FIELD SERVI CE GUNSMITH BULLETIN

INSTRUCTIONS FOR REMINGTON RECOMMENDED GUNSMITHS FOR REPLACEMENT OF MODEL 700 TRIGGER ASSEMBLIES AND SELECTED TRIGGER ASSEMBLY PARTS

WARNING: TRIGGER ASSEMBLY PARTS NOT LISTED ARE NOT INTERCHANGEABLE.
REPLACE COMPLETE TRIGGER ASSEMBLY

BOLT STOP PIN
BOLT STOP
BOLT STOP SPRING

To Disassemble - Remove the bolt assembly, trigger quard or trigger quard assembly, magazine, magazine follower, spring and stock. Put the safety switch in "S" position. Tap out the bolt stop pin from left to right and remove the bolt stop and bolt stop spring.

To Reassemble - Place bolt stop spring into the recess in the bottom left side of the receiver with the long end of the spring facing forward and the bent end facing outward. The short, bent end of the spring sets in the receiver at the back of the trigger assembly. Place the bolt stop in slot with the contoured edge facing into the receiver and hole to the rear. Align the bolt stop, bolt stop spring and the trigger assembly holes with the bolt stop pin hole in the receiver. Insert the chamfered end of the bolt stop pin through bolt stop and bolt stop spring and tap pin into the receiver. Restake the bolt stop pin on the right side of the receiver.

CAUTION: After assembling the bolt stop push bolt stop release upward, bolt stop must pivot freely.

Push the safety switch to "F" position, pull the trigger and hold. Depress top rear of sear safety cam to insure that the cam pivots freely and retracts without hesitation.

Reassemble the magazine, magazine spring, follower, stock assembly, trigger quard and boit assembly to the action. SEE SAFETY PERFORMANCE CHECK (PAGE 3).

SEAR PIN

To Disassemble. Remove the bolt assembly, trigger quard or trigger quard assembly, stock assembly, magazine, magazine follower, and spring. Put the safety switch in the "S" position. Tap out the bolt stop pin from left to right and remove the bolt stop and bolt stop spring. Tap out the sear pin from left to right.

To Reassemble - Align the sear safety cam and trigger assembly holes and tap in the sear pin from left to right (chamfered end first).

NOTE: Sear pin must not protrude into the bolt stop pin.

Remington Arms Company, Inc.

Reassemble the bolt stop spring, bolt stop and bolt stop pin. Restake both pins on the right side of the receiver.

CAUTION: After reassembling, push bolt stop release upward; bolt stop must pivot freely.

Put the safety switch in the "F" position, pull the trigger and hold. Depress top rear of sear safety cam to insure that the safety cam pivots freely and retracts without hesitation.

Reassemble the magazine, magazine follower, spring, stock assembly, trigger quard and the bolt assembly to the action. SEE SAFETY PERFORMANCE CHECK (PAGE 3).

TRIGGER ASSEMBLY COMPLETE

To Disassemble - Remove the bolt assembly, trigger quard or trigger quard assembly, magazine, magazine follower and spring. Put the safety switch in the "S" position. Tap out the bolt stop pin from left to right and remove the bolt stop and bolt stop spring. Tap out the sear pin from left to right and remove the trigger assembly.

To Ressemble - Insert trigger assembly (with slave pin intact) into receiver. Align holes and tap in sear pin from left to right (chamfered end first).

NOTE: Seer pin must not protrude into the bolt stop slot.

Reassemble the bolt stop spring, bolt stop and bolt stop pin. Restake both pins on the right side of the receiver.

CAUTION: After reassembling, push the boilt stop release upward; boilt stop must pivot freely.

Put the safety switch in the "F" position, pull the trigger and hold. Depress top rear of sear safety cam to insure that the sear safety cam pivots freely and retracts without hesitation. Push safety switch from "F" to "S" position several times to insure free movement with no binding and positive engagement of safety switch detents.

Reassamble the magazine, magazine follower, spring stock assembly, trigger quard and boilt assembly to the action.

SEE SAFETY PERFORMANCE CHECK (PAGE 3)

SAFETY SWITCH SNAP WASHER SAFETY SWITCH DETENT SPRING SAFETY SWITCH DETENT BALL SAFETY SWITCH PIVOT PIN BOLT STOP RELEASE

To Disassemble - Remove the bolt assembly, trigger quard, stock assembly, magazine, magazine spring and follower. Remove the safety switch snap washer, safety switch detent spring and safety switch detent ball. Push safety switch pivot pin from right to left and remove the safety switch and bolt stop release.

Reminqton Arms Company, Inc.

To Reassemble. Fut the safety switch in the "S" position. Flace the boit stop release over the trigger pin on the left side of trigger assembly. Align holes in the boit stop release, safety switch and trigger assembly. Push the safety switch pivot pin through the assembly from left to right. Set the safety switch trigger assembly. Push the satery switch map washer into position on the safery switch pivot pin on the right side of the Make sure safety switch detent ball stays in position under the safety switch detent spring. detent ball into position in the safety switch. Place the safety switch detent spring over the safety switch.

CAUTION: After reassembly, push bolt stop release upward; bolt stop must pivot freely.

Fur the safery switch in the "F" position, pull the cisper and hold. Depress top rear of sear safety cam to insure that the safety cam pivots freely and retracts without hesitation. Push the safety switch from "F" to switch detents. "S" position several times to insure free movement with no binding and with positive engagement of safety

Reassemble the magazine, magazine follower, spring stock assembly, trigger guard and bolt assembly into THE ACTION

SAFETY PERFORMANCE CHECK

WARNING: CORRECT ALL MALFUNCTIONS 100% OR RETURN RIFLE TO FACTORY.

embly, the following check for proper function of the safety must be made

saiery swinch decent spring, saiery switch decent ball and saiery switch pivot pin for possible causes. Replace If the positions are not positive, check parts. Inspect the safety switch detent holes, safety switch map weiner, "F" position (firing pin must not fall). Pull the trigger (firing pin must fall). Repeat this test at least three (3) click or cauch). Release the tripper (tripper must return to former position). Fur the safety switch into the raiss). Pull the trigger (fixing pin should not fall). Action of the trigger pull must be smooth (no bind, drag, Class the balt. Put the safety switch into the "S" position. Lift the bait handle (bait handle should not any worn or damaged perts. times. The safety switch must function in both of the two (2) positive positions; ON SAFE and FIRE.

CAUTION: IF STOP POSITIONS. ARE NOT POSITIVE, REPLACE COMPLETE TRIGGER ASSEMBLY.

NOTE: Lubrication must not be used as a remedy for trioper assembly problems. The cause must be positivaly located and corrected.

trigger - trigger guard; trigger - stock assembly. After reasonabiling the stock assembly, check for clearance between the following parts: safety switch - stock;

returned to the factory. quard, or by the sear safety cam binding. Cause of "Follow Down" must be determined or the rifle should be into the "F" position. Close the bolt smartly. Fiting pin must remain cocked (dry fire to check). If "Follow Down" occurs check for trigger being held back by interference between trigger and stock, trigger and trigger Check for "Follow Down" (firing pin moves to uncocked position as belt is closed). Put the safety switch

WARNING: CORRECT ALL MALFUNCTIONS 100% OR RETURN RIFLE TO FACTORY.

8/20/81 RLS::::

Remington Arms Company, Inc.