

**Model 572  
Pump Action Rifle  
22 Caliber  
Owner's Manual**

*Remington*®

Your Model 572 Fieldmaster comes in two grades — Standard and BDL "Custom Deluxe". Both grades will operate with short, long or long rifle cartridges interchangeably without adjustment. **Note: Clean chamber after shooting 22 short cartridges, to insure proper function of rifle with 22 long and long rifle cartridges. See CLEANING and CARE.** Centerfire sights, front and rear, are featured on both grades. Front and rear sights on both grades are removable for additional scope mounting sighting requirements. The BDL grade American walnut stock includes a comb cut and a more form-fitting pistol grip accented with a black, non-metal cap. Custom checkering is applied to the fore-end and stock on the BDL grade and the tough, long-wearing DuPont RKW wood finish adds a lustrous quality appearance. The Model 572 is shipped fully assembled and should not be disassembled or taken down unless for removal of excess shooting residue or replacement of parts.

**SAFETY (Fig. 1)** — Cross bolt type at rear of trigger. Red band marking will not show when safety is pushed across to ON SAFE position. Trigger cannot be pulled to fire rifle. **CAUTION:** Before firing make sure barrel bore is clean, free of heavy oil, snow, or any obstruction.

**TO FIRE** — Push safety across to FIRE position. **RED** band marking on safety will show. Trigger must be pulled each time to fire rifle. Slide fore-end back and forward to eject fired case and reload barrel.

**TO SINGLE LOAD BARREL** — Push safety ON SAFE. **Unlock action by pressing inward** on action bar lock. Drop a cartridge into ejection port (Fig. 1). Slide fore-end forward to close and lock action against chambered cartridge.

**TO MAGAZINE LOAD** — Close action and push safety ON SAFE. **Unlock magazine tube** by turning knurled plug at end of tube. Pull inside tube out until loading port in outer tube is open. Load cartridges in open port, bullet end forward towards muzzle. When magazine tube is loaded to capacity, close magazine by sliding inner tube back into magazine. Turn slightly to ease passage over loaded rounds. Turn to lock knurled plug into magazine. **Note:** Knurled magazine plug will not lock properly if too many rounds are loaded into magazine. When loaded to capacity, tubular magazine will hold 20 short 17 long or 15 long rifle cartridges.

**TO UNLOAD MAGAZINE** — Push safety ON SAFE. **Unlock knurled plug** at end of magazine tube. Pull inner tube completely from magazine. Tilt muzzle slightly downward to allow loaded rounds to slide **slowly** from magazine. Shake rifle slightly to make sure all cartridges slide from magazine. Return inner tube to magazine. **Precaution:** Two rounds may remain in rifle after magazine is unloaded—one in barrel and one in action. See below.

**TO UNLOAD CHAMBER AND ACTION** — Set safety ON SAFE. Make sure inner tube is replaced and locked by knurled plug to unloaded magazine. Press inward on action bar lock. Open and close action with fore-end repeatedly to eject round from barrel and any rounds remaining in action. End of magazine follower will show from open action as last round is removed from action.

**CAUTION:** Open action and check **barrel chamber and magazine** to make sure no rounds remain in gun.

**BARREL CLEANING** — Open action. Wipe barrel bore with soft cloth patches. Pull from breech to muzzle. Scrub bore and cartridge chamber in barrel with wire brush and cleaning solvent if necessary. Follow with patch and re-oil lightly.

**ACTION CLEANING** — Cock rifle by opening and closing action. Push safety ON SAFE. Tap out trigger plate pins (Fig. 1). Pull out and remove trigger plate assembly from rifle. Clean as a unit. Brush with solvent, dry and re-oil sparingly. Reassemble in reverse order. Make sure hammer remains cocked. Carefully guide projecting carrier and action bar lock into place.

