Standard and Micro Compatible Instructions

Standard Arrow Diameter

No additional steps necessary. Slide Bad Boy on front of arrow shaft then secure with field tip or broadhead.

Micro Arrow Diameter

If your arrow's shaft is significantly smaller than insert opening, you'll need to fit Heat Shrink tubing to shaft.

1. Cut heat-shrink tubing between graphic (approx. 1/2 inch)



2. Slide on Bad Boys and mark where it ends on shaft



3. Slide individual heat-shrink tube onto shaft. Place center of tube where previously marked.



4. Hold lighter beneath heat-shrink tube. Tube will now be snug on shaft. (Do not put flames directly beneath tube.)



- 5. Reinstall Bad Boys to check fit.
- 6. Repeat Steps 3–4 with additional heat-shrink tubes. We recommend tubing every 2–3 inches.
- For smoother transitions onto rest and/or sliding on Bad Boys, overlap heat-shrink tubes.

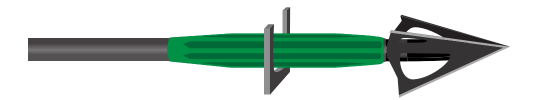


Correct Arrow Placement On Rest

To work properly, the Bad Boys must pull upon your rest to compensate for their added weight. (See pictures.)

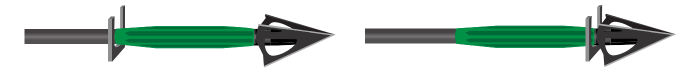
- 1. Using your arrow of choice, ensure that arrowhead insert is correctly in place and the field tip or broadhead is removed.
- 2. Slide the larger opening of the Bad Boys over the inserted end of the arrow.
- 3. Seat the Bad Boys firmly against the insert and secure by screwing your field tip or broadhead back into the insert.

Correct Placement



Fully seat on the rest to ensure accurate flight

Incorrect Placement



The Bad Boys cannot fly accurately if the arrow rests on the exposed shaft of the arrow or directly behind broadhead. It needs to seat in the middle of the Bad Boys.