types of modification, using the following schematic of and adjustment instructions for the trigger mechanism:



The direct action two-ounce trigger (Fig. 1) engagement is adjusted by trigger engagement screw (A) at rear. Turning screw outward or counter-clockwise increases engagement. To decrease angagement, turn screw inward or clockwise. The trigger spring screw (B) bears against trigger spring (C), and should be adjusted to return trigger positively to position. The trigger stop screw (B) adjusts overtravel or backlash. An adjustment with too little overtravel or backlash. An adjustment with too little overtravel will cause failure to cock or failure to fire. All three screws are held friction-tight with "Loc-Tite" and should not be removed and cleaned. Too little engagement of Scar Lever (F) with Trigger Connector (G) may cause failure to cock. Too much engagement will increase pull weight and may cause creep and excessive length of trigger pull. Proper engagement is about .010".

Subject to Protective Order Williams v. Remington