



SALES ORDER

Custom Telescope Design & Fabrication Shop
Proudly Serving the Amateur Astronomy Community since 2002!

ORDER # N/A
 DATE: MARCH 19, 2025

127 JACOBS ROAD, NEWFOUNDLAND, NJ 07435 USA
 Phone 732.991.1248 Website <http://www.teeterstelescopes.com>
 Email rob@teeterstelescopes.com

TO

SHIP
 TO

SALESPERSON	JOB	SHIPPING METHOD	SHIPPING TERMS	DELIVERY DATE	PAYMENT TERMS	DUE DATE
R.T.	8" STS				See Page 2	

QTY	DESCRIPTION	ITEM #	UNIT PRICE	DISCOUNT	LINE TOTAL
1	8" F/6 Solid Tube Series (STS) w/ Parks Optical Primary Mirror	8STSP0	\$2,950.00	n/a	\$2,950.00
1	Upgrade to 1/30 P-V Antares Optics 1.52" Secondary Mirror	152SEC130	\$30.00	n/a	\$30.00
1	Upgrade to Moonlite Dual Speed Focuser w/ Curved Base	MOONDUAL	\$100.00	n/a	\$100.00
1	Upgrade to Blue Artery Tube Powder Coat Color/Finish	DUALPWDR	\$110.00	n/a	\$110.00
1	Additional Custom End Cap for OTA	ENDCAP12IN	\$25.00	n/a	\$25.00
1	Protostar Single-Vane (arch) Curved Spider & Secondary Holder		\$0.00	n/a	\$0.00
1	CNC-Milled Baltic Birch Primary Mirror Cell w/ 3 Point Silicone Adhesive Support		\$0.00	n/a	\$0.00

				SUBTOTAL	\$3,215.00
				SALES TAX	\$0.00
				WEBSITE PRICE DISCOUNT	\$1,065.00
				TOTAL	\$2,150.00
				DEPOSIT(S) RECEIVED	\$0.00
				BALANCE DUE	\$2,150.00

See Page 2 for Order Comments and Additional Information.

General Order Comments:

- TT/STS (Solid Tube Series) telescopes include (but are not limited to) the following standard components (unless otherwise specified above via any upgrades, additions or deletions):
 - Primary mirror center-spotting service utilizing CatsEye “HotSpot”;
 - 2”/1.25” low profile machined helical focuser (unless otherwise upgraded above);
 - 3-vane Curved Spider from Destiny with secondary mirror attached via RTV silicone;
 - 6-point PLOP-optimized flotation mirror cell from Aurora Precision;
 - Built-in 12-volt cooling fan with On/Off switch and 1/8” female RCA plug for battery connection;
 - Rigel QuickFinder or Telrad zero-power Reflex finder;
 - Split/Hinged Tube Cradle “cube” surrounding optical tube assembly (OTA) to allow for full rotation and counterbalance adjustment (sliding OTA forward and backward in cradle);
 - Aluminum OTA with a “Silver Vein” exterior powder coat finish (unless otherwise specified above) and lined with black, adhesive-backed, velvet interior;
 - Choice of wood stain color (Cherry, Maple, Natural, Amber or Other);
 - Choice of hardware finish (Brass, Black, or Nickel/Chrome);
 - Virgin Teflon and Black FRP (Fiberglass Reinforced Panel, aka “Glassboard”) Azimuth and Altitude bearing surfaces.

Specific Order Comments:

- Wood stain: AMBER, Hardware Package: Chrome.

Payment Details:

- By acceptance of this invoice the customer agrees to submit payments on the following schedule:
 - 1) 50% (or larger) initial deposit;
 - 2) Remainder due on or before pick up of telescope at Teeter’s Telescopes workshop depending upon payment type (if paying by check, check must be mailed and cleared prior to pick up; if paying by credit card payment can be made day-of pick up but a 4% credit card processor surcharge will be added).

Additional information, including descriptions and pictures, on all of the components listed above can be found at our website (www.TeetersTelescopes.com) under the “Full List of Standard Components” and “Available Upgrades & Add-ons” links on the various pages of our Catalog.

We thank you for the opportunity to build your new Teeter’s Telescope. Should you have any questions, comments or concerns, please do not hesitate to call or write.

Respectfully Submitted,

Robert J. Teeter Jr.
Owner, Teeter’s Telescopes, LLC.