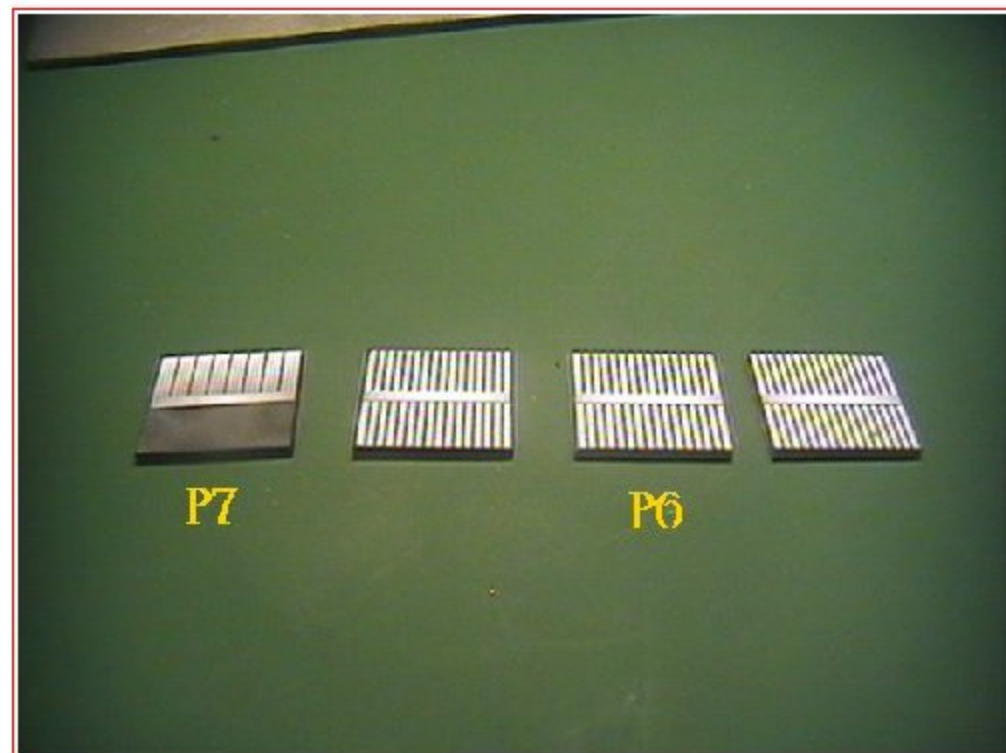
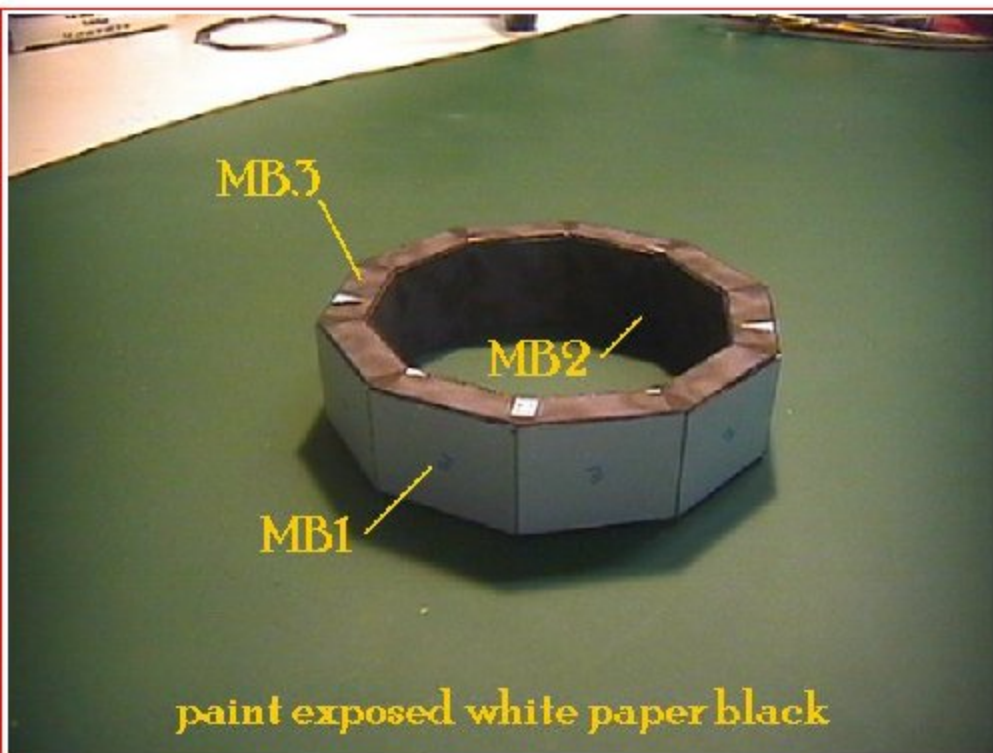
