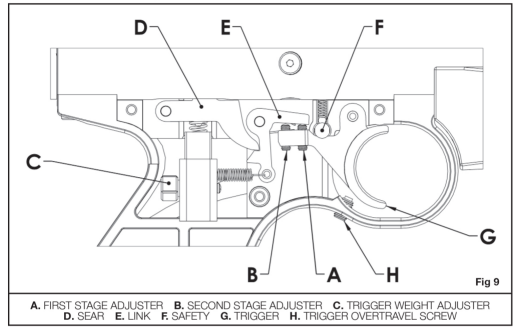
# Crosman Two Stage Trigger

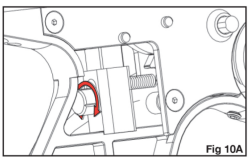


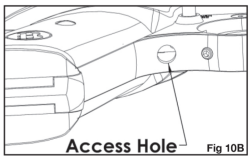
## Adjustment Instructions



#### Triager Pull

Locate the Trigger Weight Adjuster Screw C (Fig. 8). Viewed from the shooting vantage point, turn clockwise (Fig 9A) to increase trigger pull weight and counterclockwise to decrease trigger pull weight. This adjustment will not affect sear engagement.





### **B.** Two Stage Trigger Adjustment

- Trigger Stage Adjuster Screws: Locate the stage adjustment screws access hole on the underside of the Grip Frame (Fig. 9B). Using a .050" Allen wrench for adjustment of screws (A) and (B), changes can be made to the position and length of first and second stages of the trigger motion. These adjustments could affect sear engagement, and therefore could allow the gun to fire when dropped or jarred.
- Screw (A) changes the first stage. Turning screw (A) clockwise will increase the length of the first stage
  and decrease the sear engagement. Turning counter clockwise will decrease the length of the first stage
  and increase the sear engagement.
- Screw (B) changes the second stage. Turning screw (B) clockwise will cause the second stage to occur sooner while turning counterclockwise will cause the second stage to occur later.
- Adjustment of screws (A) and (B) should be done in harmony with each other as they work together to create
  the trigger's profile. Start slowly to understand what each adjustment does and its relationship to the other.
- After adjusting your trigger, always check that the trigger and safety are functioning properly. If you are not sure if the trigger or safety is operating properly, take your gun to an experienced gunsmith.
  Replace the Grip and Grip screw.

#### C. Single Stage Trigger Adjustment

 Trigger Stage Adjuster Screws: Locate the stage adjustment screws access hole on the underside of the Grip Frame (Figure 9B).