2 Moons



Accuracy Defined Through Design



To Set Speed.

The 2 moons has been upgraded to a new moon system similar to the total control. You are no longer slaved to an incremental dowel pin system, but can adjust your clicker distance separately from your speed adjustment. First, loosen the 4 clamp screws on the sides of the handle. Care must be taken to reference the speed setting as to not lose upon loosening the moons. From there you can manually move the larger clicker moon to the desired length of distance between the clicker and firing. Re-tighten the clamp screws and test the release on a simulator to be certain the release is safe to use.

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.