The iOptron[®] Universal Smartphone Eyepiece Adaptor #8432



Introduction

Congratulations on your purchase of the iOptron Universal Smartphone Eyepiece Adaptor. This device makes it easy to view objects through your telescope through your smartphone camera. The adaptor is designed to work on the iPhone[®], Samsung Galaxy[®], and other smartphone brands. Simply attach to the back of your phone then insert the eyepiece into the telescope. The light design makes it easy for everyone to enjoy the view without the difficulty of directly looking though an eyepiece. Plus, you can save video or photos right onto your smartphone!

Items included:

- Aluminum smartphone adaptor
- 12.5mm fully coated PL eyepiece



Enjoy the stars, sun, and moon even more with the iOptron[®] Universal Smartphone Eyepiece Adaptor!

Great for home, school, star parties, or other public events!



^{*}Telescope and smartphone not included

Attaching the universal smartphone eyepiece adaptor

Step 1. Remove the two parts from packaging Step 2. Loosen screw by hand and swing side bar to nearly 90 degrees Step 3. Fit smartphone into sidebar and re-lock screw. As you do this—position the bottom hole over your smartphone's camera lens. Camera lens

Step 4. Carefully screw in place the included eyepiece. Step 5. Check that the eyepiece is aligned by opening up your camera. The image will not be clear until you put it into the telescope. But you should see a neat circle. Step 6. Insert the adaptor into your 1-1/4 inch eyepiece holder on your telescope. Secure in place with your telescope's side screw.

Warnings:

- Never look directly at the sun with the adaptor eyepiece or via your phone. Permanent eye
 damage can occur. A solar filter is required on your telescope for solar viewing. Consult your
 telescope manufacturer for proper solar filter.
- Adult supervision required for children to use.

Warranty

Your iOptron product has a one year limited warranty. Please see the iOptron website for detailed information on all iOptron microscopes at www.iOptron.com.

Need help?