SR-100

CARSON

STARA[™]

Refractor Telescope with Alt-Az Mount

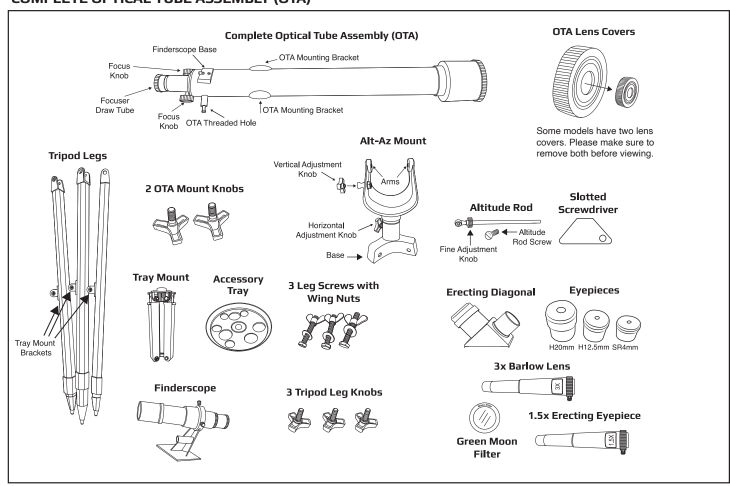
Congratulations on selecting your new telescope! In order to achieve optimum performance, please follow instructions for proper use and care.

PRODUCT SPECIFICATION:

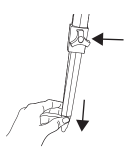
Magnification:	Theoretical Magnification up to 675x	Focal Length / Ratio:	900mm, f/15
Aperture:	60mm (2.4")	Erecting Diagonal:	Orients to Upright View like a Spotting Scope
Optical Design:	Refractor	Finderscope:	5x24mm
Mount Type:	Alt-Az (Tripod included)	Lens Coatings:	Fully Coated
Eyepieces:	H20mm (45x), H12.5mm (72x),	Erecting Eyepiece:	1.5x
1 , ,		Barlow Lens:	3x (Triples Magnification)
	SR4mm (225x), Size 1.25"	Filter:	Green Moon Filter

VIDEO TUTORIAL
For details on how to use and align your telescope, please visit:

COMPLETE OPTICAL TUBE ASSEMBLY (OTA)

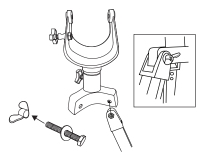


ASSEMBLING TELESCOPE



Pull legs down to desired height. Insert a **Tripod Leg Knob** into each of the 3 tripod legs and tighten.

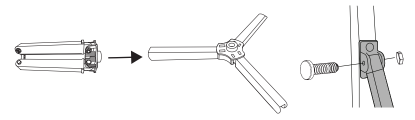
1.



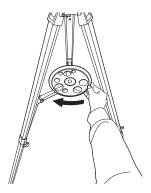
Remove Wing Nuts from Leg Screws. Align holes on top of Tripod Legs on Alt-Az Mount Base. Insert Leg Screws into each of the 3 legs and base. Secure with wing nuts.



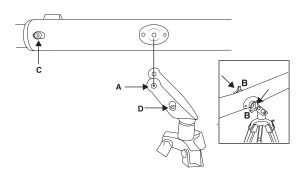
IMPORTANT: Tray Mount Brackets on tripod must be facing inside to complete this step.



 Extend Tray Mount to widest position. Remove screws and nuts from end of tray mount. Place mount within Tray Mount Brackets (inside tripod legs). Align holes and secure with screws and nuts.

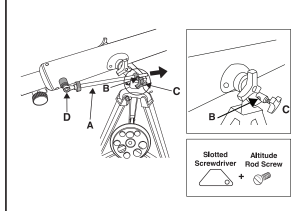


Screw the eyepiece Accessory
 Tray, complete with screw, into
 threaded hole on tray mount.

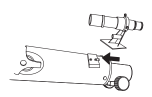


 Align Optical Tube (OTA) Mounting Brackets with holes (A) on top of Alt-Az Mount Arms and secure with Mount Knobs (B). When attaching optic to mount, make sure Threaded Holes on OTA (C) and Mount (D) are facing you to complete step 6.

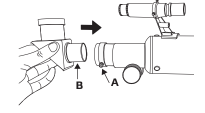
ASSEMBLING TELESCOPE CONTINUED



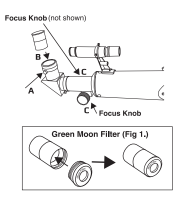
 Slide Altitude Rod (A) through hole (B) on Vertical Adjustment Knob located on Alt-Az Mount Arm.
 Secure with Vertical Adjustment Knob (C). Use the included Slotted Screwdriver to secure Altitude Rod to the OTA Threaded Hole (D) with Altitude Rod Screw.



7. Slide Finderscope into Finderscope Base until it locks in place.



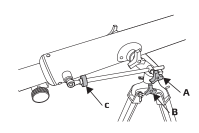
8 Loosen thumbscrew (A) on Focuser Draw Tube. Slide Erecting Diagonal (B) into focuser draw tube and tighten thumbscrew (A) to secure.



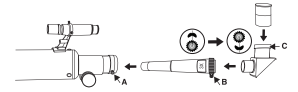
 Loosen thumbscrew (A) on erecting diagonal. Slide H20 Eyepiece* (B) into erecting diagonal and tighten thumbscrew (A) to secure. Adjust Focus Knobs (C) on OTA until image is clear. IMPORTANT: Erecting diagonal must be used with eyepiece.

Note: Eyepieces can be used with **included Green Moon Filter.** Screw in Moon Filter underneath eyepiece (Fig. 1), then insert into Erecting Diagonal.

*Finding targets will be easier if you start with H20 Eyepiece.

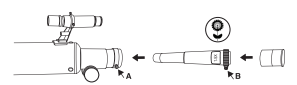


10. To position Optical Tube to desired angle, adjust Knobs (A/B). Use Fine Adjustment Knob (C) on the altitude rod to fine-tune vertically, if needed.



11. To triple magnification, remove Erecting Diagonal from Focuser Draw Tube. Insert 3x Barlow Lens and tighten thumbscrew (A) on Focuser Draw Tube to secure. Insert erecting diagonal into Barlow Lens. Tighten thumbscrew (B) on Barlow Lens to secure. Insert eyepiece into erecting diagonal and tighten thumbscrew (C) on erecting diagonal. Erecting diagonal will correctly orient image.

ASSEMBLING TELESCOPE CONTINUED



12. To increase contrast, remove Barlow lens and erecting diagonal. Insert 1.5x Erecting Eyepiece directly into Focuser Draw Tube. Tighten thumbscrew (A) on Focuser Draw Tube. Insert Eyepiece into Erecting Eyepiece and tighten thumbscrew (B) on Erecting Eyepiece. Erecting Eyepiece will correctly orient view.

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.

 $\textbf{Customer service:} \ \text{If you experience any difficulties, please contact us and we will be happy to help you.}$







⊠ info@carson.com

□ uksupport@carson.com

⊠ eusupport@carson.com

For warranty information, visit www.carson.com/warranty