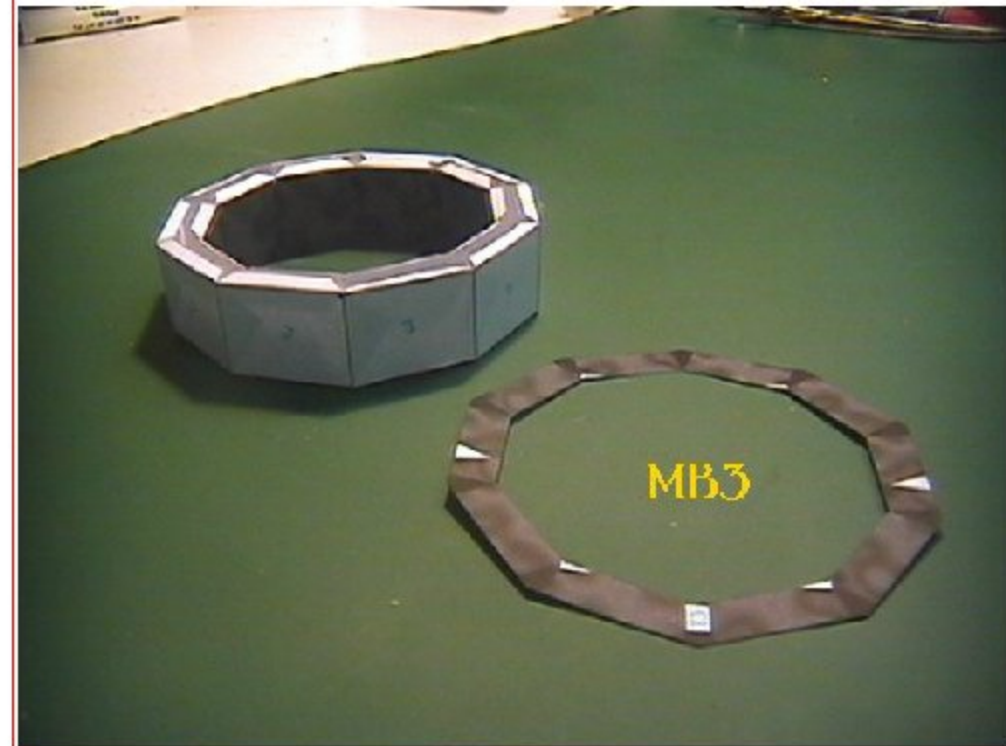
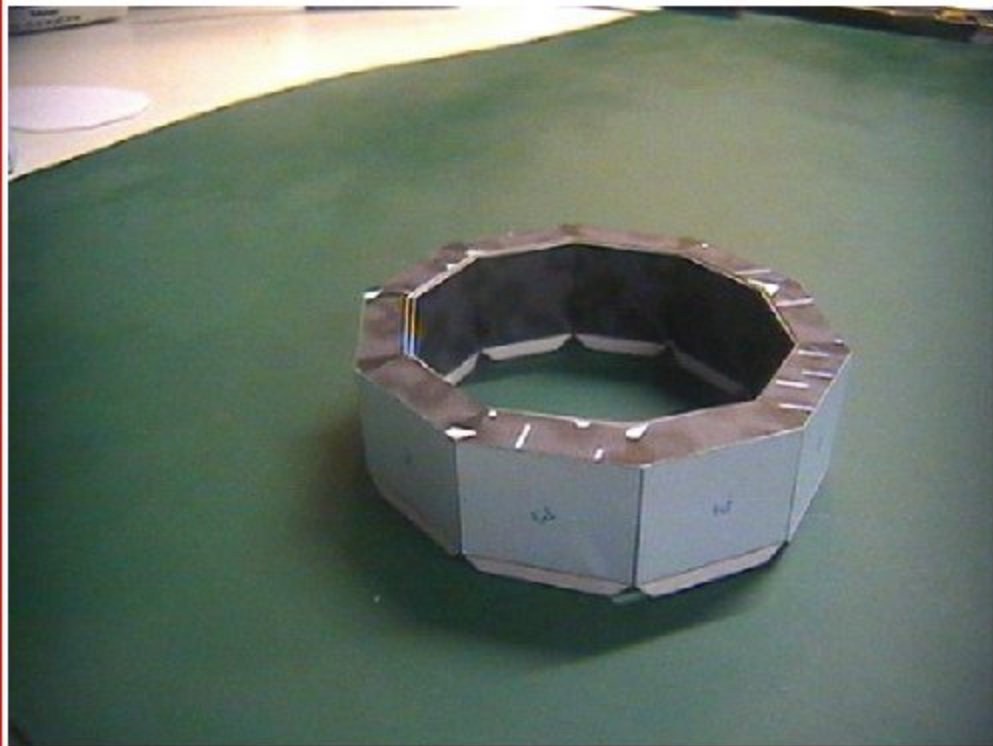
