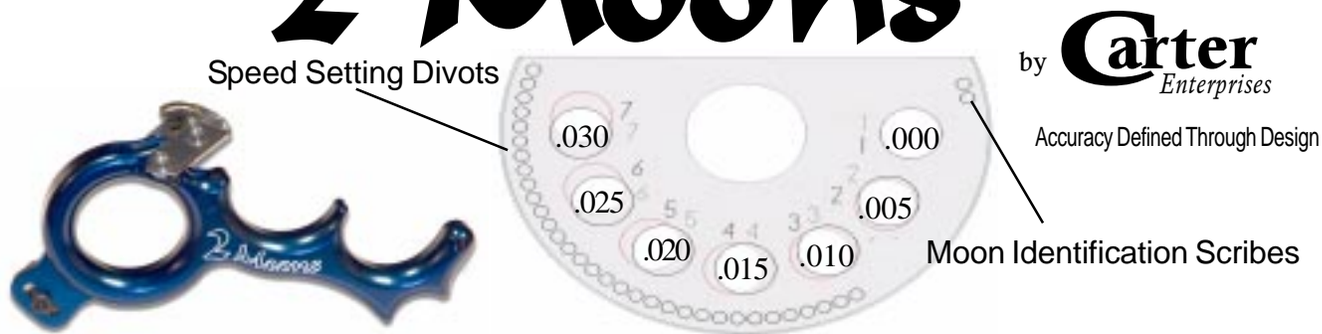


2 Moons



To Set Speed.

On the side of the release with no writing on it, loosen the set screw. Then on the side with the writing scribed into it gently loosen the set screw. This screw is pointed so if you apply pressure in the direction you want to change the speed (faster or slower) you will be able to feel the point as it moves over each speed setting divot. Each divot is four degrees. Rotating the moons counter clockwise will make the release slower, rotating them clockwise will make the release faster. When desired setting is reached gently retighten the set screw on the writing side first. **DO NOT OVERTIGHTEN.** This will cause the point of the screw to flatten. Then re-tighten the set screw on the side without writing. This will clamp and hold the moons in place. **It is always recommended to test the release after adjustment on a simulator before drawing the bow as improper adjustment can cause the release to mis-fire and could possibly cause damage.**

To Adjust Clicker.

Note: *There are some critical small parts that can be easy to lose or misplace from the hinge and moon assembly. Care should be taken during this process as not to misplace any of the small springs, pins or clips.*

The easiest method to adjust the clicker is to remove the hinge to allow you easier access to the moons. This is accomplished by removing the e-clip from the pivot pin that goes through the hinge and the moons. **NOTE:** The e-clip is under tension due to a leaf spring located on the other side of the pin underneath the larger pin head. Tension must be relieved in order to easily remove the e-clip. After removing the clip, simply remove the pin and the hinge assembly will easily come off which gives you access to the moons. Loosen the 2 set screws in order to free the moons and remove them both together. The clicker is adjustable from .000 to .030 in 7 stages. Each increment is .005, for example you can set your clicker at .005, .010, .015, etc. There is a 1/16 dowel pin that is set from the factory in the number 4 position, or at .015 (see diagram). To change the distance of the clicker, push the pin out of the holes in the moons and line up the corresponding holes as shown in the diagram. The diagram shows the number 1 holes lined up, and if you desired the moons to have no click you would put the 1/16" pin through both number 1 holes. For a .005 click, the pin would go through both number 2 holes lined up, for .010 through both number 3 holes, and so on. Once the 1/16 pin is in the desired clicker position, reinstall the moons into the slot in the release handle. Position the hinge by lining up the hole and re-insert the pivot pin through the hinge, case and moons. Snug the 2 set screws to hold the moons in place and reinstall the e-clip pin. From here you can reset the speed of the release as per the above instructions.

Recommended 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.