

Installation Instructions QUIKTUNE® 1000

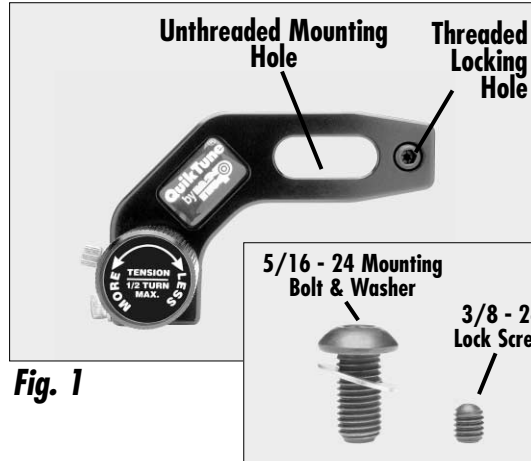
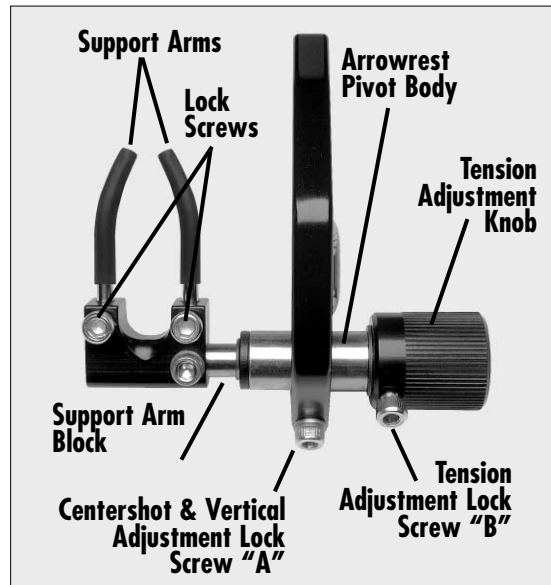


Fig. 1

Mounting - (Fig 1)
 Attach the arrowrest to the riser using the enclosed 5/16-24 mounting bolt and washer and the mounting hole. Tighten the 3/8-24 lock screw against the riser using the threaded locking hole. Tighten only 1/4 turn past snug. **DO NOT OVERTIGHTEN!**



Support Arm Adjustments - (Fig 2)
 The gap between the support arms can be changed to accommodate the largest aluminum and smallest carbon arrows. Loosen lock screws. Turn each support arm until desired gap is achieved. Re-tighten both lock screws. **DO NOT OVERTIGHTEN!**

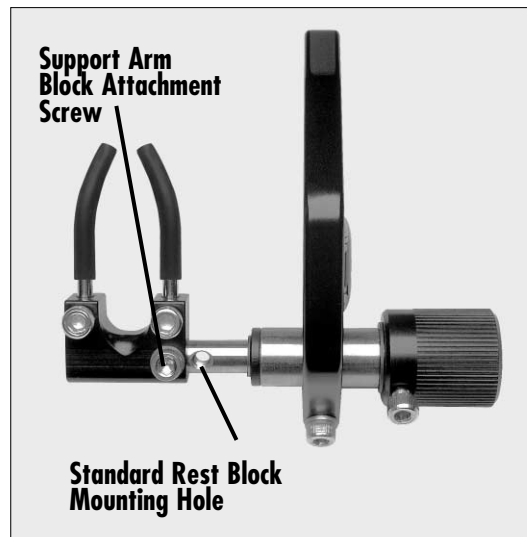
Fig. 2

Adjusting Centershot & Vertical Positions -

(Fig 2) Loosen lock screw "A" and adjust arrowrest body left or right as needed. Snug lock screw until rest cannot be easily moved left or right but can be rotated up or down. Using the **locked** tension adjustment knob rotate the pivot body up or down until desired height is reached and tighten lock screw "A". (We suggest that the arrow sit square to 3/8" above square.) **DO NOT OVERTIGHTEN!**

Overtightening may prevent the launcher arms from moving freely.

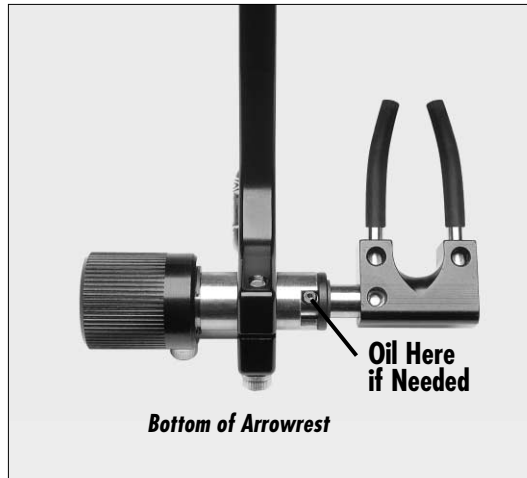
Spring Tension Adjustments - (Fig 2) Spring tension is adjustable for arrows up to 800 grains. Loosen lock screw "B" until tension knob can be rotated. Note label on end of tension knob. Turning the knob in the direction of the word "MORE" increases tension. Turning the knob in the direction of the word "LESS" reduces tension. **Note: Full range of adjustment from lightest noticeable tension is 1/2 turn.** Once tension adjustments are made, secure lock screw. **DO NOT OVERTIGHTEN. OVERTIGHTENING THE TENSION SPRING OR TURNING BACKWARDS PAST ZERO TENSION WILL DAMAGE THE TENSION MECHANISM.**



Moving Support Arm Block - (Fig 3)

The support arm block can be repositioned as shown for additional centershot length.

Fig. 3



Lubrication -

(Fig 4) This arrowrest should not normally require additional lubrication during its normal service life. Should additional lubrication be needed, use a lightweight oil such as Superlube™ with Teflon® or a drop of WD-40. Lubricate only in area shown!

Fig. 4

Silencer Replacement - Fork Tamer® Silencers are installed from the factory so your rest should be quiet enough to use for hunting right out of the package. Replacement silencers are available at your local archery dealer.