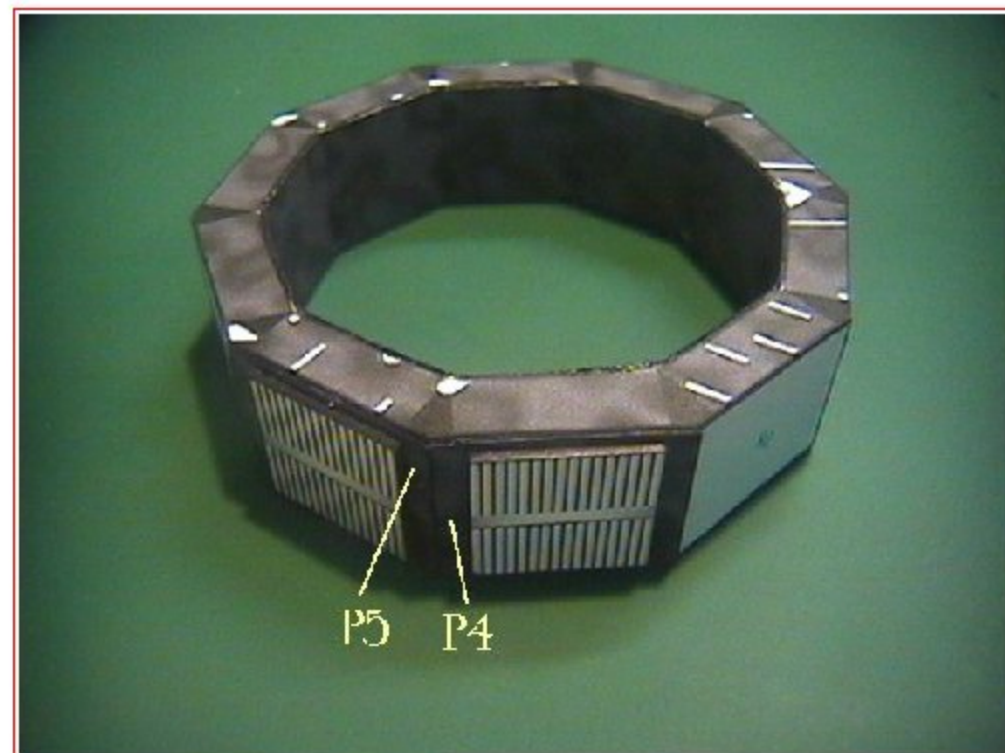
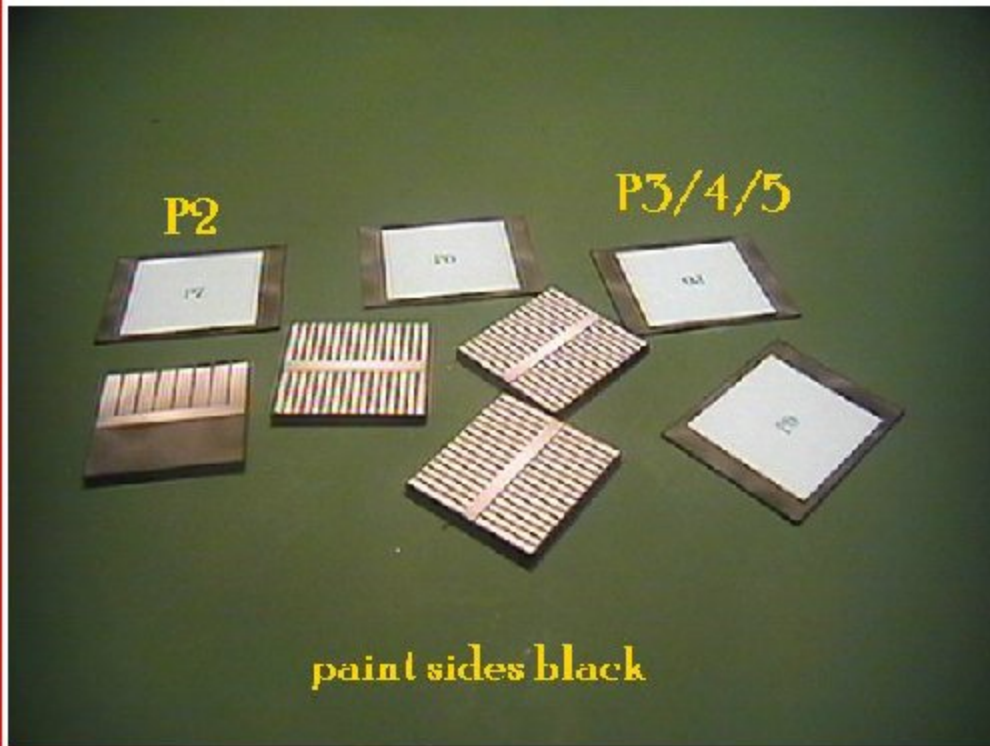


