RP-100

CARSON°

Red Planet™

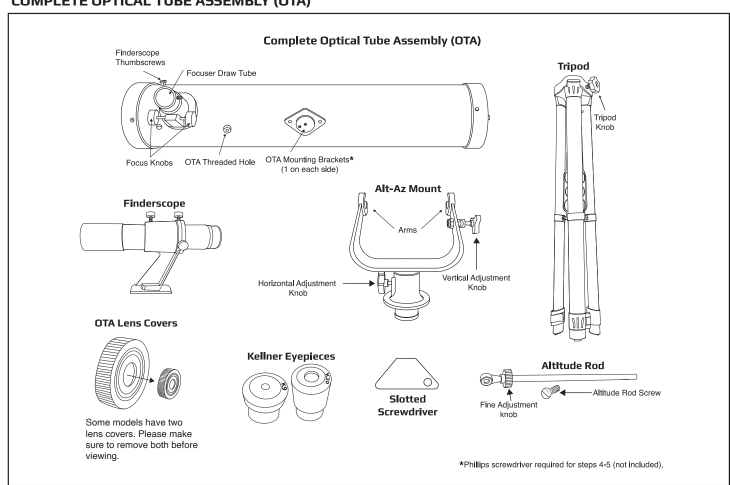
Reflector Telescope with Alt-Az Mount

Congratulations on selecting your new telescope! In order to achieve optimum performance, please follow instructions for proper use and care.

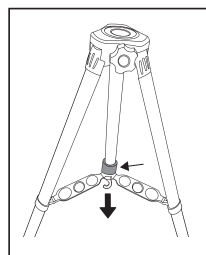
PRODUCT SPECIFICATION:

Aperture:	76mm (3")	Focal Length / Ratio:	700mm, f/9.2
Optical Design:	Reflector	Finderscope:	Erecting 10x30mm
Mount Type:	Alt-Az (Tripod included)	Mirror Coatings:	Aluminum
Eyepieces:	K20mm (35x), K9mm (78x), Size 1.25"		

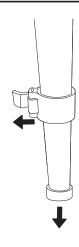
COMPLETE OPTICAL TUBE ASSEMBLY (OTA)



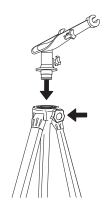
ASSEMBLING TELESCOPE



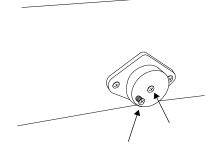
 Extend **Tripod** legs to widest position. Gently push down tripod braces and tighten lock knob.



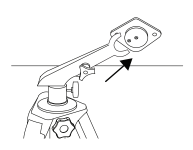
2. Open lock tabs on legs and pull legs down to desired height. Close lock tabs to secure.



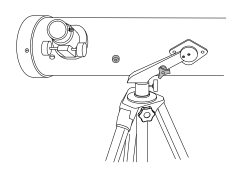
3. Loosen **Tripod Knob.** Attach **Alt-Az Mount** to **Tripod.** Tighten **Tripod Knob** to secure.



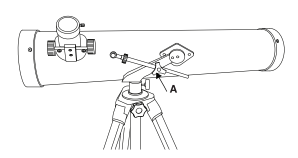
4. Using a Phillips Screwdriver, loosen both screws on both **OTA Mounting Brackets.**



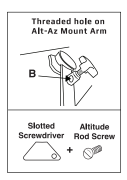
Slide **Alt-Az Arms** behind mounting brackets on each side of tube. Tighten screws to secure.



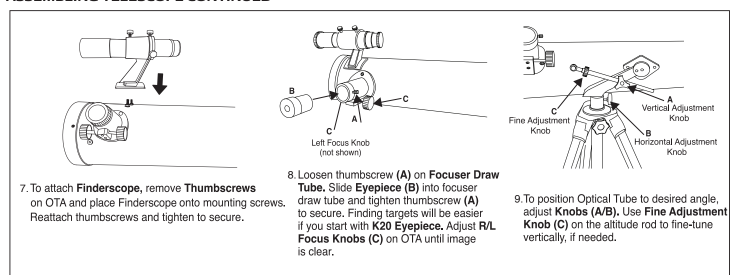
Note: OTA Threaded Hole and Vertical Adjustment Knob should be on same side of OTA.



 Loosen Vertical Adjustment Knob (A) to allow Altitude Rod to slide through and connect to threaded hole on Alt-Az Mount Arm (B). Use the included Slotted Screwdriver to attach Altitude Rod Screw to the OTA Threaded Hole.



ASSEMBLING TELESCOPE CONTINUED



Warnings:

- · Never use telescope to look directly at or near the sun. Viewing the sun can cause irreversible eye damage.
- Do not point the telescope at the sun even when you are not looking through it. This can cause internal damage to the telescope.
- Do not leave telescope unattended at any time. Untrained adults or children may not be familiar with the correct operating procedures.
- To maintain internal optical alignment, handle telescope with care.



