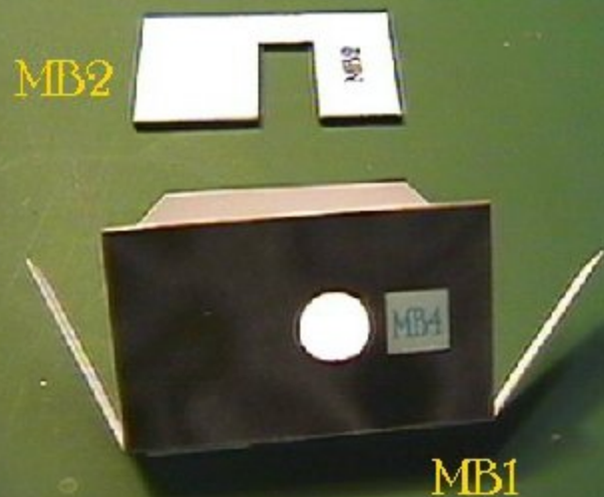


Movable instrument package

Main body

glue MB2 inside MB1 for strength

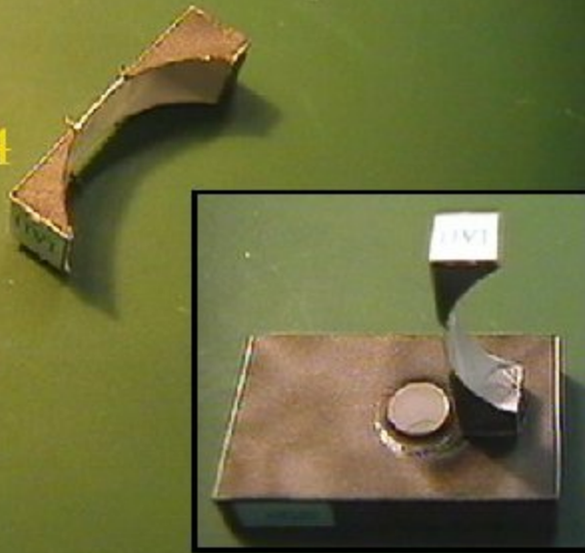


MB3 must have 5mm inside diameter

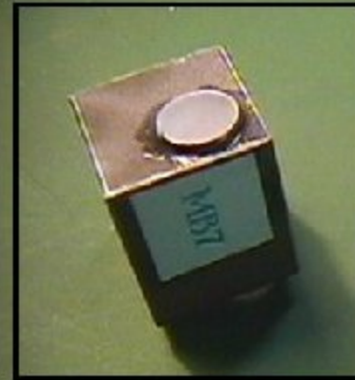


be carefull, vulnareble part!

