



Perfect arrow fletching every time
with matched products from AAE!



FLETCH III

Fletch III makes fletching simple. It's easy-to-use, accurate,
portable, and affordable. Build identical arrows every time!



MAX BOND

- High-viscosity liquid specifically formulated for AAE's Max material
- Works great on all vanes and aluminum and carbon shafts



■ 40 VANES

■ 100 VANES



PLASTIFLETCH MAX

- Excellent Memory and Adhesion
- Super Tough "Elastimax" Material

■ 1.75 ■ 2.0 ■ 2.3

ArizonaArchery.com • 928-772-9887

2781 N. Valley View Drive • Prescott Valley AZ 86314
WEAR SAFETY GLASSES WHEN USING THIS PRODUCT

FLETCHING TIPS ENCLOSED



Arrow Fletching Tips

DO NOT CLEAN SHAFT OR VANE WITH ALCOHOL OR ACETONE!

STEP 1: CLEANING YOUR SHAFTS

The key to bonding any two items together is a clean surface. Although there are several solutions recommended for cleaning your arrow shafts, most of them leave a residue on the shaft that is difficult to bond to. We recommend using AAE Max Clean with an abrasive pad (Scotch-Brite™ pads work well). Dip the end of the arrow that is to be fletched into the Max Clean solution one at a time. Then scrub the shafts with an abrasive pad and rinse them thoroughly with water and let them air dry. Do not touch the area to be fletched with your hands. The natural oils in your skin will decrease the shaft's ability to bond.

STEP 2: FLETCH YOUR ARROWS

Plastifletch Max and Elite Plastifletch vanes do not need cleaning. Each vane has an activator applied to it that will speed up the bonding time. This activator is designed to work best with AAE Max Bond Glue or AAE Fastset Gel.

Place the vane in a clamp and apply a small bead of glue along the base of the vane. Press the vane down firmly on the shaft and hold for 10 to 15 seconds. Remove the clamp and repeat the process for the rest of the vanes. Although your arrows can be shot immediately, it is recommended that you let the glue cure for a few hours before shooting.

Our Max Bond glue was specially formulated for our Max vanes. If "MAX" is in the name of the vane you should use Max Bond glue. Not all glues will work on our "MAX" vanes—but Max Bond WILL work very well on any vane on the market.

CARBON SHAFTS

Most carbon shafts are very easy to bond to because of their naturally rough surface. Cleaning carbon shafts with acetone, lacquer thinner or similar solvents will leave a residue in the carbon fibers that will decrease the effectiveness of any glue used. Use AAE Max Clean to safely clean your carbon arrows.

ALUMINUM SHAFTS

Aluminum shafts have a smoother surface than carbon shafts. Therefore, using an abrasive pad or a fine sandpaper to roughen up the surface will help your vanes bond better to the shaft. Cleaning the shaft thoroughly with AAE Max Clean and abrasive pad will roughen the shaft and clean it at the same time.

REPLACING VANES

If you have an arrow with one or more vanes that need replacing, this can be done very easily. Simply strip the vane from the shaft using a fairly dull knife. Be careful when replacing vanes on carbon shafts. If you are too aggressive with removing the old vane, you can damage the carbon fibers. The glue remaining on the shaft after removing the vane can also be scraped off if you are careful. It is not necessary to remove every speck of glue because the new glue will bond to the remaining glue just fine. Clean the area to be fletched as in Step 1. If you have not rotated your nocks, use the same fletching jig as the original fletching job and replace the vane. If you have rotated your nocks, simply place the arrow back into the original fletching jig and rotate the nock until the clamp will fit correctly over a vane that remains on the shaft. Then rotate the nock receiver until it lines up with the vane replacement area.

For additional questions and assistance, please contact us.

Arizona Archery Enterprises
2781 N. Valley View Drive
Prescott Valley, AZ 86314
Phone: (928) 772-9887 • Fax: (928) 772-6287
ArizonaArchery.com

