

Winer Observatory Telescope Parts Sale

GIANT Telescope Parts Sale!
Everything MUST Go!
Prices Negotiable, No Reasonable Offer Refused
You Pick Up, Or Shipping Extra
All Items As-Is, Please Call for Better Description
Personal checks accepted, Buyer pays PayPal fee

November 6, 2011

Mark Trueblood
Winer Observatory
P.O. Box 797
Sonoita, AZ 85637-0797
Mon-Fri (Day) 520-318-8519
Cell 520-264-8013
[winer.obs \(at\) gmail \(dot\) com](mailto:winer.obs(at)gmail(dot)com)
<http://www.winer.org>

Note: We reserve the right to change prices at any time.

Note: A strikeout line means an item is no longer available. Brackets mean an item is being reserved for someone. Items are going fast! Call NOW!

<u>Item #</u>	<u>Description</u>	<u>Value</u>	<u>You Pay</u>
	Carbon Fiber Tubes (Amalga Composites, Inc.) temperature coefficient of 0.17×10^6 inch/inch of length (0.17 parts per million); dollar quotes for new tubes are from a recent email from Amalga salesman. All tubes have 0.192 inch thick wall.		
1.	22" diameter x 58" carbon fiber tube (new \$4,191); contains 2 spiders		\$1,050
2.	22" diameter x 58 " carbon fiber tube, no optics, has 2 spiders with 7" secondary and 4" tertiary mirrors (new \$4,191)		\$1,250
3.	22" diameter fiberglass tube; 74" long (new \$4,471) ; containing two Novak-type spiders		\$1,495

Winer Observatory Telescope Parts Sale

Optics

4. 7" diameter flat circular mirror for folded Newtonian 3-mirror telescope, mounted with threaded holder	\$625
5. 7" diameter flat circular mirror for folded Newtonian 3-mirror telescope, mounted with threaded holder	\$625
6. 4" minor axis 45-degree Newtonian secondary mirror in mount (Astro Systems)	\$450
7. 4" minor axis elliptical diagonal mirror	\$385
8. 3.5" minor axis 45-degree Newtonian secondary mirror in mount (Astro Systems)	\$350
9. Thin (approx. 3/16") front surface mirror, 3.5" diameter	\$35
10. Thin (approx. 3/16") front surface mirror, 3.5" diameter	\$35
11. 20-inch f/5 Norvac Optical Company primary mirror, ROC 199.8"	\$2,150

Spiders, Elliptical Mirror Holders, Instrument Rotators, Etc.

12. Van Slyke Engineering CDR123 motorized Crayford cycloid instrument rotator (original \$2,900) S/N 000989 no RoboFocus control box	\$450
13. 15" Novak-style spider	\$50
14. 20" mirror cell for 22" ID tube, center hole support for 2" thick mirror	\$50
15. 20" mirror cell for 22" ID tube, center hole support for 2" thick mirror	\$50

Parallax Tube Rings and Mounting Plates

16. Set of two Parallax rings for 8.9" OD tube (C-8) [list \$200]	\$125
17. Set of two Parallax rings for 3" OD tube (TeleVue TV-85) [list \$105]	\$65