Remington,



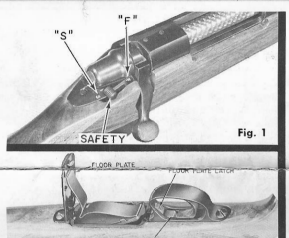
HIGH POWER RIFLE

BOLT ACTION REPEATER

ADL, BDL and VARMINT GRADES

MODEL 700

INSTRUCTION FOLDER and PARTS PRICE LIST



BOLT STOP RELEASE

Fig. 2

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.

Both grades offer a superbly balanced, full length stock with the added comfort of a cheekpiece and Monte Carlo comb. A foreend tip, grip cap and attractive white spacers accentuate the BDL. Fine custom checkering has been applied to both grades and the entire stock has been protected and beautified by the super tough Du Pont RK-W finish. A sling strap, complete with quick release swivels, is standard equipment on BDL grades.

The Remington Model 700 Varmint is an extremely accurate rifle expressly designed to handle the high velocity "Varmint" calibers. In addition to the Model 700 BDL grade items, this rifle features a heavy-weight, target-type barrel, equipped with front and rear bases for top mounting of telescope sights for long range varmint or target shooting. Tapped holes are provided in the receiver for sight mountings. These holes are filled with receiver plug screws. The conventional iron type front sight has been eliminated to prevent interference with telescope sighting and to provide a clean appearing barrel.

TO PUT BOLT IN RIFLE — Simply align bolt lugs to receiver properly, then push'cocked bolt forward into rifle.

ON SAFE (Fig. 1) — Rotate side lever safety at right rear of receiver to rear stop position marked "S" on receiver. Bolt handle will be locked down and trigger will not fire rifle.

FIRE — Rotate safety forward to front stop position marked "F" on receiver. 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 to unlock bolt. Pull bolt handle back to open action. Load single cartridge upon magazine follower or directly into chamber. Close bolt and lower bolt handle to lock action closed.

Fig. 3 COIN BOLT

FIRING

PIN HEAD

TO MAGAZINE LOAD — Open bolt and load cartridges directly into magazine for ADL Grade model.

For BDL Grade, cartridges load in same way or close bolt and load from bottom of magazine. Push safety ON SAFE and turn rifle bottom upwards. Press floor plate latch to release floor plate (Fig. 2). Lift floor plate with attached follower and spring and load cartridges into magazine opening. Close

floor plate and snap floor plate into position. TO UNLOAD - Pull bolt rearward carefully and take cartridge from rifle. Then push bolt forward until next cartridge is released from magazine. Continue until magazine is empty. BDL Grade magazine may be unloaded from bottom with bull-closed and safety ON SAFE. Be certain also to empty chamber.

Fig. 4 TRIGGER STOP SCREW

CAUTION: Open action and check shell chamber in breech of barrel and magazine to make sure no rounds remain in rifle. BARREL CARE — Use lightly oiled patch, cleaning from breech to muzzle. Remove bolt to make cleaning easier. Press upwards

om bolt stop release (Fig. 2) and pull bolt from receiver, Scrub bore with cleaning solvent if necessary. ACTION CARE AND DISASSEMBLY — Remove bolt and stock if necessary to clean action or replace parts. Unscrew, remove guard screws, and lift stock away from action and barrel. Clean polt and action in solvent and wipe clean.

Before re-assembling stock to receiver, particularly on AL Frade, 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: Re-assemble 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.

TO ADJUST TRIGGER — Remove trigger guard and stock. Cock bolt in receiver.

IMPORTANT: No adjustment or removal of the trigger engagement screw is recommended unless replacement is necessary. The trigger engagement screw is set at the factory to engage the trigger and provide the correct amount of supporting trigger connector surface beneath the sear (Fig. 4).

PULL OF TRIGGER: Is adjusted to the desired weight by turning the trigger adjusting screw clockwise for a heavier weight adjustment and counter clockwise for a lighter weight adjustment.

TRAVEL OF TRIGGER: May be reduced by turning the trigger stop screw clockwise until the firing pin will not fall when the trigger is pulled. Then while keeping pressure on the trigger, back off the trigger stop screw, counter clockwise, until the firing pin falls. Continue back off about 1/6 turn. This method of adjusting will allow the least amount of trigger overtravel.