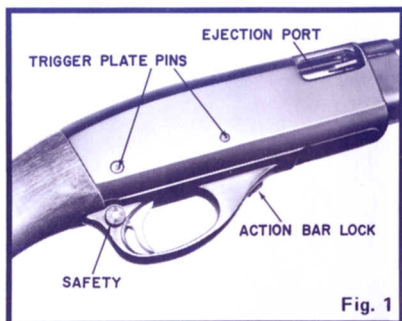
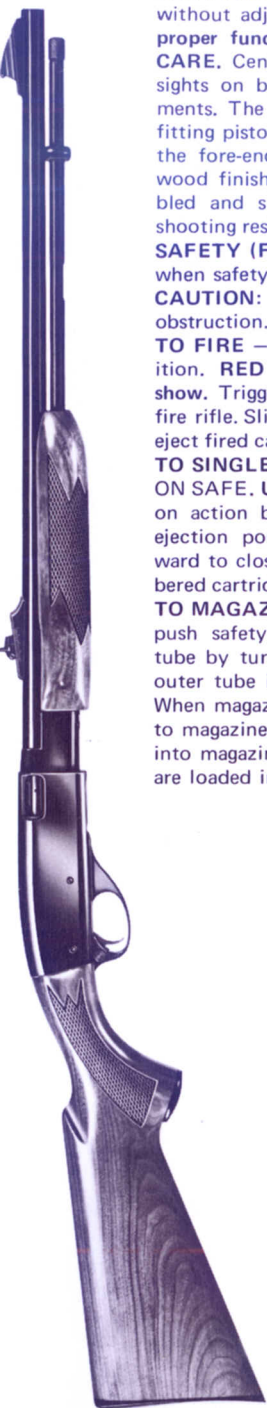
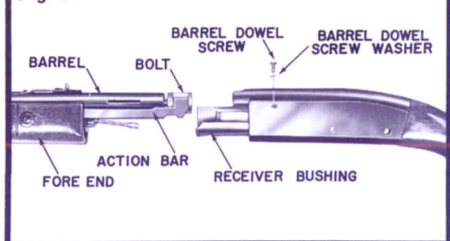


Fig. 1

**Fig. 2**

**CLEANING and CARE** — If barrel is removed (Fig. 2) for thorough cleaning or replacement of parts, make sure that receiver bushing, located in lower front of receiver extension, remains **undisturbed** and firmly staked to receiver. Use a good grade of petroleum solvent for cleaning, such as varnolene or kerosene. Use necessary precautions. After cleaning dry and lubricate sparingly with a light rust preventive oil. When using in below freezing temperature, remove excess oil. If a lubricant is needed use dry graphite, lightly applied. After handling, oil-wipe barrel, receiver and all steel parts. Invisible "prints" of moisture can cause rust unless removed. After using in wet weather always dry and wipe steel parts with oil. Abrupt changes in temperature can also cause wetness due to condensation.

**DISASSEMBLY — Barrel and Bolt (Fig. 2)** — Push safety ON SAFE. Close action. Remove trigger plate assembly. Unscrew and remove barrel dowel screw and washer. Unscrew and remove barrel lock screw.

**CAUTION:** Do not disturb receiver bushing. Hold fore-end and barrel firmly. Pull bolt barrel and bolt assembly forward together and remove from receiver. **Note:** No disassembly of locking bar, locking bar spring (in rear of receiver), or receiver cover, necessary when cleaning receiver.

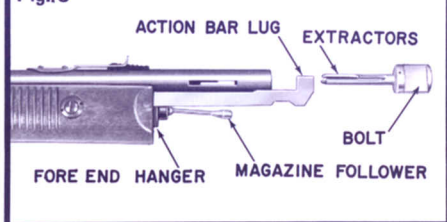
**Bolt From Barrel (Fig. 3)** — Lift action bar lug from bolt. Pull bolt away from barrel.

**REASSEMBLY — Bolt to Barrel** — Align extractors to enter matching extractor slots in barrel. Bolt must be replaced in barrel with action bar lug slot facing action bar.

**Barrel and Bolt (to Receiver)** — Position action bar lug in matching slot in assembled bolt. With action bar engaging bolt, hold fore-end and barrel firmly together. Slide barrel, with assembled bolt and action bar, into receiver. Seat fore-end hanger (within fore-end) firmly in receiver.

**Note:** If inner magazine tube is in rifle, make sure flexible magazine follower re-enters receiver freely. Align fore-end hanger screw hole with barrel lock screw hole in receiver. Replace trigger plate assembly.

**SIGHT ADJUSTMENT** — Model 572 sights are carefully adjusted at the factory. However, realignment may be required for individual shooters. Adjust sights as follows: If rifle shoots left, loosen windage screw and move rear sight aperture, or eyepiece, to right. Should rifle shoot to right, move aperture or eyepiece to left. If shots are too high, loosen elevation screw and lower rear sight. If shots are too low, rear sight should be raised. Always move rear sight in direction you want rifle to shoot. After adjusting sights, tighten screws.