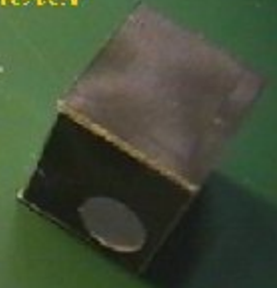
MB4



MB6 must have 5mm inside diameter



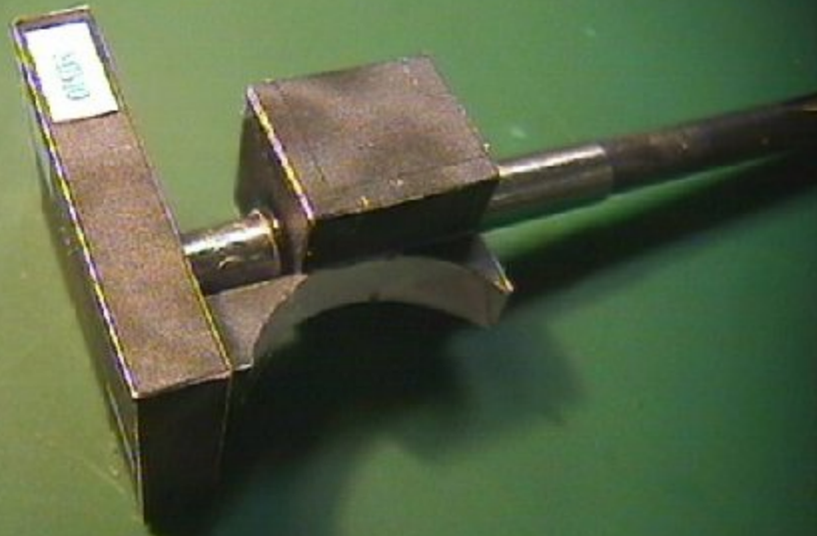
MB5



MB6



Use a 5mm drill as a temp. support

