

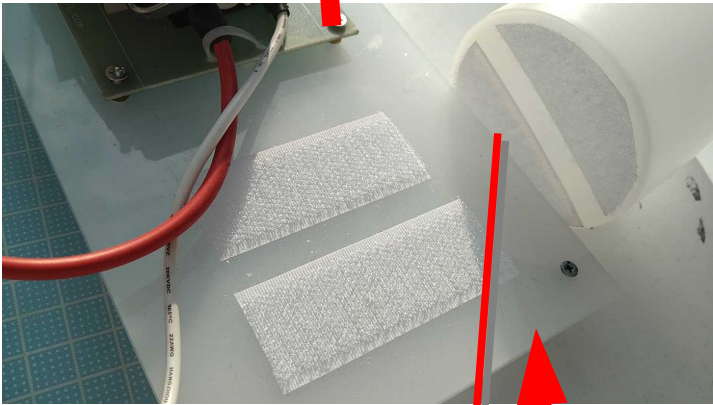
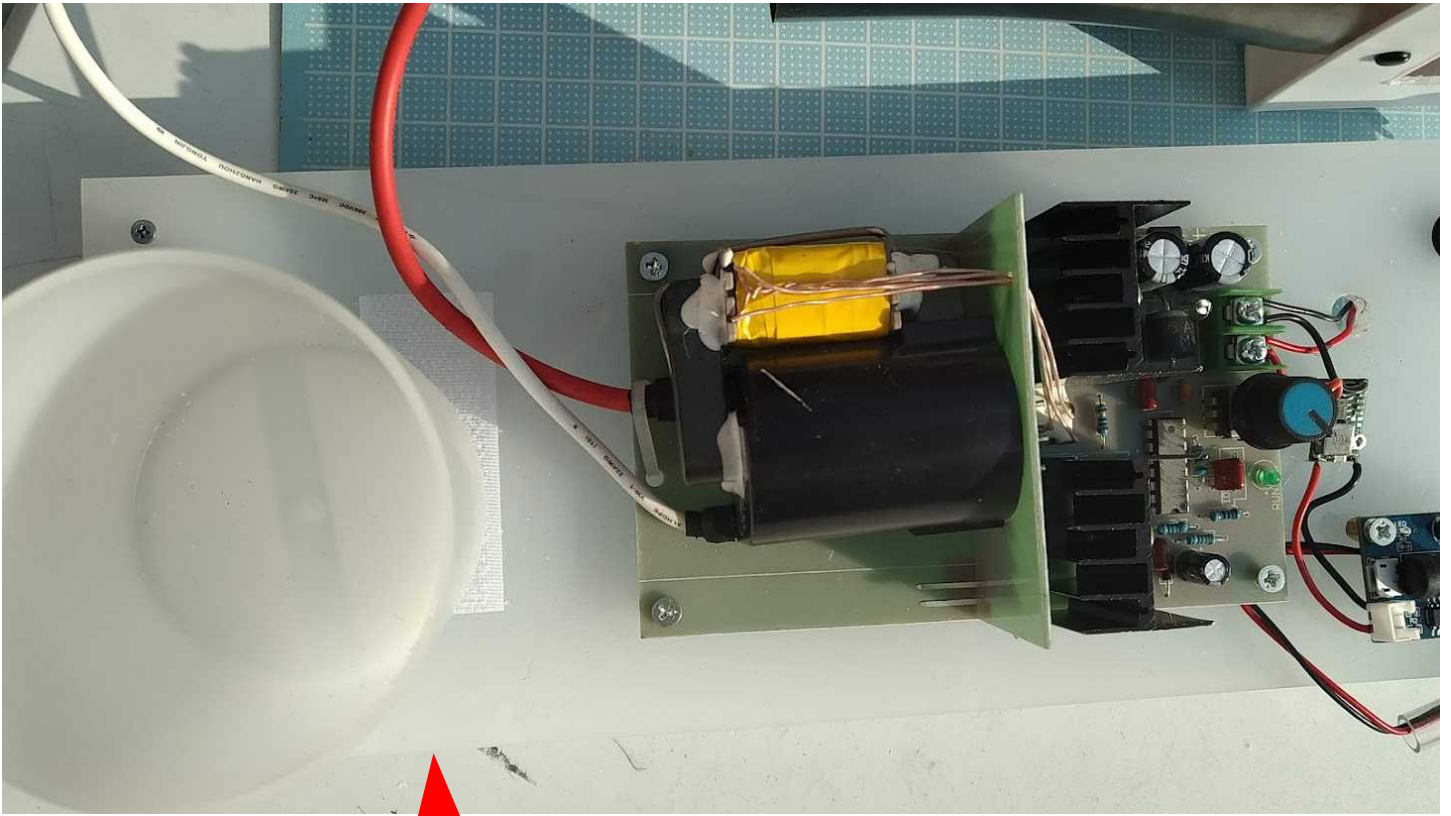


