

TOOLS NEEDED

1. 1.0 X 5.5 slot screw driver
2. 0.5 X 3.0 slot screw driver

CONFIGURING TAC AEROREST FOR YOUR ARROW

1. Use the spacer table on the right of this manual to configure your Tac AeroRest according to your arrow or you can also determine your arrow diameter by checking the manufacturer web site or measuring the arrow with a caliper.
2. Once the diameter of your arrow is determined. Unscrew all three fingers from the C-Frame. Since this is a TacAeroRest, the rest is designed to be cock feather up, so two fingers on the top and one finger at the bottom.
3. Install the recommended number and size of Titanium spacers as per suggested in the Spacer Table on each finger thread and tighten all three fingers on C-Frame.
4. After installing spacers, all three fingers should touch the arrow at all times, otherwise center shot cannot be accomplished. One may need to add or minus Titanium spacer due to manufacturing variance of arrow and the rest itself.

MOUNTING TAC AEROREST ON YOUR TAC BOW

1. Remove the old whisker biscuit rest and replace it with Tac AeroRest using the original mounting screws.
2. Use a level to level the crossbow first. Then move the Tac AeroRest till the arrow is level with the cross-bow.
3. After the Rest is level, adjust the Rest sideways slightly till the true center position is found. If the cams are timed right, you have adjusted the Rest position correctly.

MICRO ADJUSTING FINGER SPRING TENSION SCREWS

1. At the end of each finger, you will find the spring tension screw. Turn the spring tension screw of the lower 2 fingers till they come flush with the main body of each finger; then back the screw out one full turn as your starting point for tension adjustment.
2. Place an arrow in the Rest to verify whether the correct number and size of spacers have been installed. There should be no space between the arrow and the ceramic balls of the top 2 fingers.
3. The spring tension of each finger needs to be adjusted till the bow is tuned (i.e. not tear).

WARNING: Do not use arrow warp or arrow equipped with Carbon Express bull-dog collar with AeroRest as they will cause rubber residue and can damage the tip of the cup

IMPORTANT NOTICE

1. AeroRest cannot be used with any arrow wraps, bulldog collars, or nocks that is larger than the shaft diameter. Doing so will cause permanent damage to the rest.
2. Spine your arrow correctly before adjusting AeroRest or shooting with AeroRest.
3. Tune your bow correctly before adjusting AeroRest or shooting with AeroRest.

Spacer Table for Configuring Tac AeroRest

The table below is for Tac AeroRest configured with one finger at the bottom and two fingers on the top. The below chart is a starting-point guide for the most common arrow sizes.

This package contains 9 thin spacers (0.11 mm) designated as "A" and 9 thick spacers (0.45 mm) designated as "B" in the Spacer Table. The Spacer Table should be used as a general guide as individual preference, arrow finish, manufacturing tolerances and other factors may require you to add or subtract spacers from what is listed in the table..

Arrow brand	Name	Size	OD inch / mm	Spacer	
				Top	Bottom
Firenock	AeroBolt II	250	0.342 / 8.68	0B 0A	3B 3A
Firenock	Aerobolt II	200	0.344 / 8.75	0B 0A	3B 2A
PSE	Tac Arrow	any	0.350 / 8.89	0B 0A	3B 1

Tac AeroRest

