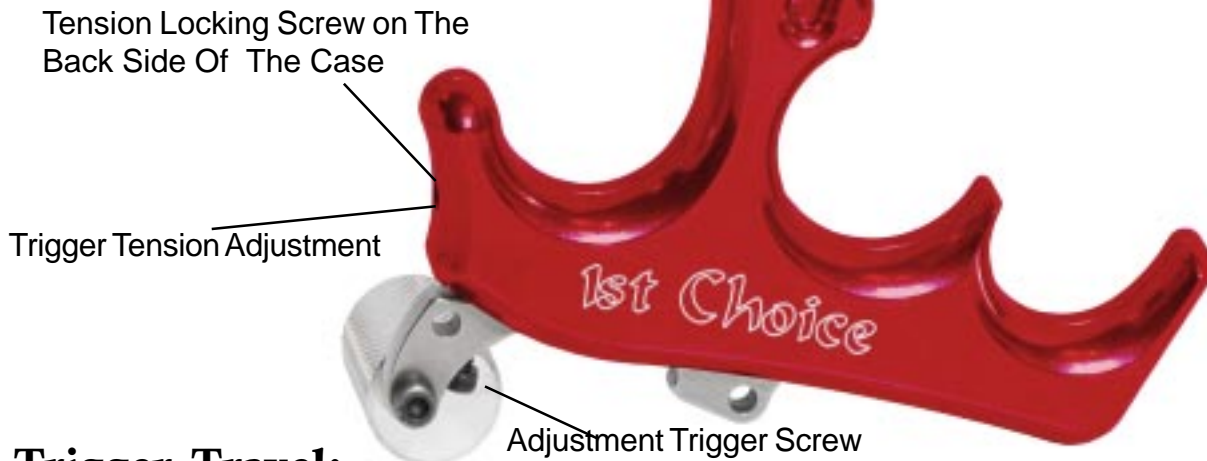


1st Choice

by **Carter**
Enterprises

Accuracy Defined Through Design



Trigger Travel:

To adjust the trigger travel, turn the set screw counterclockwise for more travel and clockwise for less travel. After adjusting the set screw, test the release by hooking a string to a stationary object and pull-test and fire the release to make sure it is safe to hold drawing weight. Caution: if the set screw is adjusted for insufficient travel, the release may fire prematurely and possibly cause damage or injury.

**Travel refers to the degree the trigger will move prior to the release firing.*

Trigger Tension Adjustment:

Using .050 hex key, loosen the locking screw on the side of the case. This will allow you to use the 3/32 hex key to adjust the larger tension adjustment screw. In gives you more tension, out gives you less tension. The screw allows you a micro adjust feature to allow you the perfect amount of trigger tension. After adjusting to your preference, snug the locking screw to keep the adjustment screw from moving. Caution, over tightening the locking screw can damage the threads of the adjustment screw.

General Directions for Use:

Simply slip your d-loop into the jaw slot and push in on the cocking lever. This will close your jaw on the loop and lock it. Draw and anchor while keeping your thumb away from the trigger. After anchoring and acquiring your target gently rest your thumb on the trigger. Applying thumb pressure will fire the release.