

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 test-firing 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.

Adjusting Release Lengh:

The length of this webbing connecting the strap to the release head can be adjusted by loosening the two screws located in the triangle shaped clamp. Adjust the length of the webbing to the desired length and retighten the screws.

Changing The Springs:

Using the supplied 1/16th hex key, remove flat head screw located on the side of the case with no writing. Slide the dowel out, use caution not to drop the spring. Install desired springs to increase trigger tension. The closer the spring slot to the case, the less weight it will be. Re-insert dowel until the threaded holes line up and re-install flathead screw.

Recommended Use:

With the jaw open, simply push the jaw closed around d-loop or bowstring with your thumb. For silent loading, Hold the trigger down and rotate the release head allowing gravity to pull the jaw open. While keeping the trigger depressed, push the jaw closed with your thumb and let off the trigger. The jaw and trigger will latch silently.