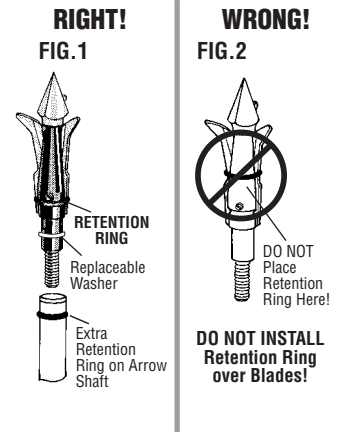


## Shockwave® Instructions

**HANDLE WITH EXTREME CAUTION - Shockwave blades are extremely sharp! Failure to use this product as directed may result in serious injury!**

### ASSEMBLY

1. Before installing a ShockWave broadhead onto shaft, make sure the blades are in the closed position and a genuine ShockWave retention ring is installed in the retention groove (See FIG.1). **DO NOT INSTALL RETENTION RING OVER THE BLADES AS IN FIG.2.**
2. ONLY ONE (1) RETENTION RING SHOULD BE INSTALLED ON THE SHOCKWAVE BROADHEAD.
3. Place one of the enclosed replaceable washers over the shank of the broadhead (FIG. 1).
4. Screw the ShockWave broadhead into the threaded insert of the arrow and tighten. To reduce the chance of injury, always install broadheads only with the blades in the closed position and with a genuine ShockWave retention ring installed in the retention groove.
5. Optional: For ease of replacement, place a spare ShockWave retention ring over the arrow shaft 1/4" to 1/2" from the end of the aluminum insert. This allows easy replacement of the retention ring should it become necessary & will not affect your arrow flight.



**IMPORTANT! DO NOT INSTALL RETENTION RING IN ANY OTHER LOCATION OR MOVE IT UP OVER THE BLADES (FIG.2).**

**This product is best used with a quiver specifically designed for mechanical broadheads. Quivers that use foam to retain the broadheads must be modified to permit safe use:** Using a sharp knife, cut a hole in the quiver foam so that a closed ShockWave can be placed into the quiver without the foam forcing the blades even slightly open.

The SHOCKWAVE is designed to open with very little pressure yet stay closed in flight up to 310 feet per second.

Failure to clear foam from the quiver may result in damage to the retention ring causing the blades to open prematurely.

**Before each use, inspect the condition of the retention ring for cracks, tears, or other damage. Do not shoot the broadhead if the retention ring is damaged. Replace damaged retention rings immediately with genuine SHOCKWAVE retention rings only.**