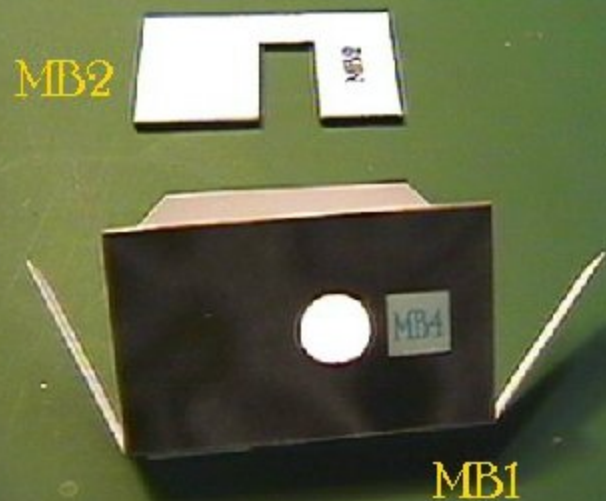


Movable instrument package

Main body

glue MB2 inside MB1 for strength

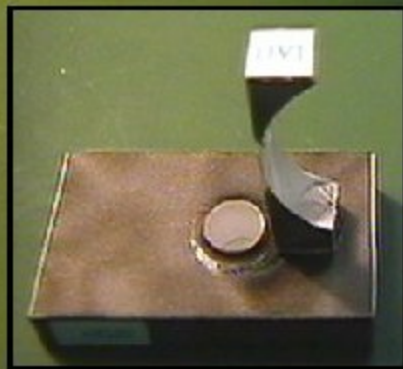


MB3 must have 5mm inside diameter



be carefull, vulnareble part!

MB4



MB6 must have 5mm
inside diameter

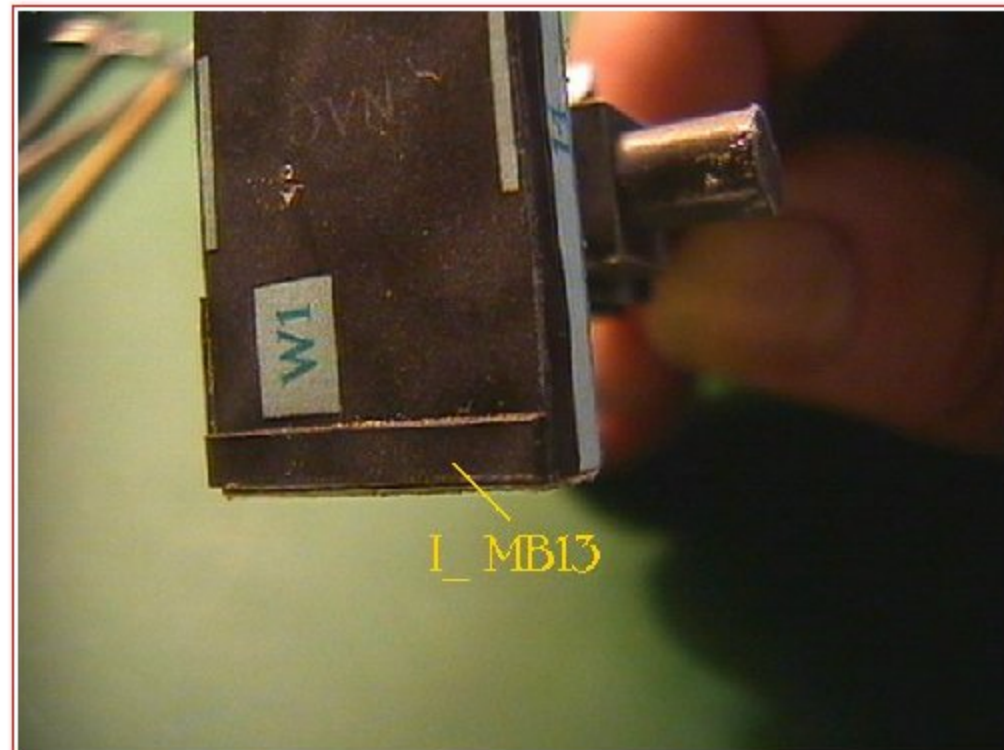
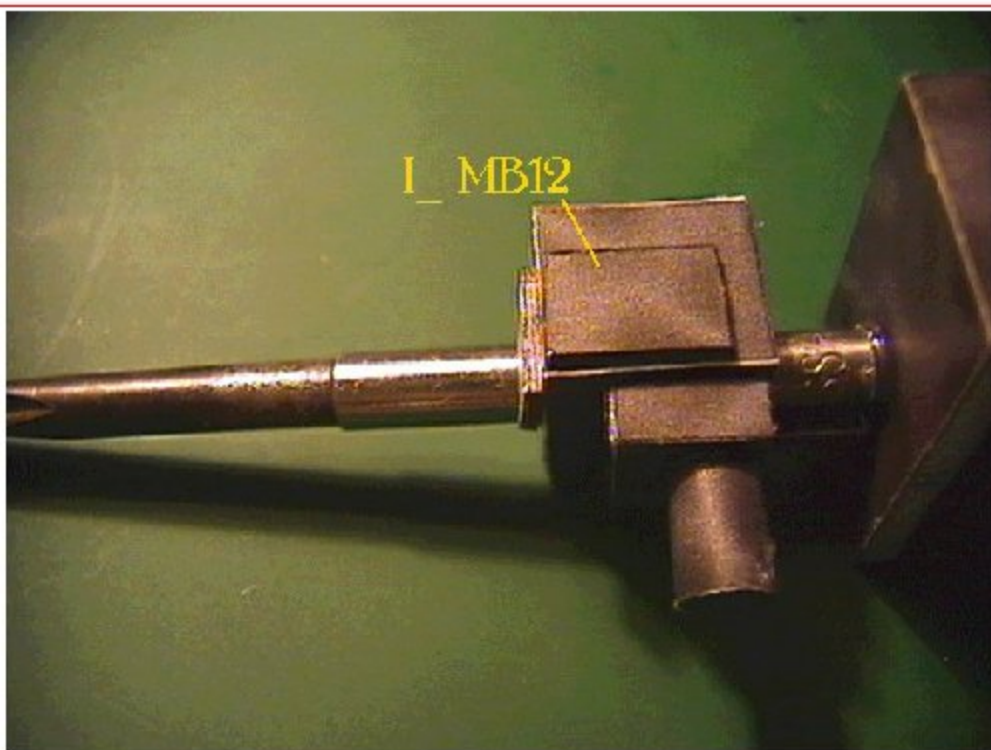
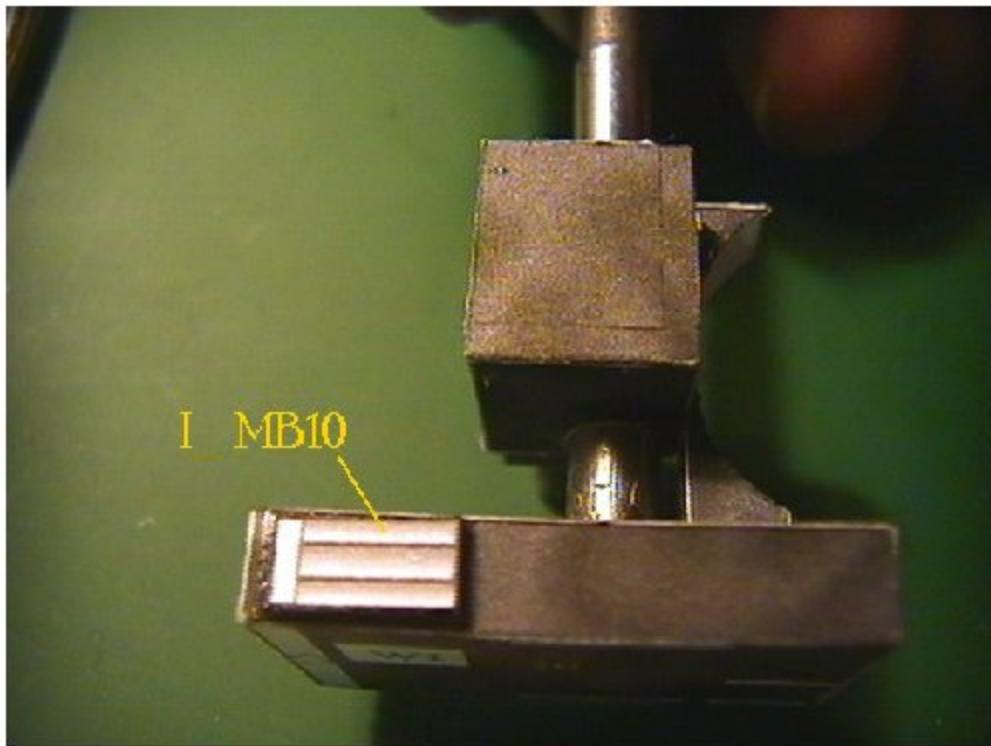
MB5