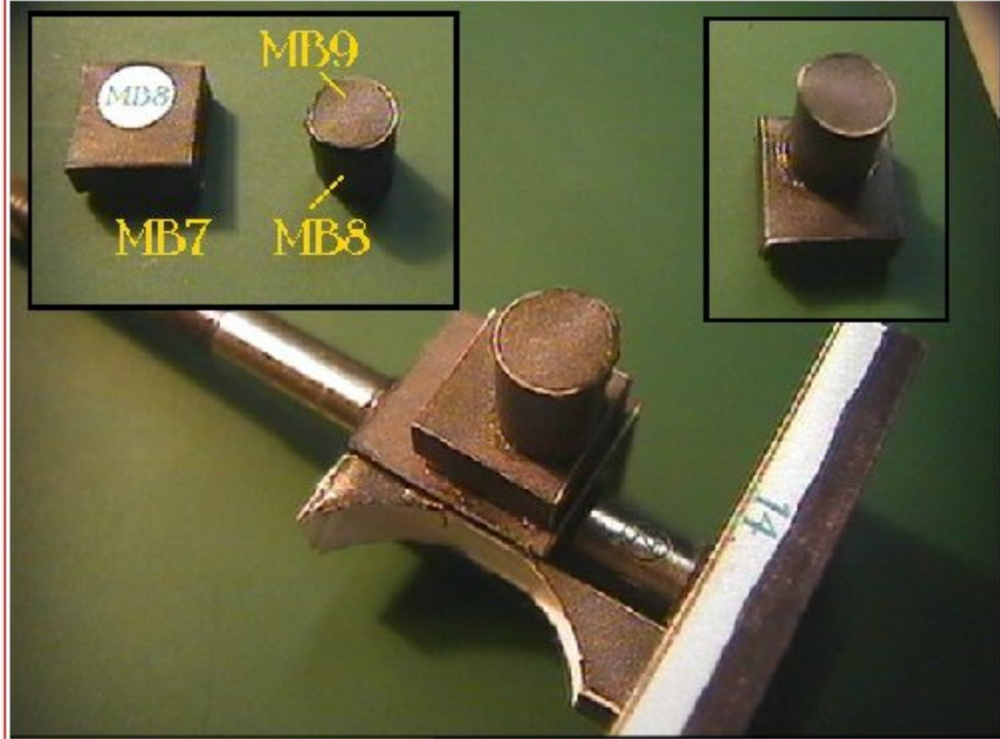


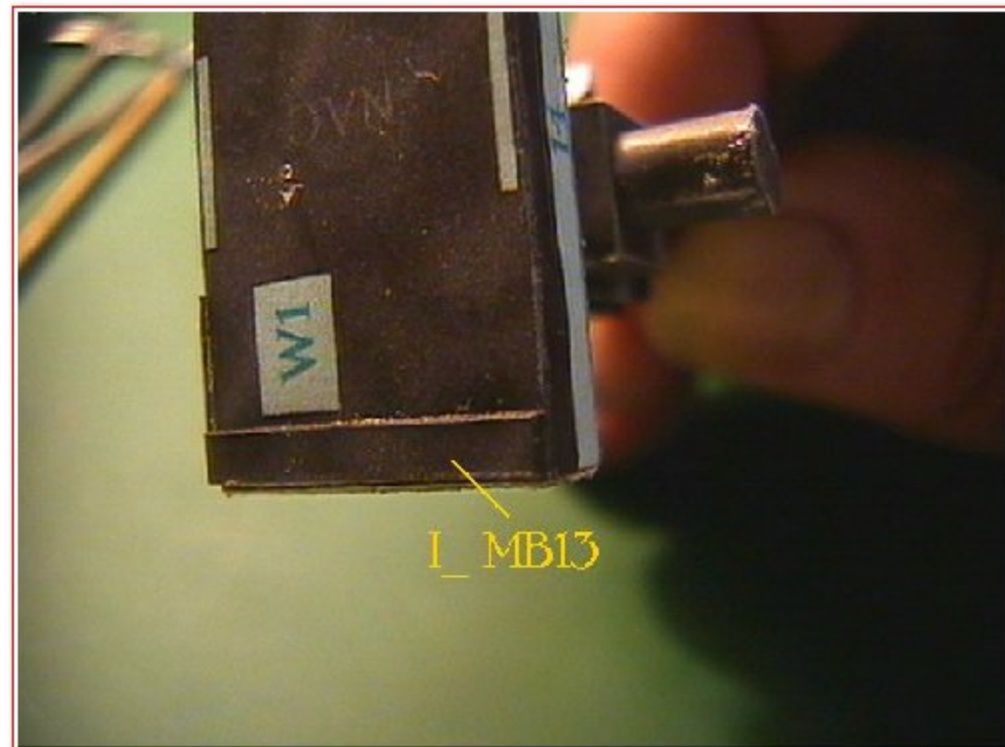
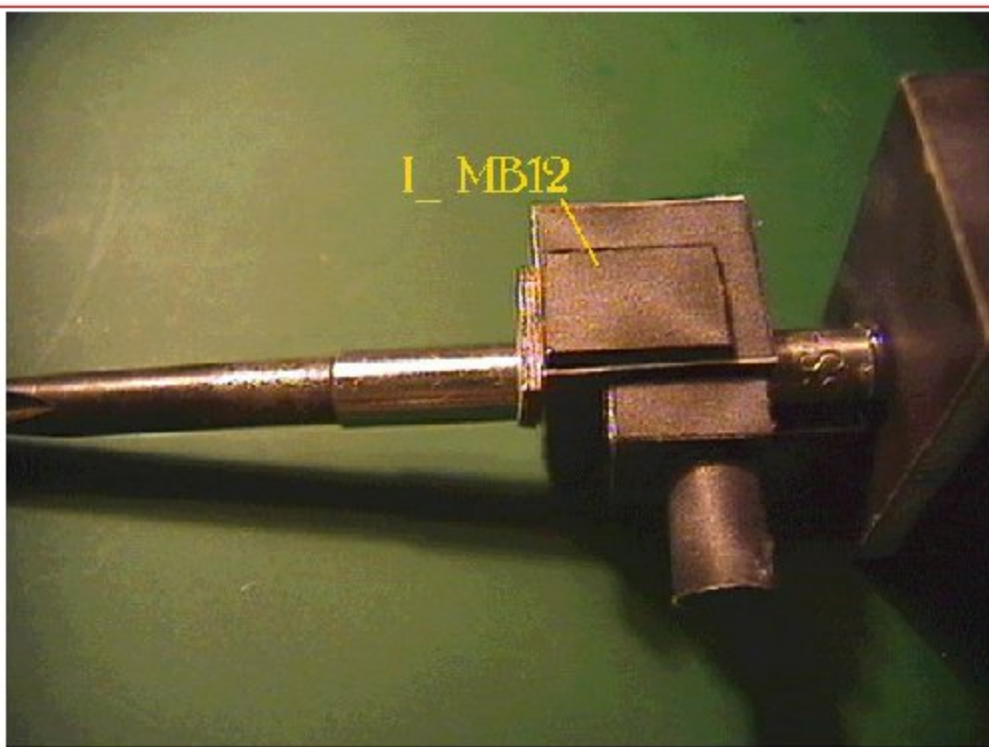
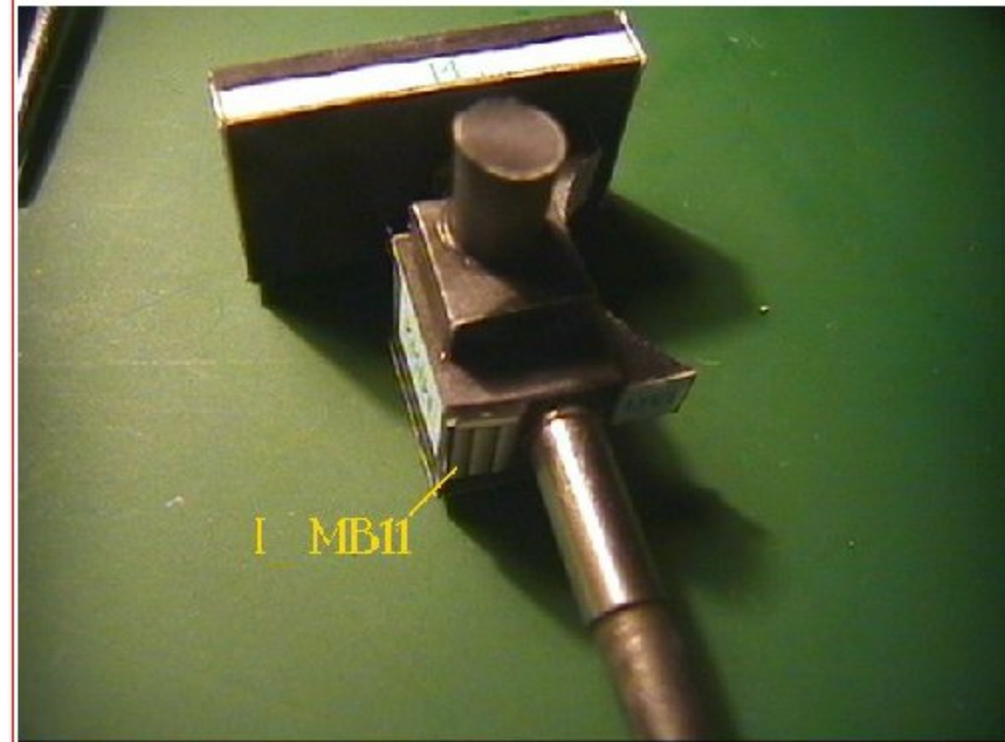
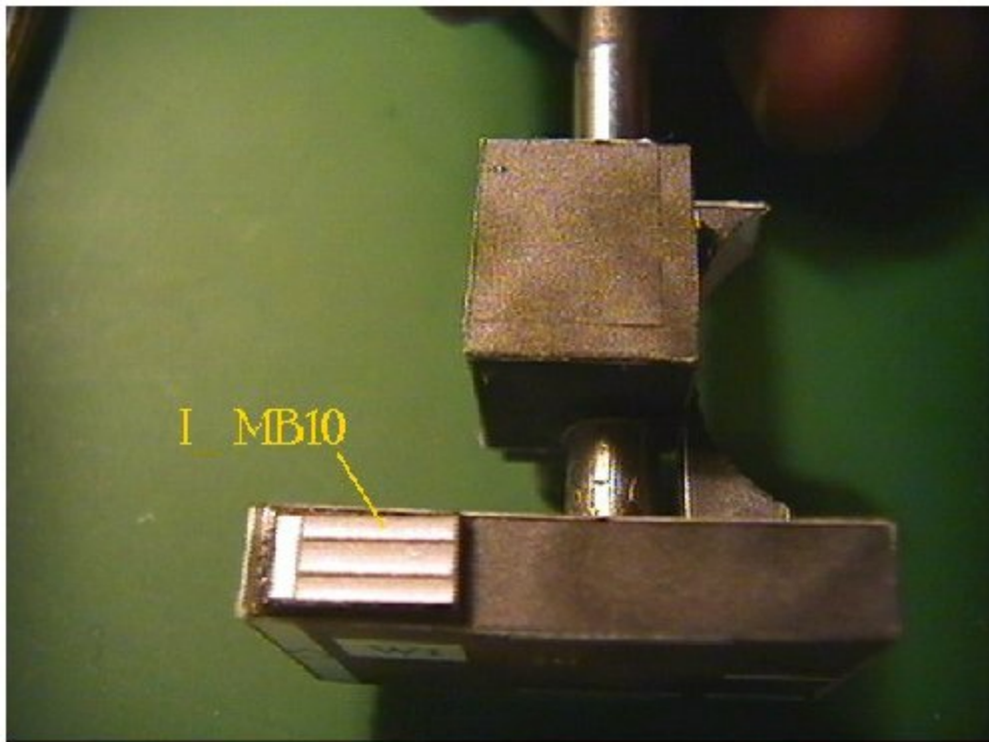
MB9