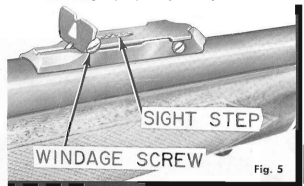
REMINGTON ARMS COMPANY, INC. • Ilion, N.Y., U.S.A.

700 ADL Shown Your REMINGTON MODEL 700 will remain clean longer if little or no oil is used on action parts. 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.

HANDLING — 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 to prevent trusting. 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 necessary to lubricate metal parts.

SIGHT 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 re-align 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 sofe 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 or sitting position giving body and elbows solid support. Fire four or five shots per group, using ammunition 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 (Fig. 5).

If shots are too high, lower rear sight. If shots are too low, rear sight should be raised. If rifle shoots left, rear sight should be moved right by turning windage screw counter clockwise. Should rifle shoot to right, move rear sight to left, turning screw clockwise. 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 all-purpose 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 also 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 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 thru attached keeper band. Insert strap into and thru buckle and front swivel. Loop back and secure with bross fastener. Adjust strap to desired position.

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

This Remington rifle has been designed to satisfy your fullest expectations for excellence. Quality materials and sound manufacturing practices went into the making of this gun. The receiver was expertly milled and finish cut to design specifications. The barrel was forged and rifled by skilled barrel makers. The coloring vats have added a dense gun metal coating to metal parts.

Stock and forearm have been fully seasoned in wood kilns, then shaped by experienced wood workers. A durable and long lasting wood finish has been applied to bring out the natural wood grain. All parts have been carefully assembled to make a strong and smooth working action. Finally, gallery testing in shooting butts and at the range have certified that a fine rifle has been produced for your shooting pleasure and lasting satisfaction.

