



WARNING!

Arrow snap-back can cause serious injury or death.



Snap-back can occur when fish line is tied to the tail of an arrow!

The most hazardous snap-back occurs when the fish line ties itself to the bowstring. Upon release, a trailing loop of line can tangle with the *bowstring* (see photos), cabling, or arrow rest, causing serious injury or death.



The AMS Safety Slide System is a solution to this hazard!

US Patent 6,517,453 B2.

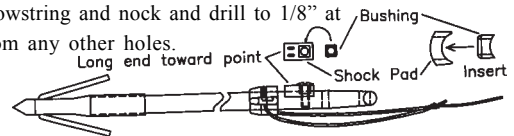
TYING LINE TO ARROW - Using the AMS Safety Slide System!

This system, if used properly, ensures that your fish line will not tie itself to the bowstring, which is the cause of deadly arrow snapback! When retrieving an arrow, crank the arrow in, tight to the reel. Gently hold the trigger, while nocking your arrow to keep the slide in front of the rest. Slip the line into the line retainer to prevent excess loose line. The slide should stay in front of the bow and rest when drawn. When released, the arrow will move through the slide to the “shock” pad, pull the line from the line retainer, and take your fish line to your fish.

Installing AMS Safety Slide to Arrow

1. **Install safety slide over nock if possible. Remove nock if necessary.**
2. **“Shock” pad and screw must be installed so head of screw is up and in line with bowstring when nocked. It must not bump arrow rest or bow upon release.**

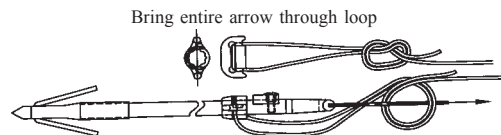
- Screw will self-thread if arrow hole is exactly 1/8” diameter.
- If existing hole is aligned with bowstring and nock, it can be drilled out to 1/8”.
- If new hole is required, align with bowstring and nock and drill to 1/8” at least 1” from end of shaft and 1” from any other holes.



3. **Shock Pad Assembly & Installation**

- Install bushing to shock pad. Contours of bushing & shock pad must be in line.
- Insert screw through top (rounded side) of bushing/shock pad assembly.
- Install shock pad assembly to arrow, as shown above with longer side of pad toward point.
- For added strength place a small amount of epoxy on threads with toothpick.
- Tighten Screw. Do not over-tighten.

Tying Line to Slide: Thread line through slide slots. Tie an overhand knot 4” from the slide as shown. Tying the line in this way allows the line to trail the arrow nearly dead on center, allowing near perfect arrow flight.



For quick removal of the line on pass through shots, tie off to one wing only using a loop knot, or form two loops between the slide and main line and use a heavy-duty fishing swivel between them.

Please Note: The line may eventually wear at the slide. Inspect line regularly and retie as needed. If line becomes twisted near the slide, suspend arrow using about three (3) feet of line and allow arrow to untwist line.