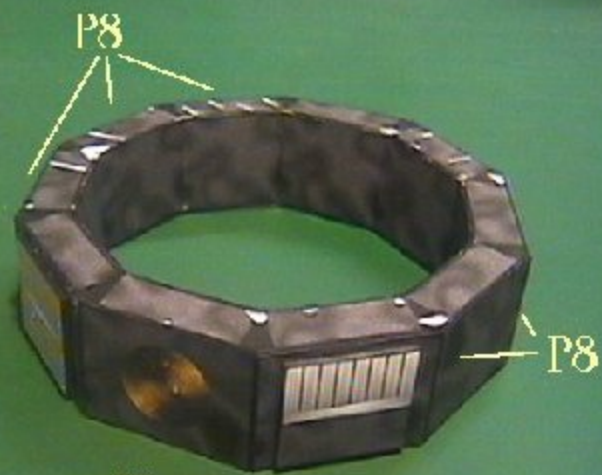
main body
+ tank

MB1

MB2







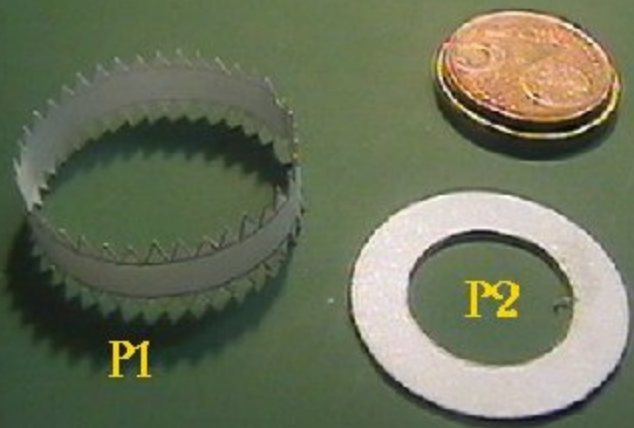
rotate P8 to get a different pattern each time

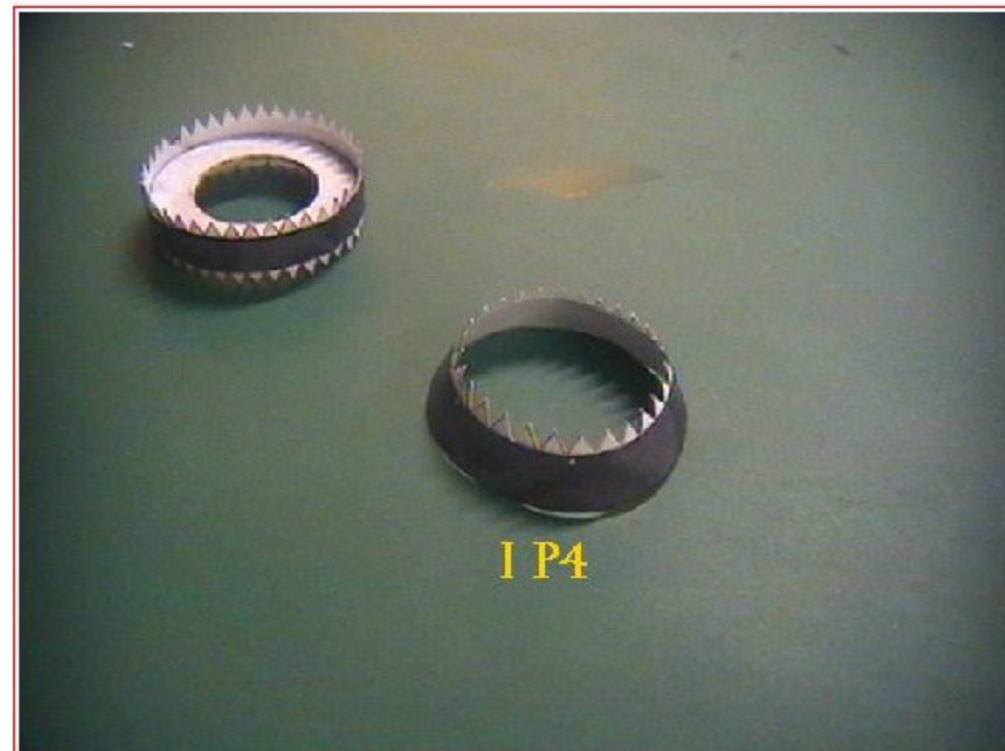
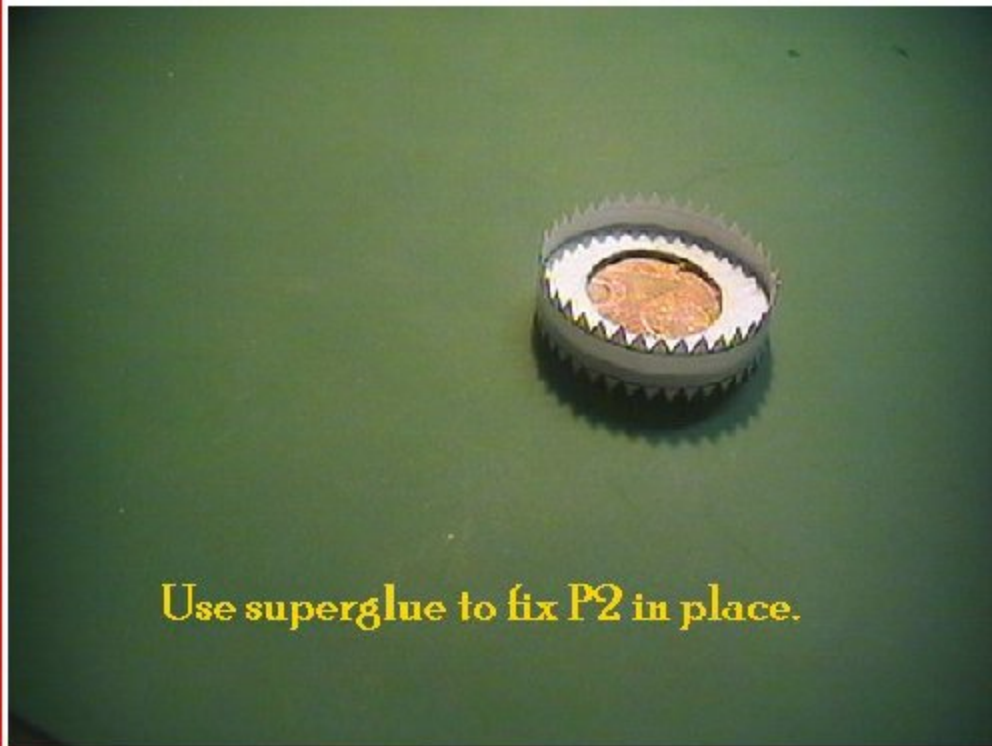