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

Remington,

700

BOLT ACTION—HIGH POWER RIFLE

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

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

identity of ports, See added page for other caliber part listings.	View No.	Part No.	NAME OF PART	List Price	Viev No.		NAME OF PART		List Price
1 1 1 1 1 1 1 1 1 1	NOT	E: Basic	30-06 Caliber listed below, See Sectional View for	proper	38	16454	Rear Sight Base	\$.90
26277 Barrel Assembly (includes Bolf Boroket, Receiver) 26278 Bolf Assembly (includes Bolf Bodf Assembly Bolf Handled) 26378 263					39	16023	Rear Sight Base Screw		. 2
Receiver Bolt Assembly (includes Bolt Body Assembly and Bolt Handle)	,	0/071	Development Control Development		40	16456	Rear Sight Screw		. 2
2 26327 Soil Assembly (includes Bolt Body Assembly and Bolt Handle) Soil	'	262/1			41	28095	Rear Sight Step (Selected Sizes)		.2
Bolt Handle Bolt Fined Assembly (includes Bolt Assembly Ejector, Ejector Pin, Ejector Spring, Estractor, Extractor River, Efring Pin Assembly) 5 24475 Bolt Stop Pin 50 50 50 50 50 50 50 5	2	24227		- 5	42	16968	Rear Sight Washer		.2
Ejector, Ejector Pin, Ejector Spring Estractor, Set Stractor, Elector, Ejector Pin, Ejector Spring Set Stractor, Set Stractor River Set	4	2032/	Bolt Handle)	ation	43	15358	Rear Swivel Screw, BDL Grade		.6
Ejector, Ejector Pin, Ejector Spring Estractor, Set Stractor, Elector, Ejector Pin, Ejector Spring Set Stractor, Set Stractor River Set		26217		1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	44	17034			.2
Extractor Rivet, Firing Pin Assembly J 40 23222 Safety Detent Ball 3217 3218		20317		App	45	26585	Safety Assembly (includes Safety, Safety Button)		1.2
17012 Solt Plug					46	23222	Safety Detent Ball		.2
17013 80lt Stop Pin .25 24475 80lt Stop Pin .25 49 17044 Safety Pivor Pin .25 49 17044 Safety Pivor Pin .25 50 15666 Saor Safety Cam .25 50 15666 Saor Saf	3	17012	Bolt Plug	\$ 1.80	47	15368	Safety Detent Spring		.2
6 15478 Bolt Stop Release .25 50 15666 Sear Safety Com 8 14472 Butt Plate	4	17013			48	17043	Safety Pivot Pin		.2
6 15478 Bolt Stop Release	5	24475	Bolt Stop Pin	.25	49	17044	Safety Snap Washer		.2
17014 Bolt Stop Spring	6	15478		.25	50	15666	Sear Safety Cam		.60
9 25410 Butt Plate Screw 2.5 53 3085 Sling Strap, Assembly, BDI Grade (includes Sing Strap, Assembly, BDI Grade (includes Sing Strap Assembly, BDI Grade (includes BD	7	17014	Bolt Stop Spring	.35	51	24476	Sear Pin		.2:
9 25410 Butt Plate Screw .25 53 30855 Sling Strap Assembly, BDL Grade (include Sirary, Festnere, Keeper, Buckle) 17017 Ejector Pin	8	14472	Butt Plate	1.10	52	17047	Sear Spring		.25
10 15287 Center Guard Screw, ADL Grade 2.5 17075 Ejector Pin 2.5	9	25410	Butt Plate Screw	.25	53	30855	Sling Strap Assembly, BDL Grade (includes Sling		
17017 Ejector 9.0 2.5 1.7017 Ejector 1.0 2.5 1.7017 Ejector 1.0 2.5 1.0 1.	10	15287		.25					3.45
12 17676 Ejector Pin 2.5	11					26990	Sling Strap Assembly and Mountings Complete		
17019 Ejector Spring 2.5 Extractor Spring 2.5 Extractor Rivet 1.35 27340 Extractor Rivet 2.25 Extractor Rivet 2.25 Extractor Rivet 2.25 Extractor Rivet 2.25 2.25 Extractor Rivet 2.25	200	17676	* 150.00000000000000000000000000000000000				(includes Sling Strap Assembly, Swivel As-		
14 16254 Extractor 1.335 1.3	13	17019		.25					9.10
15 27340 Extractor Rivet 2.5 15376 Fastener, Sling Strap 2.70 2	14	16254			5.4	24201			7.10
15376 Fostener, Sling Strap 2.70 2020 Firing Pin 22040 Firing Pin 2.70 2020	15	27340			34	20301			
16 22020 Firing Pin 22040 Firing Pin Assembly (includes Bolt Plug, Firing Pin Firing Pin Cross Pin, Firing Pin Head, Main Spring) 7.50	1						ing, Stock, Stock Reinforcing Screw, Stock		
17	16						Reinforcing Screw Dowel)	3	38.5