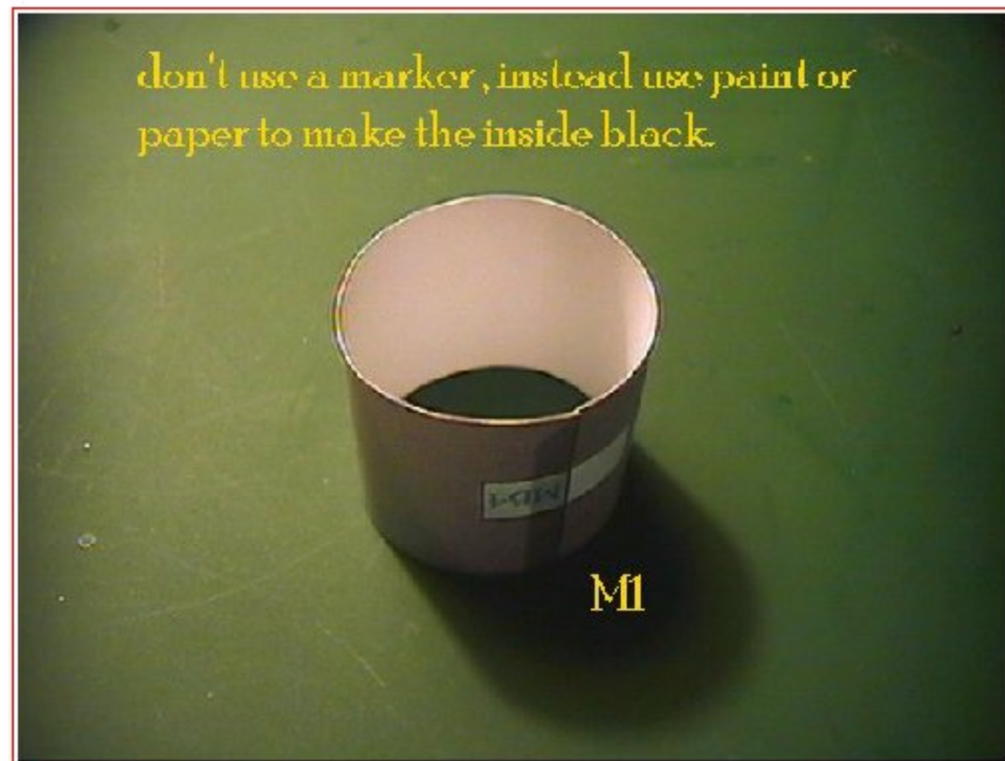
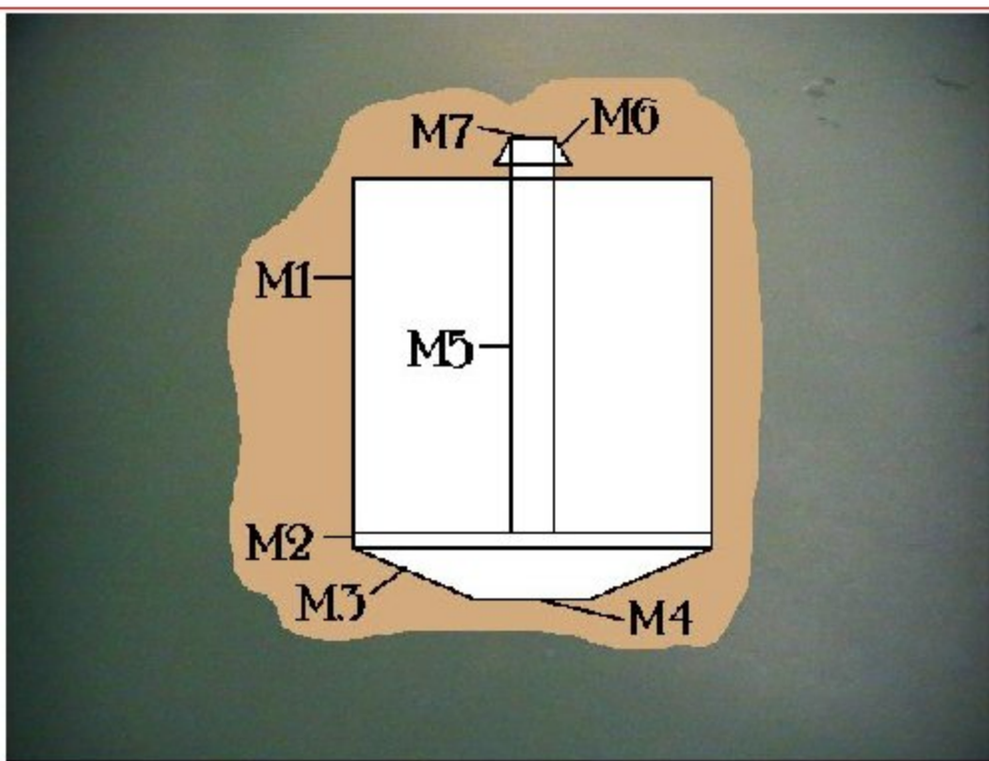
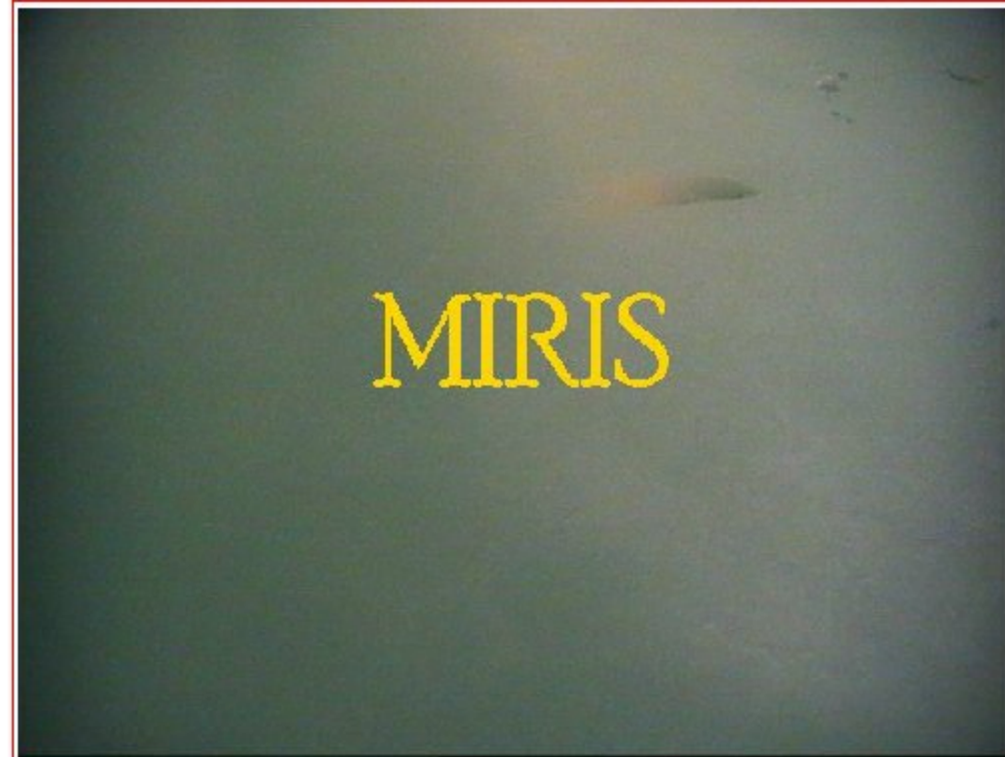
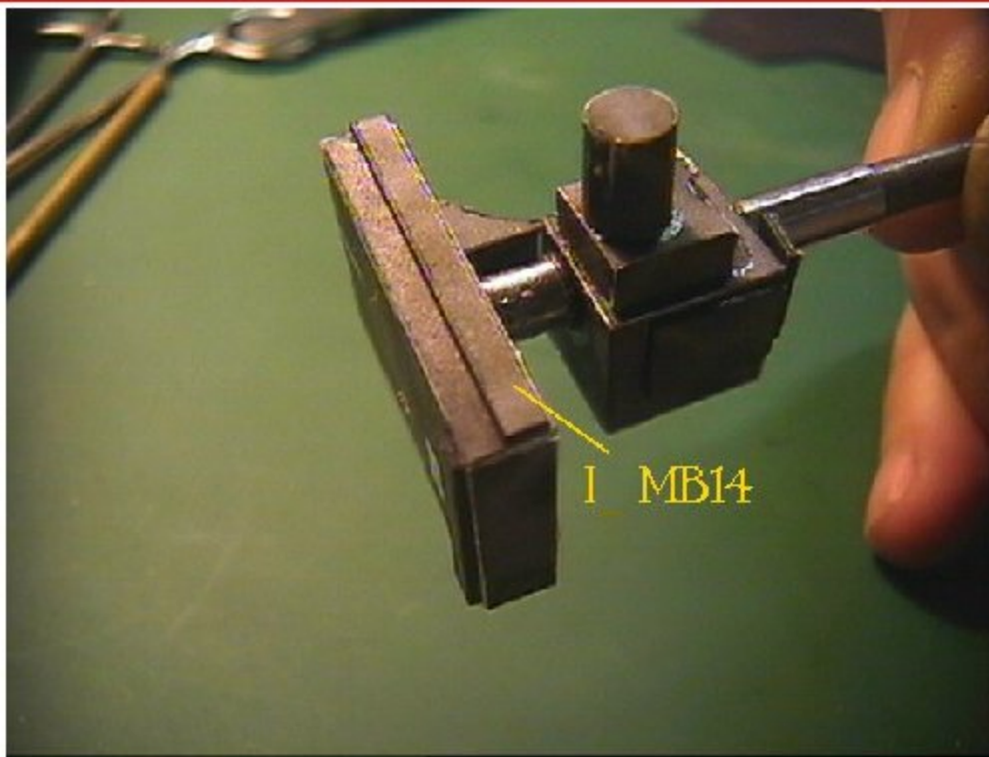
MB8