12V → 5V DC-DC



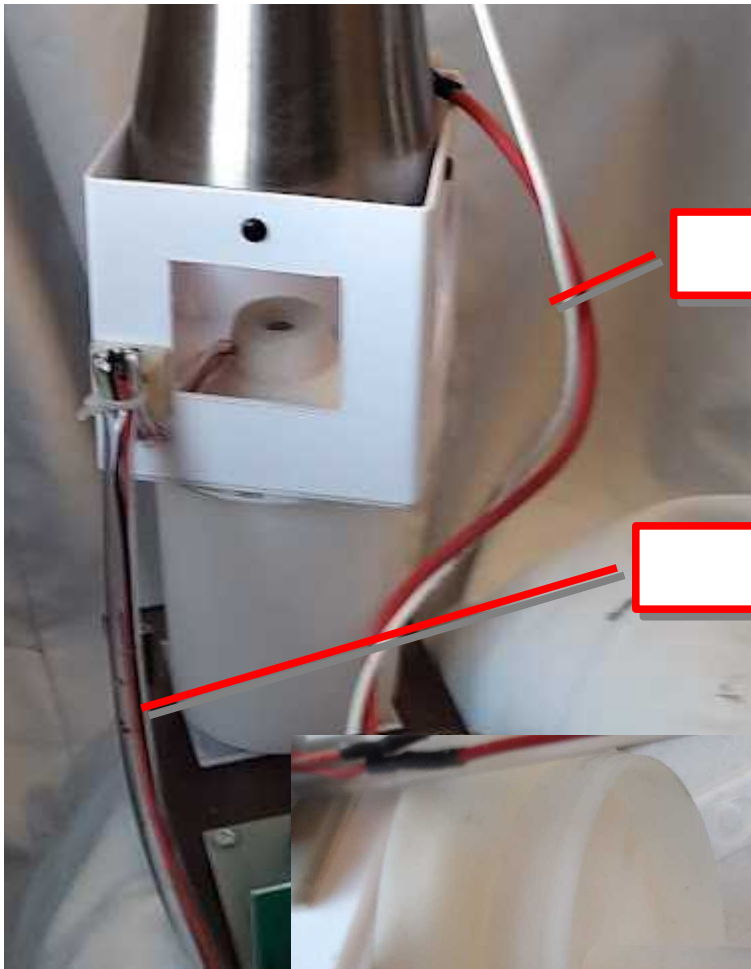
Mist driver

12V AC ADAPTER INLET



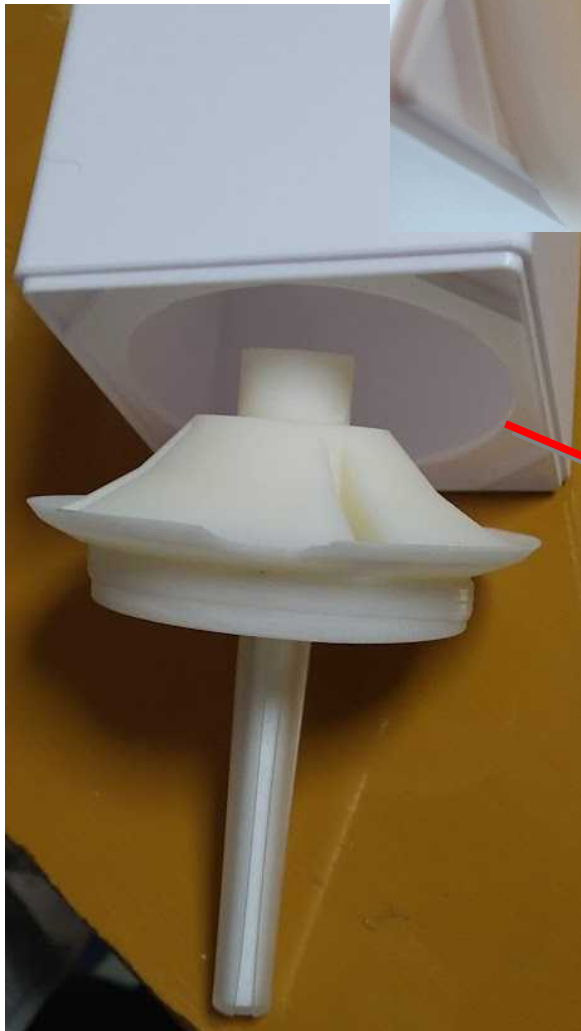