Pin, Firing Pin Cross Pin, Firing Pin Head, Main Spring)				2170		26401	Stock Assembly, BDL Grade (includes Butt Plate,		
Main Spring 7.50 1980 Floor Plate Carde 2.10 18186 Stock Reinforcing Screw Dowel) (not shown) 15291 Floor Plate Latch, BDL Grade 2.5 16451 Floor Plate Latch Pin, BDL Grade 3.5 16452 Floor Plate Latch Spring, BDL Grade 3.5 16453 Floor Plate Latch Spring, BDL Grade 3.5 16453 Floor Plate Latch Spring, BDL Grade 3.5 16453 Floor Plate Plote Plot		22040					Butt Plate Screw (2), Fore-end Tip, Fore-end		
Prof. Front Sight Ramp BDL Grade Socrety Devel Control Socrety			Main Spring)	7.50					
19800 Floor Plate, BDL Grade 2.10 15291 Floor Plate Latch, BDL Grade .60 16451 Floor Plate Latch Pin, BDL Grade .35 .5	18	17022	Firing Pin Cross Pin	.25					44.2
15291 Floor Plate Latch, BDL Grade	19	19800	Floor Plate, BDL Grade	2.10		18186			.3.
1 16451 Floor Plate Latch Pin, BDL Grade	20	15291	Floor Plate Latch, BDL Grade	.60		1			.2
16452 Floor Plate Latch Spring, BDL Grade	21	16451	Floor Plate Latch Pin, BDL Grade	.25	55	1 ' '	=		2.1
16453 Floor Plate Pivot Pin, BDL Grade	22	16452	Floor Plate Latch Spring, BDL Grade	.35			The state of the s		.9
24 22035 Front Guard Screw 25 15161 Front Guard Screw Bushing, ADL Grade 26 15373 Front Sight 27 26510 Front Sight Romp 28 28505 Front Sight Ramp, BDL Grade 29 15363 Front Sight Hood, BDL Grade 20 15337 Front Sight Romp 20 15337 Front Sight Romp 21 28505 Front Sight Romp, BDL Grade 22 28505 Front Sight Romp, BDL Grade 23 15337 Front Swivel Nut, BDL Grade 24 Magazine Follower, BDL Grade 25 1572 Magazine Follower, BDL Grade 26 16430 Magazine Follower, BDL Grade 27 17028 Magazine Spring 28 17029 Main Spring 29 1719ger Alusting Screw, Irigger Found Safety Pivot Pin, Safety Detent Ball, Safety Detent Bal	23	16453	Floor Plate Pivot Pin, BDL Grade	.35					,2
15161 Front Guard Screw Bushing, ADL Grade .35 15373 Front Sight (Low) .90 Safety Detent Ball, Safety Detent Ball Safety Detent Ball Safety Detent Ball Safety Detent Ball Safety Detent Safety Detent Ball Safety Detent Safety Detent Safe	24	22035	Front Guard Screw	.25	•				
15373 Front Sight 15719 Front Sight (Low) 15719 Front Sight Ramp 15635 Front Sight Ramp 15635 Front Sight Ramp BDI Grade 1.50 15356 Front Sight Hood, BDI Grade 1.50 15357 Front Sight Hood, BDI Grade 1.5331 Grip Cap, BDI Grade 1.5331 Grip Cap, BDI Grade (not shown) 15331 Grip Cap, BDI Grade (not shown) 15284 Magazine, BDI Grade (not shown) 15752 Magazine Follower 15677 Magazine Spring 15675 Rear Sight Assembly (includes Rear Sight Loaf, load on the state of the sta	25	15161		.35		200.0	Trigger Housing Assembly, Safety Assembly,		
27 28510 Front Sight Ramp 15635 Front Sight Ramp, BDL Grade 28 28505 Front Sight Ramp Screw 29 15363 Front Sight Hood, BDL Grade 30 15357 Front Swivel Nut, BDL Grade 31 15356 Front Swivel Screw, BDL Grade 32 15331 Grip Cap, BDL Grade (not shown) 33 30505 Grip Cap Spacer, BDL Grade (not shown) 36 15357 Magazine, ADL Grade 37 17024 Magazine, BDL Grade (not shown) 38 17024 Magazine Follower, BDL Grade 39 15752 Magazine Follower, BDL Grade 30 17024 Magazine Follower, BDL Grade 31 17024 Magazine Follower, BDL Grade 32 17024 Magazine Follower, BDL Grade 33 17024 Magazine Follower, BDL Grade 34 17028 Magazine Spring 35 17029 Main Spring 36 26355 Rear Guard Screw 37 24525 Rear Sight Assembly (includes Rear Sight Collar, Rear Sight Eyepice, Rear Sight Leaf,	26	15373		.90			Safety Detent Ball, Safety Detent Spring,		