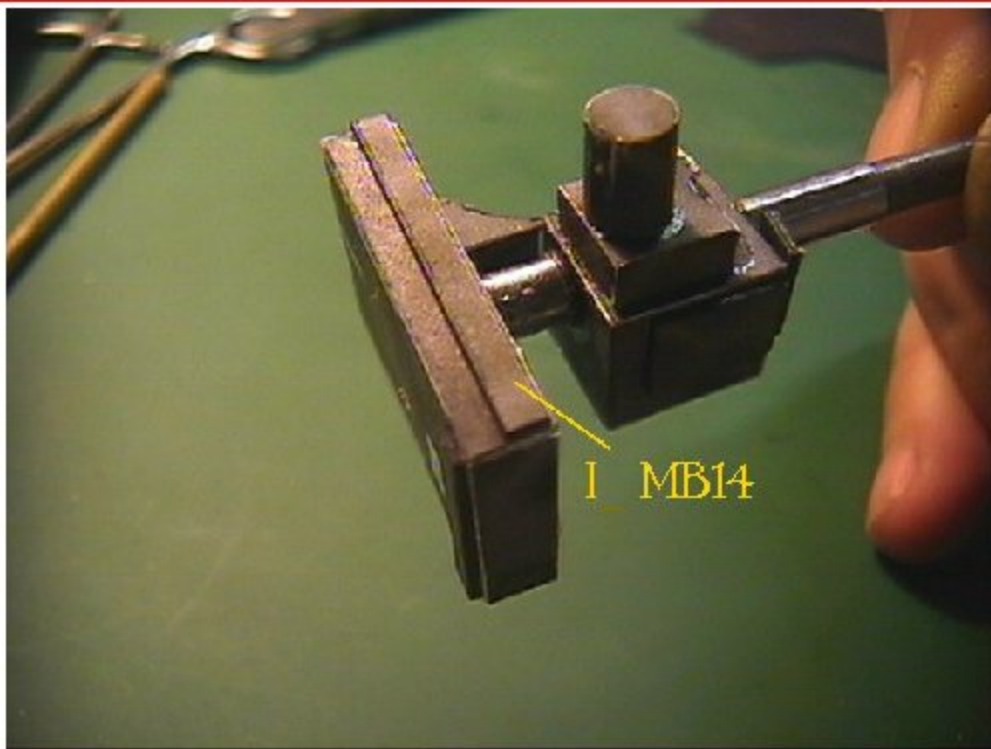
MB6

Use a 5mm drill as a temp. support

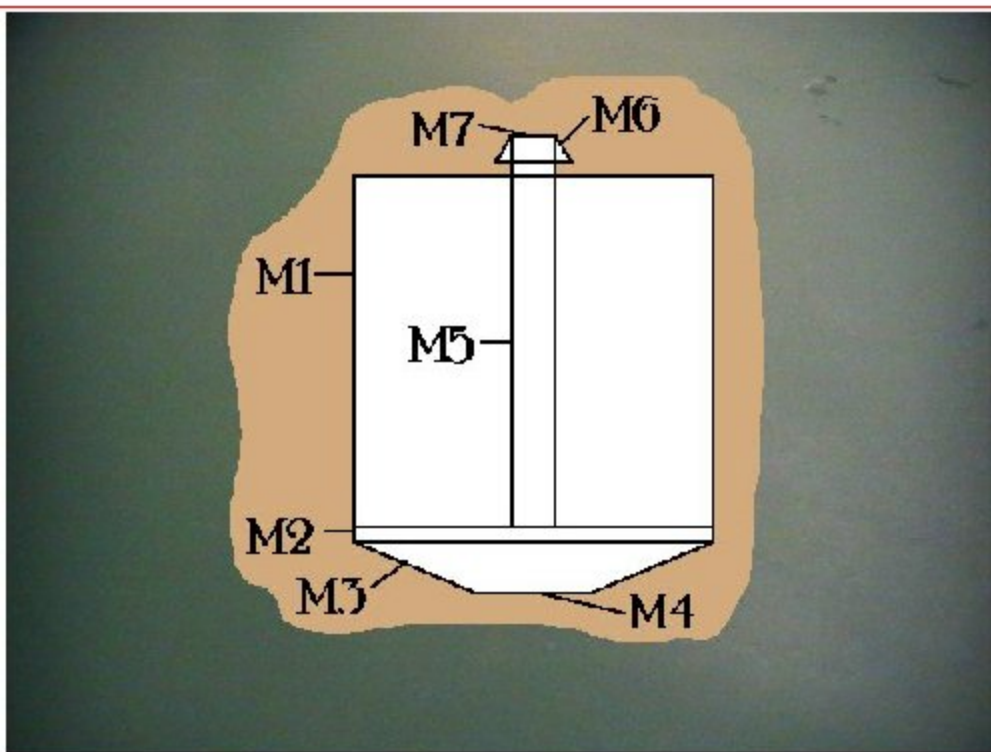
MB9
MB7
MB8







MIRIS



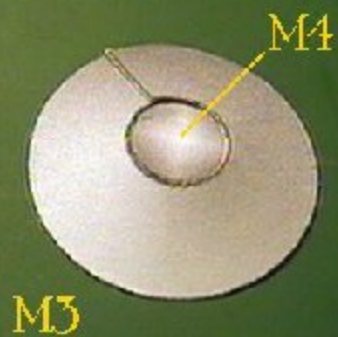
