

Turn screw (B) clockwise to reduce travel.

Screw (C) is the rearmost screw in the trigger blade. It adjusts the second stage by changing the sear engagement distance (how much the both sears overlap each other when the 1st stage is taken up). If the first stage screw (B) is incorrectly set, adjusting screw (C) will have no effect.

To properly adjust the trigger first thing to do is to set the trigger to go off on the first stage only. You will feel no 2nd stage.

1. Do this by first screwing the 2nd stage adjuster (C) counter-clockwise and well out.
2. Then set the 1st stage for desired weight with screw (A) and for 1st stage length with screw (B) to your preference.
3. Then slowly turn the 2nd stage screw (C) clockwise until you can just feel the second stage when you pull the trigger. Then give it a further eighth of a turn clockwise for a very light second stage (this may be unsafe!). For a good safe trigger with little or no creep give it a quarter turn or give it a full half turn for a very safe "hunting" trigger.