Remington Arms Co., Inc.

Subject: Bolt Action Centerfire Safety Message – Update Notice

Models: 600, 660, 700, 40-X made prior to 1982 and XP-100 made prior to 1975

Procedure for changing Bolt Lock Safety Arm to Non-Bolt Lock Safety Arm

- A. Check chamber and magazine for live ammo.
- B. Remove stock. NOTE: Care to be taken to ensure stock / action / scope are not damaged. (Clean any components as needed during inspection process.)
 - 1. 1. ADL Stock removal.
 - Remove 3 screws that hold stock to action.
 - Carefully remove stock.
 - Remove magazine spring and follower Note: Magazine box held into receiver with a screw.
 - Examine Trigger Assembly to the checklist See attachment A.
 - 2. 2. BDL Stock removal.
 - Open hinged floor plate.
 - Remove takedown screws. Note: Care to be taken to ensure stock / action / scope are not damaged.
 - Remove floor plate with magazine spring and follower.
 - Remove magazine box.
 - Examine Trigger Assembly to the checklist See attachment A.
- 3. After removing the stock assembly, if any of the following conditions exist the entire trigger assembly should be replaced:
 - · Adjustment screws aftered out of adjustment.
 - · Components rusted, or coated with heavy sticky residue.
 - · Contains non-Remington components.
 - Contains broken or damaged components.

Else:

- C. To remove safety to remove bolt lock arm.
 - Lay action on bench with safety arm facing up.
 - Put safety switch in the off position, and mark bolt lock arm below receiver.
 - Remove safety switch snap washer.
 - Remove safety detent spring.
 - Remove safety pivot pin. NOTE: bolt release will also come off.
 - Slide safety out the back of trigger housing. NOTE: do not lose safety detent ball.
 - Cut bolt lock arm at or below mark, and remove any sharp edges. NOTE:
 make sure not to leave any burrs or sharp edges and recolor surface. *
 See illustration of Bolt Lock Safety and Non-Bolt Lock Safety.
 - Clean the trigger assembly prior to reassembling the safety arm.

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