don't use a marker, instead use paint or paper to make the inside black.



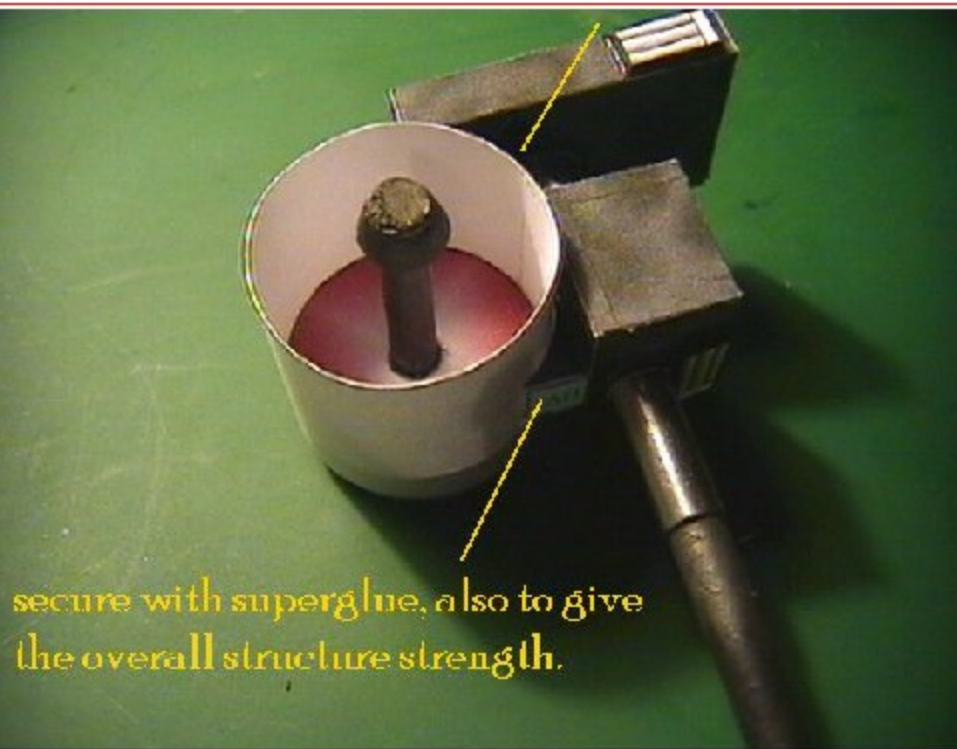
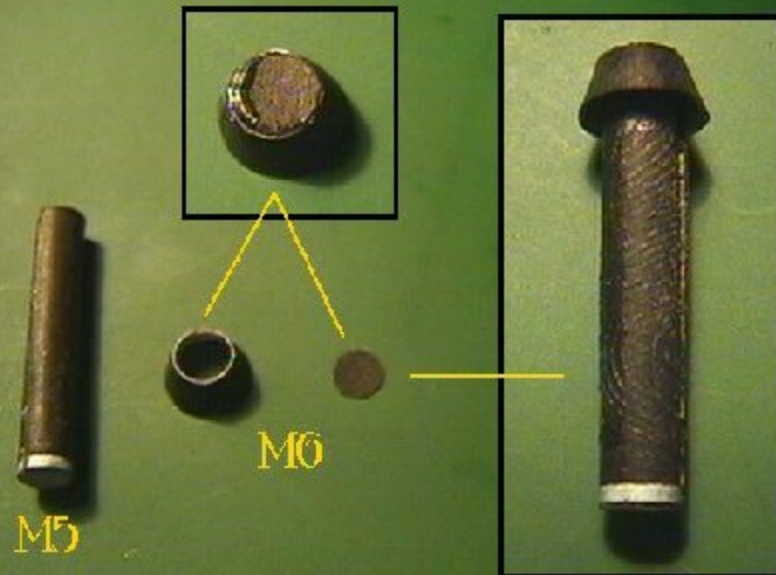


