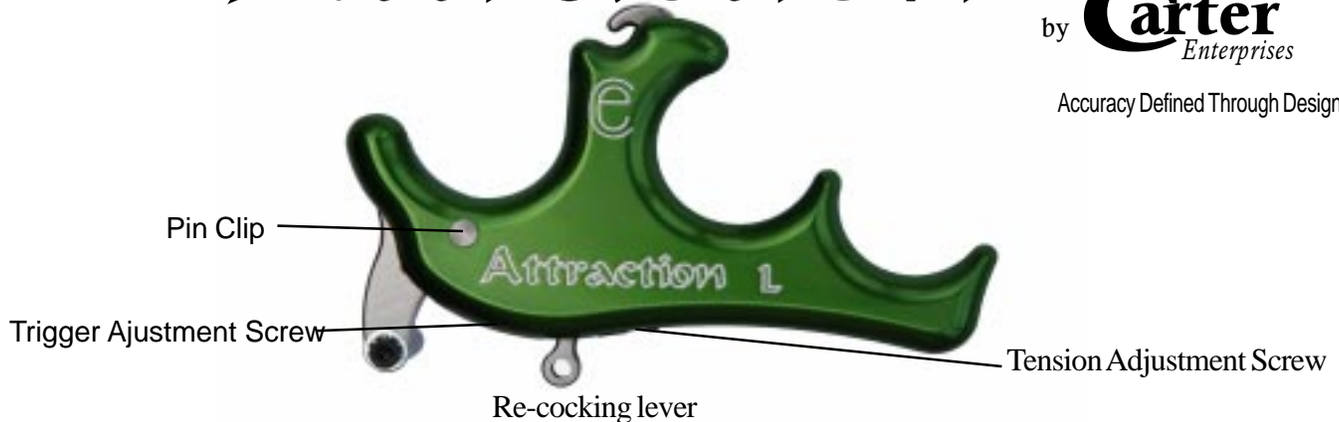


Attraction

by **Carter**
Enterprises

Accuracy Defined Through Design



Recommended use.

To close the jaw, simply push in on the trigger and push the jaw down into the closed position. (Note: pushing in on the trigger and re-cocking lever simultaneously will allow the release to be set more quietly.) In back tension mode, simply draw the release and anchor. Apply pressure to the trigger. If the release is set properly it will not fire. Continue to pull into your wall or draw stop while focusing on aiming until the release meets the amount of poundage and fires the release. To let down, let off from the trigger and push the re-cocking lever away from your thumb to be sure the safety mechanism is re-engaged. This will make sure the release is safe to let the bow down. To set the release for trigger mode simply set the weight of the release a few pounds lighter than your holding weight. This will allow the trigger to fire the bow as soon as pressure is applied to it.

Adjustment.

To set the weight in back tension mode you will have to adjust your setting for heavier than your bows holding weight. Simply screw the set screw in (clockwise) for higher poundage or out (counterclockwise) for lower poundage.

Trigger Travel Adjustment.

With the jaw open the open position push down on the jaw like you were trying to close it. Insert a 1/16th hex key into the travel adjustment screw and turn the screw clockwise until the jaw closes. Turn the screw counterclockwise about 1/4 turn and test the release by pulling on a loop of rope attached to a stationary object before drawing your bow. Releases adjusted for insufficient travel can prefire and cause damage and injury.

ITS Removal & Installation.

The Back tension ITS comes with a heavier larger magnet cartridge installed from the factory and a lighter one in the ITS kit. In order to switch between the two simply remove the middle case screw from the back of the release. Using the 3/32 hex key screw the back tension adjustment screw in all the way until the screw stops. Do not over tighten. Next, begin back the screw out until there is enough of the block exposed to grab and pull out the entire cartridge. Continuing to turn the screw out will turn the screw out of the magnet retaining block and leave it inside of the release. Change to the heavier cartridge by removing the smaller block off the threads and replacing it with the larger one. Re-insert the entire cartridge and replace the case screw and adjust to the proper tension. For heavier holding weights you can install both magnet blocks on the screw.

Trigger & Spring Install & Remove

You will need a small flat bladed screwdriver or similar tool for the e-clip removal

To remove the trigger position the release so that the case screw side is facing up. Push down on the release to relieve pressure from the e-clip. Remove the e-clip from the pin by carefully pulling it off from one of the two small notches. Remove the pin and this will give you access to pull the trigger out. Place the desired spring with one end of the cylinder on the magnet located in the thumb trigger slot. This will aid in holding the spring still while lining the trigger slot up with it. Gently slide the trigger back into place while making sure the spring stays upright until it is back in position. Re-install the e-clip pin and e-clip. Reset the trigger travel and test the release to be sure it is safe to hold weight.