MB7

MB8



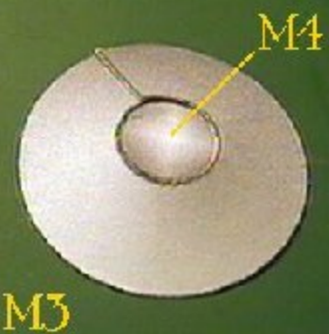
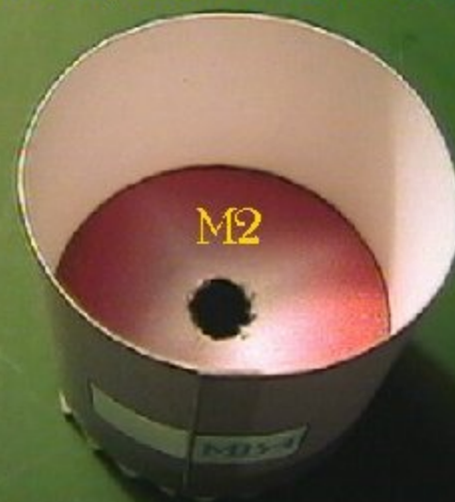




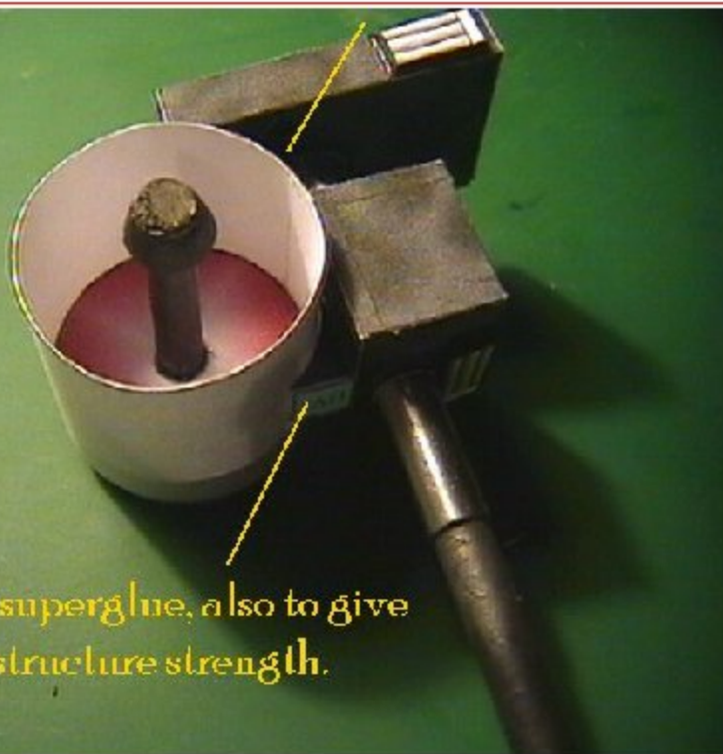
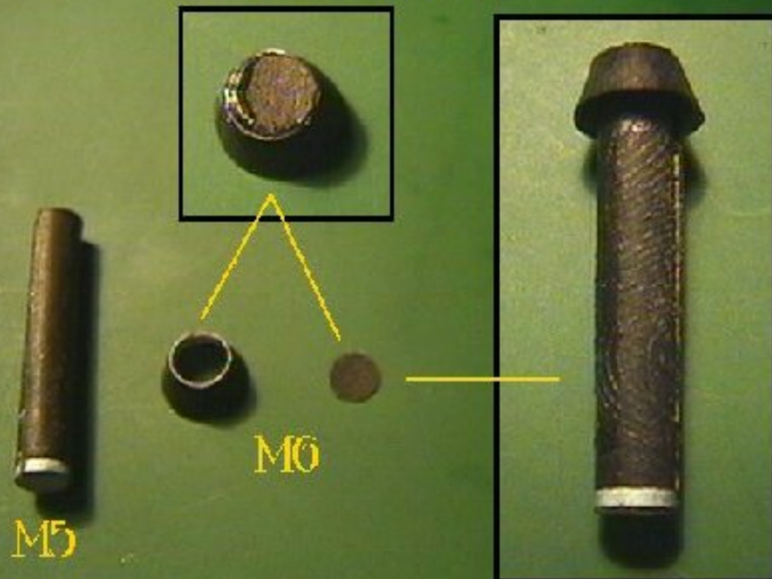


insert glue tabs.

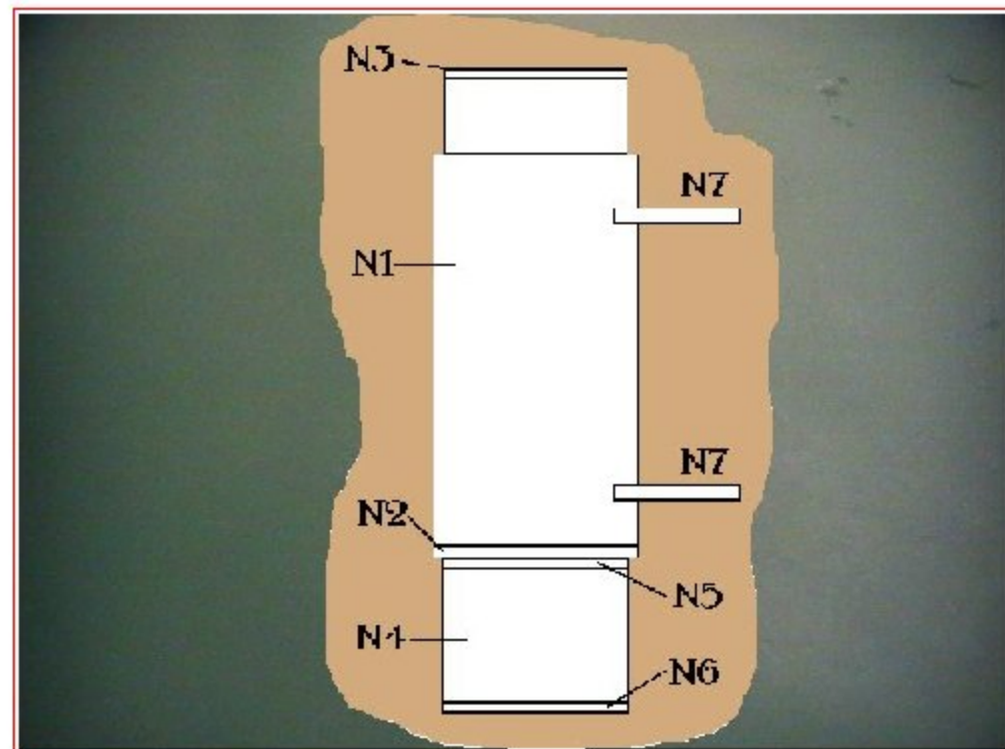