insert glue tabs.

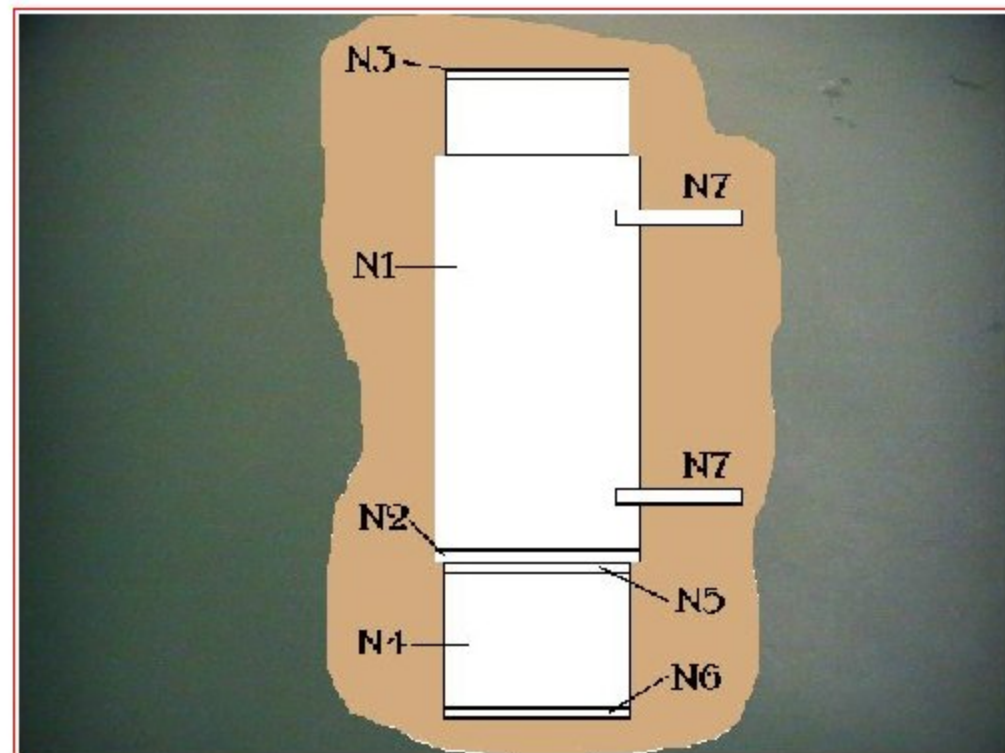
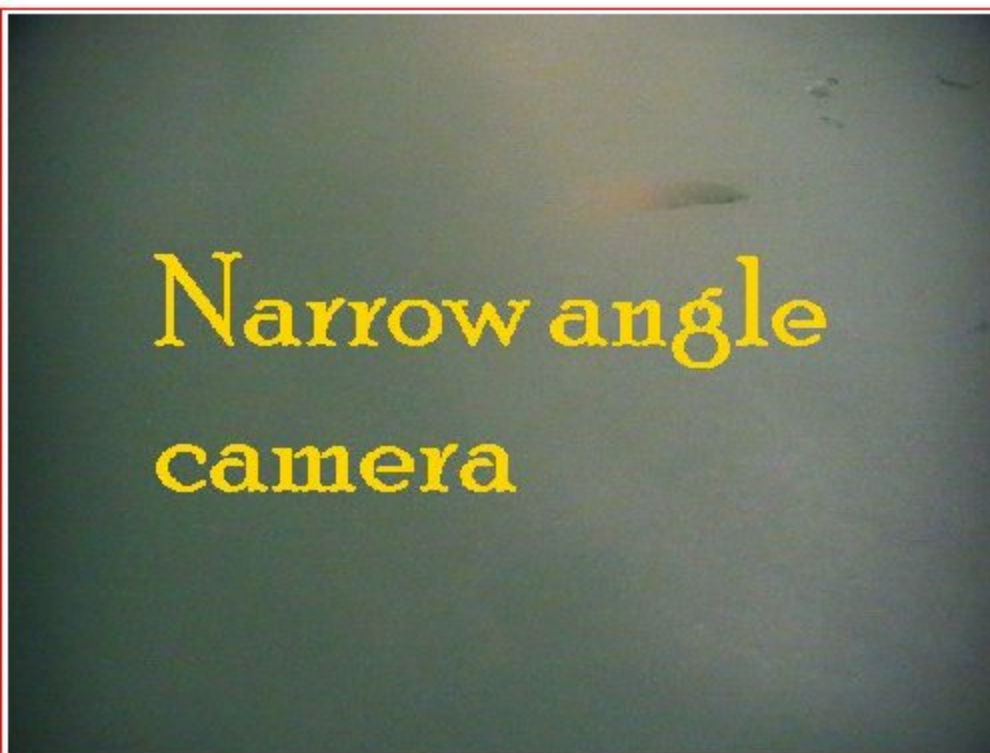
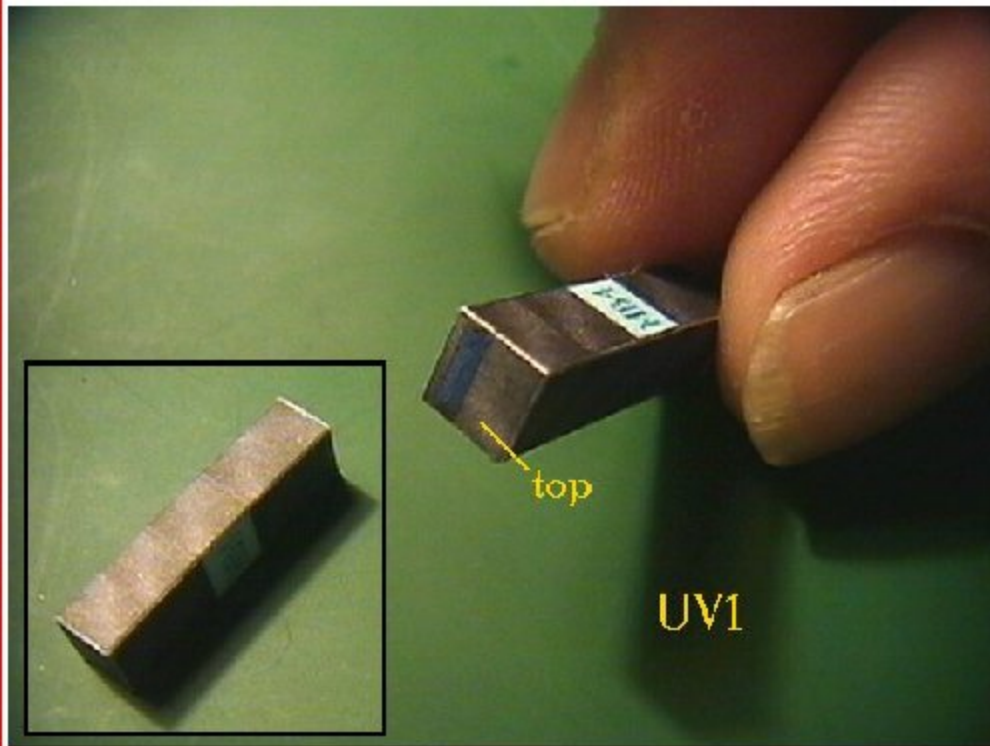
friction fit M2 inside, then secure with
superglue on the underside. Put a drop of
SG. on the seam, then let it flow along.



