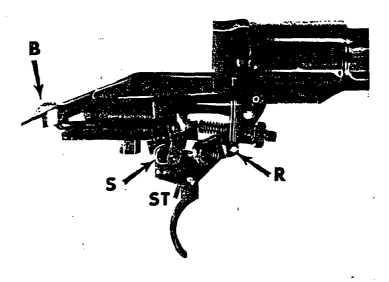
Safety

Browning utilizes a two position trigger block safety with the safety button located on the receiver tang. The bolt is locked when the safe is engaged and is unlocked when it is in the fire position. The detent system is provided by a helical torsion spring that is cammed over its center when the safety button is pushed.

The safety has a positive detent. (Photo #10)



A rod connects the bell crank to the safety button on the receiver tang. This bell crank blocks a stud on the side of the trigger, which blocks the trigger, when it is rotated into position. The trigger stud is not permanently attached to the trigger. It is a shoulder screw that can be removed, resulting in a rifle with no safety. The bolt is locked in the safe "on" position by a locking rod that engages a recess in the bottom of the bolt handle. (Photo #10)