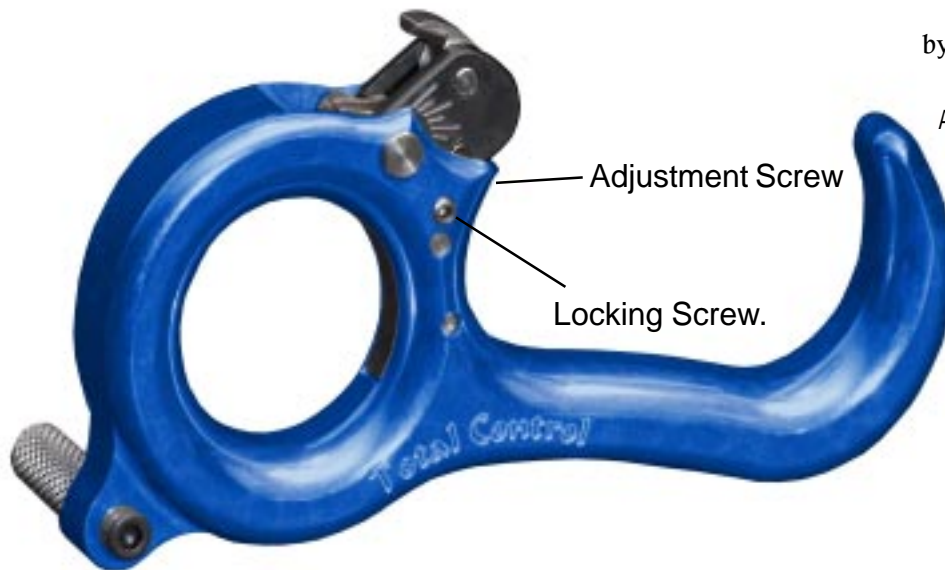


# Total Control

by **Carter**  
Enterprises

Accuracy Defined Through Design



## General Directions for Use:

### Total Control Adjustment:

The Total control has 2 moons that work independently from each other. In order to make adjustments you must first loosen the locking screw on the side with the larger .05 hex key. The moon on the right is the smaller moon and primarily controls the speed of the release. It is adjusted by using the smaller .035 hex key. Clockwise is slower or less angle, counterclockwise is faster or more angle. Insert the .035 hex key into the adjustment hole to locate the head of the screw. You can use the reference marks machined into the hinge for speed and head position.

After the Total control is set to the desired speed you can lock down the screw on the moon on the right in order to maintain the moon position. You can independently adjust the moon that controls the click to exactly the desired length of rotation required after the click. Screwing the adjustment screw clockwise will give less amount of rotation required after the click. Screwing the adjustment screw counter-clockwise will add more rotation required after the click.

After adjusting either of the adjustment screws, you will need to snug the locking screws on the side in order to make sure that the adjustment screws will maintain their place.

### Recommend Use:

Hook the release on a d-loop and grip the release as instructed above. Using the pulling post, draw and anchor. With the sight on the target, rotate the release until the click is heard, then begin your aim and shot execution. Simply slightly relax your hand, but obviously not enough to lose your grip on the release, and use a push-pull method by gently pushing your bow hand towards the target while pulling the release away at the same time. This will cause the release to rotate on the pivot point without any conscious rotation of the hand. The hook will slide along the edge of the moon until it reaches the edge and slides off, thus letting the bowstring go and firing the release. This will give the archer the unanticipated shot they are looking for using a “back tension” release.

For more information, contact Carter Enterprises technical support at 1-208-624-3467.