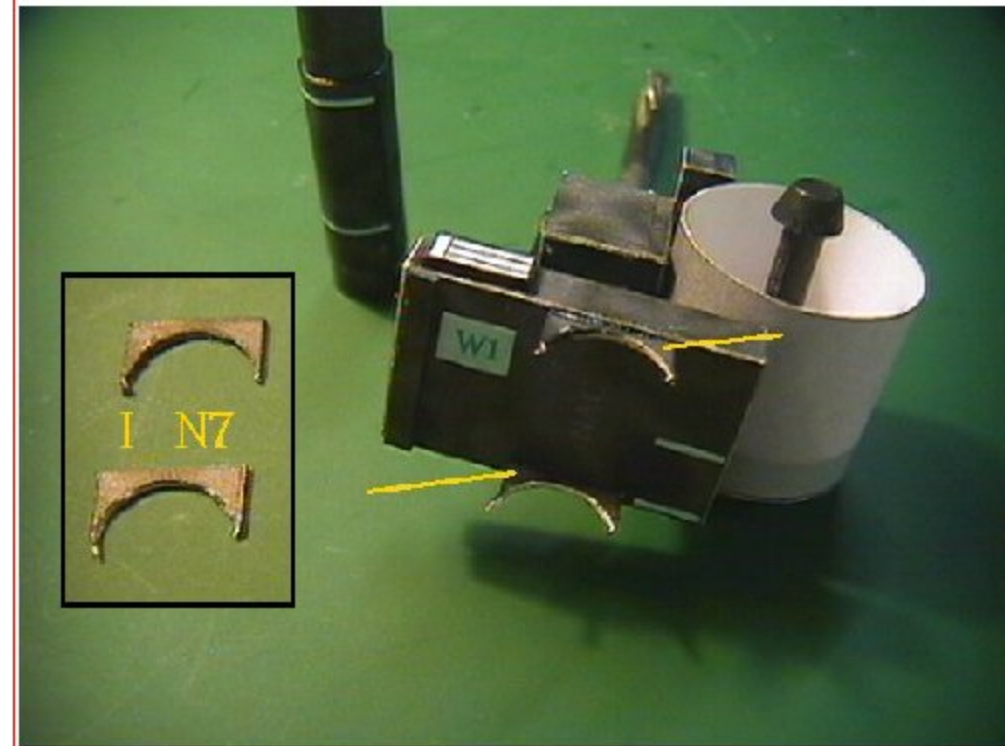
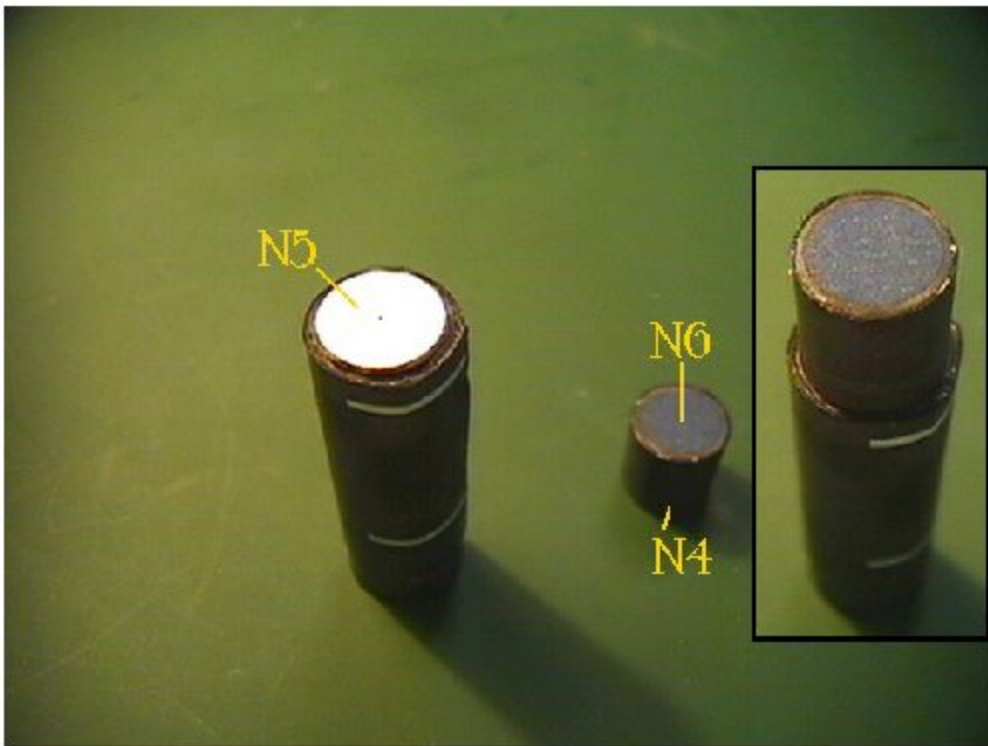
secondary mirror assy.