15635 Front Sight Ramp, BDI Grade 28 28505 Front Sight Ramp Screw 29 15363 Front Sight Hood, BDI Grade 30 15357 Front Swivel Nut, BDI Grade 31 15356 Front Swivel Screw, BDI Grade 32 15384 Magazine, ADI Grade (not shown) 33 17024 Magazine Follower 36 15752 Magazine Follower, BDI Grade 37 17028 Magazine Follower, BDI Grade 38 17028 Magazine Spring 39 15677 Magazine Spring, BDI Grade 30 17029 Main Spring 30 17029 Main Spring 30 17029 Main Spring 30 17029 Main Spring 31 17029 Main Spring 32 1568 Front Sight Ramp, BDI Grade 33 17024 Magazine Sight Leaf, 34 17028 Rear Sight Assembly (includes Rear Sight Collar, Rear Sight Everjee, Rear Sight Leaf,		15719	Front Sight (Low)	.90	100		Safety Pivot Pin, Safety Snap Washer, Sear		
15635 Front Sight Ramp, BDI Grade 28 28505 Front Sight Ramp Screw	27	28510		1.50	-		ger, Trigger Adjusting Screw, Trigger Connec-		
28 28505 Front Sight Ramp Screw		15635	Front Sight Ramp, BDL Grade	1.50			tor, Trigger Engagement Screw, Trigger Pin,		
29 15363 Front Sight Hood, BDL Grade	28	28505		.25			Trigger Spring, Trigger Stop Screw) (not		
15357 Front Swivel Nut, BDL Grade	29	15363		.60			shown)		10.5
15356 Front Swivel Screw, BDL Grade 15331 Grip Cap, BDL Grade (not shown) 30505 Grip Cap Spacer, BDL Grade (not shown) 25 32 15284 Magazine, ADL Grade 16430 Magazine, BDL Grade (not shown) 33 17024 Magazine Follower 15752 Magazine Follower, BDL Grade 15940 Magazine Tab Screw (ADL Grade) 25 34 17028 Magazine Spring 25 35 17029 Main Spring 36 26355 Rear Guard Screw 36 26355 Rear Guard Screw 37 24525 Rear Sight Assembly (includes Rear Sight Collar, Rear Sight Eyepice, Rear Sight Leaf,	30	15357		.25			Trigger Connector		.5
15331 Grip Cap, BDL Grade (not shown) 30505 Grip Cap Spacer, BDL Grade (not shown) 25 32 15284 Magazine, ADL Grade 16430 Magazine, BDL Grade (not shown) 33 17024 Magazine Follower 15752 Magazine Follower, BDL Grade 15940 Magazine Tab Screw (ADL Grade) 25 34 17028 Magazine Spring 25 35 17029 Main Spring 36 26355 Rear Guard Screw 37 24525 Rear Sight Assembly (includes Rear Sight Collar, Rear Sight Eyepice, Rear Sight Leaf,	31	15356		.60	1 - 1				.2
30505 Grip Cap Spacer, BDL Grade (not shown) 15284 Magazine, ADL Grade 16430 Magazine, BDL Grade (not shown) 317024 Magazine Follower 15752 Magazine Follower, BDL Grade 15940 Magazine Tab Screw (ADL Grade) 15047 Magazine Spring 15677 Magazine Spring, BDL Grade 15677 Magazine Spring, BDL Grade 15677 Magazine Spring BDL Grade 157029 Main Spring 157029 Main Spring 157020 Magazine Spri	-					I	Trigger Guard		2.7
15284 Magazine, ADL Grade					60	ı			6.0
16430 Magazine, BDL Grade (not shown) 17024 Magazine Follower 15752 Magazine Follower, BDL Grade 15940 Magazine Tab Screw (ADL Grade) 17028 Magazine Spring 15677 Magazine Spring, BDL Grade 15677 Magazine Spring, BDL Grade 17029 Main Spring 26355 Rear Guard Screw 26355 Rear Guard Screw 26355 Rear Sight Assembly (includes Rear Sight Collar, Rear Sight Eyepice, Rear Sight Leaf,	32					26371	Trigger Guard Assembly, BDL Grade (includes		
33 17024 Magazine Follower			•				Floor Plate, Floor Plate Latch, Floor Plate		
15752 Magazine Follower, BDL Grade			- · · · · · · · · · · · · · · · · · · ·				Plate Pivot Pin, Triager Guard) (not shows)		7.5
15940 Magazine Tab Screw (ADL Grade) .25 .80 .25 .80 .25 .80 .25 .80 .25 .80 .25 .80 .25 .26					61	26655			2 ,00
34 17028 Magazine Spring .80 62 24477 Trigger Pin .5400 Trigger Spring 35 17029 Main Spring .50 .50 .5481 Trigger Stop Screw 36 26355 Rear Guard Screw .25 37 24525 Rear Sight Assembly (includes Rear Sight Collar, Rear Sight Eyepice, Rear Sight Leaf, .25							Housing Spacer (3), Trigger Side Plate (2)		5.2
17026 Magazine Spring	34				62	24477	Trigger Pin		.2
35 17029 Main Spring					1	1			.2
36 26355 Rear Guard Screw					1		Trigger Stop Screw		.2
37 24525 Rear Sight Assembly (includes Rear Sight Collar, Rear Sight Eyepice, Rear Sight Leaf,									. 2
lar, Rear Sight Eyepice, Rear Sight Leaf,	-			.25					
	3/	24525							
now digit it ittouge dolotty accommonwood. 4.40				3 30					
			near signi frinange strew)	0.00					

