



ARCHERY
BUILT THE **BEST**. BY THE **BEST**. FOR THE **BEST**.



Exoskeletal.
BROADHEADS

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 PACKAGE. PRACTICE TIP INCLUDED.



101 TUG BRANCH ROAD / CLAY CITY, KY / 40312

B3ARCHERY.COM / 606.612.5215



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NO PINS OR
WASHERS NEEDED

FIELD-TIP ACCURACY

GREAT FOR COMPOUND &
HIGH-SPEED CROSSBOWS

CRAFTED WITH 100%
STAINLESS STEEL



Exoskeletal.
BROADHEADS

MEG

+ **2" CUT**

+ RAZOR SHARP

+ CURVED BLADES

+ **125 GR**

+ QUIET FLIGHT

+ 3-BLADE DESIGN

RELEASES • BROADHEADS • SIGHTS

Broadhead Instructions

Making Sure Blades are Closed

1. ENSURE EACH BLADE IS FULLY CLOSED BEFORE SHOOTING.
2. 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

1. REMOVE THE ALLEN SCREW FROM THE BROADHEAD.
2. DETACH THE BLADE FROM THE FERRULE.
3. 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.



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