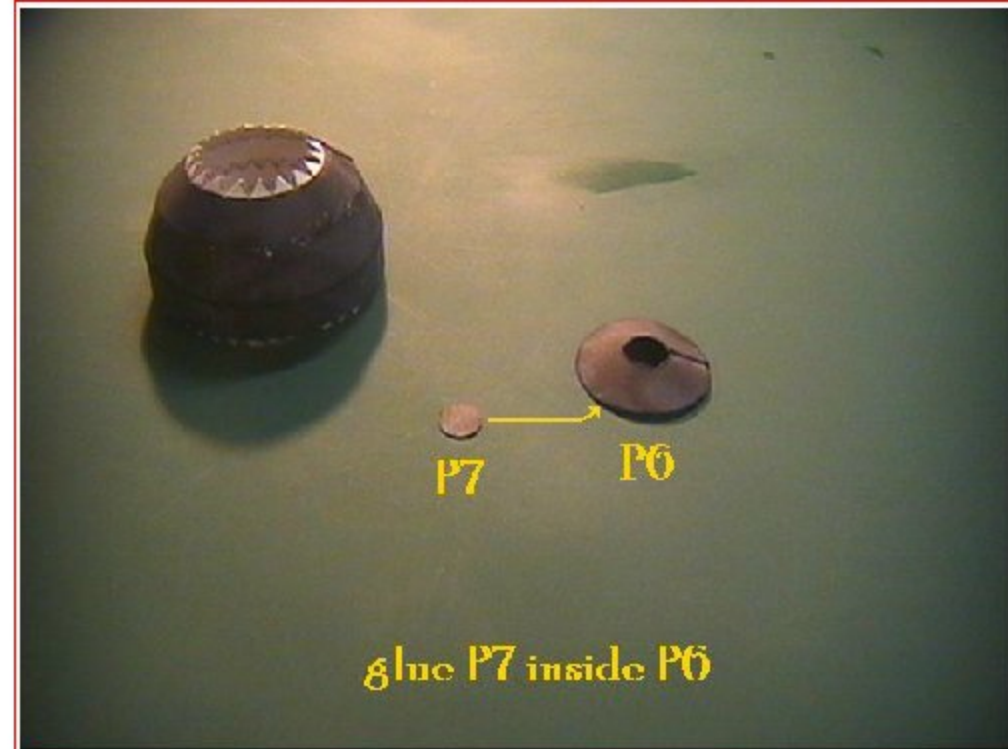
Next time you see a **l** in front of a part number, paint the side's black.