Remington,

BOLT ACTION—HIGH POWER RIFLE INCLUDES VARMINT MODEL

700

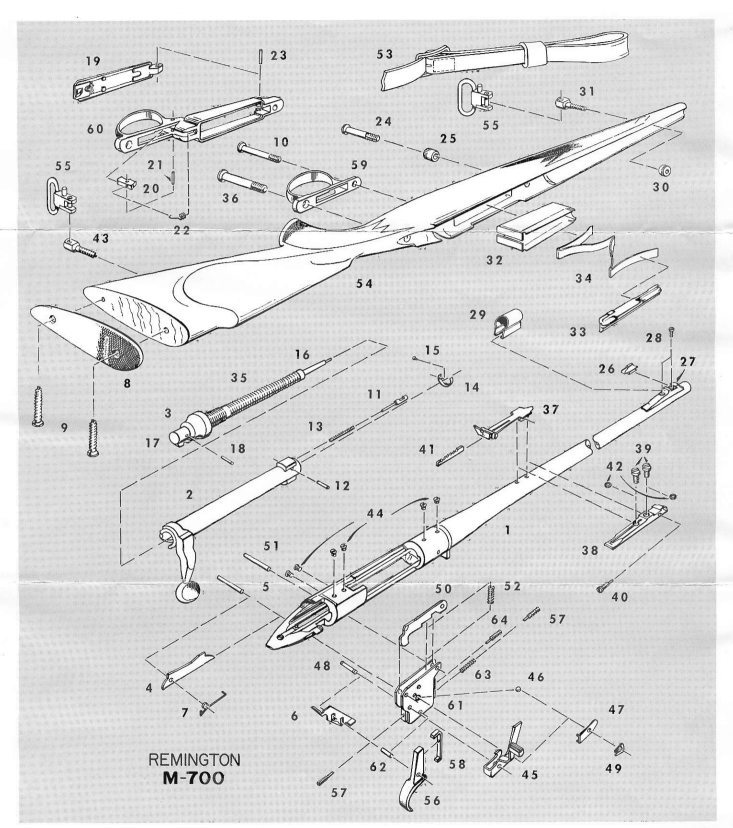
Note: Caliber part numbers not listed below same as 30-06 (222 Rem. Mag. discontinued)