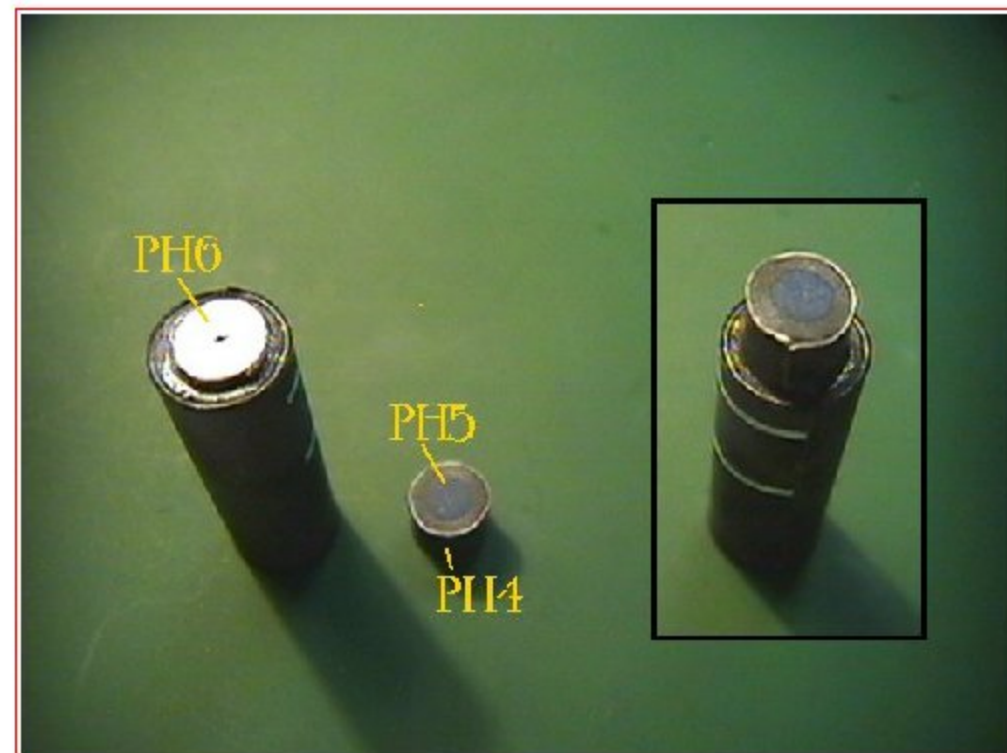
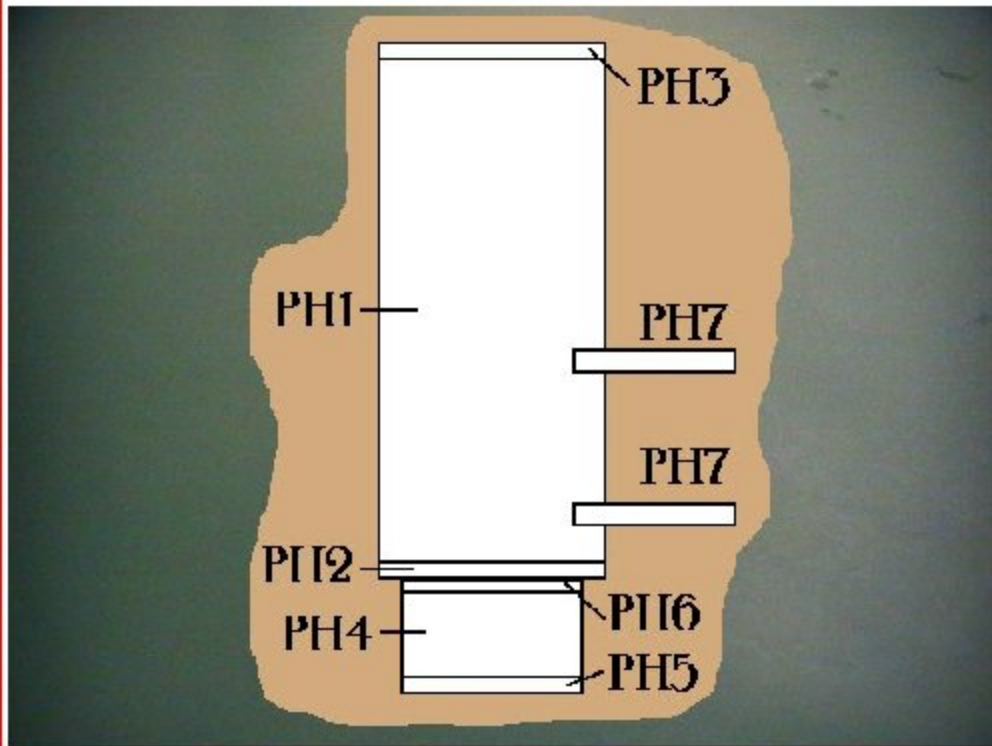