Hook-and-loop fastener



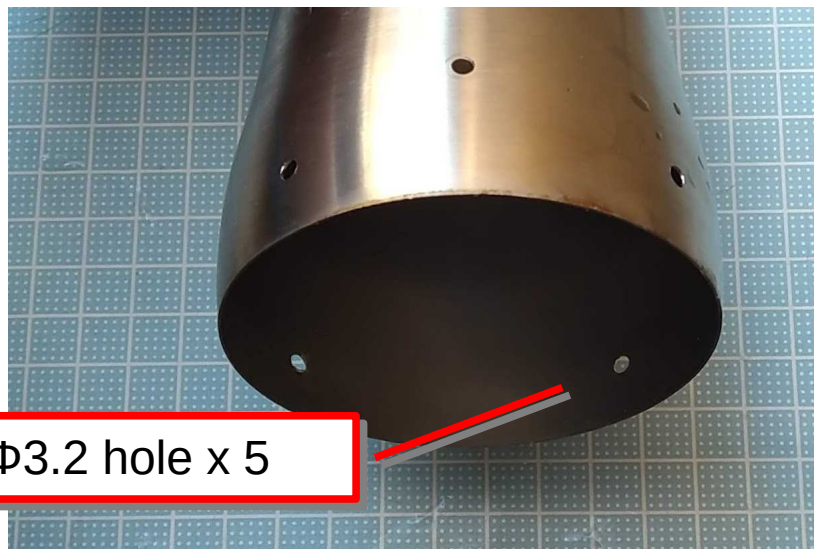
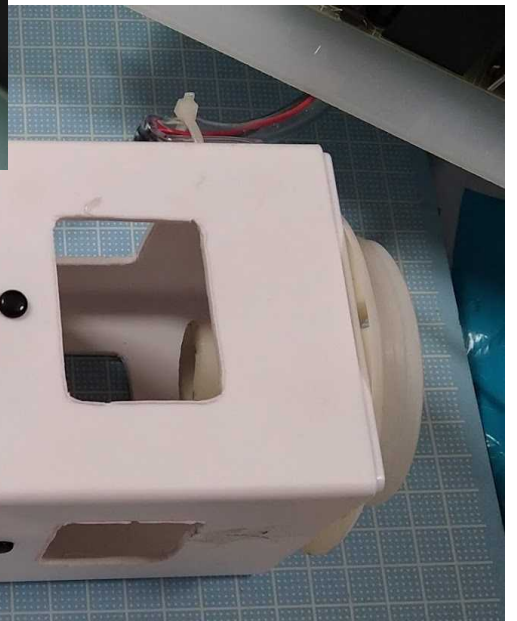
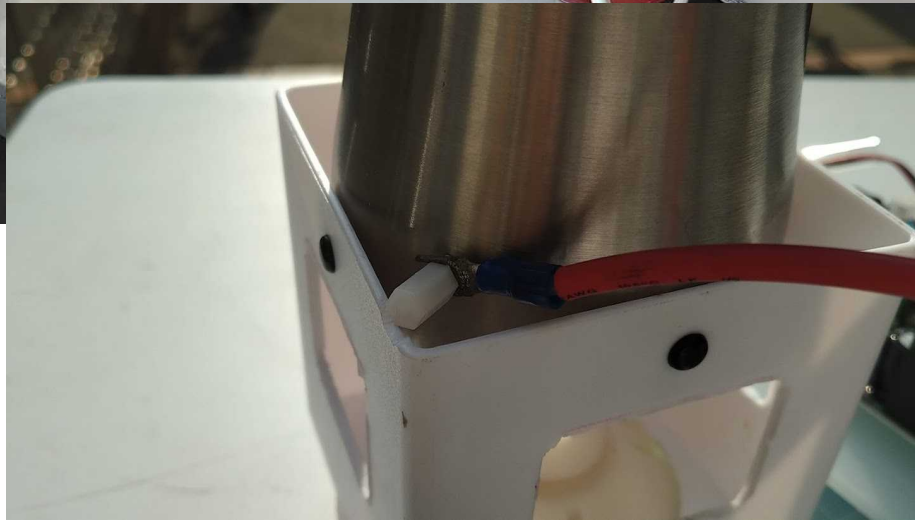