Part No.	NAME OF PART	List Price	Part No.	NAME OF PART	List Price
26272	Barrel Assembly, 7mm Rem. Mag.)	15698	Magazine Spring, 22-250 Rem,	80
26274	Barrel Assembly, 6mm Rem. Mag				
26273	Barrel Assembly, 264 Win. Mag.	1	15699	Magazine Spring, 22-250 Rem., 6mm Rem., 243	90
26265	Barrel Assembly, 222 Rem.		17058	Win., BDL Grade	
26266	Barrel Assembly, 222 Rem. Mag.		17036	Main Spring, 222 Rem., 222 Rem. Mag., 223 Rem. 243 Win., 308 Win., 6.5mm Rem. Mag., 350	,
26267	Barrel Assembly, 243 Win.			Rem. Mag.	50
27675	Barrel Assembly, 300 Win. Mag.		18843	Rear Scope Base, Varmint	
26268	Barrel Assembly, 308 Win.		21387	Recoil Pad, 7mm Rem. Mag., 264 & 300	2.75
26269 27678	Barrel Assembly, 270 Win.		21307	Win, Mag	. 3.75
27676	Barrel Assembly, 22-250 Rem. Barrel Assembly, 6.5mm Rem. Mag.		25410	Recoil Pad Screw, 7mm Rem. Mag., 264 & 300	. 0.75
27677	Barrel Assembly, 350 Rem. Mag.		254.0	Win. Mag.	25
29570	Barrel Assembly, Varmint, 222 Rem. (includes		18842	Scope Base Screw, Rear, Varmint	
27370	Barrel, Barrel Bracket, Receiver)	6	16205	Scope Base Screw, Front, Varmint	
29571	Barrel Assembly, Varmint, 22-250 Rem.	Application	26382	Stock Assembly, 7mm Rem. Mag., 264 Win. Mag.	
29572	Barrel Assembly, Varmint, 223 Rem.	- <u>i</u>		ADL Grade (includes Front Guard Screw	
29573	Barrel Assembly, Varmint, 6mm Rem.	Ap <		Bushing, Recoil Pad, Recoil Pad Screw (2), Stock	,
29574	Barrel Assembly, Varmint, 243 Win.	. 5		Stock Reinforcing Screw, Stock Reinforcing	
26328	Bolt Assembly, 7mm Rem. Mag., 264 &			Screw Dowel)	46.00
	300 Win. Mag	Price	26380	Stock Assembly, 222 Rem., 222 Rem. Mag., 243	
26329	Bolt Assembly, 6.5mm Rem. Mag., 350 Rem. Mag.			Win., 308 Win., 6mm Rem., 22-250 Rem.,	
26325	Bolt Assembly, 222 Rem., 223 Rem.,			ADL Grade	. 38.50
	222 Rem. Mag		26415	Stock Assembly, 7mm Rem. Mag., 264-300 Win.	
26326	Bolt Assembly, 243 Win., 308 Win., 6mm Rem.,			Mag., BDL Grade (includes Fore-End, Fore-End	
0/01-	22-250 Rem.			Spacer, Grip Cap, Grip Cap Spacer, Recoil	
26318	Bolt Final Assembly, 7mm Rem. Mag., 264 &			Pad, Recoil Pad Screw (2), Front Swivel Nut,	
0.4010	300 Win. Mag. (includes same as 30-06)		}	Stock, Stock Reinforcing Screw, Stock	51.70
26319	Bolt Final Assembly, 6.5mm Rem. Mag., 350		26400	Reinforcing Screw Dowel)	. 51.70
0/015	Rem. Mag.		28400	Stock Assembly, 222 Rem., 222 Rem. Mag., 243 Win., 308 Win., 6mm Rem., 22-250 Rem.,	
26315	Bolt Final Assembly, 222 Rem., 223 Rem., 222			BDL Grade	. 44.20
24214	Rem. Mag.	a proper a	29585	Stock Assembly, Varmint, BDL Grade (includes But	
26316	Bolt Final Assembly, 243 Win., 308 Win., 6mm		27505	Plate, Butt Plate Screw (2), Fore-End, Fore-End	•
15852	Rem., 22-250 Rem.			Spacer, Grip Cap, Grip Cap Spacer, Front	
15709	Ejector, 222 Rem., 223 Rem., 223 Rem. Mag. Extractor, 7mm Rem. Mag., 264-300 Win. Mag.,	\$.90		Swivel Nut, Stock, Stock Reinforcing Screw,	
13707	6.5mm Rem. Mag., 350 Rem. Mag.	1.35		Stock Reinforcing Screw Dowel)	. 44.20
15850	Extractor, 222 Rem., 223 Rem., 222 Rem. Mag	1.35	26402	Stock Assembly, 6.5mm Rem. Mag., 350 Rem. Mag	
27341	Extractor Rivet, 7mm Rem. Mag., 264-300 Win.	1.33		(includes Fore-End Spacer, Fore-End Tip, Front	
2,041	Mag., 6.5mm Rem. Mag., 350 Rem. Mag	.25		Swivel Nut, Grip Cap, Grip Cap Spacer, Recoil	
27342	Extractor Rivet, 222 Rem., 223 Rem., 222 Rem.	.20		Pad, Recoil Pad Screw (2), Stock)	. 51.70
	Mag	.25	26375	Trigger Guard, BDL Grade, 222 Rem., 222 Rem.	
22021	Firing Pin, 222 Rem., 222 Rem. Mag., 243-308	.25		Mag., 223 Rem., 243 & 308 Win., 6mm Rem.,	
	Win., 6mm Rem. Mag., 22-250 Rem., 6.5 mm			22-250 Rem.	6.00
	Rem. Mag., 350 Rem. Mag., 223 Rem.	3.00	26370	Trigger Guard Assembly, BDL Grade, 222 Rem.,	
22041	Firing Pin Assembly, 222 Rem., 222 Rem. Mag.,			222 Rem. Mag., 223 Rem., 243 Win., 308 Win.,	
	243 Win., 308 Win., 6mm Rem., 22-250 Rem.,			6mm Rem., 22-250 Rem., 6.5mm Rem. Mag.,	
