

MODEL XP-100
LT ACTION PISTOL



THE REMINGTON XP-100 is a single shot, high power pistol designed for extreme accuracy and long range shooting. The receiver is drilled and tapped for telescope sight mounts. The receiver is fitted with removable plug screws that may be removed for mounting receiver sights or telescope mounts. Trigger

mechanism is factory sealed to provide correct weight of trigger pull.
SAFETY (Fig. 1) - The safety is located on right rear of receiver. To operate, rotate safety rearward to the ON SAFE position. With safety in this position, trigger cannot be pulled to fire. Bolt handle can be raised to open action.

LOADING - Rotate safety fully forward. Trigger can be pulled to fire pistol and bolt handle raised to open action.

LOADING - Before loading pistol make sure barrel is free of heavy oil, grease or any obstruction. To load, place safety ON SAFE. Load cartridge into magazine. Incline in receiver, close bolt and lower handle to lock action.

UNLOADING - Raise bolt handle and carefully open action to extract cartridge from barrel chamber. Cartridge can then be easily removed.

WINDAGE ADJUSTMENT - The XP-100 has a front of the fixed blade type that is not adjustable. The rear sight may be adjusted for both windage and elevation (Fig. 2). A small wrench is supplied with the pistol for this purpose.

WINDAGE ADJUSTMENT - Loosen windage screw and move rear sight leaf to left or right to desired position. Tighten screw. Moving leaf to right will move bullet impact on target to right. Moving to left will move bullet impact to left.

ELEVATION ADJUSTMENT - Loosen elevation screw, raise or lower rear sight eye-piece to desired position. Tighten screw. Raising eye-piece will increase range or raise bullet impact on target. Lowering eye-piece will decrease range or lower bullet impact on target.

CLEANING AND CARE - Caution: Before cleaning make sure there is no cartridge in the barrel chamber. Cleaning of barrel or bolt is more easily done with bolt removed. To remove bolt, push down on front of bolt release with a small, flat key or screwdriver. Bolt release is located in front of bolt channel in receiver. (Fig. 3) Withdraw bolt from receiver. When cleaning barrel chamber, use a good solvent, if necessary. Wipe dry and re-oil barrel and chamber very lightly. Clean bolt or bolt handle with a good petroleum solvent. Brush bolt face free of shooting residue. Re-oil lightly and lubricate surfaces on bolt to prevent wear. If necessary to clean firing pin assembly, pull firing pin head back. A coin or similar piece can be inserted in slot near rear edge of firing pin head (Fig. 4). Hold bolt handle and turn bolt plug until firing pin assembly is removed from bolt. Clean, re-oil lightly and re-assemble in reverse. Removal of stock is not recommended unless for replacement of fore-end weights.



Fig. 2

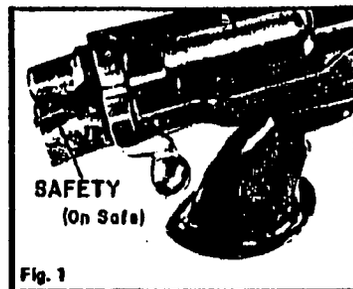


Fig. 1

ward, align bolt lugs to receiver and push bolt forward.

After handling, wipe all steel parts. Moist fingerprints can cause rusting unless removed. After using in wet weather always wipe steel parts with oil. Abrupt temperature changes can cause condensation and wetness; therefore, special care is needed - especially to inside metal parts. For best results when shooting in freezing weather, remove excess oil. Use dry graphite if necessary to lubricate metal parts.



Fig. 3

FORE-END WEIGHTS (Fig. 5) - Five (5) cavities are provided inside fore-end (under barrel) for adding weights. Each cavity will hold a .38 caliber, metal case, 130 grain bullet (nose down). Barrel and action must be removed from stock to add weights. To Remove Barrel and Action: Remove bolt. Unscrew and disassemble forward and rear receiver screws. See exploded view. Lift barrel and action from stock. Insert weights and reassemble barrel and action to stock. Make certain nylon receiver screw washers (forward and rear) are in correct position against receiver during reassembly. Also that trigger balance remains centrally positioned on its pin in stock. This will enable top of balance to re-enter slot in trigger link easily. Make certain both receiver screws properly re-enter metal screw escutcheons in stock and tighten action securely.

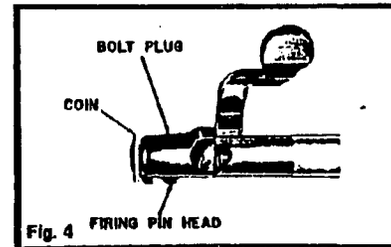


Fig. 4

periodically by a competent gunsmith to ensure proper inspection and any necessary replacement of worn or damaged parts.

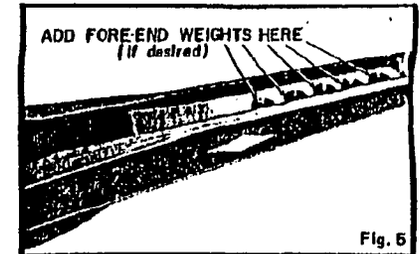


Fig. 5

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.

WARNING

The Trigger Balance and Trigger Balance Spring are integral parts of the Trigger mechanism which help protect against accidental discharge if the pistol is dropped.

Do not use this pistol without these parts.

Do not install the barreled action on a new stock without these parts.

* USED TO SHOW WHERE
 (SEE WARNING) WILL BE