

MAGNETIC CLICKER



Arizona Archery Enterprises
2781 N. Valley View Drive • Prescott Valley, AZ 86314
Phone: 928-772-9887 • Fax: 928-772-6287
www.arizonaarchery.com

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

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 have used the 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.) As the arrow slides under the clicker wire, the magnet draw pulls the magnets back together and a "smack" is heard and felt by the archer.

INSTALLATION: To install the "Cavalier Magnetic Clicker", first install the clicker plate on the bow, under your sight block. The clicker plate can be installed with the arm forward for standard bows or with the arm backward

for overdraw users. Next, install the clicker block using the 8 x 32 Button Head Cap Screw. Do not tighten the cap screw too much as it will affect the movement of the Clicker Arm. Next, install the clicker wire into the end of the clicker arm and hold it in place with the set screw provided. The clicker block can be rotated or positioned to conform with the angle of your bow. The clicker wire can be bent to reach inside your bow window or to lay flat against the window or an extended clicker plate (see drawings). If you do bend the wire, make sure the clicker arm can return to its original position with both magnets touching (see drawings).

If you use the clicker extended beyond the front of the bow without anything for the clicker wire to hit against, you might have a slight vibration after each shot. For best results, make sure the clicker hits against the sight window or an extended plate.

If you have additional questions or suggestions, please don't hesitate to give us a call or drop us a note at Arizona Archery Enterprises.