	6.5mm Rem. Mag., 350 Rem. Mag., 223 Rem	7.50		350 Rem. Mag. (includes same as 30-06 BDL	7.50
16434	Floor Plate, BDL Grade, 222 Rem., 222 Rem. Mag.,		_	Grade)	
	223 Rem., 243 & 308 Win., 6mm Rem.,			CALIBERS: 375 H&H Magnum, 458 WIN. MAGNI	
	22-250 Rem	2.10	27265 27266	Barrel Assembly, 375 H&H Mag.	
22037	Front Guard Screw, 222 Rem., 222 Rem. Mag.,		1 15709	Extractor	
	223 Rem., 243 & 308 Win., 6mm Rem.,		16771	Front Sight, 375 H&H Mag.	
1/00/	22-250 Rem	.25	23805	Front Sight, 458 Win. Mag.	
16204	Front Scope Base, Varmint	3.00	27270	Stock Assembly, 375 H&H Mag., 458 Win. Mag.	, 0
14659	Front Sight, 7mm Rem. Mag., 264 Win. Mag	.90	2,2,0	(includes same as standard Magnum except	Price on
15282	Magazine, ADL Grade, 222 Rem., 222 Rem. Mag	.80		Stock Bolt (2), Nut (2), Cover (4) used)	
16716	Magazine, BDL Grade, 222 Rem., 222 Rem. Mag.,			DISCONTINUED or SERVICE PARTS	Price on
7.5000	223 Rem	.90	26270	Barrel Assembly, 280 Rem.	
15283	Magazine, ADL Grade, 243 & 308 Win., 6mm	00	20467	Extractor, 222 Cal.	
1,715	Rem., 22-250 Rem	.80	17639	Ejector, 222 Cal.	
16715	Magazine, BDL Grade, 243 & 308 Win., 6mm	00	16717	Front Sight Ramp, 6mm Rem., 7mm Rem. Mag.,	
1.4757	Rem., 22-250 Rem	.80		264 Win. Mag., 222 Rem., 222 Rem. Mag.,	
14756	Magazine, BDL Grade, 6.5mm Rem. Mag., 350	00		243 Win., ADL Grade	90
17975	Rem. Mag.	.80	15361	Front Sight Ramp, 7mm Rem. Mag., 264 Win. Mag.	,
	Magazine Follower, 222 Rem.	.60		222 Rem., 222 Rem. Mag., 243 Win., BDL Grade	1.50
16793 17056	Magazine Follower, 222 Rem. Mag	.80	24666	Front Sight Ramp, 30-06, 280 Rem., 308 Win., 270	
17030	22-250 Rem., 6.5mm Rem. Mag., 350			Win., ADL Grade	
	Rem. Mag	.60	24477	Front Sight Ramp Pin, 6mm Rem., 7mm Rem. Mag.,	
15285	Magazine Spacer, 222 Rem.	.35		264 Win. Mag., 222 Rem., 222 Rem. Mag.,	
16826	Magazine Spacer, 222 Rem., BDL Grade	.35		243 Win	25
15286	Magazine Spacer, 222 Rem., Mag., 223 Rem.,	,55	19025	Front Sight Ramp Screw, 7mm Rem. Mag., 6mm	
10200	8DL Grade	.50		Rem., 264 Win. Mag., 222 Rem., 222 Rem.	
15742	Magazine Spacer, 222 Rem. Mag., ADL Grade	.35		Mag., 243 Win.	25
17983	Magazine Spring, 222 Rem., 222 Rem. Mag.,		28200	Rear Sight Assembly, Complete (includes Rear	
.,,00	223 Rem	.90		Sight Assembly, Rear Sight Base, Rear Sight	
17891	Magazine Spring, 243 & 308 Win., 6mm Rem.,	.,,		Base Screw (2), Rear Sight Screw, Rear Sight	
	6.5mm Rem. Mag., 350 Rem. Mag., ADL Grade	.80		Step, Rear Sight Washer (2)	. 5.70
		90		Step, Rear Sight Washer (2)	

All other inquiries are to be addressed to

700

REMINGTON ARMS COMPANY, INC. Arms Service Division Ilion, New York 13357 REMINGTON ARMS COMPANY, INC.
Bridgeport, Connecticut 06602



REPLACEMENT PARTS

When ordering parts specify model, caliber, part name and serial number of the gun. $% \label{eq:caliber}$

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.

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 state caliber or gauge and choke needed. Please identify from the component parts, picture or section view. When ordering interchangeable shotgun barrels, please list on separate order form. This will speed up shipment to you.

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.

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 the following parts and certain other parts is restricted because special tools and gauges are required during assembly to make sure the firearm will operate properly.

Barrel
 Breech Block or Bolt
 Receiver

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 13357

INSTRUCTIONS FOR FACTORY SERVICE

Please read carefully before making shipment to the Firearms Plant at ILION, NEW YORK 13357

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 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.

Please send repairs direct to:

REMINGTON ARMS COMPANY, INC.

ARMS SERVICE DIVISION

Ilion, New York 13357