factory sights on Remington high power rifles are targeted at 100 yards and carefully adjusted at factory for average shooters. If your rifle does not appear to shoot accurately it does not necessarily mean that sights are improperly aligned. Individual differences in eyesight or method of shooting may require sight re-alignment. Make sure that adjustable dovetail front sight (where supplied) is centered on barrel. Before attempting to realign sights it should be realized that the greater the group size the more difficult it becomes to determine where rifle is shooting (center of impact). A consistent method of holding rifle, aiming and squeezing trigger will aid in obtaining a small group size. Different sight settings are required for each cartridge type, bullet type and weight, barrel length, each range and wind condition and, most likely, each individual shooter. To test rifle for accuracy place large target in safe area at desired range. (Before testing at a longer range it is advisable to fire a few rounds at 50 yards. At this range, bullets will generally hit somewhere on target). Shoot from a prone sitting position giving body and elbows solid port. Fire four or five shots per group, using mmunition with which you plan to hunt. Shoot carefully and deliberately. If groups are at desired point, sights are correctly adjusted. If not, you should adjust sights. If shots are too high, loosen elevation screw and lower rear sight. If shots are too low, rear sight should be raised. If rifle shoots left, loosen windage screw and move rear sight aperture to right.

Should rifle shoot to right, move aperture to left. Always move rear sight in direction you want rifle to shoot. Information about trajectory or ballistics of your favorite load may be found in the Remington Firearms and Ammunition catalog. A free copy may be obtained from Remington dealers or by writing to Remington Arms Co., Inc. 939 Barnum Ave., Bridgeport, Conn. 06600.

TELESCOPE OR RECEIVER SIGHTS—The allpurpose stock on the Remington 700 is adapted for use with telescope or receiver sights as well as gun factory sights. The receiver is drilled and tapped for telescope and receiver sights. The location and design of the rear sight holes are standard for most target telescope mounts. If rear sight is removed for receiver sighting clearance, the rear sight barrel screw holes may be filled with the receiver plug screws. Front sight ramp may also be removed and receiver plug screws used at muzzle.

SLING STRAP - 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 attach ing 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 thru attached keeper band. Insert strap into and thru buckle and front swivel. Loop back and secure with brass fastener. Adjust strap to desired position. To remove strap from rifle, simply snap quick detachable swivels from stock screws and remove strap. IMPORTANT - Remington firearms are designed, manufactured and proof tested to standards based on factory loaded ammunition. Improperly loaded handloads can be dangerous. Remington Arms Company, Inc. cannot assume responsibility for damages or injury caused by handloads or reloaded ammunition

This gun has been manufactured to Remington specifications and shipped from the factory suitable for use. Remington does not recommend and is not responsible for any alteration or modification to the gun not made by Remington factory personnei, nor the replacement of worn or damaged parts with those not of Remington manufacture.

SHOOTING GLASSES. Smart shooters, who don't normally wear corrective lenses, always hunt and shoot wearing good, impact-resistant shooting glasses in order to protect their eyes against unanticipated richochet, possible powder blowback, or branch and twig whiplash. In addition to eye safety, green or gray glasses keep the eyes fresh and untired on bright, glary days, while yellow lenses aid in spotting game in dim or fading light. So for safety, comfort and better shooting – both in the field and on the target range – shooting glasses are a real "must"

EAR PROTECTION - Proper ear protection in the form of ear plugs or hearing guards should be utilized whenever practical.

MODEL 700

BOLT ACTION HIGH POWER RIFLE

PARTS LIST

NOTE: Prices for barrels and bolts will be quoted upon application. Factory assembly required. SEE INSTRUCTIONS FOR ORDERING PARTS