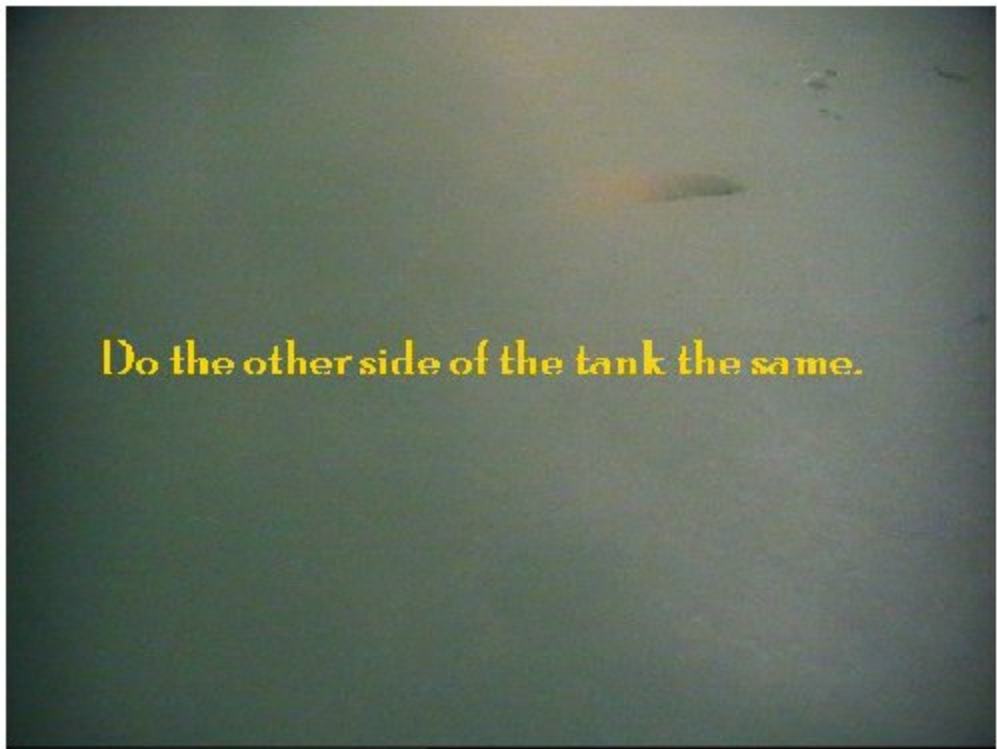
If you see a **_** in front of a part number, paint the backside, black.

use coins to get P2 in the middle of P1.









Do the other side of the tank the same.



spray with clear coat before installing.



impregnate the sides with
superglue for strength.



use a flexible glue so you can use it as a
hinge to bend the T12 parts up.

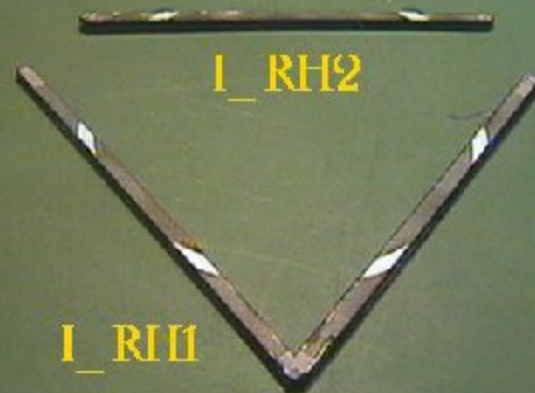
secure top and bottom of parts T12 with
superglue