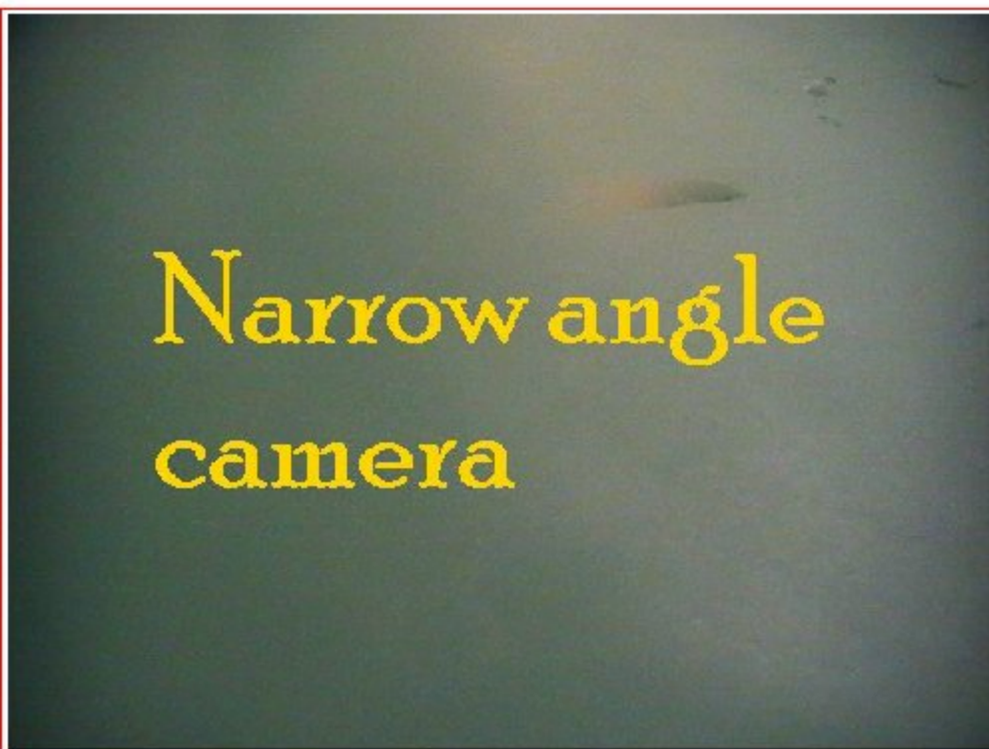
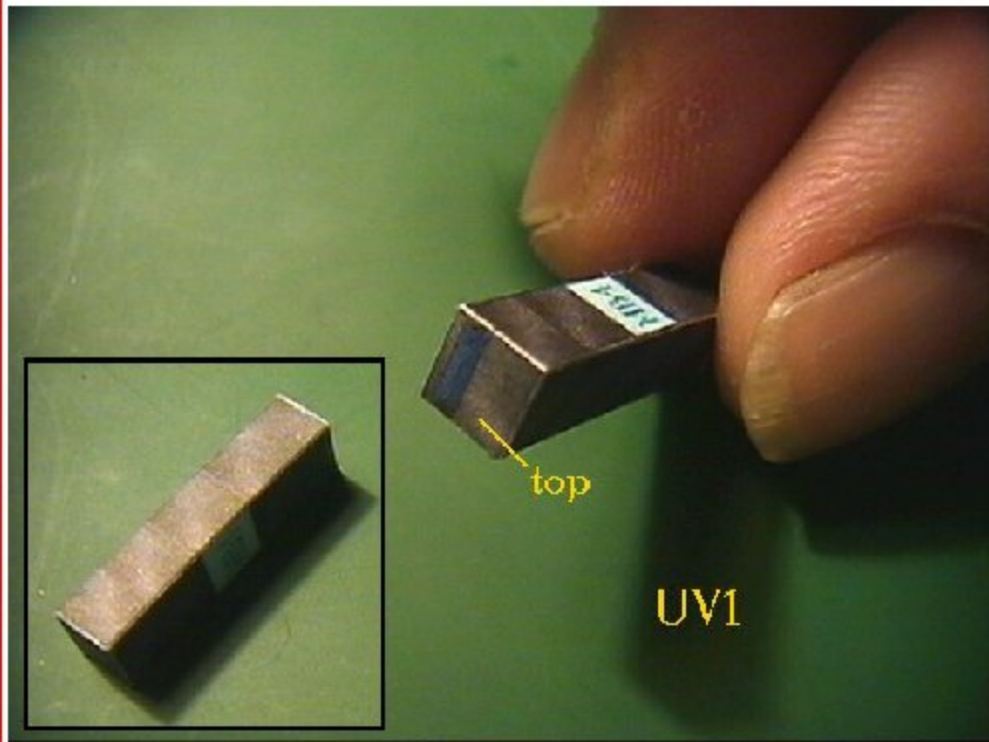
friction fit M2 inside, then secure with superglue on the underside. Put a drop of SG. on the seam, then let it flow along.



