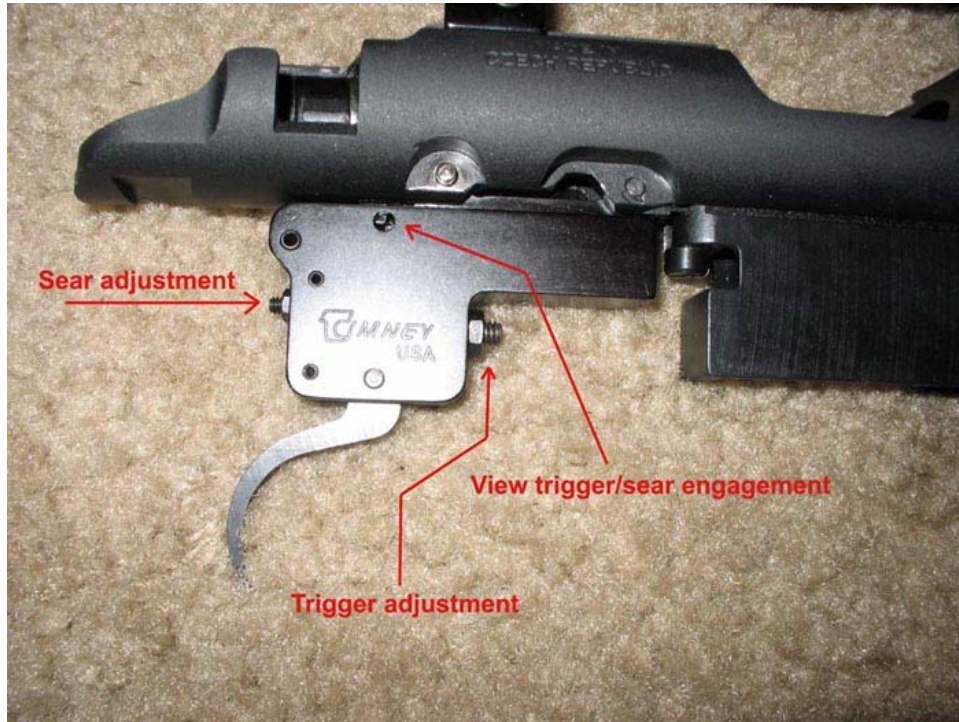
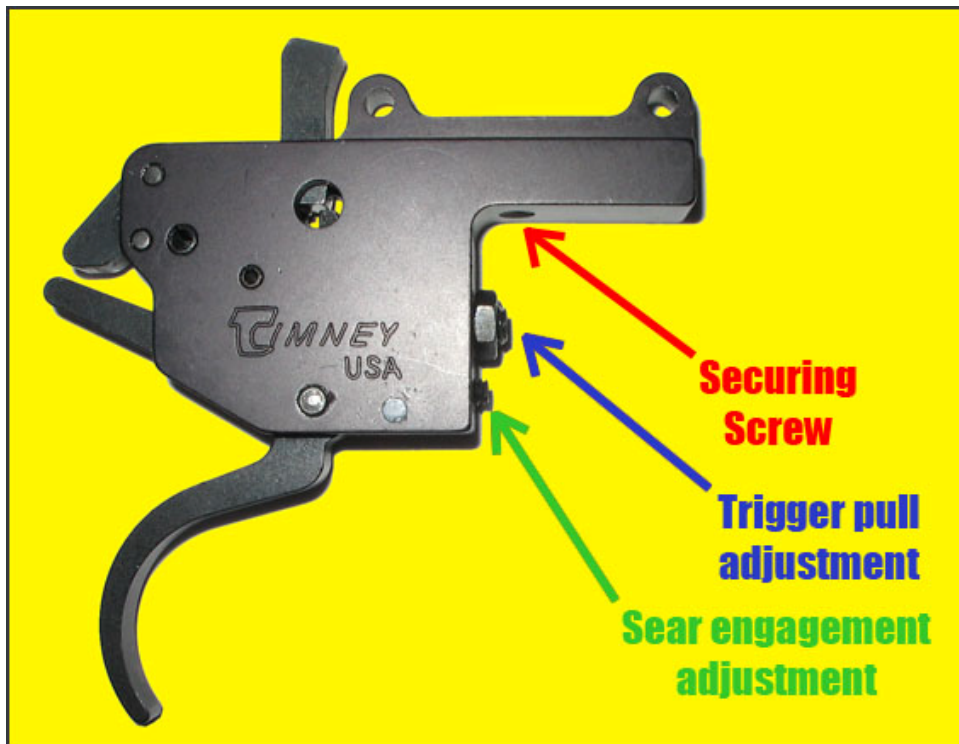


Timney Trigger Adjustment Instructions for the CZ 452

(Timney recommends adjustments be made by a qualified gunsmith)



(Photo of first version Timney trigger)



(Photo of newest version Timney trigger)

The photos above show which screws adjust the trigger/sear engagement and trigger pull weight.

THE LOCKING NUTS ON ADJUSTMENT SCREWS MUST BE LOOSENED FIRST BEFORE ATTEMPTING TO MAKE ANY ADJUSTMENTS.

The Timney trigger/sear engagement normally comes from the factory set to a satisfactory position. Should you decide to make any changes, follow the directions listed below.

TRIGGER/SEAR ENGAGEMENT ADJUSTMENT

With the rifle **unloaded** and removed from the stock, cock the bolt.

Loosen the locking nut on the trigger/sear adjustment screw.
(The newest version trigger does not have a locking nut.)

Turn the screw until the firing pin drops (dry fires).

Now turn the screw the opposite direction about ¼ of a turn.

Test the “creep” by dry firing and if necessary repeat the process increasing or decreasing the amount the screw is turned until you reach the setting you desire.

Be sure to tighten the lock nut when finished.

TRIGGER PULL ADJUSTMENT

To change the trigger pull weight, loosen the locking nut on the trigger adjustment screw and using a trigger pull gauge, set it to the desired level. Be sure to tighten the lock nut when finished.

BE SURE TO DO A SAFETY CHECK AFTER MAKING ANY ADJUSTMENTS TO THE TRIGGER.

Do a bump test: With the gun UNLOADED and cocked, bump the butt of the stock to see if the firing pin drops.

Bolt Safety Test: With the gun UNLOADED and cocked, engage then disengage the bolt safety to see if the firing pin drops.

If the firing pin drops with either of these tests, readjust the trigger until it functions properly.