EXTENDED CLICKER



Congratulations, you have purchased the finest clicker on the market today. Several years of research and testing have helped make this clicker a very unique and functional piece of equipment.

Our primary objective was to make a clicker that would place very little, if any, side pressure on the arrow at full draw. Next, we had to maintain the audible click sound and feel of a standard clicker. To accomplish this, we use a dual magnet system. As the arm is raised away from the bow and the arrow is placed under the wire, the magnets are moved away from each other and very little pressure is placed against the arrow. This is especially important with today's light carbon arrow shafts. As the arrow slides from under the clicker wire, the magnetic draw pulls the magnets back together and a "smack" is heard and felt by the archer. The Extended Clicker incorporates a third magnet that serves to catch the clicker arm and prevent it from bouncing back during the shot sequence.

Installation: The Cavalier Extended Clicker is designed to be attached to the sight bar and extended beyond the front of the bow handle. This clicker was originally designed for indoor shooters using large diameter extra-long arrows. It is also used for young archers who tend to grow out of their arrows. This allows the instructor to cut the arrows extra-long and simply move the clicker as the child grows.

Each clicker is supplied with five different jam blocks to accommodate different size sight bars. The medium block fits the Sure-Loc sight bar. The A block fits the Axiom sight bar. The SH block fits the Shibuya sight bar. The clicker rod is packed separately and needs to be attached to the clicker rod holder before mounting the clicker on your sight bar.

To attach the Extended Clicker to your sight bar, first remove the sight from your bow, loosen the jam block on the clicker and simply slide the clicker on the sight bar. Slide the sight bar back into the mounting plate on your bow and adjust the clicker to the desired position on the sight bar. Tighten the jam block against the sight bar (do not over tighten). It does not take a lot of pressure to keep the clicker from moving. You may also want to trim the length of the clicker rod to reduce some of the weight. The clicker is very easily adjusted by simply loosening the jam block and sliding the clicker in the direction you want. We recommend marking the sight bar with a pencil to help gauge the movement or to return the clicker to the original spot.

The Brass Arrow Lock that's installed on the clicker wire is designed to keep the arrow against the plunger tip and preventing the arrow from jumping above the plunger tip when drawing back your bow. Just move the arrow lock (brass ring) above the arrow about 1/8" to 3/16". Then check the arrow by lifting the arrow up towards the arrow lock to see that the arrow shaft stays against the plunger tip. Some plunger tips have different sizes. Now you will never shoot an arrow above the plunger again. This also is a great tool for shooting in the wind.

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