HV cable

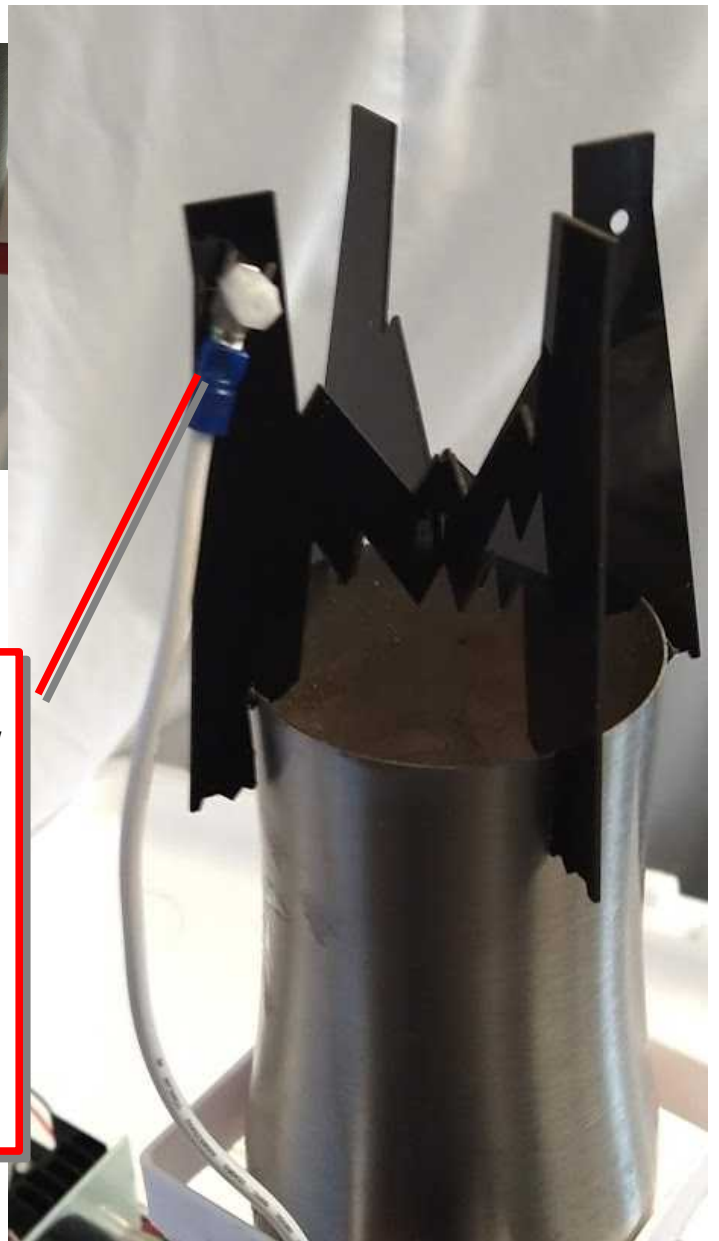
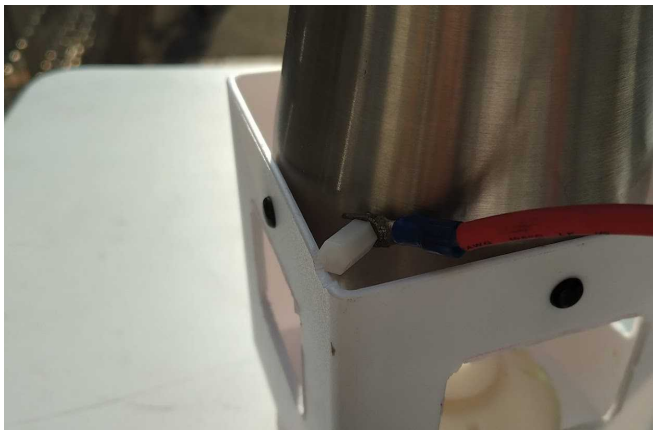
