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REMINGTON

Arms Company, Inc.

MODEL 760 REPEATING 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 760 Repeating 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

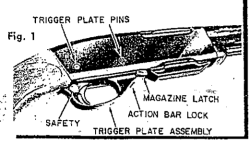
- 1. Always keep the muzzle pointed in a safe direction.
- 2. Firearms should be unloaded when not in use.
- 3. Don't rely on your gun's "safety".
- 4. Be sure of your target and what is beyond it.
- 5. Use correct ammunition.
- 6. If your gun fails to fire when the trigger is pulled, handle with care!
- 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.

GAMEMASTER

Repeating RIFLE • CARBINE

GAZINE - INTERCHANGEABLE - EXTRA MAGAZINES

INSTRUCTION FOLDER and PARTS PRICE



Your Remington GAMEMASTER is a slide action repeater, available in a number of center fire calibers. Two (2) grades are sup-Standard and new BDL "Custom Deluxe." Standard grade lists both rifle and carbine length models.

A five (5) shot capacity is available in both models, counting four (4) cartridges in detachable clip magazine and one (1) in barrel chamber. Extra clips can be ordered.

A new step receiver styling design for the BDL provides a level-line sighting from stock to sights. Front and rear sights are removable for additional telescope mounting sight requirements. Barrel screw holes may be filled with receiver plug screws removed from receiver.

The American walnut stock features a cheekpiece and Monte Carlo comb on the BDL grade. For left hand shooters, a cheekpiece and left hand safety are available in the BDL. In both grades, the form fitting pistol grip has been accentuated with a black cap and white spacer, A black fore-end tip and white spacer are also standard items on the fore-ends of both grades.

Custom checkering has been applied to the stock and fore-end. An attractive basket weave pattern highlights the BDL grade while a neat "skip line" design is offered in the standard. The tough Du Pont RK-W wood finish adds a lustrous quality appearance to both grades.

SAFETY (Fig. 1) - Cross bolt type at rear of trigger. Red band marking on safety will not show when safety is pushed across to ON SAFE stop position. Trigger cannot be pulled to fire cartridge.

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

To FIRE — Push safety to FIRE position. Red band marking on safety will show.

REPEAT FIRING — Trigger must be pulled each time. Slide fore-end back and forth to eject fired cartridge case

TO SINGLE LOAD BARREL - Push safety ON SAFE. Unlock action by pressing upward on action bar lock (Fig. 1). Slide fore-end back to open action. Drop cartridge into open receiver port and upon empty magazine. Close action to load cartridge in barrel.

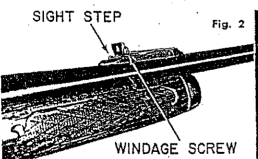
TO MAGAZINE LOAD - Push safety ON SAFE. Rotate magazine latch (Fig. 1) forward and pull out magazine. Load cartridges toward small front end of magazine. Press cartridges down into magazine one upon the other, until held in a stagger column. When fully loaded, magazine will hold four (4) cartridges. To replace magazine, aperate latch again, push magazine evenly into gun. Release latch as magazine clicks into locked position.

TO UNLOAD MAGAZINE - Remove from gun and slide cartridges carefully forward and out of magazine. Extra magazines may be carried for fast reloading.

TO UNLOAD BARREL - Push safety ON SAFE, Remove magazine. Press action bar lock upward to unlock action. Open action slowly, and carefully remove live cartridge from receiver,

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

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 or sitting position giving body and elbows solid support. Fire four or five shots per group, using the short of the shots per group, using administration with which you plan to hunt. Shoot carefully and administration 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, 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.

HANDLING — Wipe barrel, receiver, and all steel parts to prevent rusting. Invisible "prints" of moisture can cause rust unless removed. After cold weather use, when gun is returned to warm room temperature, condensation and welness may form. Take care that this is removed. In particular wipe dry cartridge chamber in breech of barrel, barrel bore, breech bolt, and other action parts. Lubricate sparingly unless for storage, then lubrication should be quite thorough, for cold weather shooting, use dry graphite instead of light oil. Use sparingly—a clean gun performs best.

REMINGTON ARMS COMPANY, INC. 4

ILION, NEW YORK, U.S.A.

"Gamemaster" is Reg. U.S. Pat. Off. by Remington Arms Company, Inc., Bridgeport 2, Cann.

