## MECHANICAL BROADHEADS

## THINGS TO KNOW

The blade retention system is adjustable and will need to be adjusted from time to time. It is not recommended to shoot either broadhead into a target repeatedly. The screw/pin that holds the kickout blades in place can be adjusted with the enclosed 1/16 hex wrench. The blade tension and locking system is done with bumps that are on the blades and these bumps must face each other.

**CAUTION:** Before making any adjustments or replacing blades remove broadheads from any arrow and work on a flat stable surface. The main blade (Gravedigger™) should be removed while changing or installing kickout blades for safety reasons.

The tension on the kickout blades is very sensitive so any adjustments should be very slight. When making adjustments or replacing blades set the broadhead on a solid surface and firmly hold in place. Carefully make the desired adjustment. This process is the same for replacing the kickout blades.

Gravedigger™/Night Fury™ broadheads should come factory set for hunting but still may need to be adjusted. To check the tension on the kickout blades you can take a folded piece of paper over the kickout blade tip and pull the blade at a 45 degree angle (Not straight down) to open the blade without cutting the paper. This process helps you get a feel for how tight the blades can be and still deploy on entry. The blades should not just flop open.

**WARNING:** Blades are extremely sharp.