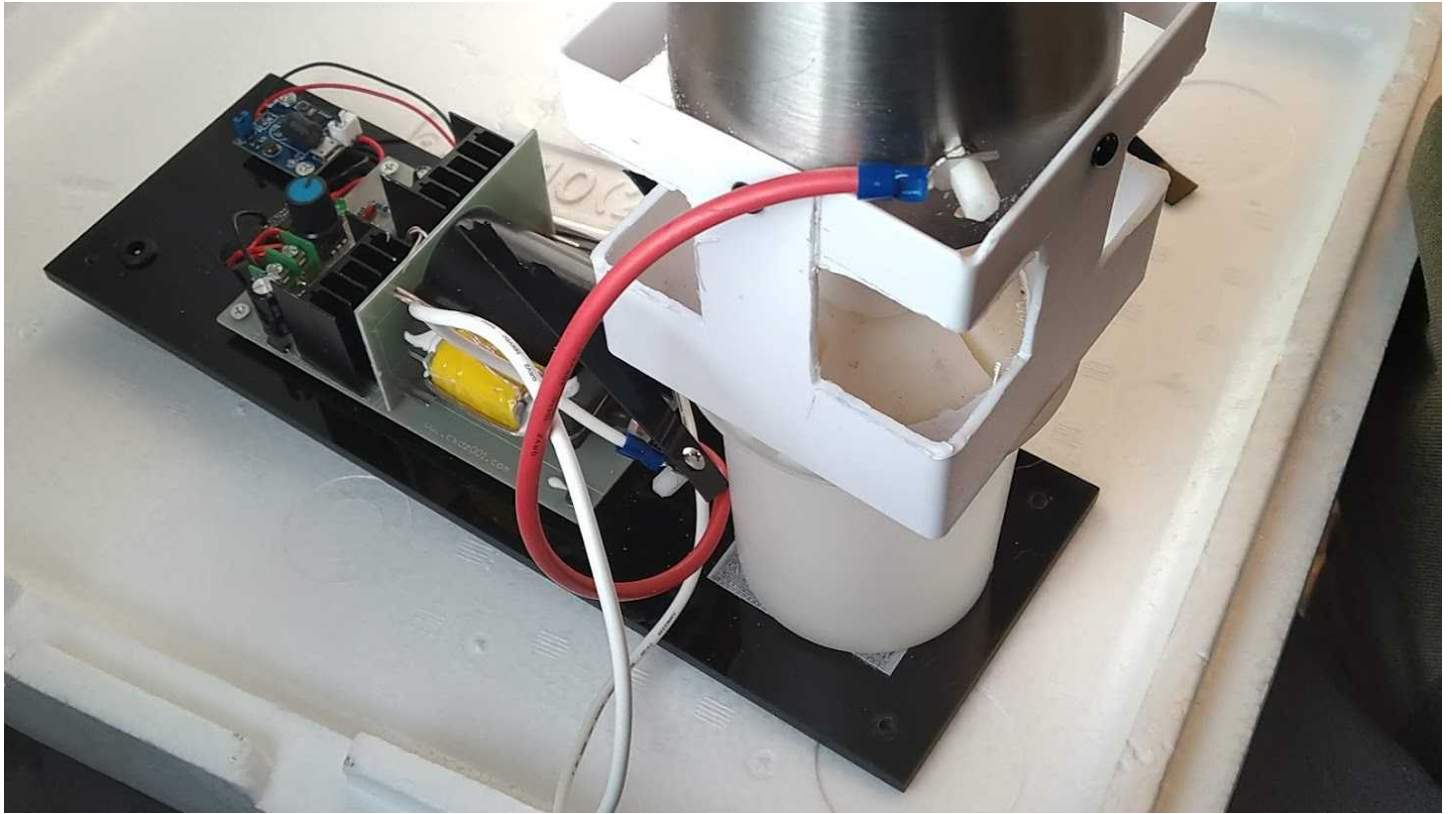
Soft PVC tube



