HIGH POWER CARBINE FIXED BOX MAGAZINE BOLT ACTION REPEATER INSTRUCTION FOLDER and PARTS LIST



SAFETY (on safe) "S" Fig. 2

The Mohawk 600 is a light-weight, compact length carbine. In the 308 Win., 6mm Rem. and 243 Win. calibers, capacity of five (5) cartridges is possible — four (4) in the fixed magazine and one in the barrel chamber. In the 222 Rem. caliber, magazine capacity is five (5) cartridges.

ACTION - The Mohawk 600 includes a strong, steel shrouded bolt face and a jacket type bolt plug. A solid piece bolt with close fitting handle can be easily removed for takedown purposes. The receiver is fitted with removable plug screws for receiver sights or telescope mounts.

STOCK - The full length Monte Carlo stock features a form fitting pistol grip and custom checkuring. A sling strap, complete with mountings, is available as an accessory at extra cost. CAUTION - While handling, carrying, loading or unloading rifle, make sure that muzzle is pointed in a safe direction.

TO PUT SOLT IN RIFLE - Align bolt lugs to receiver, rotate safety forward and slide cocked bolt into rifle.

TO REMOVE BOLT — Push-safety-forward-to unlock bolt-ondraise bolt handle. Pull bolt rearward. Press down on front of bolt stop (located in left reur of bolt channel of receiver) with small, flat key or screw driver (Fig. 1). Allow bolt to slide back and disassemble as bolt stop is passed.

Fig. 2 SAFETY (Fig. 2) – Side lever type safety is located at right rear of receiver. Close bolt and rotate safety to rear stop position marked "S" on receiver. In this position, trigger cannot be pulled to fire rifle and bolt handle cannot be raised to unlock and open action.

FIRE - Rotate safety to forward stop position marked "F" on receiver. Trigger can be pulled to fire rifle and bolt handle can be raised to open action. CAUTION: Before loading make sure barrel bore is clear - free of heavy oil, grease, or any obstruction.

TO SINGLE LOAD - Raise bolt handle and pull bolt rearward to open action. With muzzle pointed in SAFE direction, load cartridge into breech. Close bolt to chamber cartridge and lower bolt handle to lock action. Rotate sefery to rear ON SAFE position.

TO UNLOAD BARREL CHAMBER - Point muzzle in SAFE direction. Porare safety to forward FIRE position and raise bolt handle to unlock action. Pull bolt rearward until tip of bullet clears receiver. Lift cartridge from rifle.

TO LOAD MAGAZINE - Open bolt. Point muzzle in SAFE direction. Load cartridges directly into magazine in conventional manner.

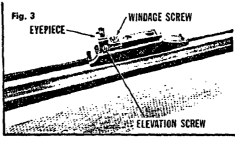
TO UNLOAD MAGAZINE - Caution: Make certain barrel chamber is empty when unloading magazine. Pull bolt rearward and then push forward until certridge is released from magazine. Lift cartridge from rifle. Repeat until magazine is empty. SIGHTS - The Mohawk 600 is factory equipped with open sights (Fig. 3). Windage or elevation adjustment may be made with real sight. The front sight is "fixed" type, not adjustable for windage or elevation.

ELEVATION OR RANGE - If shots are too high, loosen elevation screw and lower rear sight eyepiece. If shots are too low, rear sight eyepiece should be raised.

WINDAGE — The rear sight eveniese may be moved left or right by loosening the windage screw. If rifle shouts to left, the rear sight eveniese should be moved to right. Should rifle shoot to right, move rear sight eveniese to left.

NOTE: Windage screw is located in front of the rear sight evenies. CLEANING AND CARE - Caution: Make sure rifle is empty of live ammunition before cleaning. To make cleaning of burrel or bolt easier remove bolt from rifle. (See Fig. 1). Use a good petroleum solvent for cleaning of parts.

CLEANING OF BARREL — Use lightly oiled, soft cloth and clean from breech to muzzle. Scrub barrel bore and cartridge chamber in barrel with a good bore solvent, if necessary. Wipe dry and re-oil bore and chamber very lightly.



CLEANING OF BOLT — Brush face of bolt to remove shooting residue. Wipe dry and re-oil very lightly. To prevent undue wear, lubricate cam surfaces at rear of bolt — top and hottom. Additional care and cleaning of bolt parts can be done, if necessary. TO DISASSEMBLE BOLT PARTS — Remove bolt. Pull fring pin head back until coin or similar piece can be inserted in slot near back edge of firing pin head (Fig. 4). Then hold bolt handle and turn bolt plug at rear until entire firing pin assembly can be unscrewed and removed from bolt assembly. Reassemble in reverse order.

REMINGTON ARMS COMPANY, INC. .

llion, New York, U.S.A.