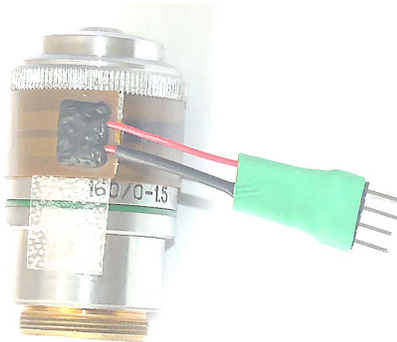


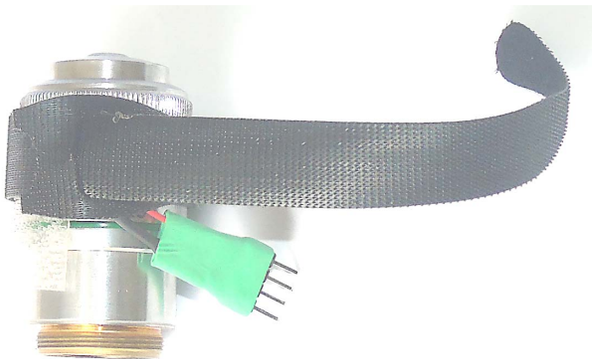
Recommended procedure to mount the objective heaters:



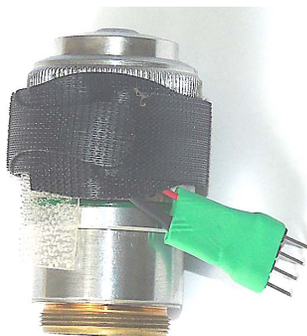
1. Position the heater on the objective closer to the sample plane, the sensor down touching the objective surface, and fix in place using a small piece of electrical tape.



2. Wrap the heater around the objective, and mark the point where the end of the heater with Velcro already attached will be placed. Adhere a piece of Velcro over the mark. It is recommended to put an excess of Velcro so it overlaps some surface of the objective for extra stability (some Velcro can be cut). Secure the end of the heater inside the Velcro piece. The end already has Velcro attached.



3. Make a loop using black Velcro tape, and tighten it around the heater so the connector is sticking outside from the tape.



4. Wrap black Velcro tape around the heater for extra stability and better heat conductance (to prevent heat dissipation to the air).