INSTALLATION INSTRUCTIONS (Watch Instructional DVD)



-asten the **Ultra-Rest**™ to your bow riser using a 3/16 Allen Wrench (not included), Mounting Bolt, and Washer from the Parts Kit. (For additional fastening, tighten the Mounting Block Set Screw.) (Fig.9)

Attach the Cable Clamp to the downward traveling buss cable. Use the #6-32x3/8 Panhead Phillips Head Screw. and the #6-32 nut. Engage Screw just one turn. (Fig.9)

Thread the Timing Cord through the remaining hole in Cable Clamp from top to bottom, then snug the Screw. (Do not tighten yet.) See [ADDITIONAL ADJUSTMENTS] for additional **Timing Cord adjustment** located at the Thumbwheel.

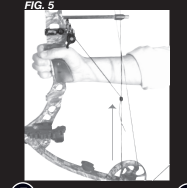
FIG. 3

(3

FIG. 6



(4 Slide the Timing Cord and Cable Clamp down the buss cable at least 3 inches below the rest. Put enough tension on the Cord to hold the Launcher in the Full Draw Position(90°). Then tighten the Clamp enough to hold the Launcher in the Full Draw Position but loose enough that the Clamp can slide up and down the buss cable. **DO NOT TIGHTEN YET!**



The Cable Clamp MUST be able to slide in this step. With the cord holding the Launcher in the Full Draw Position (90°), draw the bow. The Cable Clamp will slide up the buss cable and self adjust to correct location. Slowly let down bow, then tighten the Cable Clamp Screws. Timing is now complete. Tune the rest then apply Felt. (Fig.9)



Full Draw Indicator Marks must align.



At full draw, the Full Draw Indicator Marks must align.

6

To ensure proper timing when the bow is drawn, the launcher should move from the capture position to

Full Draw Position (90°) the full draw position within the last couple inches of the draw cycle. pture Position (80 Excessive Timing Cord tension may cause undesirable results.

NOTES: 1) Cable Clamp location MUST be at least three inches below the *Ultra-Rest*.[™] 2) Lower Clamp locations allow *Ultra-Rest*[™] to fall away sooner. (3) Repeat steps 4 thru 6 if any additional Vertical, Horizontal, or Mounting Block adjustments are made.

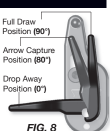
av Position (0°)

OPERATION



Loading Arrow: Using Thumb Wheel, rotate Launcher to Arrow Capture Position while nocking your arrow.

Manual Release: To reach Drop Away Position without firing your bow, rotate Launcher to Full Draw Position (90°) by pushing forward on the Thumb Lever, continue pushing forward and slide vour thumb off the Thumb Lever. (Fig.7) (Fig.8)



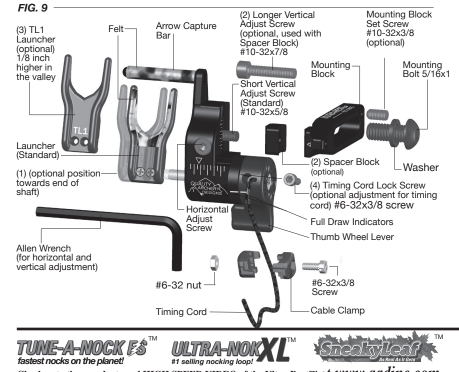
ADDITIONAL ADJUSTMENTS

Additional Horizontal Adjustments: Move screws in Launcher to closest holes toward end of shaft. (2) Insert the Spacer Block and longer #10-32x7/8 screw. (Fig.9)

Additional Vertical Adjustments: If your arrows kick nock low and the Launcher is receiving fletching contact replace the standard Launcher with the TL1 Launcher (1/8" higher), remember to adjust nocking point accordingly. (Fig. 9)

Additional Timing Cord Adjustment If any additional vertical, horizontal, or mounting block adjustments are made, use a 7/64 allen wrench to loosen the #6-32x3/8 socket cap Cord Lock Screw, located in the Thumb Wheel (5 turns). Adjust Timing Cord in or out to ensure Full Draw Position or 90° (Fig.8) is reached and Full Draw (90°) Indicator Marks align at full draw. Tighten screw to Lock Cord. (Fig.9)

Visit your local dealer for professional installation and arrow tuning.



Check out other products and HIGH SPEED VIDEO of the Ultra-Rest™ at WWW.qadinc.com