### CONFIDENTIAL

Remington Arms Company Inc. Research & Development Technical Center 315 West Ring Road Elizabethtown, KY 42701

## TLW 1012

### APPENDIX I

# Procedure for assembling and adjusting firecontrol

#### Parts

- 1 Trigger Housing
- 1 Trigger
- 1 Sear
- 1 Safety Arm
- 1 Trigger Pull Spring
- 1 Scar Spring
- 1 Safety Detent Spring
- 1 Trigger Pivot Pin
- 1 Scar Pivot Pin
- 1 Safety Pivot Pin
- 2 Retaining Rings
- 3 Adjustment Screws
- 1 Engagement Screw
- 1 Minimum Engagement Screw
  - 1. Insert Sear Spring into the spring pocket on the Sear and secure Sear into the Trigger Housing using the Sear Pivot Pin.
  - Slip Safety Detent Spring into the spring hole on the Safety Arm.
  - 3. Put the other end of the Safety Detent Spring into the Trigger Housing and then rotate the Safety into place and secure into housing using the Safety Pivot Pin. A small screwdriver is needed to hold down the Sear Spring while inserting the Safety Pivot Pin.
  - 4. Insert the Trigger and secure with the Trigger Pivot Pin.
  - 5. Push a Retaining Ring on the Trigger Pivot Pin and Safety Pivot Pin.
  - 6. Attach the Trigger Housing to the Receiver.
  - Insert the Trigger Pull Spring into the bottom hole in the housing. Put loctite 222 on an Adjustment Screw and insert it behind the spring. Screw the setserew in until it is thist; with the housing.
  - 8. Put loctite 290 on the **Engagement Serce** and screw it into the **Trigger**. Adjust the screw until it is close to the desired engagement value.
  - 9. Put loctite 222 on the **Over travel Screw and screw** it into the top adjustment hole on the **Trigger Housing**. Screw it in until it is close to the desired over travel.
  - 10. Put the action into the fixture on the emiparator.
  - 11. Set the engagement to 0002-0.025 (DAT guns only) by adjusting the Engagement Screw at the front of the Trigger.
  - 12. Adjust the over travel to 0.015"-0.020".
  - 13. Put the action on the trigger pull device and set the trigger pull to 2.8 3.2 lbf. (DAT guns only).
  - 14. Set the action aside and let the focate set on all adjustment screws.
  - 15. Put loctite 222 on the Minimum Engagement Screw and put it into the engagement screw on the trigger. Screw it all the way in until it bottoms on the engagement screw.
  - 16. Put the safety in the "On-Safe" position. Put loctite 222 on the **Trigger Block Adjustment Screw** and screw it into the rear hole on the **Trigger.** Using a torque-finiting screwdriver set the torque on the adjustment screw to 20 in-lbs.
  - 17. Back the minimum engagement screw out until there is a .015" 0.025" gap under the head. Use a feeler gauge to set.

 J.R. Snedeker
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