I_RH2

I_RH1

impregnate with superglue



for position see part placement chart



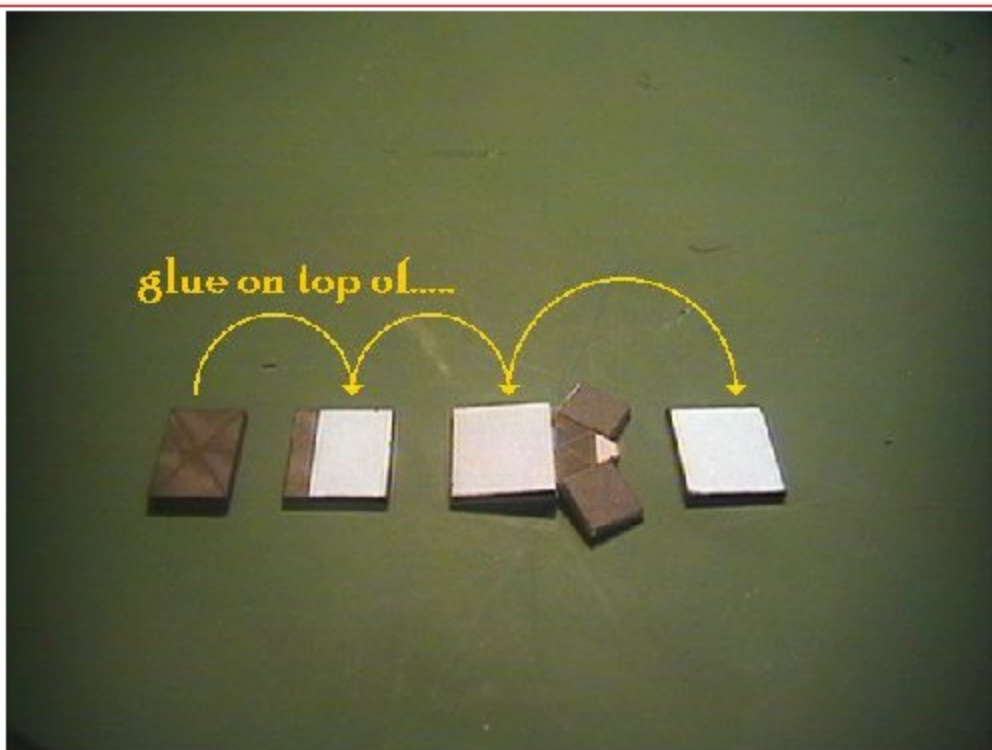
I_RH3

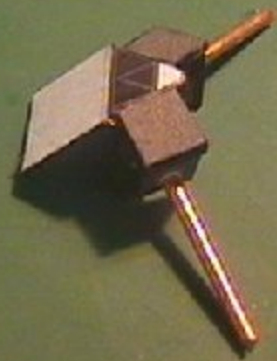
impregnate with superglue





PRA/PWS antenna mount



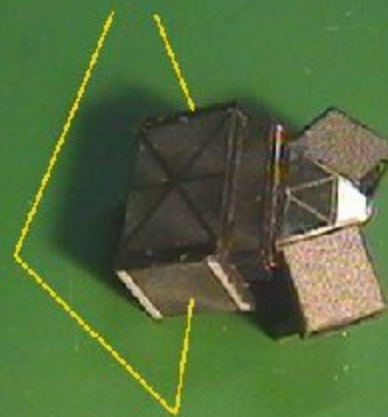


angle according to numbers on model sheet.



don't glue

parts named SIDES go to the side of the assy.



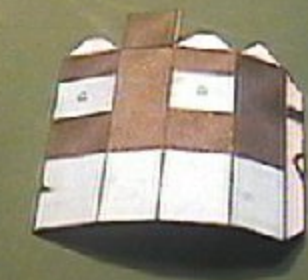
install 42cm long antennas after the build has been completed.



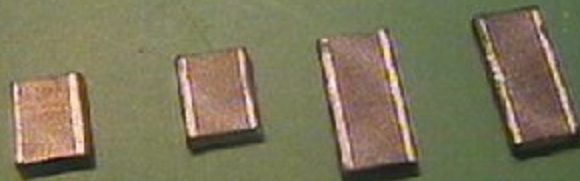
temporary antenna stubs to protect antenna structure during the build.

