

# FREE FLYTE ARROW REST

## Instructions

The new "**FREEFLYTE**" arrow rest has been designed with both the finger shooter and the release shooter in mind. This versatile rest can be easily set up to accommodate both styles of shooting with the ease of tuning that is unsurpassed by any other rest.

**Mounting:** The "Free flyte" can be mounted to your bow with the bolt supplied or with a cushion plunger. If you wish to use a cushion plunger the spine point can be removed by loosening the socket head screw that holds the magnet block to the hex rod. The spare spine point supplied is slightly thinner and more flexible. This spine point works best with carbon arrows and smaller aluminum shafts.

**Adjusting:** Adjust the hex rod horizontally for your center shot and lock it in place before you begin to adjust the arrow support arm. The arrow support arm has a slight hook in it to cradle the arrow against the spine point or the cushion plunger. The amount that the support arm extends outward can be adjusted two ways. For major adjustments, loosen the set screw in the pivot block. For minor adjustments, use the nylon adjusting screw. **For release shooting** you may want to remove most or all of the hook at the end of the arrow support arm. Just a slight hook or angle is all that is necessary when shooting with a release.

The "Free Flyte" has been assembled with the reversible magnet set to attract the magnet in the pivot block. In this position, the arrow support arm needs to be pulled out and the arrow placed on the support arm. The weight of the arrow will hold the support arm out until the arrow is released. At the point of release, the arrow will bend and move slightly off the rest, whether you are shooting your fingers or a release, and the arrow support arm will move in towards the bow before the fletching gets there. Therefore the name "Free Flyte".

If you wish to use the "Free Flyte" as a flipper style rest, simply remove the reversible magnet and replace it with the opposite end towards the pivot block. This will reverse the polarity of the magnets and cause the arrow support arm to be forced out. In this position, the flipper action will be very light and the slightest contact by fletching will allow the arm to move in to the bow. The amount of pressure from the magnets to either draw or push can be adjusted by sliding the reversible magnet either towards the pivot block or away from it.

**Tuning:** Adjust your center shot as you would normally set up by either sliding the hex rod and/or moving your cushion plunger in or out. Next, adjust the wire in or out until the arrow is sitting down on the wire and the slight hook is cradling the shaft against the spine point or plunger. The wire can be bent up or down slightly to allow the arrow to center against the spine point or plunger tip. **Release shooters:** It is recommended that you use very little hook on the support arm to achieve the best results. If you have too much hook or the arrow support arm is out too far, it will cause a constant nock high reading when you are tuning.