secondary mirror assy.



Ultraviolet
spectrometer





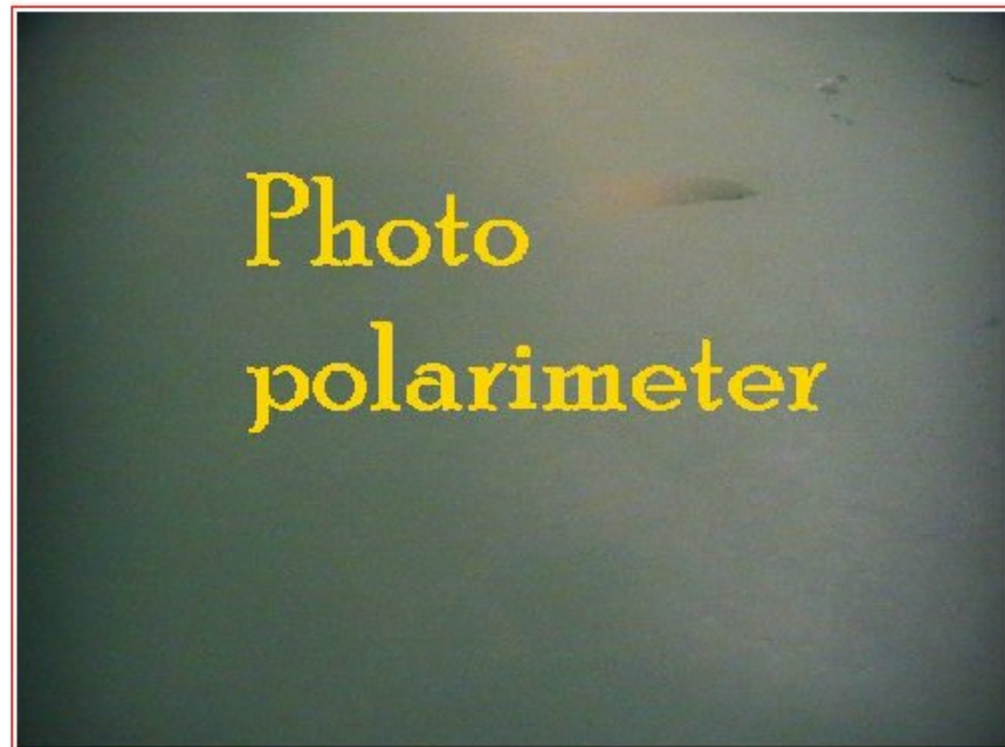
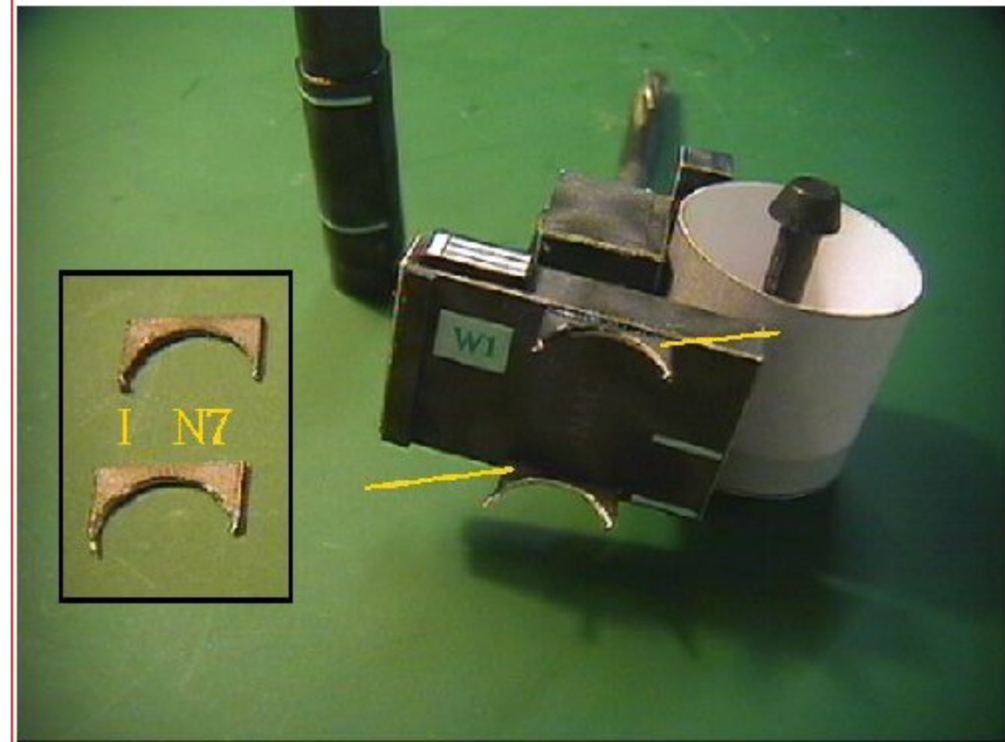
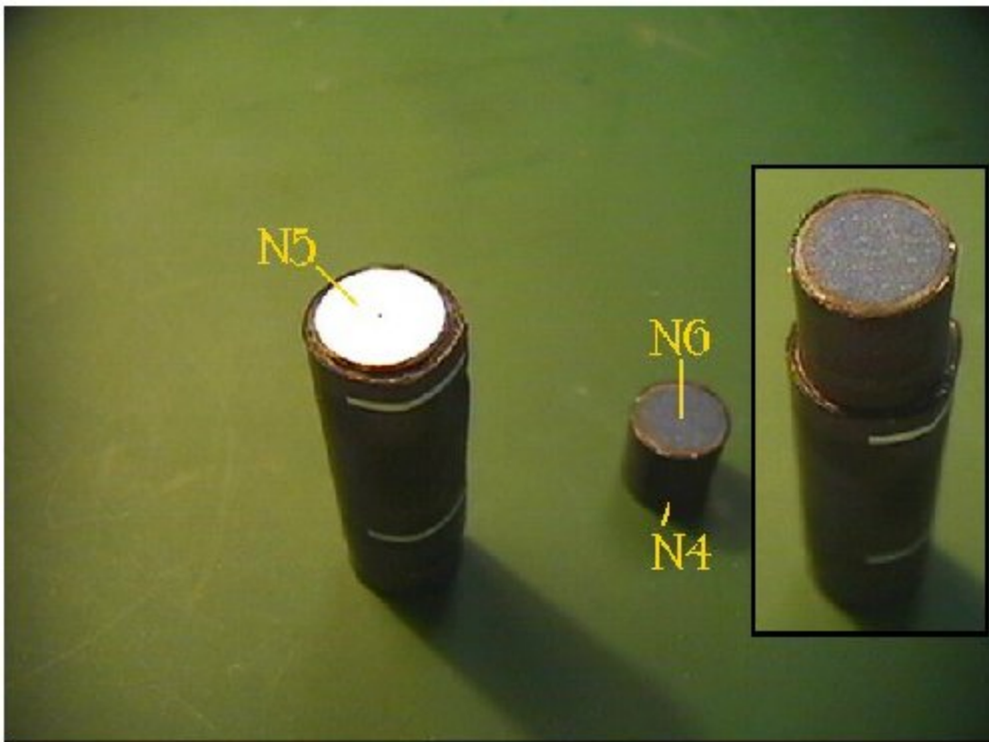
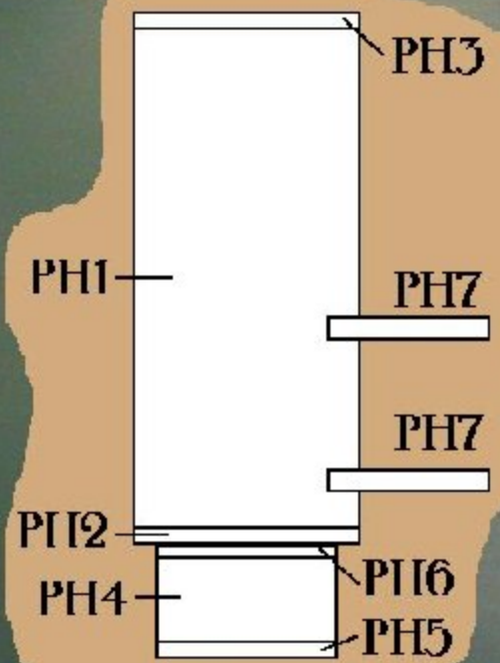


