

REVERSING THE SAFETY KNOB ON TENPOINT AND WICKED RIDGE CROSSBOWS

Beginning in 2015, all TenPoint and Wicked Ridge crossbows will be equipped with either a T2 or T3 trigger, identified by the color of safety knob located in the trigger box (photos 1 & 2). The safety knob is set up for right-handed shooters from the factory.

Occasionally, a shooter will prefer to have the safety knob set up for a left-handed shooter. Follow the directions below to reverse the safety knob on your specific style of trigger box.

T2 TRIGGER BOX

1. Locate the large brass safety knob on the right side of the trigger box. Using a 3/16-inch nut driver, turn the driver counter clockwise until you feel the brass safety knob break free (photo 3). With your other hand on the left side of the trigger box, place your index finger over the short brass knob and apply some pressure so that you will keep it stationary while you unscrew the safety knob on the right side of the trigger box.
2. Insert a 1/16-inch Allen wrench into the safety setscrew broach on the right side of the trigger box and turn the Allen wrench clockwise (photo 4), keeping the same pressure on the short brass safety knob with your left index finger as you did in Step 1. You will feel the short safety knob backing out of the safety slide slot. Turn the Allen wrench until you are able to remove the short safety knob and setscrew from the left side of the trigger box.
3. Reverse the process by inserting the short safety knob and setscrew into the right side of the trigger box (photo 5). Insert the 1/16-inch Allen wrench through the safety slide into the setscrew broach and turn counter clockwise until it stops. Do not over-tighten.
4. Screw the large brass safety knob onto the setscrew on the left side of the trigger box (photo 6). With your other hand on the right side of the trigger box, place your index finger over the short brass knob and apply some pressure so that you will keep the short knob stationary while you screw the long safety knob clockwise. Lightly tighten with a 3/16-inch hex nut driver.



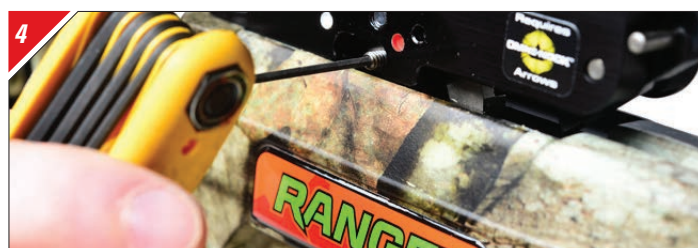
T2 trigger identification (brass knob)



T3 trigger identification (aluminum knob)



Remove large brass safety knob



Insert Allen wrench into safety setscrew broach and turn clockwise



Insert safety knob and setscrew into the right side of trigger box

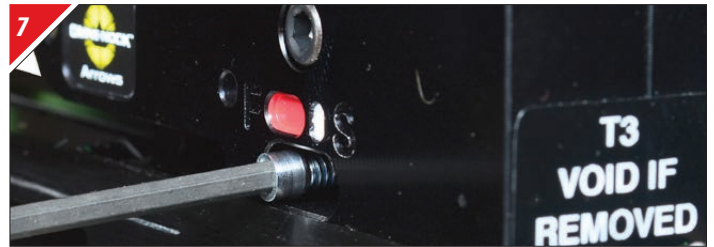


Screw the large brass safety knob onto the safety setscrew

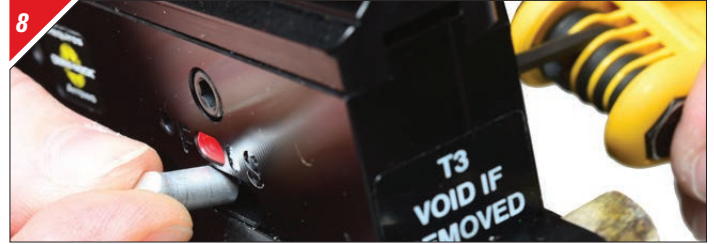
T3 TRIGGER BOX

1. Pinch the aluminum safety knob on the right side of the trigger box with your thumb and index finger. Using a 7/64-inch Allen wrench, break the hex-head cap screw free from the left side of the trigger box by turning the wrench counter-clockwise (photo 7). Continue turning the Allen wrench until you feel the cap screw come loose from the safety knob.
2. Remove the aluminum safety knob from the right side of the trigger box and the hex-head cap screw from the left side of the trigger box. **Note:** If the cap screw remains inside of the safety slide, you may need to push the screw through with the end of your Allen wrench to free it from the slide.
3. Insert the aluminum safety knob into the left side of the trigger box (photo 8), pinching with your thumb and index finger to hold the knob stationary.
4. From the right side of the trigger box, re-insert the hex head cap screw into the aluminum safety knob (photo 9). Using a 7/64 inch Allen wrench, lightly tighten the hex-head cap screw by turning clockwise.

If you still have questions please visit www.tenpointcrossbows.com to watch a How-To video of this procedure.



Remove the hex-head cap screw



Insert aluminum safety knob



Re-insert the hex-head cap screw into the safety knob