to faulty adjustment. The screws are Allen-headed which eliminates the slot problem. Two-link and three-link systems are available-the latter can be adjusted down to a 2 oz. pull. Most match shooters resort to the Canjar or Kenyon design. It is suggested that before improvement to our trigger mechanism be made that we analyze Canjar, Anschutz, Kenyon and Feinwerkbau designs.

Remington's manual safety blocks the sear mechanism.

The manual motion is in the same plane as the trigger movement and allows a dangerous condition to exist. Pulling the trigger at the same time the manual safe is moved to off, fires the rifle! This motion is not unlike taking the hammer off safe in a M94 Winchester or a revolver.

A manual safety should never be allowed to function in the same plane with the trigger unless a disconnector is provided preventing firing if movement of the safety takes place while the trigger is pulled: A safer and more reliable manual safety is a 3-position type located on the cocking piece.

It is recommended that these sideass be considered.

The stock design of the M700 is excellent, presenting good balance and symmetry. The RKW finish is appealing to those who desire a glossy shiny finish but has little appeal to the experienced sportsman who is accustomed to European walnut and hand-rubbed oil finishes.