Photo
polarimeter



PH2 cut hole



PH3



PH6



PH5

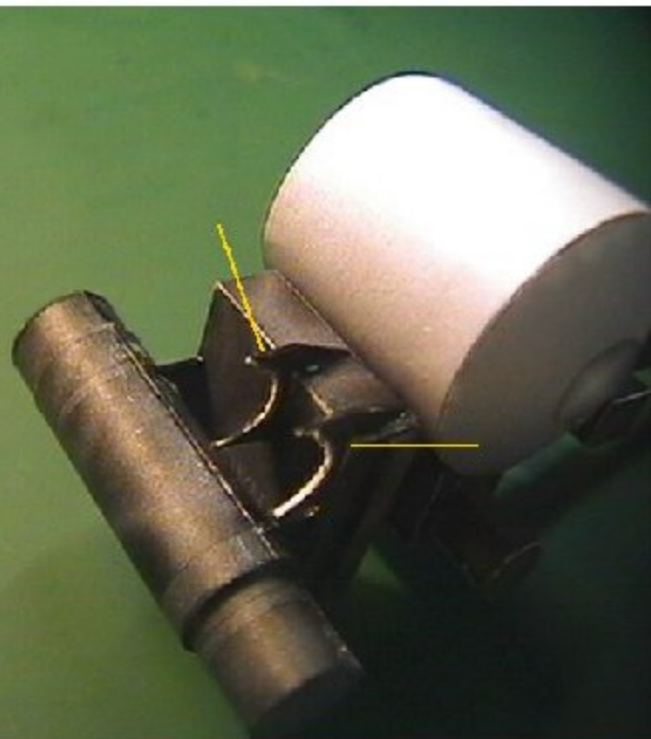


PII4

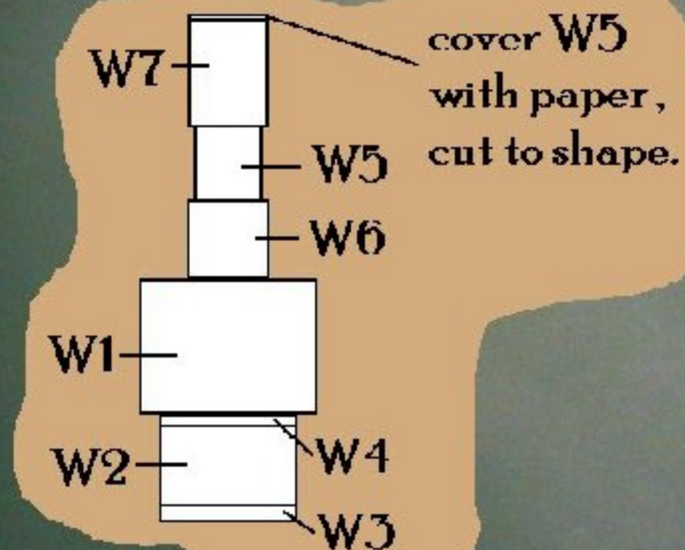


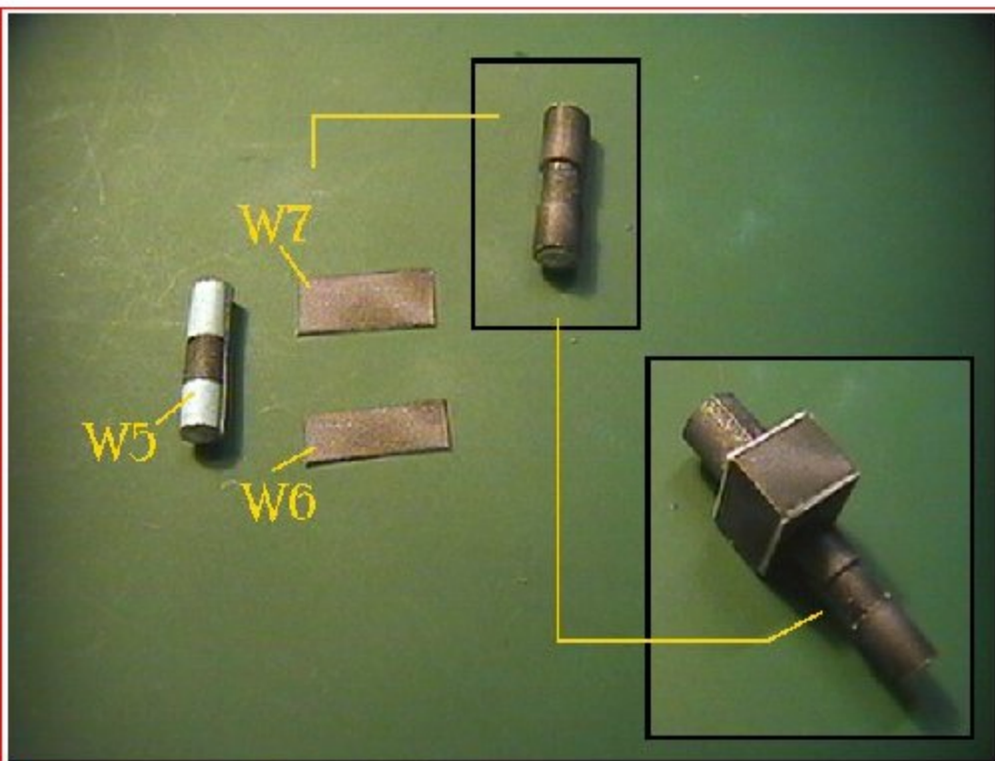
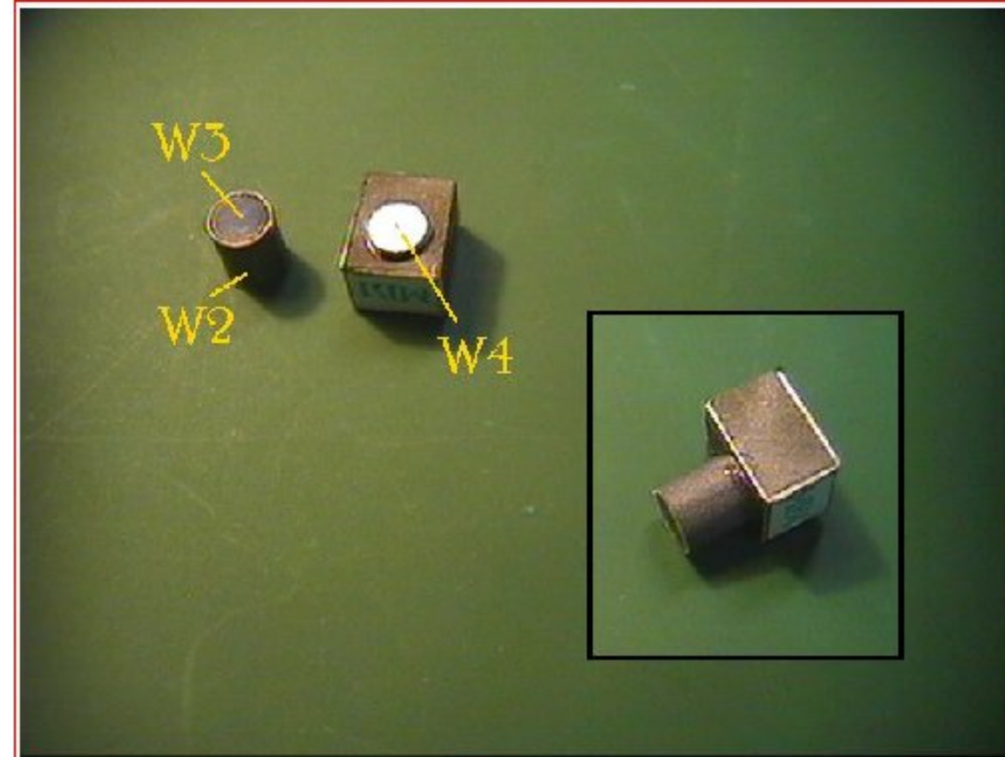
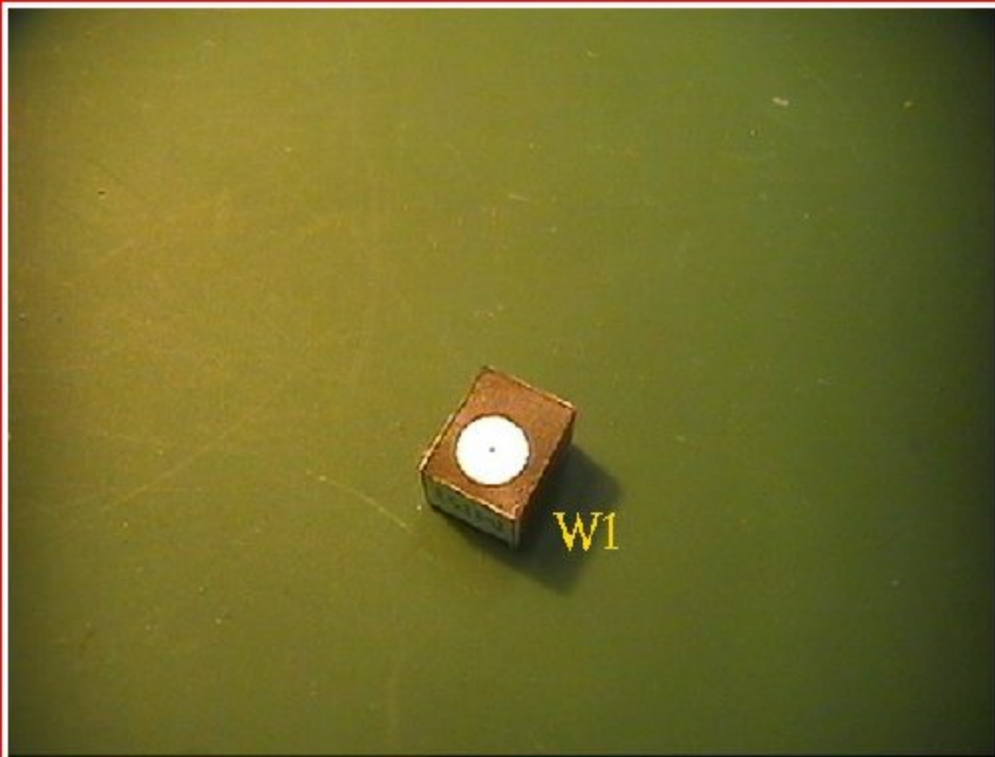


I PH7



Wide angle
camera





Actuator axels

cap with paper

AX2

AX1

insert into main body.
DONT GLUE!

AX4

AX3

DONT GLUE !
cap with AX5
and a paper cap