



Telescope (Beginner) Maker Kit

Guide

This kit is a great starting place to learn about astronomy, the natural science that studies celestial objects and phenomenon. It includes a GSKYER® 70 mm Reflector Telescope, perfect for enlarging everything in the night sky.

Starting Out

The telescope has been partially disassembled and packed into its carrying bag for easy transport, so the first thing you will need to do is assemble it. Follow the instructions on the included quick start guide to put the telescope together.

Once it is assembled, you will need to focus and align your telescope. To begin, make sure that all of the black caps are removed. You should be able to see light coming through your telescope. When initially looking through the telescope, it will probably be fuzzy. Use the nob on the side to adjust the focus and slowly bring objects into a clear view.

To watch how to assemble, focus, and align the telescope, check out the video at the link or QR code below:

How to Set Up the GSKYER© 70 mm Reflector Telescope

<https://www.youtube.com/watch?v=0KYD4fgnIUU>



Looking for more resources? These websites have excellent information for the beginning astronomer:

Miami Valley Astronomical Society

<http://mvas.org/>



Astronomical Society of the Pacific

<https://www.astrosociety.org/>



Astronomy Magazine

<http://www.astronomy.com/>



Sky & Telescope

<http://www.skyandtelescope.com/>



Troubleshooting

If you experience problems, please contact the Reference Desk at cvref@wclibrary.info.

Feedback

We would love to hear how your experience was! Please consider sharing photos or videos of your experience with us on social media:

[Facebook](#)



[Instagram](#)