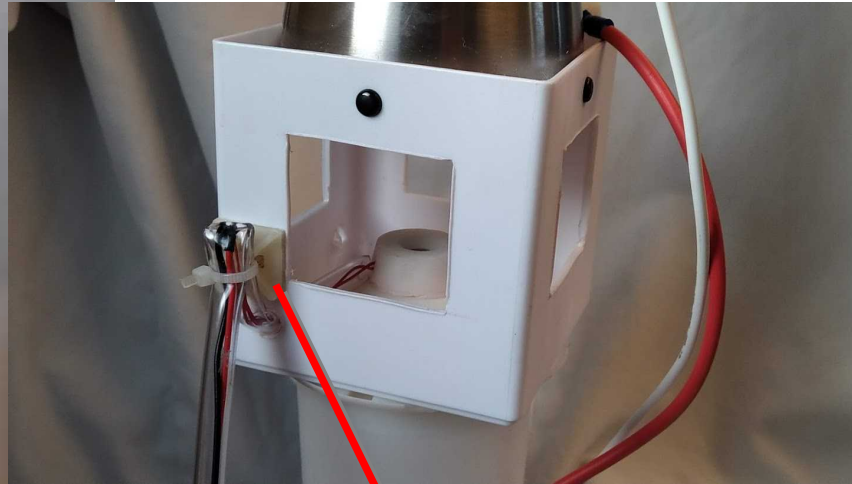
Soft urethane adhesive



$\Phi 3.2$ hole x 5



SUS304 M3 truss head screw
+
SUS304 M3 nut
+
HV cable with terminal
+
Duracon $\Phi 3$ deep nut

