

Assembly Instructions:

- Remove the two parts carefully from the cardboard plate.
- Fold all grooved lines in the cardboard back, i.e. away from you, in order to form edges.
The gold print will be on the outside when the telescope is finished.
- The parts which must be glued on each other are marked by identical letters.
- Preferably use a solvent-containing all-purpose glue, to make sure the lenses hold fast.
- Let the glue dry well before going on to the next step.
- Follow the steps from A to J in alphabetical order:

A Push out the disk in the large lens holder

B Glue the rim of the larger lens on the back of the part where you pushed out the disk, curved side down

C Glue the long flap to the back of the opposite side, which produces the longer of the two hexagonal tubes

D Glue the flaps of the large lens holder onto the rim of the hexagonal tube

E Push out the disk in the small lens holder

F Glue the the smaller lens on the back of the part where you pushed out the disk, flat side down

G Push out the disk of the diaphragm (this will reduce unwanted stray light)

H Glue the long flap to the back of the opposite side, which produces the smaller of the two hexagonal tubes

I Glue the flaps of the diaphragm inside the hexagonal tube

J Glue the flaps of the small lens holder onto the rim of the hexagonal tube

Congratulations, you have built yourself a real working telescope.

Important: Never look into the sun with your telescope. Your eye can be severely damaged.