Canopus star trackers

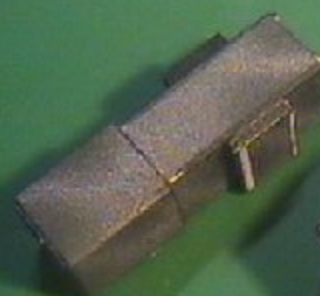
1_part 1 & 2



1 wrap



1 a & b



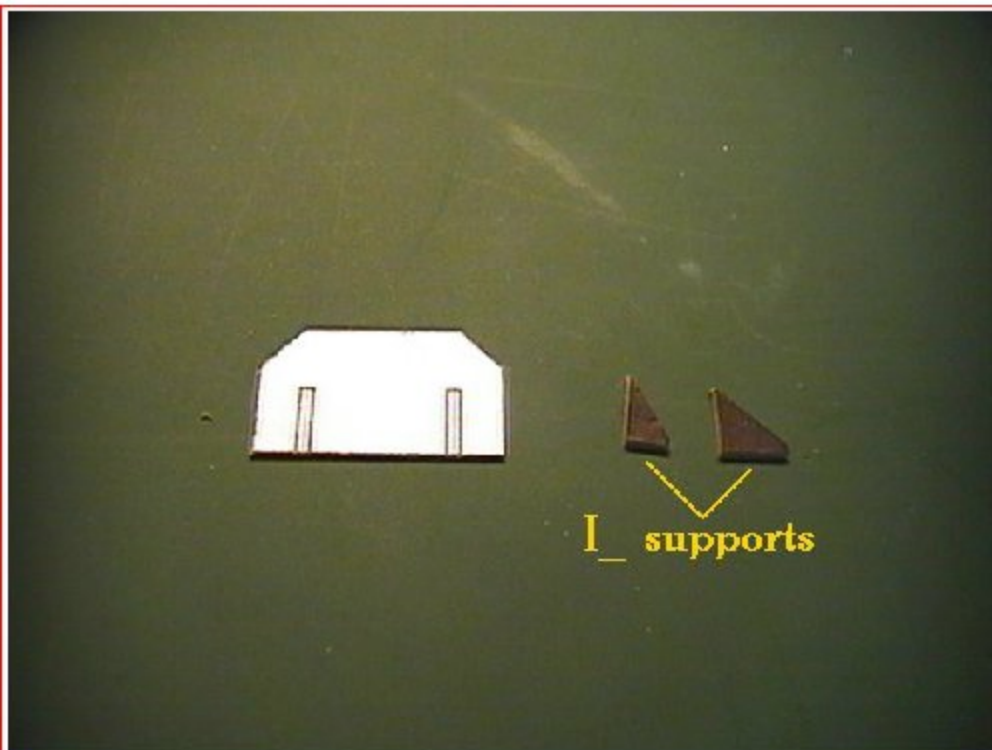
1+a



2+b

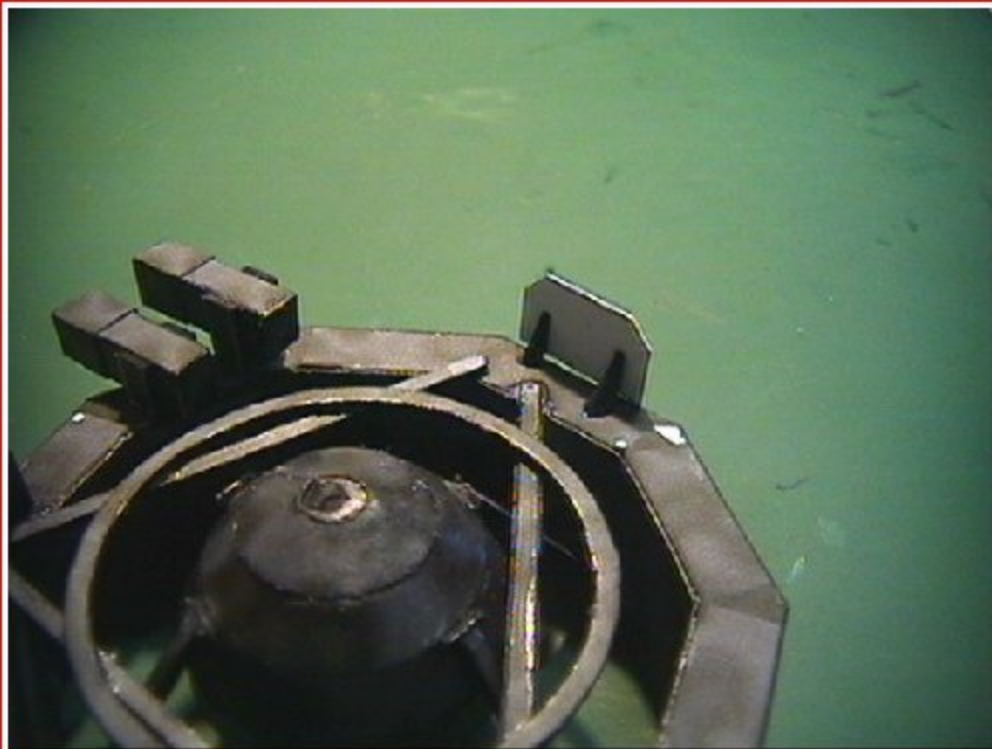


Brewster plate

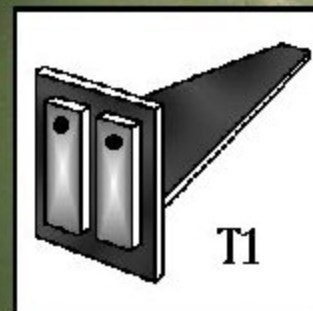
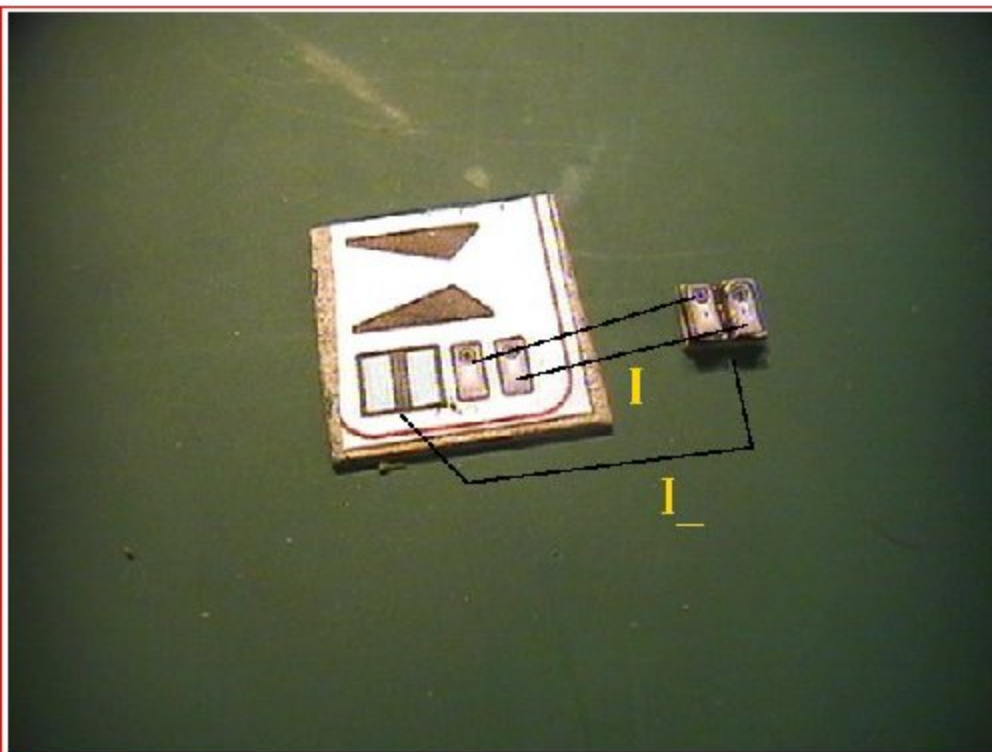


I supports





Thruster-pack T1



I_ thruster pack arm
there is a left and right arm.

