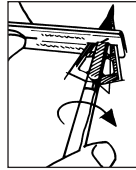
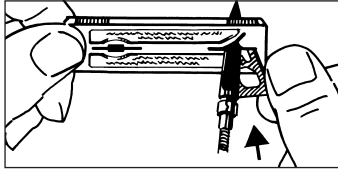


Thunderhead® Pro-Series Installation Instructions



Mounting the Broadhead on the Arrow:

1. Slide lock rings about 1/8" toward the threads. Push ferrule firmly into the safety wrench. Ferrule will stay in place by itself. With free hand, place blades into slot, slide forward until blade tip seats under the point
2. Continue to hold head with wrench, screw shaft onto head until seated firmly.

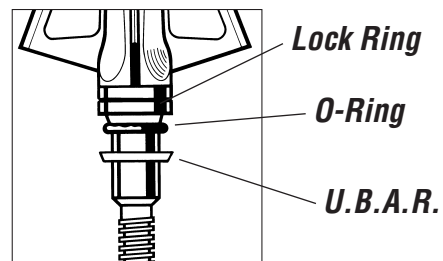
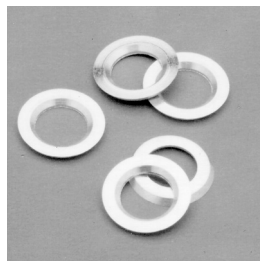
Using the Thunderhead ProSeries with small diameter arrows:

Thunderhead ProSeries Broadheads can be used with other arrows when used with N.A.P. U.B.A.R. (Universal Broadhead Adapter Rings). These adapter rings provide a larger base than the small diameter of the insert or outsert. **Failure to use the enclosed adapter rings may result in lost blades and greatly reduced strength!**

HANDLE WITH EXTREME CAUTION - This product may be extremely dangerous and will cause injury if handled improperly.
To avoid injury use the enclosed safety wrench when attaching and removing broadhead.
Store heads in quiver after assembly.

U.B.A.R. Universal Broadhead Adapter Rings

Our own broadhead adapter rings fit the most popular sizes of small diameter shafts and ALL popular broadheads. **Failure to use the enclosed adapter rings with carbon arrows may result in lost blades and greatly reduced strength!**



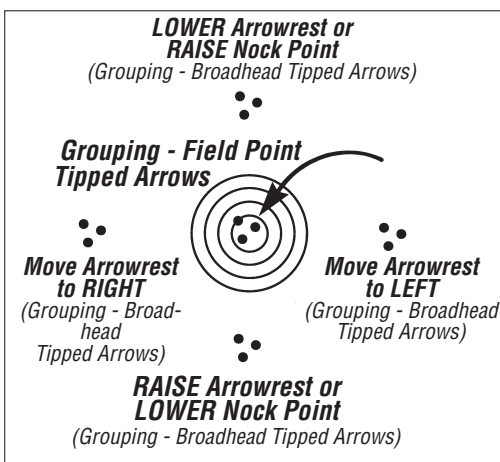
Congratulations on your purchase of the World's Finest Broadhead!

Confidence. That's what we put in this package of Thunderhead ProSeries broadheads. ***And that's not all.*** We included ***absolute accuracy, precision craftsmanship and maximum penetration.*** We want you to enjoy your experience with New Archery Products and the products we make. So our ProSeries line of broadheads and arrowrests comes with our assurance that you're getting the best for your money. ***With all the good stuff in here, you can have the confidence necessary for a great day's hunting!***

Tuning your Thunderhead® ProSeries™ Broadheads

Five Easy Steps to Success

(Fig 1)



1. Set a suitable **broadhead** target 20 to 30 yards away. Using a field point of similar weight to your Thunderhead ProSeries broadheads, pick an aiming spot and shoot. Double check that the arrow hits where you aimed. Make any necessary adjustments to your sight. Leave arrow #1 in the target.
2. Aiming at the same spot, shoot a ProSeries broadhead. If arrow #2 hits within an inch or less of arrow #1, shoot arrow #1 once more to confirm that you're getting a consistent group. If you're satisfied that the two differently tipped arrows impact close together enough for hunting, you're done! Install your remaining broadheads, verify that they group together, install them in your quiver, and you are ready to hunt! If the impact points are unsatisfactory, continue to Step 3.
3. Take notice of where the broadhead tipped arrows hit compared to field point tipped arrows. If you shoot with a mechanical release and a "shoot-thru" or launcher style arrowrest, continue directly to Step 4. If you shoot "finger style" using a tab or glove with a "flipper" style rest, skip to Step 5.
4. For QuikTune® arrowrests, adjust the rest as follows (Fig 1):
 - a. If the broadhead tipped arrow hits **LOWER** than the field point tipped arrow, move the arrowrest prongs or launcher **UP** slightly.
 - b. If the broadhead tipped arrow hits **HIGHER** than the field point tipped arrow, move the arrowrest prongs or launcher **DOWN** slightly.
 - c. If the broadhead tipped arrow hits to the **LEFT** of the field point tipped arrow, move the arrowrest slightly to the **RIGHT**.
 - d. If the broadhead tipped arrow hits to the **RIGHT** of the field point tipped arrow, move the arrowrest slightly to the **LEFT**.

Continue moving the arrowrest indicated until the impact point of both the field point tipped and Thunderhead ProSeries broadhead tipped arrows is the same.

5. For rests like the N.A.P. Flipper Rest® and Centerest® arrowrests, adjust the rest as follows (Fig 1):
 - a. If the broadhead tipped arrow hits **LOWER** than the field point tipped arrow, move the arrowrest nocking point **DOWN** slightly.
 - b. If the broadhead tipped arrow hits **HIGHER** than the field point tipped arrow, move the arrowrest nocking point **UP** slightly.
 - c. If the broadhead tipped arrow hits to the **LEFT** of the field point tipped arrow, move the arrowrest slightly to the **RIGHT**.
 - d. If the broadhead tipped arrow hits to the **RIGHT** of the field point tipped arrow, move the arrowrest slightly to the **LEFT**.

Continue moving the arrowrest until the impact point of both the field point tipped and Thunderhead ProSeries broadhead tipped arrows is the same.

Troubleshooting

The extreme precision of the Thunderhead ProSeries broadheads makes tuning easier than any other fixed blade broadhead. If these simple steps do not provide similar impact points, this is typically a symptom of a more serious tuning problem such as incorrect arrow spine, inadequate fletching clearance, and cam mis-timing. Your Thunderhead ProSeries dealer has the knowledge and expertise to diagnose the problem and help you correct it.

Good Hunting!