View No.	Part NAME OF PART	List Price	View No.	Part No.	NAME OF PART	List Prico
NOT	E: Basic 30-06 Caliber listed below. See Exploded View f	or proper	48	17043	Safety Pivot Pin	\$.35
	identity of parts. See added page for other caliber part	t listings.	49	17044	Safety Snap Washer	
· · · · ·			50	15666	Sear Safety Cam	.90
1	Barrel Assembly		51	24476	Sear Pin	
2	Bolt Assembly		52	17047	Sear Spring	.35
	Bolt Final Ascembly	1	53	30855	Sling Strap Assembly, BDL Grade	4.00
3	17012 Bolt Plug	\$ 2.55		26990	Sling Strap Assembly and Mountings Complete	10.50
, 4	17013 Bolt Stop	.90	54	33366	Stock Assembly, ADL Grade	
, 5	24475 Bolt Stop Pin	.35		33371	Stock Assembly, BDL Grade	61.00
6	15478 , Bolt Stop Release	.35	1	18186	Stock Reinforcing Screw (not shown)	.50
7	15224 Bolt Stop Spring	.50	1 1	16970	; Stock Reinforcing Screw Dowel (not shown)	.35
8	90953 Butt Plate	.50	55	26555	Swivel Assembly, BDL Grade (Q.D.)	2.45
8a	90954 + Butt Plate Spacer BDL Grade	.35	56	15280	Trigger	1.30
9	25380 Butt Plate Screw	.35	57	17053	Trigger Adjusting Screw	.35
10	15287 Center Guard Screw, ADL Grade	.35		26345	Trigger Assembly	14.50
11	17017 Ejector	1.30	58	19461	Trigger Connector	.65
· 12	17676 Ejector Pin	.35	59	91128	Trigger Engagement Screw	.35
13	17019 Ejector Spring	.35	60	15281	Trigger Guard	3.75
14	14669 Extractor	1.90	61	26371	Trigger Guard Assembly, BDL Grade	10.35
: 15	27340 Extractor Rivet	.35	62	26655	Trigger Housing Assembly	7,25
: 1	15376 Fastener, Sling Strap	.30	63	24477	Trigger Pin	.35
16	22020 Firing Pin	3.75	64	15400	Trigger Spring	35
. 17	22040 : Firing Pin Assembly	10.35	65	15481	Trigger Stop Screw	
18	17022 Firing Pin Cross Pin	.35			·· ·	1
20	15291 Floor / Latch, BDL Grade	.90				
21	16451 Floor Pice Latch Pin, BDL Grade	.35				

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22	16452 Floor Pt in Latch Spring, BDL Grade	.50		
23	16453 Floor A Pivot Pin, BDL Grade	.50	2	ł
24	22035 Front Guard Screw	.35		L
25	15161 Front Guard Screw Bushing, ADL Grade	.50	1	ļ
26	15373 Front Sight	1.30		ŀ
	15719 : Front Sight (Low)	1.30		l
. 27	28510 Front Sight Bamp			ļ
	15635 Front Sight Ramp, BDL Grade	2.10		
• 28	28505 Front Sight Ramp Screw	.35		
29	15363 Front Sight Hood, BDL Grade	.90		
30	15357 Front Swivel Nut, BDL Grade	.30	1	
31	15356 Front Swivel Screw, BDL Grade	.70		
	90957 Grip Cap, BDL Grade (not shown)	.50	1	
	25380 Grip Cap Screw	.35		
	90958 · Grip Cap Spacer, BDL Grade (not shown)	.35		
32	15284 Magazine, ADL Grade	1.15	1	
	16430 Magazine, BDL Grade (not shown)	1.15		
33	90952 Magazine Follower (ADL Grade)	.90		
!	15940 Magazine Tab Screw (ADL Grade)			
, 34	17028 Magazine Spring	1.15		
:	15677 Magazine Spring, BDL Grade	1.15		
: 35	17029 Main Spring	.65		
, 36	26355 Rear Guard Screw	.35		
; 37	32510 Rear Sight Aperture	1.50	i i	
:- 38	32500 Rear Sight Base			
39	28505 Rear Sight Base Screw (2)	.35		
40	90905 Rear Sight Slide	2.65		
41	90906 Elevation Scraw	.35		
42	90904 Windage Screw	.35		
43	15358 Rear Swivel Screw, BDL Grade	.75		
44	17034 Receiver Plug Screw	.35		
45	26585 Safety Assembly			
46	23222 Safety Detent Ball	.35		
47	15368 Safety Detent Spring	.35		
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ADDITIONAL CALIBER

