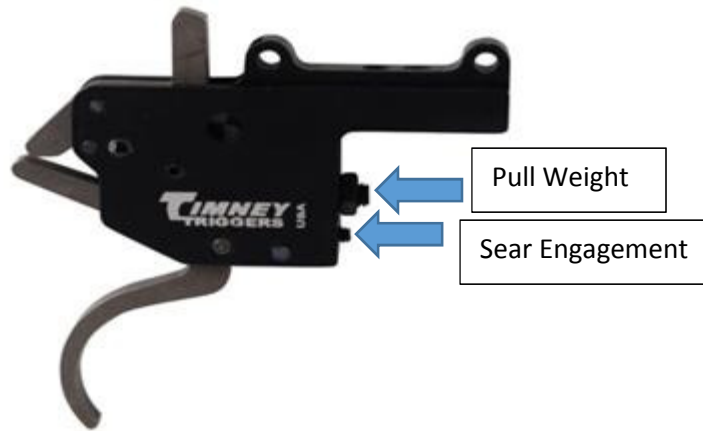


# TIMNEY TRIGGERS



1. **Sear Engagement-** Sear engagement or creep is controlled by the screw pressing against the back of the trigger. The triggers pivot point is below the adjustment screw and as the screw is turned in clockwise the top of the trigger moves closer to the edge of the sear. The closer the sear and trigger get to the edge the less sear engagement you have and the less creep you feel in the trigger. It is important to make this adjustment very slowly. With the rifle cocked, turn the screw clockwise until the rifle fires; then turn it counter clockwise 1/16 of a turn using a .050 hex wrench.
2. **Pull weight –** Pull weight is controlled by the screw pressing against a pull weight spring. The pull weight spring in turn presses against the trigger. If you turn the screw clockwise the amount of spring pressure increases and so does the pull weight. If you turn the screw counter clockwise the pull weight drops lower. It is important that the pull weight is not adjusted below 1.5 lbs or slam fires can occur.