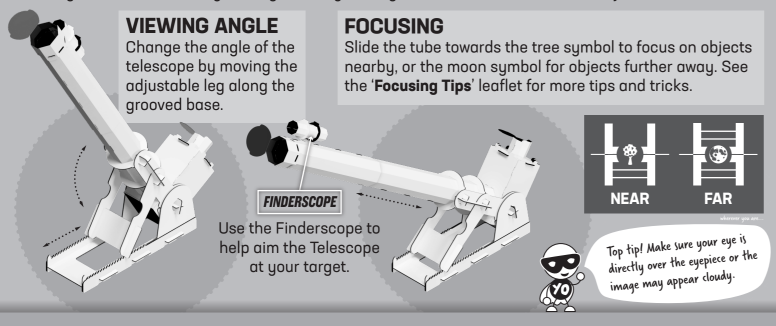


## **HOW TO USE**

To use the telescope, rest the base on a flat, stable surface such as a table. Put your eye over the eyepiece and angle the tube towards your target, slowly moving the outer tube in and out to adjust the focus.





### **WHY IS THE IMAGE MIRRORED?**

Did you notice that the objects you are looking at are back to front? Due to the configuration of the lenses, the image is flipped as it travels through the telescope. Objective focal length 671.5mm Eyepiece focal length

16.3x MAGNIFICATION

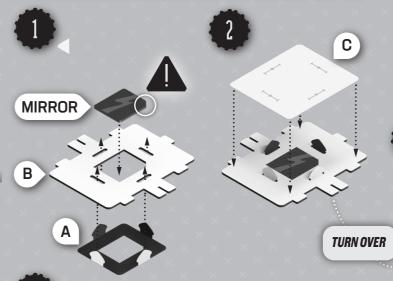
# BUILD YOUR OWN TELESCOPE

### **BEFORE YOU START**

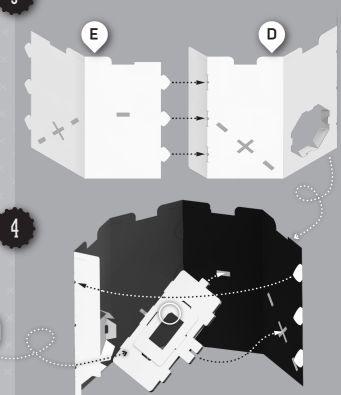
The mirror and two lenses are in the brown envelope in the top pocket of the outer box!



Please note there are TWO protective films on the mirror. Carefully remove the blue film and the clear film underneath when you're ready to build the Telescope.







· Use only under adult supervision and/or guidance - Only to be used by persons capable of understanding the safety aspects concerning misuse of the product.

DO NOT look directly at the sun with the naked eye or with this telescope

DO NOT use the telescope to project an image of the sun onto any surface.

DO NOT leave the telescope unattended, especially with children or adults

Check product regularly for signs of damage or breakage (e.g. glass elements)

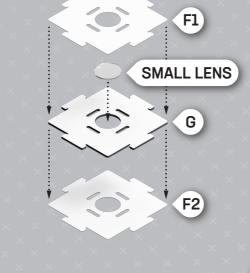
Permanent and irreversible eye damage may occur.

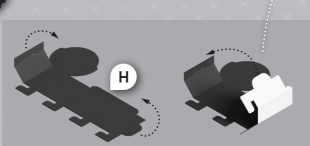
who may not be familiar with the risks mentioned above DO NOT store in places where direct sunlight may enter the lenses. Always cover any lenses with the protective caps when not in use.

This can present a severe fire risk

and if found discontinue use.

Take care when placing eye over eyepiece







**LENS COVER** 

**SCAN FOR VIDEO INSTRUCTIONS AND MORE!** 

Go to our SUPPORT page at buildyourownkits.com