(BDL Shown)

MODEL



BARREL CLEANING — Push safety ON SAFE. Caution: Always make certain no live cartridge remains in barrel. Remove magazine, open action, and look into empty barrel chamber. For temporary cleaning, use lightly cited cloth patches. Pull cleaning rod from breech to muzzle. Scrub bore and cartridge chamber in barrel with cleaning solvent, if necessary, Re-oil very lightly.

During field use, Remington guns will remain clean longer and continue to give all-weather satisfaction, if very little oil or lubrication is used.

TAKE DOWN INSTRUCTION — (see Sectional View) Push safety ON SAFE. Open action. Remove magazine, Tap out trigger plate pins and remove trigger plate assembly. Note: Trigger Plate Assembly (Fire Control) may be cleaned without further disassembly. (See Fig. 1).

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. Then 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.

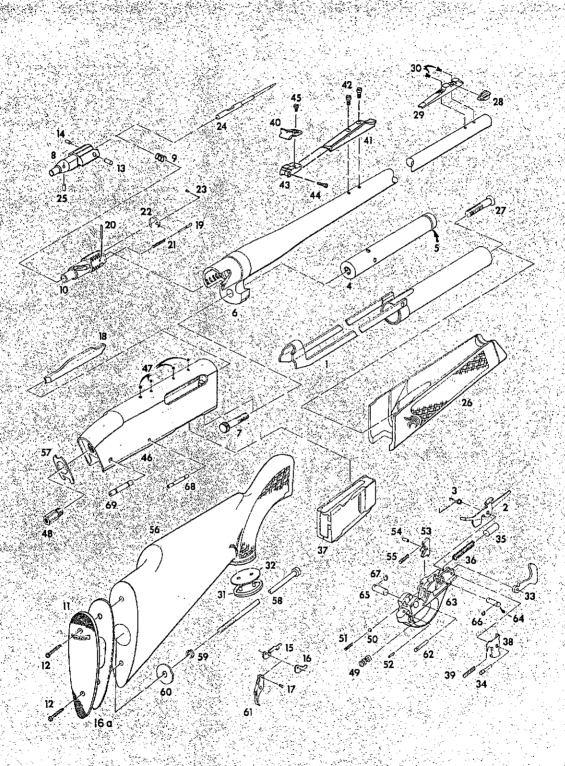
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EXPLODED VIEW

PUMP ACTION CENTERFIRE RIFLE

MODEL 760



Remington.

