

## Extreme Shock Battery End Cap for "G" Style Lighted Nock Installation Manual

Extreme Shock "G" End Cap installation procedure:

- a) Remove the plastic nock that comes with the arrow.
- b) Remove broadhead/field tip.

*Note: Back pressure can cause glue to flush back and not set if broadhead or field point is not removed.*

**Caution: If the insert has no air pass through hole (i.e.VAP original insert), it is best to install the end cap first. Not tightening the tool completely in an attempt to release pressure inside the shaft may work but is not ideal. A narrow hollow tube like a used ball point pen ink tube can also work.**

- c) Screw the extreme shock end cap onto the tool. (Fig 1)
- d) Place the O-ring into the groove of the end cap. (Fig 2)
- e) Apply a bead of gel type super glue to the inside surface of the shaft.

*Note: Practice inserting the end cap first before applying super glue gel inside the arrow shaft to ensure that you can insert the end cap within a few seconds.*

- f) While the glue is still wet, insert the end cap into the arrow shaft. The O-ring ensures that most of the glue is pushed to the back behind the end cap.
- g) Straight push the tool until it is flush with the arrow shaft. Twist and push action will cause most glue to not set well. (Fig 3)
- h) Place the arrow with nock side down to ensure glue set around the O-ring.
- i) Wait about 30 seconds and try to tighten the end cap a little, if it feels finger tight, the end cap is installed properly.
- j) If the end cap is still loose, repeat step (e) thru (j) as above.

*Note: Please let the glue dry thoroughly overnight, as the vapor of super glue can form a film on the circuit and battery and damage them.*

- k) Follow the rest of the installation manual that comes with your Firenock to complete the installation of your lighted nock.

### Schematic installation procedures for Extreme Shock Battery End Cap for "G" Style Lighted Nock



Fig 1



Fig 2



Fig 3



Fig 4