Ultraviolet
spectrometer



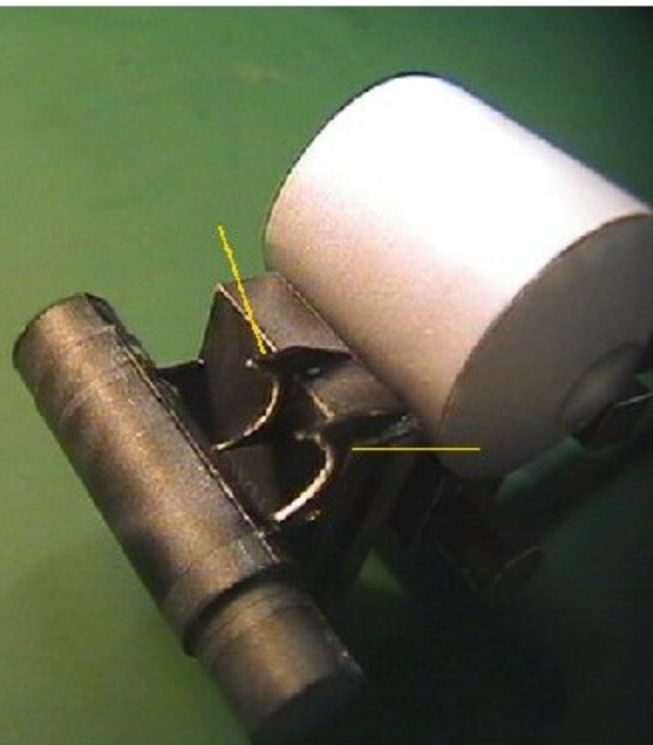




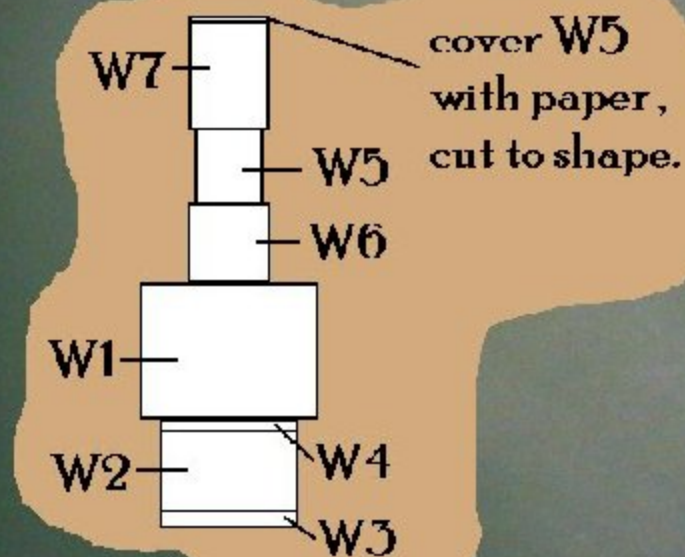


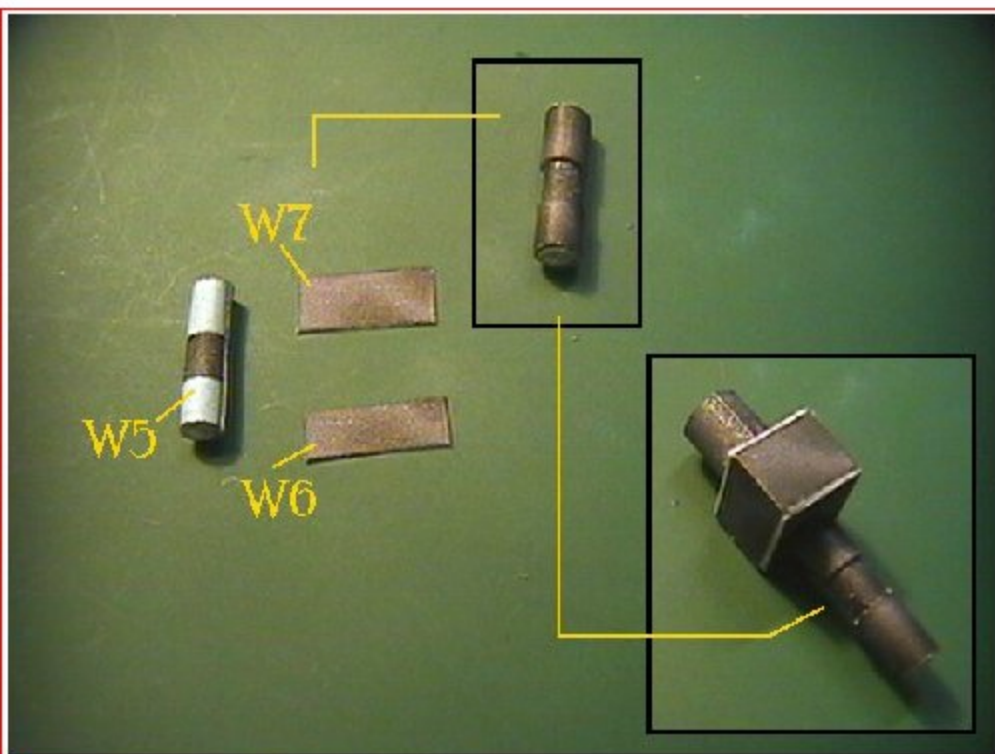
