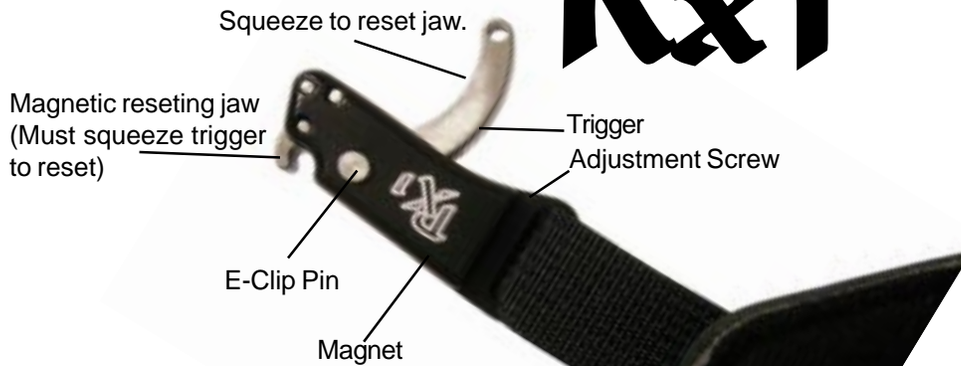


# Rx1

by **Carter**  
Enterprises

Accuracy Defined Through Design



## Adjusting release length

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.

## General Directions for Use:

### Trigger Travel

To adjust the trigger travel\*, turn the set screw clockwise for less travel, and counterclockwise for more travel. After adjusting the set screw, test the release by hooking a string to a stationary object and test-firing the release. Caution: if the set screw is adjusted for insufficient travel, the release may fire prematurely and possibly cause damage.

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

### Changing the springs

The RX1 comes standard with a magnet only and no springs installed. We have included a kit of 3 springs if you desire a heavier trigger than the magnet alone provides. You can install a spring of your choice by following this procedure:

Remove the e-clip from the e-clip pin and remove the pin. Push the trigger out by pushing from the long side and removing the trigger from the magnet side. Install the desired spring in the hole located in the case under the trigger. Re-install the trigger by inserting the index finger portion into the case from the jaw side. Push up slightly on the jaw at the same time as inserting the trigger and it will slide into place. Re-install the pin and e-clip and test fire the release on a simulator of rope or similar bow simulator before attempting to draw a bow.

