SAFE "OFF - ON" FORCES

TYPES OF SAFETY SWITCHES - cont'd.

3. The Top Tang type:

The top tang type safety switch is located on the top tang of the firearm. There are two types of top tang safety switches used in Remington firearms. They are:

- A. Forward rearward
- B. Side to side
- A. Forward rearward top tang type safety switches are pushed forward to put the firearm in the "ready to fire" position. The "ready to fire" position is indicated by a red dot that becomes visible when the safety switch is pushed forward. The "safe" position is obtained by pushing the safety selector switch rearward, covering the red dot.
- B. Side to side top tang type safety switches are a special type found only on the Model 3200 shotgun. When the safety switch is in the center position, the selector pointing to the "S", the firearm is in the "safe" position. Moving the selector, either right or left, puts the firearm in the "ready to fire" position. If the selector is pushed left, it points to "B", which indicates that the bottom barrel will be the first to fire. If the selector is pushed right, it points to "T" which indicates that the top barrel will be the first to fire.

Figure No. 4 - 5

Forward - rearward top tang
safety switch in "Safe" position.

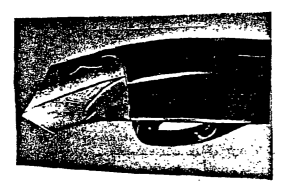
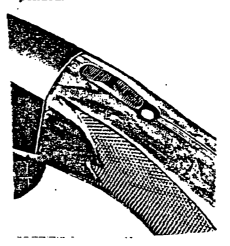


Figure No. 4 - 6

Forward - rearward top tang safety switch in "Ready to Fire" position.



- 3 -