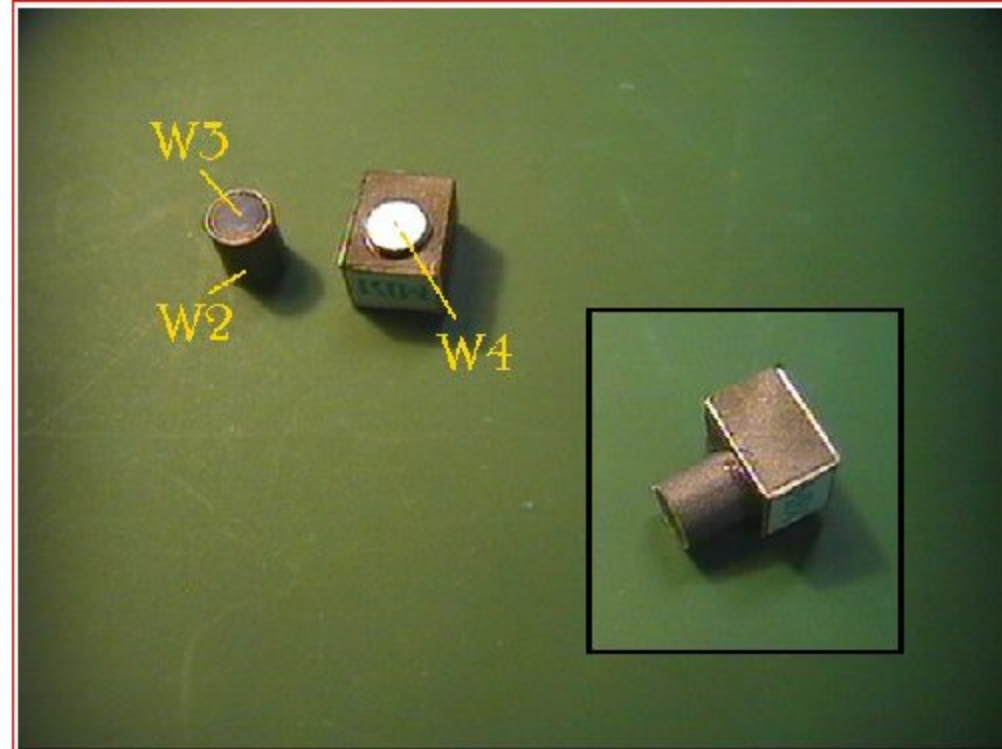
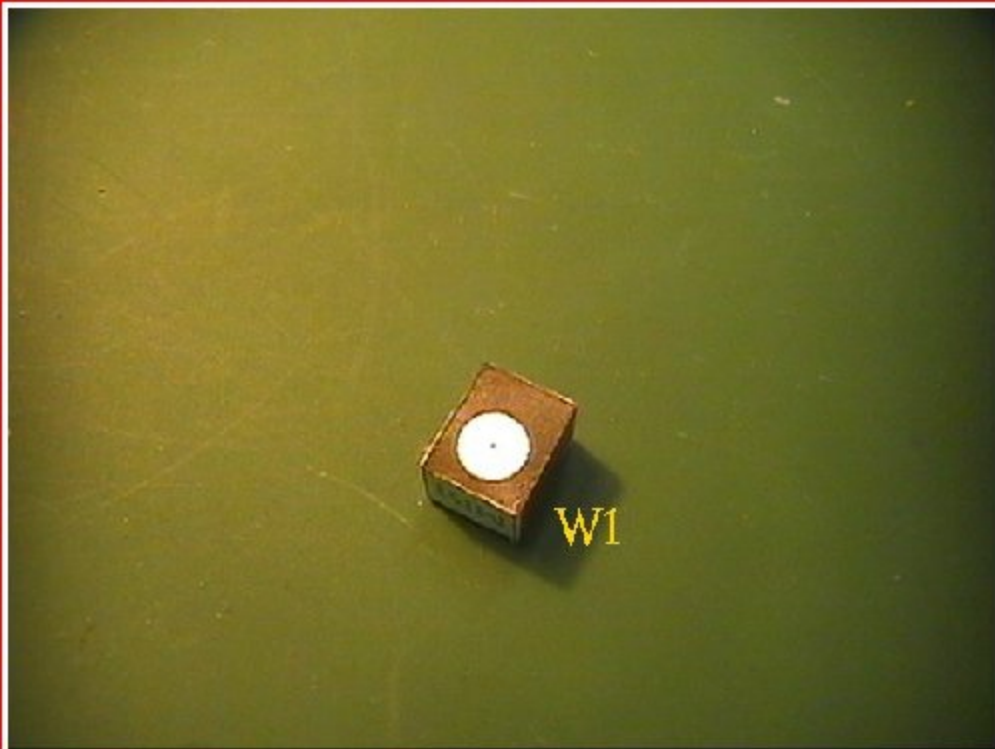


I PH7



Wide angle
camera





Actuator axels

