

# QUICK INSTALLATION GUIDE

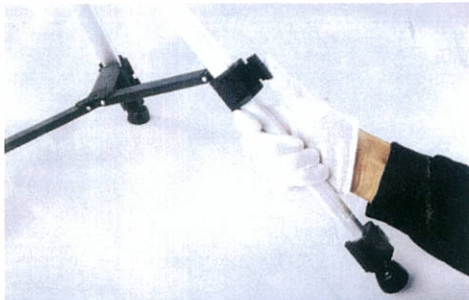
## Astronomical telescope Type:70400



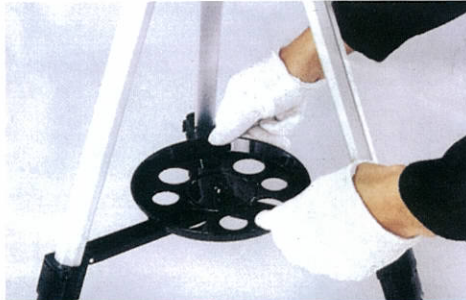
### 70400 technical parameter

Optical system:	refraction
Caliber:	70mm
Focal length:	400mm
Eyepiece:	10mm/25mm
Magnification mirror:	3 times
Multiplying power :	12×/30×/36×/90×
Finderscope :	5×24
Zenith mirror:	48° full image zenith mirror
Optical coating:	multilayer broadband green film
Resolution:	≤3.1
Viewing angle:	2°21'
Connection mode:	platform screw
Tripod:	aluminum alloy reinforced tripod

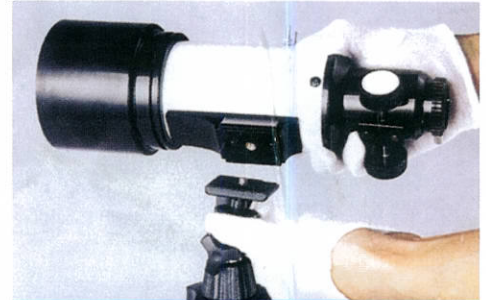
### 70400 Installation Steps



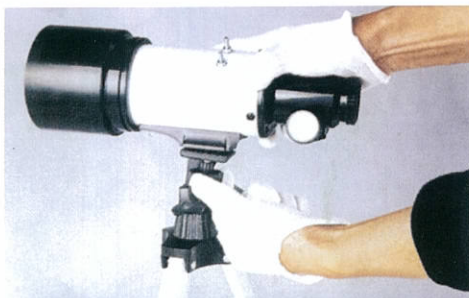
1. Loosen the stand press and adjust to the required length.



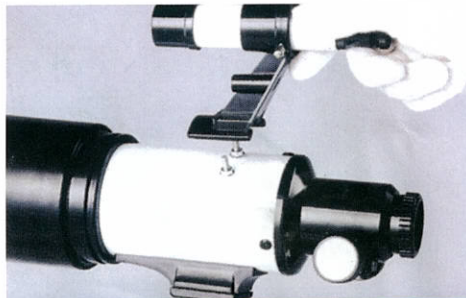
2. Install the accessory disk and flatten the stand



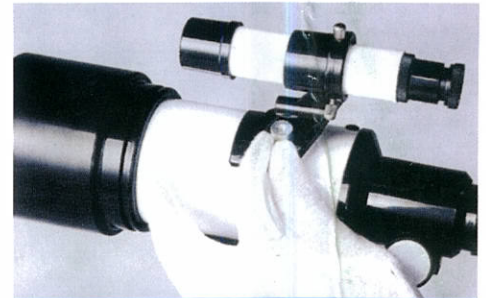
3. Align the screw hole under the main mirror to the platform screw



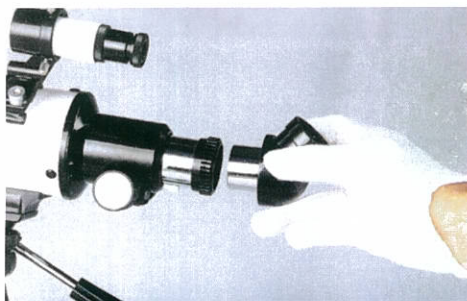
4. Tighten the platform screws to fix the main mirror



5. Install the finderscope



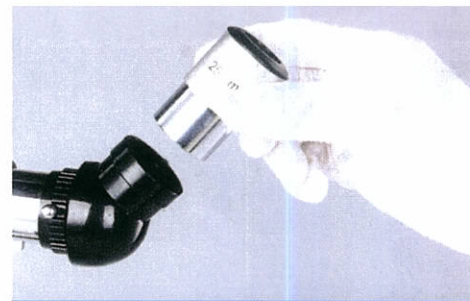
6. Tighten the screws to fix the finderscope



7. Install zenith mirror and insert the end of the main mirror



8. Tighten the screws to fix the zenith mirror



9. Put in the eyepiece (25mm eyepiece is recommended first)



10. Installation complete

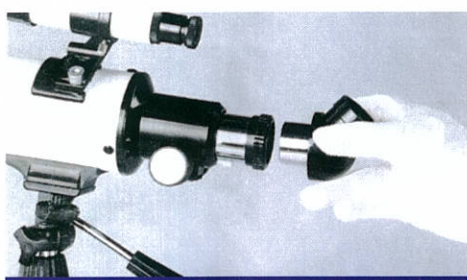


11. Remember to open the main mirror cover when observing.

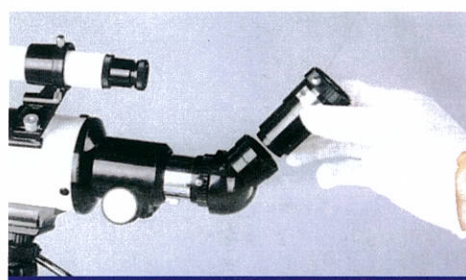


12. Focusing on observation until imaging is clear.

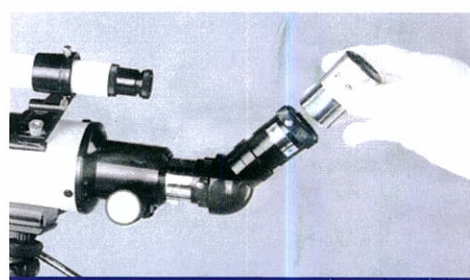
### Functional expansion 1: Baloff magnification mirror



1. Install zenith mirrors first



2. Then install the Baloff mirror

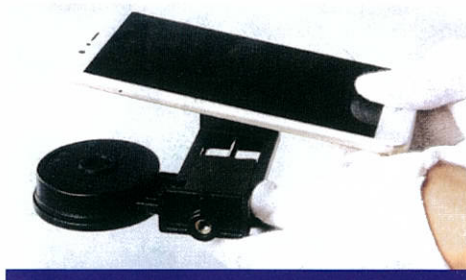


3. Then install the eyepiece and lock it up and installation complete.

### Functional expansion 2: Mobile phone holder (optional)



1. Install eyepiece on the mobile phone bracket and lock it up.



2. Install the mobile phone and adjust the camera to the observation hole.



3. Put the eyepiece into the zenith mirror and tighten the screw.

### Functional expansion 3: AstroSolar (optional)



1. Cover the main mirror cover



2. Remove the small cover in the middle



3. Install the AstroSolar cover and installation complete.