LOS RIOS COMMUNITY COLLEGE DISTRICT 5 1919 Spanos Court • Sacramento, CA 95825-3981

F	2	6	3	6
	F	F 2	F 26	F 263

4/9/15 Date

LIMITED PURCHASE ORDER

(Not to Exceed \$200 00)

(NOT TO EX	Ceeu \$2	30.00)			
VENDOR NAME AND ADDRESS: Orion Telescope & Binoculars 89 Hangar Way Watsonville, Calif. 95076	EL 669	(Checkone Dorado 9 Can	CTIONS: AND CENTER, Calif 9	Nill Call Folsom	ddress Below Lake College
1-800-676-1343	Att.	n: Voni	nie She	ane	
DESCRIPTION GIVE COMPLETE DESCRIPTION, INCLUDING CAT. NO. & SIZES 1 Orion 2" Crayford - Style 2 Talegas and Expression	QUANTIT	ORDERE	CONTRACTOR DE LA CONTRA	UNIT PRICE	TOTAL 85. 48
2 Telescope Flauser 3 4/17/15 Order Faxed. Confirmed Receipt w/ Lex	Ann. Est'	d Ship 4/2(0/15		
6 Shipping & Handling 7					9.95
9 Net 30 days					
Program Goal/Objective Number/Explanation Program Goal/Objective Number/Explanation Programs, Grants or Special Projects Programs, Grants or Special Projects Program Name Program Director/Coord. Signature Program Goal/Objective Number/Explanation	SUB-TOTAL SALES TAX TOTAL (Not to Exceed \$200.00)		(7.5)	95.43	
VENDOR: Reference P.O. number on all invoices and packing slips. Total invoice may not exceed \$200.00 including tax and shipping costs. Mail invoices in duplicate to: Los Rios Community College District, Accounting Department, 1919 Spanos Court, Sacramento, CA 95825.					
WE hereby certify the items/services listed above are to be obtained in a coordance with District Regulation 8323, Section 4, Conflict of Interest, and all ther applicable district, state, and federal policies, rules, regulations, and laws. Vonnie Shane	Received by GENFL Bus. Unit 6 7100 Program	8 4500 / Account 0 0000 / Sub-Class	FL Fund Org 2015 04 BY Proj/G	VI. ELL	Date Do
THERE THE PROPERTY AND	Bus. Unit	Account	Fund Org	111	\$
PROVED: VICE PRESIDENT, ADMINISTRATION DATE	Program	Sub-Class	BY Proj/G	rnt	Amount



for vornie to work w/ order work w/

1-800-447-1001

Live Chat **Email Us**

Orion 2" Crayford-Style Telescope Focuser

Read all 35 reviews

Write a review

\$85.48

Why Buy From Orion

- 30 Day Money Back
- Guarantee Safe & Secure Shopping Same Day Shipping
- Easy Returns Sale Price Guarantee
- Free Technical Support

More Shipping Information



- Smooth, accurate Crayford-style focuser for reflector telescopes accepts both 2" and 1.25" eyepieces
- · Focuser body is contoured to fit 8"-12" reflector telescope tubes
- Roller-bearing design provides zero image-shift through focusing range significantly improves performance compared to rack and pinion focusers
- Features deluxe machined focus knobs with rubber grips and adjustable
- · Lets you easily achieve the sharpest possible focus through a telescope, even at high magnifications

Learn more

Item # 13039

Print Add to Wish List Email Friend SHARE

More Info

Upgrade your Orion reflector with a quality 2" Orion Crayford-Style Focuser*. Designed to replace existing rack-and-pinion focusers on Orion telescope reflectors, the Crayford-style focuser provides an unmatched level of focusing smoothness and accuracy. Easy to install, this drop-in upgrade requires no modification of the optical tube.

The deluxe cast-aluminum focuser features super-smooth roller bearing motion designed to completely eliminate image shift through the entire focusing range. It's internally blackened to improve contrast and reduce glare. The machined metal knobs with rubber grips have a quality feel, and a tension control provides precise focusing adjustment. It accepts 2" and 1.25" telescope eyepieces.

It has a racked-in height of 2-11/16" and 1.4" (35mm) of drawtube travel. The base is contoured to fit Orion 8"- to 12"-aperture Dobsonian and other telescope reflector tubes. It replaces 2" rack-and-pinion focusers on Orion telescope reflectors.

NOTE: For 203mm (8") f/4.9 and 254mm (10") f/4.7 Orion reflectors, a #5122 eyepiece adapter is needed to reach focus. For attachment of a camera body for prime-focus photography, a #5117 T-thread camera adapter is required (sold separately).

*NOTE: The 2" Crayford-Style Focuser is not a drop-in replacement for the Orion SkyQuest XT8 Classic Dobsonian or Orion reflectors smaller than 8" aperture without modification of the telescope. Orion SkyQuest Classic Dobsonians purchased prior to 2002 also require modification in order to use the 2" Crayford focuser (see instruction manual for details).

Visit our product support section for instruction manuals and more