



THE MOST INNOVATIVE IN YEARS.

B3'S EXOSKELETAL BROADHEADS ARE STRONGER, STRAIGHTER AND SUPERIOR — A PATENT-PENDING DESIGN BUILT BY ARCHERS AND HUNTERS, LIKE YOU. THE CURVED BLADES CUT FASTER AND PENETRATE LONGER.

A COMBINATION OF BLADES LYING FLAT AND NO REQUIRED BANDS ALLOWS FOR A QUIET FLIGHT AND FIELD TIP ACCURACY.

THE PRE-LOADED BLADE ANGLE IS QUICK TO DEPLOY, AND THE HEAD DESIGN FEATURES BUILT-IN STOPS FOR BOTH CLOSED AND OPEN POSITIONS, PREVENTING ARROW DAMAGE.

COMPLETE INSTRUCTIONS INCLUDED INSIDE PAGKAGE.



NO PINS OR
WASHERS NEEDED

GREAT FOR COMPOUND &
HIGH-SPEED CROSSBOWS

FIELD-TIP ACCURACY

CRAFTED WITH 100% STAINLESS STEEL.



- 2-BLADE DESIGN
- 3-BLADE DESIGN



101 TUG BRANCH ROAD / CLAY CITY, KY / 40312

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RELEASES . BROADHEADS . SIGHTS

Broadhead Instructions

Making Sure Blades are Closed

- 1. ENSURE EACH BLADE IS FULLY
 CLOSED REFORE SHOOTING.
- ROTATE BLADE UP TO THE BROADHEAD'S CHISEL TIP UNTIL IT STOPS.
- 2. It is sometimes helpful to LIFT THE BLADE OVER THE EAR ON THE FERRULE TO MAKE SURE IT IS COMPLETELY SNUG.

Replacing the Blades

- REMOVE THE ALLEN SCREW FROM THE BROADHEAD.
- DETACH THE BLADE FROM THE FERRULE.
- Install the new blade over the tower on the ferrule.
- 4. TIGHTEN THE SCREW BACK DOWN ON THE TOWER UNTIL IT STOPS.
- *** RETENTION BANDS AREN'T NEEDED
 WITH OUR BROADHEADS, BUT CAN
 BE USED IF DESIRED.
- *** BLUE THREAD-LOCK CAN BE USED

 IF DESIRED ON BLADE RETENTION

 SCREWS.



BUILT THE BEST. BY THE BEST. FOR THE BEST.

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