n maar valden sedan var serven.	1 · · · · · · · · · · · · · · · · · · ·	A 11 1 1 1
	Barrel Assembly	
15709	Extractor, 7mm Rem., Mag., 264-300 Win. Mag	\$ 1.90
15850	Extractor, 222-223 Rem., 17 Rem	
27341	Extractor Rivet, 7mm Rem. Mag., 264-300 Win.	
	Mag	.35
27342	Extractor Rivet, 222 Rem., 223 Rem., 17 Rem	.35
22021	Firing Pin, 222 Rem., 243-308 Win., 6mm Rem.	
	Mag., 22-250 Rem., 223 Rem., 17 Rem	4.15
22041	Firing Pin Assembly, 222 Rem. 17 Rem. 243 Win.,	•
	308 Win., 6mm Rem., 22-250 Rem. 223 Rem	10.35
22037	Front Guard Screw, 222 Rem., 223 Rem., 243 &	
	308 Win., 6mm Rem., 22-250 Rem., 17 Rem	.35
16204	Front Scope Base, Varmint	3.45
14659	Front Sight, 7mm Rem. Mag., 264 Win. Mag	; 1.30
28511	Front Sight Ramp, ADL Grade	2.10
15992	Front Sight Ramp, BDL Grade	2.10
15282	Magazine, ADL Grade, 222 Rem	1.15
16716	Magazine, BDL Grade, 222 Rem., 223 Rem., 17	2 1
	Rem.	1.30
15283	Magazine, ADL Grade, 243 & 308 Win., 6mm Rem	!
	22-250 Rem	1.15
16715	Magazine, BDL Grade, 243 & 308 Win., 6mm Rem.	?
	22-250 Rem	
14756	Magazine, BDL Grade	1.15
90951	Magazine Follower, 222 Rem	.90
90982	Magazine Follower, 243 & 308 Win., 6mm Rem.,	
	22-250 Rem	.90
90951	Magazine Foliower, 223, 17 Rem	.90
91017	^s Magazine Follower, 270, 25-06, 30-06 (BDL Grade)	.90
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	See added page for other caliber listings.	•

PARTS AND PRICES SUBJECT TO CHANGE WITHOUT NOTICE

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ADDITIONAL CALIBERS

MODEL 700 BOLT ACTION HIGH POWER RIFLE

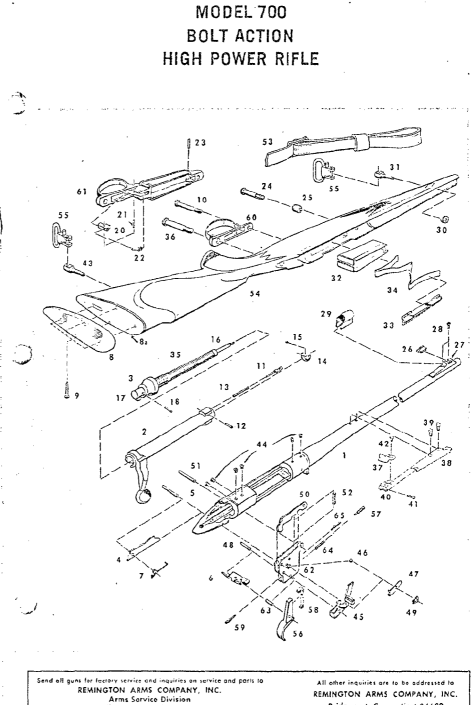
PARTS LIST

NOTE: Prices for barrels and bolts will be quoted upon application. Factory assembly required.

