## IN-PLANT GUN & AMMUNITION HANDLING

- Whenever an assembled firearm is picked up for any reason, it must first be inspected for live ammunition. With the action open and muzzle pointed in a safe direction the chamber and follower must be clearly visible to insure that no live ammunition is present.
- 2. The trigger must never be pulled unless the above procedure has been followed.
- All bolt action, pump and autoloading guns shall be stored and transported with the actions open.
- 4. Any autoloading firearm with the action lock-open feature not assembled to keep the action open must be stored or transported with a safety plug between the face of the bolt and the barrel chamber in the ejection port.
- 5. Break action guns (M/3200 O/U) must be stored or transported with safety rods in the chamber and extending through the muzzle.
- 6. Only trained personnel will be permitted to handle firearms. All others (including visitors) must request permission to inspect a firearm, and then it must first be inspected by a trained employee.
- All firearms delivered to the plant by any person for any reason must be inspected by a qualified employee before further handling in the plant. Safety plugs must be provided, if required.
- 8. Live ammunition is allowed in the plant only in Stores, authorized testing areas and authorized Research areas, and in necessary transit. Ammunition will be transported only in closed containers and delivered directly to the designated areas. Any ammunition found elsewhere in the plant will be reported to immediate supervision and the Safety Office, then turned over to the Target & Test foreman.
- 9. Proof and dummy ammunition is identified by special colors and markings and must be recognized and handled by authorized personnel <u>only</u>.

8-18-77

Remington Arms Company, Inc.