

FOB- Fletching Only Better



FOB the most innovative idea since arrow fletching.

The FOB gives your arrows more speed because of its light design, much lighter than normal fletching.

It gives more control to the arrow; even more than 6 inch fletching.

Which means you can use any broad head with your arrow.

Shoot what you want, when you want!

The FOB also saves you time in gluing fletches on to the arrows and can be replaced on site and re used if you brake an arrow, where normal fletches are thrown away with the broken arrow.

For more info go to: www.starrflight.com

Benefits of an Engineered Airfoil:

- Superior flight characteristics - Designed by archers
- Installs in seconds - No glues, fletching tools, cleaning or scraping
- Instantaneous rotational torque - Simple broad head tuning
- Consistent flight every time - Injection moulded, highest quality materials and tools
- Utmost arrow penetration, stability and retained energy (speed)
- Faster the flight the better they fly
- 70% less cross wind drift
- No flight deformation - Reduced tail walk, wobble and chatter
- Outlasts vanes 10 to 1 - Field replaceable rugged, durable and reusable
- Saves money - Buy bare shafts (use nocks supplied with arrows)
- Last 4 x longer than fletches
- Legal for hunting in all states, countries, NFAA and FITA

Tuning Tips

- Standard FOBs are designed for all standard Internal Component System carbon shafts (ICS) using a standard 1/4' nock as produced by Gold Tip, Game Tracker, Beman, PSE, Redhead, Cabela's, Carbon Express etc. and Easton Super Swage aluminums (Cobalt).
- See arrow chart on [order page](#) for list of specific arrows. We have not tooled up to facilitate aluminum shafts yet, but some of our field testers have already made nock adapters to use the FOB on their aluminum shafts with great results.

E-mail us if you are interested in making a nock adaptor for uni-bushings.

- StarrFlight Axis FOBs are designed for use with ALL Easton Axis, Full Metal Jacket, A-C Super Slim, Beman HIT Blackmax and MAX-4.
- The Axis FOB is also for use with ALL Carbon Express Edge and Edge Hunters. See arrow chart on order page for list of specific arrows.



- Micro FOBs are designed for use with ALL Harvest Time Archery HT-1's, ALL Victory VAP.
- The Micro FOB are for use with f/g nock arrows (NO-unibushings). See arrow order page.

We have had great results using the FOB with all kinds of Mechanical (expanding type) as well as fixed blade broad heads.

For target shooting with field tips, you can't beat the FOB.

FOB's have an incredible amount of control over the arrow flight.

Some archers have not been setting up their fall away rests with sufficient clearance, or they don't have the rest falling away quickly enough.

As a result, they are getting mixed performance results.

We offer the following tips to enable you to obtain perfect arrow flight.

FOB Tips

FOB's are for use with Fall Away arrow rests only.

Ensure that you have adequate clearance between the cable guard/cables and the FOB.

The fall away rest **MUST** get down and out of the way quickly. Our testing shows that most fall away rest setups are still experiencing some interference issues with vanes. The flying wing of the FOB, being more of a hard surface than a normal vane, is not as tolerant to interference with the arrow rest. But, due to the extremely powerful steering forces, the FOB will recover so quickly that you may not immediately detect interference during arrow launch. Bottom line is to make sure that the rest drops out of the way quickly.

Use the FREE tester FOB included with each FOB purchase to check for clearance. With the arrow nocked to the string, slide the clearance tester (the off coloured FOB) up and down the arrow to ensure FOB clearance at cables, cable guard, bow riser, arrow guides & and sight.

Some rests/arrow holders may need to be adjusted/modified to allow for FOB clearance.

We recommend that the fall away rest be used with its nylon cord or cable as the material for lifting the rest.

Secure the lanyard from the arrow rest over to the "Down Bus Cable" of your bow.

We do not recommend securing the lanyard to the cable slides as some rest manufacturers are recommending.

The cable slide has some inherent delay when the bow is fired which results in a delay in the arrow rest drop.

However - If the manufacturer of your bow recommends using the cable slide that is acceptable. The reason some bow manufactures suggest using the cable slide is because of the characteristics of some binary cam system. If you tie into the down cable this may cause the cam attached to that cable to rotate more during the draw cycle causing the cams to come out of sync.

Always follow the Bow Manufactures recommendations.

As for tuning, there are a couple of ways to accomplish this.

First, you can paper tune with bare shafts and then fine-tune with your preferred broad head and target tips.

Second, paper tune with your old fletched arrows and then switch to the FOBs followed by fine-tuning with broad head.

Due to the FOBs far aft location (by design) on the arrow, a small percentage of shooters have experienced an interference issue between their chin and the flight ring of the FOB. This is easily remedied by making minor adjustments to either ones peep, kisser or anchor point.

