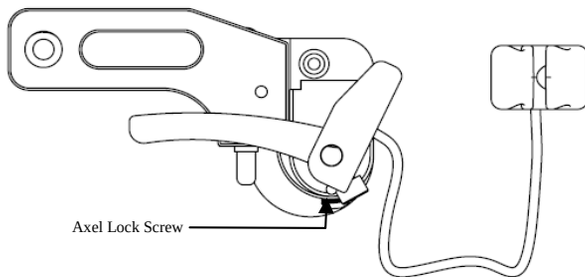


# AVALANCHE EXTREME

## FALL AWAY ARROW REST

The new AVALANCHE EXTREME fall away arrow rest was designed to give bowhunters and target archers perfect vane and feather clearance. Its rugged construction along with both vertical and horizontal adjustment features make it easy to tune your bow and keep it tuned.

Mount your rest to the side of your bow with the 5/16x24 button head screw. Be sure the mount is tight and secure. The arrow rest may be shipped with the arrow support ramp in the down position. Move the arrow support ramp to the up position and lock it in place with the axle lock screw located at the base of the axle block. (Figure 1) Move the rest up or down using the vertical Micro Adjust to place the top of the axle level with the arrow shelf. Now loosen the lock collar and move the arrow support ramp up or down to the desired arrow height and tighten the lock collar against the stop. Next, loosen the set screws and slide the arrow support ramp left or right to get your approximate center shot. Minor center shot adjustments can be made later using the micro adjust. Now loosen the axle lock screw located at the base of the axle block and the arrow support ramp should spring downward toward your bow shelf.



(Figure 1)

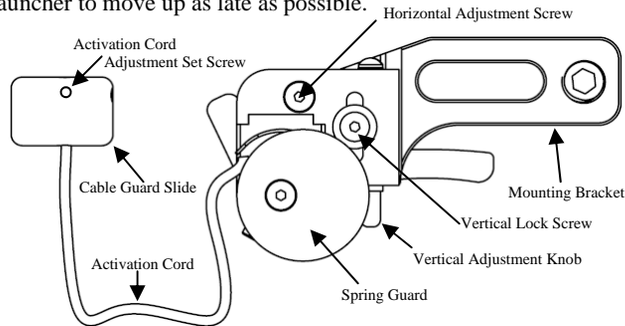
Replace your cable guard slide with the slide that is provided with the arrow rest.

Feed the activation cord through the hole in the cable guard slide from the bottom up. The activation cord is extra long and will need to be shortened later, once the desired length is determined. (Figure 2)

Pull the activation cord snug but not tight enough to stretch the spring and tighten the set screw so that the cord can just be pulled through. Pull the bow and you should see the arrow support ramp move up. Let the bow down and tighten the set screw in the cable

slide. This should give you the proper timing. However, slight adjustments may have to be made. If you intend to shoot broadheads, make sure the ramp moves up before the broadhead reaches the back of the bow.

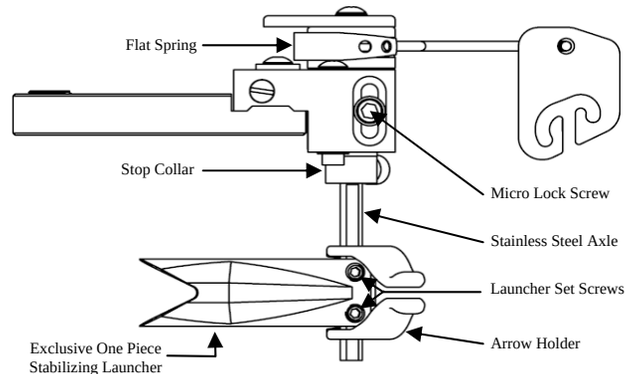
Once you are satisfied that the ramp is moving up at the desired time, you can begin to trim the length of the activation cord. Be sure to leave a little extra for adjustments later. Remember if you change the weight of your bow, it may change your brace height and this will change the timing of your rest. It is ideal for the launcher to move up as late as possible.



(Figure 2)

When the arrow is released, there is a slight delay provided by the flat spring that is attached to the activation cord. This delay will keep your arrow at the proper knocking height until it has started to move forward. The support ramp will then move down and out of the way prior to the arrival of the fletching.

If you decide to do any adjustments to your knocking height or center shot or if you wish to replace the ramp with one of our other launchers, first move the ramp into the up position and lock it in place with the axle lock screws. This will make it easy for you to take your measurements with a bow square, etc.



(Figure 3)