PUMP ACTION CENTERFIRE RIFLE

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

VIEW NO.	PART NO.	NAME OF PART	VIEW NO.	PART NO.	NAME OF PART
Note:	aarm la no	longer produced by Remington. Therefore, parts		21575	Trigger Plate Assembly R. H Obsolete
		in production and may not be available from our	0.4	21576	Trigger Plate Assembly L.H Obsolete
oroduc	tion facilit	ies. Please call 1-800-243-9700, then follow the	64 65	90295	Trigger Plate Pin Bushing, Front
prompt	selection	s to reach ''Parts Orders''.	66	17541 17539	Trigger Plate Pln Bushing, Rear
			67	17540	Trigger Plate Detent Spring, Front Trigger Plate Detent Spring, Rear
1 1		Action Bar Assembly Obsolete	68	20602	Trigger Plate Pin, Front
	18609	Action Bar Lock Obsolete	69	20607	Trigger Plate Pin, Rear
3	19478	Action Bar Lock Spring	•	20001	rigger rate intrinsic
4	25605	Action Tube Assembly Obsolete			ACCESSORIES (EXTRA COST)
5	15013 15215	Action Tube Plug			(2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
7	18602	Barrel Bracket Bolt Obsolete		15902	Siling Strap & Mountings, Complete Q. D
8	20674	Bolt Carrier Obsolete		103145	Rear Sight Assembly, Complete
g	15017	Bolt Carrier Spring		31455	Rear Sight Assembly (Less Base)
11	92796	Butt Plate Frame			. A
	92797	Butt Plate Insert			Model 760
12	25410	Butt Plate Screw			Additional Calibers
	90571	Butt Plats Spacer			Additional Cambers
13	18384	Cam Pin (Large)		106835	Magazine Assembly, 270 Win
4.4	10070	(Also used in old style Bolt Carrier)		106836	Magazine Assembly, 308 Win.
14 18	19673 19945	Cam Pin (Small)		28657	Magazine Assembly, 243 Win
19	16291	Ejector Port Cover		28658	Magazine Assembly, 6mm Rem.
20	18325	Ejector Retaining Pin		21385	Recoil Pad (with 2 Screws Obsolete
21	16292	Ejector Spring		25410	Recoil Pad Screw
22	14669	Extractor			
23	27340	Extractor Rivet			Model 760
24	18326	Firing Pin		Disor	ontinued Calibers & Grades
25	18382	Firing Pin Retaining Pin		Disce	Millided Calibers & Grades
26	01007	Fore-End Assembly, BDL Grade Obsolete		20675	Bolt Carrier, 222 & 244 Rem., 300 Savage,
27	91897 15012	Fore-End Assembly Obsolete		20075	257 Roberts Obsolete
28	23805	Fore-End Cap Screw Obsolete		19857	Elector, 222 Rem Obsolete
20	25750	Front SightFront Sight, Carbine		17019	Ejector Spring, 222 Rem.
	25751	Front Sight, Carbine (Low) Obsolete		20467	Extractor, 222 Rem. (Extractor Rivet Not Used)
29	28510	Front Sight Ramp		20-101	Obsolete
30	28505	Front Sight Ramp Screw		15850	Extractor 223 Rem
31	15331	Grip Cap		27342	Extractor Rivet, 223 Rem
	15697	Grip Cap BDL Grade		18608	Fore-End Obsolete
32	90572	Grip Cap Spacer		28659	Magazine Assembly, 35 Rem Obsolete
33 34	18339 18455	Hammer Obsolete		23034	Magazine Assembly, 280 Rem Obsolete
35	17465	Hammer PlinHammer Plunger		28659	Magazine Assembly, 222 Rem Obsolete
36	19014	Hammer Spring		27965	Magazine Assembly, 223 Rem Obsolete
37	106835	Magazine Assembly			Magazine Assembly, 244 Rem Obsolete
38	34321	Magazine Latch		23717	Magazine Assembly, 257 Roberts Obsolete
39	18423	Magazine Latch Spring Obsolete		23715	Magazine Assembly, 300 Savage Obsolete
40	94333	Rear Sight Aperture			
41	103530	Rear Sight Base			Model 760
42 43	28505	Rear Sight Base Screw		Sun	erseded or Service Parts
43 44	94335 90906	Rear Sight Silde Elevation Screw		17	are a common or or or extremely supply
45	90904	Windage Screw		22660	Action Bar Assembly Obsolete
, 5	21490	Receiver Assembly Obsolete Restricted		21200	Action Tube Assembly Obsolete
46	15907	Receiver Assembly, BDL Restricted		22795	Action Tube Cap
47	17034	Receiver Plug Screw		19936	Action Tube Guard Obsolete
48	18551	Receiver Stud		15900	Barrel Band Q. D
49	25115	Safety Switch		16601	Butt Plate Obsolete
50	23223	Safety Switch Detent Ball		18378	Butt Plate Obsolete
51	17514	Safety Switch Spring		18607	Fore-End Tube Nut
52	17515	Safety Switch Spring Retaining Pin		16717	Front Sight Ramp, 223 Rem Obsolete
53 54	18750 17463	Sear Pln		24477	Front Sight Ramp Pin, 223 Rem
55	17518	Sear Pln		19025	Front Sight Ramp Screw, 223 Rem.
00	32815	Sear Spring			Obsolete
56	25010	Stock Assembly, Right Hand, BDL Grade		19643	Grip Cap Obsolete
		Obsolete		25380	Grip Cap Screw
57	19621	Stock Bearing Plate		103145	Rear Sight Assembly, Complete
58	18571	Stock Bolt		28094	Rear Sight Step
59	18572	Stock Bolt Lock Washer		28098	Rear Sight Step, Carbine Obsolete
60	18573	Stock Bolt Washer		15358	Rear Swivel Screw, Q. D
61	20610	Trigger Assembly Restricted		30855	Sling Strap Assembly 7/8"
62	17533	Trigger Pin		26555	Swivel Assembly (2) Q. D
63	20100	Trigger Plate R.H Obsolete Restricted		•	
	20101	Trigger Plate L.H Obsolete Restricted			