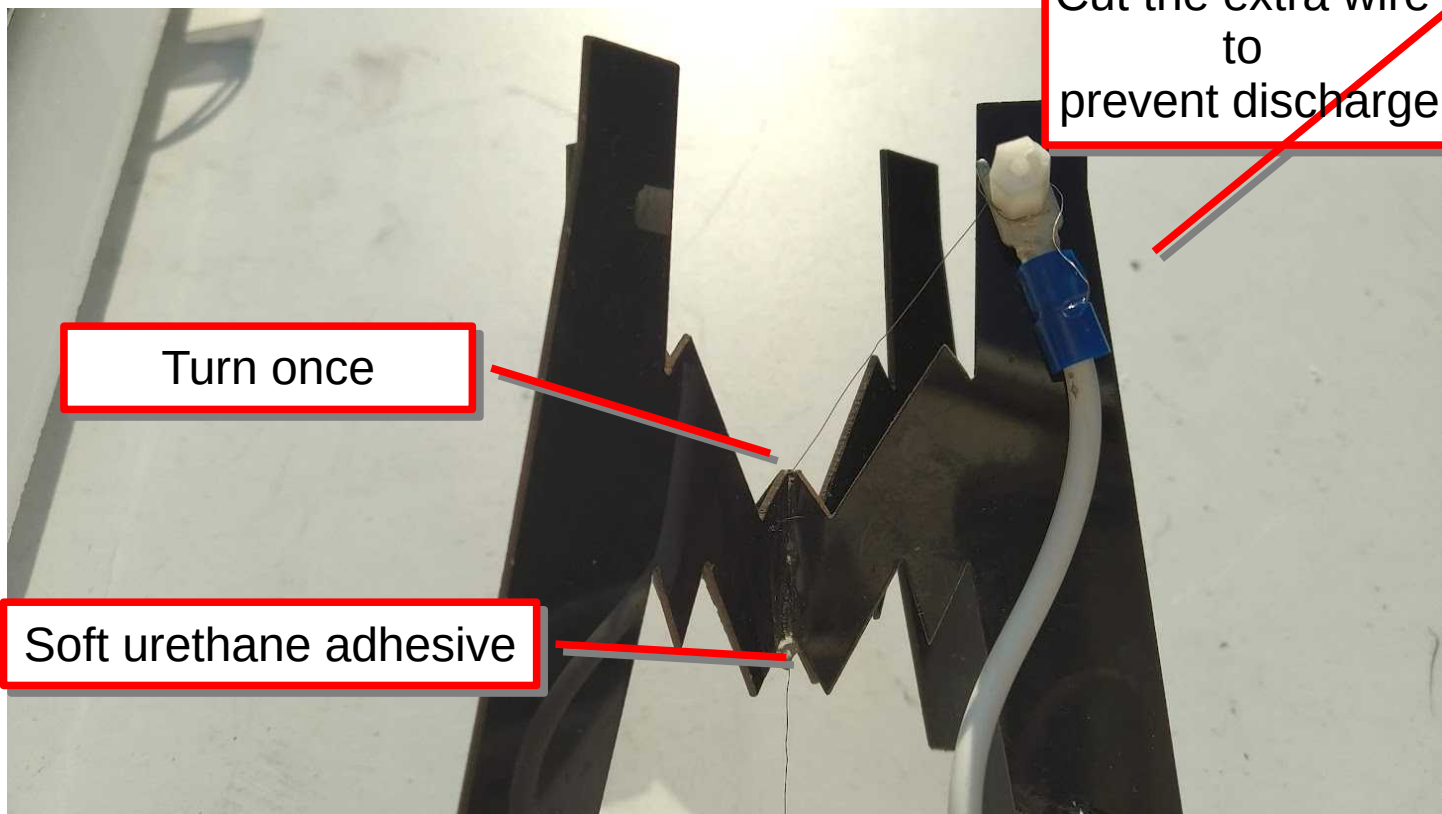


Bend to prevent
water from
flowing inside



Ultrasonic transmitter

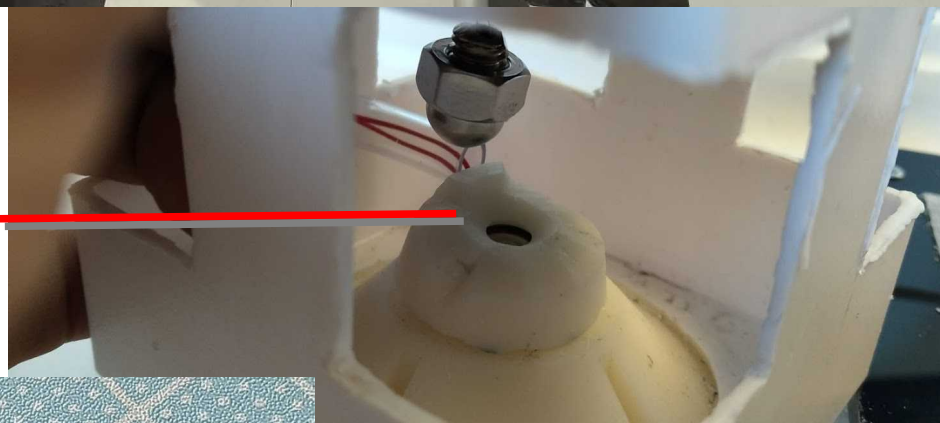




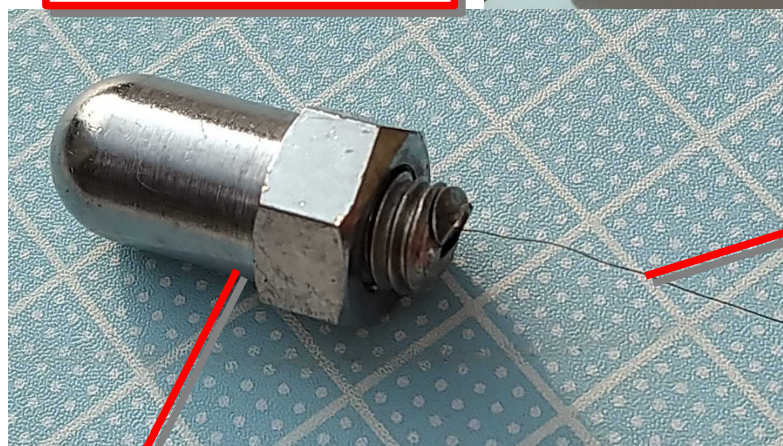