SEE INSTRUCTIONS FOR ORDERING PARTS

Part No.	NAME OF PART L	ist Price	Part No.	NAME OF PART	List Price	
15286	Magazine Spacer 222 Rem, BDL Grade	\$.50	33380	Stock Assembly, 7mm Rem. Mag., ADL Grade	\$63.50	
15742	Magazine Spacer, 222 Rem. ADL Grade	.50	33365	Stock Assembly, 222 Rem., 243 Win., 308 Win.,	400 .00	:
15286	Magazine Spacer, 223 Rem, BDL Grade, 17 Rem	.65		6mm Rem., 22-250 Rem., ADL Grade	53.15	
91133	Magazine Spring, 222 Rem. 223 Rem. 17 Rem	1.30	33385	Stock Assembly, 7mm Rem. Mag., 264-300 Win.	•	
17891	Magazine Spring, 243 & 308 Win., 6mm Rem.			Mag., BDL Grade	71.40	÷
	ADL Grade	1.15	33370	Stock Assembly, 222 Rem., 243 Win., 308 Win.		
15698	Magazine Spring, 22-250 Rem.	1.15		6mm Rem., 22-250 Rem., BDL Grade, 17 Rem.	61.10	
15699	Magazine Spring, 22-250 Rem., 6mm Rem., 243		33376	Stock Assembly, Varmint, BDL Grade, 222 Rem.,		;
	Win., BDL Grade	1.15	`	223 Reni., 243 Win., 6mm Rem., 22-250 Rem	61.10	•
17058	Main Spring, 222 Rem., 223 Rem., 243 Win., 308	;	33375	Stock Assembly, Varmint, BDL Grade, 25-06	61.10	
	Win., 17 Rem	.65	26370	Trigger Guard Assembly, BDL Grade, 222 Rem.,	÷	÷.
1.8843	Rear Scope Base, Varmint	3.20	:	17 Rem., 223 Rem., 243 Win., 308 Win., 6mm	ı	·
90949	Recoil Pad, 7mm Rem. Mag. 264 & 300 Win. Mag.	5.70		Rem., 22-250 Rem.,	10.35	
25410	Recail Pad Screw, 7mm Rem. Mag., 264 & 300					
	Win. Mag	.35				
18842	Scope Base Screw, Rear Varmint	.30			•	
16205	Scope Base Screw, Front Varmint	.30	•			
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PA	ARTS AND PRICES SUBJECT TO CHANGE WITHOUT N	IOTICE		DELIVERIES ARE F.O.B. ILION, N.Y.		

S 0401





Send all guns for factory service and inquiries on service and parts to REMINGTON ARMS COMPANY, INC. Arms Service Division Ilion, New York 13357 Bridgepart, Connecticut 06602

S 0402

INSTRUCTIONS FOR ORDERING PARTS

(PLEASE READ CAREFULLY)

Please give model number, part number and name. Give serial number and state caliber or gauge and choke. Identify parts from list, picture or exploded view. List interchangeable shotgun barrels on separate order form to speed shipment.

Cover only one subject in letter or order. Do not order parts and give repair instructions in same letter.

Please do not ship sample parts if they may be identified otherwise. See shipping instructions below.

The sale of center fire rifle barrels, bolts and receivers is restricted. Special tools and gauges are required for assembly. Parts will be supplied for discontinued models if available. Parts cannot be supplied nor guns repaired if not listed in complete line parts list. Parts, being made to close dimensions, may require slight adjustment or fitting to assure proper function of arm.

MPORTANT: 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 13357

INSTRUCTIONS FOR FACTORY SERVICE

(PLEASE READ CAREFULLY)

Please package carefully. Use plenty of cushioning material to prevent movement of gun or parts in package. Please do not ship gun in a gun case, or special container that must be returned. Return of gun or parts will be speeded if properly packaged in a throw-away carton. Clearly mark forwarding and return address on gun package as well as on attached letter

package as well as on attached letter. Securely attach complete letter of information on outside of each package returned to 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 factory with gun shipment. Give full details of contents. State if complete gun or part. List model number, part number and name, serial number and caliber or gauge. Give full condition of contents — any parts missing or damaged, etc. This will enable us to accurately list needed repairs.

Do not order parts and give repair instructions in same letter. To avoid delay in starting work, please include in first order or letter the trouble to be corrected, changes desired or parts to be replaced. If an estimate is required please advise. Otherwise work will proceed and a statement of cost will be sent. This will speed service. 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. For this reason the Remington Arms Company, Inc., cannot service any gur not of its manufacture. Repairs will be made on discontinued models as long as supply of parts is available. However, repairs cannot be made for models which are not listed in Complete Line Parts Lists.

Unless specified otherwise shipments will be

IMPORTANT: IT IS A FEDERAL OFFENSE TO SHIP FIREARMS AND AMMUNITION TO-GETHER. BEFORE PACKAGING FIREARMS 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, Please

REMINGTON ARMS COMPANY, INC. ARMS SERVICE DIVISION Ilion, New York 13357

send repairs direct to:

MAINTENANCE - Rifle should be checked periodically by a competent gunsmith to ensure proportion inspection and any necessary replacement of worn or damaged parts.

Printed in U.S.A.

Form RD 5461 Rev. 1175