**Fig. 3**

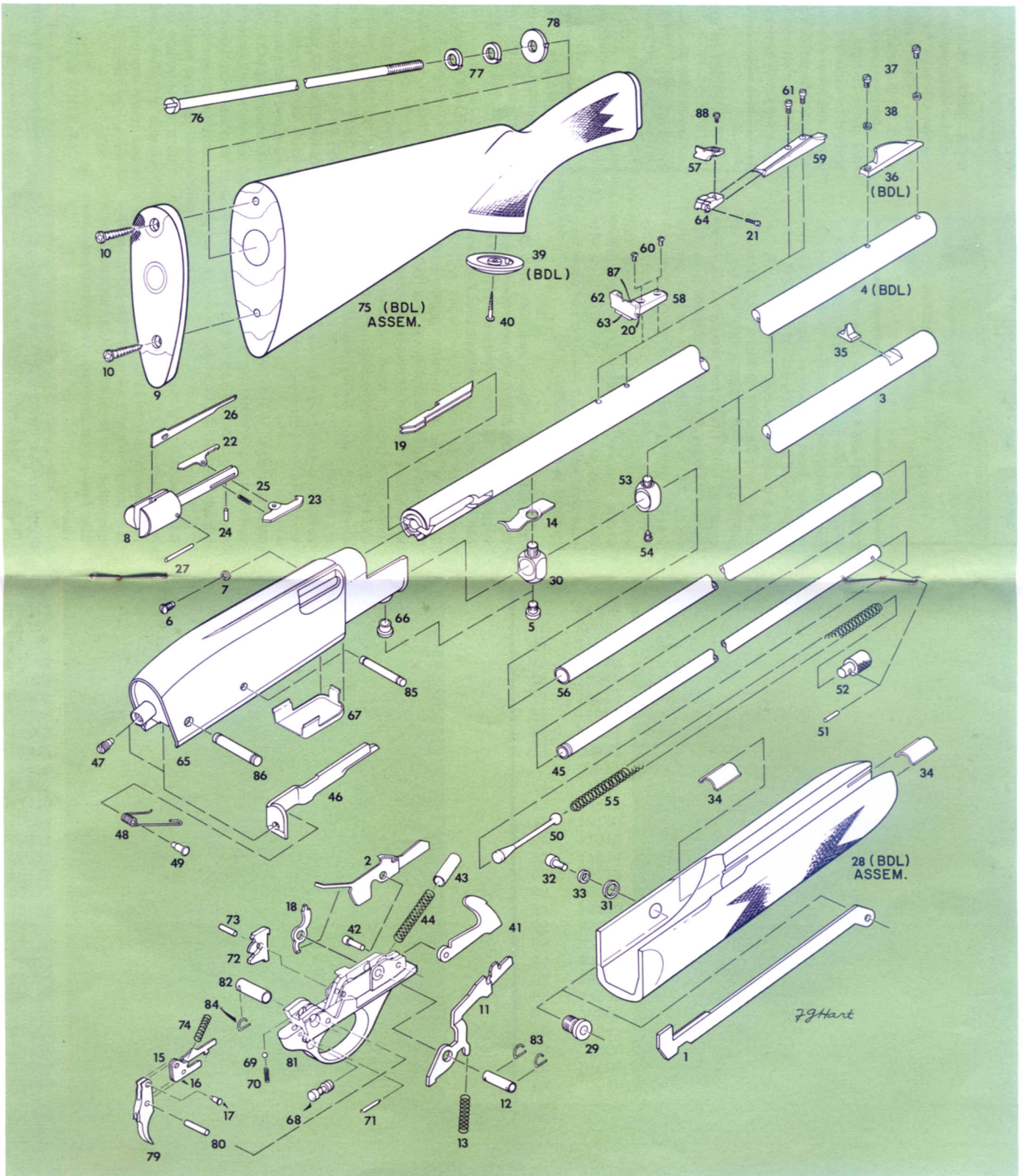
**MAINTENANCE** — Gun should be checked periodically by a competent gunsmith to ensure proper inspection and any necessary replacement of worn or damaged parts.

**IMPORTANT:** 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 personnel, 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 ricochet, 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 worn whenever practical.

# MODEL 572 PUMP ACTION 22 CALIBER RIFLE



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

