

Hawk Eye

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

The **HawkEye** is a very simple yet sturdy full capture, limb-driven, fall-away arrow rest with an external spring.

MOUNTING AND SETUP

Use the 5/16-24" x 3/4" bolt to mount the HawkEye to your bow. Adjust the arrow launcher height by loosening the stop collar and rotating the axle to the desired height. Be careful not to let the spring move away from the rest plate or you will create left and right play in the rest.

Once your launcher height adjustments are made, you can then adjust the center shot by sliding the entire launcher to the left or right. The flat on the axle will allow you to maintain your launcher height after the adjustment is made. Once your launcher is set, you will need to adjust the arrow cage into the correct position.

Spring adjustments can be made by loosening the spring collar and rotating it forward for heavier tension or backward for lighter tension. Be sure to hold the activation knob against the stop pin while adjusting the spring tension or the spring may push away from the rest plate. Holding the launcher with your left hand and adjusting the spring with your right hand will work well if the rest is already mounted to your bow. The arrow cage can be adjusted by loosening the arrow cage set screw. Mole skin to cover the arrow cage and launcher is included.

ATTACHING THE ACTIVATION CORD

The HawkEye uses a nylon cord for the activation cord. It is designed to attach to the top or bottom limb, depending on desired application. Provided with the rest is AAE's exclusive Limb Sandwich. This attachment accessory is designed to give you easy set-up and the ultimate timing adjust-ability. Some bow and quiver set-ups require the activation cord to attach below the rest. Decide which direction your cable should go. If you need to attach the cable below the rest, see the section Rotating the Activation Knob.

MOUNTING THE LIMB SANDWICH

Mount the limb sandwich using the supplied #8 screw as close to the cam as possible, without interfering with the cam or cables and string. The bottom piece of the Limb Sandwich goes on the inside of the limb. Feed the activation cord through the activation cord hole in the Limb Sandwich. Pull the activation cord tight until the launcher is in the down position and

then tighten down the set screw in the Limb Sandwich. **DO NOT strip the Limb Sandwich set screw.**

ROTATING THE ACTIVATION KNOB

Remove the knob-locking set screw and then remove the axle button head screw. Slowly remove the activation knob from the axle and then rotate the activation knob 180° so that it points up and insert the leg of the spring into the down hole in the activation knob. Put the activation knob back on the axle and install the axle button head screw. Lightly tighten down the axle button head screw. Be sure the knob can still rotate without moving the axle. Rotate the activation knob clockwise until the flat on the axle is visible through the set screw hole that is now on the top side of the activation knob. Hold the activation knob in place and install the knob locking set screw. Then tighten down the set screw followed by the axle button head screw. Re-install the vertical adjustment locking button head screw.

LAUNCH PAD

The arrow cradle on the launcher pad should be placed near the front edge of the riser. Your HawkEye arrow rest is now ready to shoot.

