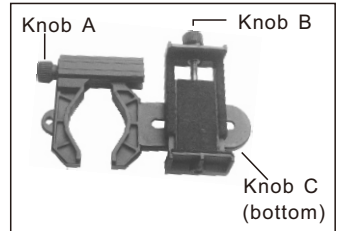


How to use smartphone adaptor

This adaptor can be used with most of telescopes, binoculars, spotting scopes and microscopes to take pictures using your smartphone.

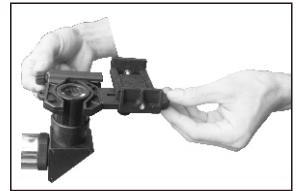
1. Parts and functions:

Knob A: is used to lock eyepiece into position.
Knob B: is used to lock smartphone into position.
Knob C: is used to have smartphone camera centered to eyepiece field of view.



2. Assemble to eyepiece:

Place the clip-like part to eyepiece, adjust the width to match size of eyepiece, then tighten the knob A till the eyepiece is lock security. Sometimes, the adaptor needs to be adjusted up and down, so the full field of view can be seen on the smartphone LCD screen, the image is clear enough.



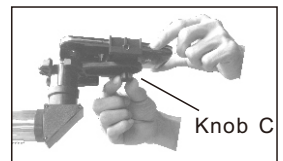
3. Assemble smartphone to adaptor:

Put smartphone inside the frame, lock the knob B tight to prevent the smartphone fall down.



4. Center the smartphone to eyepiece

Loosen knob C, make sure the smartphone camera is centered to the eyepiece field of view, then tighten knob C.



5. View and take pictures from smartphone

Now by adjusting the focus of your optical device you use with your smartphone, you may observe the image from LCD screen, you may take pictures or videos when you desire.