Cut the extra wire
to
prevent discharge

Turn once

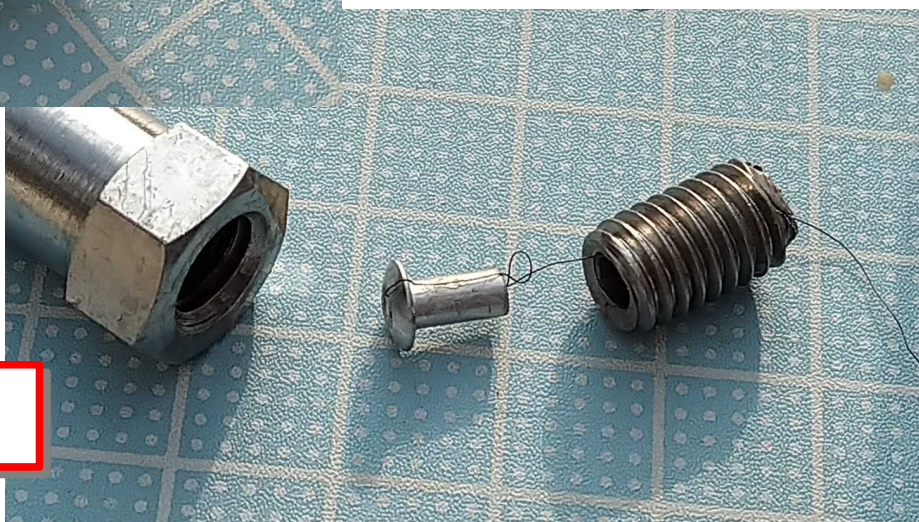
Soft urethane adhesive



Between the nozzle
and the electrode



SUS304 or titan



Sphere or oval