

# *Brandt Built*

## Rotating ocular housing instructions

**Step 1:** Apply a piece of double sided to the scope tube mount leaving the protective backer on the scope side.



**Step 2:** The scope tube mount and the rear fiber housing have tapered holes, the fiber and stainless rod will be inserted into the housings from the tapered side.



**Step 3: Mount the rear scope tube housing to your scope tube using the supplied Velcro loop. (Don't peel protective backer on tape yet).**



**Step 4: Start by getting your bends mapped out at the scope housing side leaving enough straight rod to fully insert into the scope tube housing.**



**Step 5: Determine where the rear fiber housing will sit. This may vary if you're running a scope cap. Cut the stainless rod using dikes/ side cutters allowing the rod to fully insert into the housing.**



**Step 6: You may need to add another slight bend to the rear of the wire to get the fiber housing to sit just right against the ocular or scope cap.**



**Step 8: Install the rear fiber housing onto the stainless rod using the smaller of the center most holes.**



**Step 9: Follow standard instructions for remaining install, but note when you heat shrink the fibers it's worth the time to include the stainless rod as it helps keep everything tidy. You can use two individual pieces of heat shrink or get everything laid out and poke a small hole in the heat shrink where the fibers intersect the rod and feed it through before shrinking. I prefer the one piece method as it's a little cleaner. Once complete the last thing you'll do is remove the backer from the double sided sticky tape and install the scope tube housing using the tape and Velcro strap. See pic below.**

