

# TURNER INSTRUMENTS

1697 North Expressway, #106  
Griffin, GA 30223  
FAX 770-358-3280  
info@stellanova.com

## Astronomical Products and Market Consulting

## Order Form

Buyer:

Name \_\_\_\_\_  
address \_\_\_\_\_  
address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_  
Zip \_\_\_\_\_ Country \_\_\_\_\_  
Phone \_\_\_\_\_  
email \_\_\_\_\_

Ship To:  
Name \_\_\_\_\_  
address \_\_\_\_\_  
address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_  
Zip \_\_\_\_\_ Country \_\_\_\_\_  
Message \_\_\_\_\_

Item Number	Product Description	Qty	Price Each	Total
1 MS2004:	Meade LX200/GPS & RCX400 to PC or Mac - 25 ft		\$ 20.00	
2 MS2010:	Meade ETX, LX90, LXD55/75 to PC or Mac - 25 ft		\$ 20.00	
3 MS2005:	Ultima 2000 to PC or Mac- 25 ft		\$ 20.00	
4 MS2006:	AstroMaster, SkyVector, etc. to PC or Mac - 25 ft		\$ 20.00	
5 MS2007:	All NexStar to PC or Mac - 25 ft		\$ 20.00	
6 MS2012:	Gemini to PC or Mac - 25 ft		\$ 20.00	
7 MS2016:	SynScan Goto(Skywatcher & Orion) PC/Mac-25ft		\$ 20.00	
8 MS2013:	Celestron Programming Cable to PC - 14 ft		\$ 20.00	
9 MS2001:	Meade LX200/GPS & RCX400 to Mac - 12 ft		\$ 18.00	
10 MS2009:	Meade ETX, LX90, LXD55/75 to Mac - 12 ft		\$ 18.00	
11 MS2002:	Ultima 2000 to Mac - 12 ft		\$ 18.00	
12 MS2003:	AstroMaster, SkyVector, SkyWizrd to Mac - 12 ft		\$ 18.00	
13 MS2008:	All NexStar to Mac - 12 ft		\$ 18.00	
14 MS2011:	Gemini to Mac - 12 ft		\$ 18.00	
15 MS2014:	mySKY cable for LX200 Families and RCX400		\$18.00	
16 MS2015:	mySKY cable for ETX, LX90, LXD55/75 Families		\$18.00	

**Shipping & Handling Policy:** Regular shipment is by UPS Ground or First Class Postal Delivery in the continental US. Shipping charges are an average of shipping costs plus packaging costs(See table). Shipments to all foreign countries are sent via Air Service. **One cable is about \$10-\$12 to Europe. Inquire by email for exact charges.**

### Standard US Shipping Charges:

1 cable = \$5.00  
2 to 3 cables = \$8.00  
4 to 6 cables = \$10.00  
7 or more cables = \$15.00

Merchandise subtotal \$ \_\_\_\_\_

Shipping & Handling \$ \_\_\_\_\_

GA Sales Tax ( 7% if req) \$ \_\_\_\_\_

**Total of Sale \$ \_\_\_\_\_**

Please make payment in US funds, by check or Money Order to Turner Instruments. Credit cards are only accepted online via Paypal.

Go to paypal.com and send \$\$ to [payment@stellanova.com](mailto:payment@stellanova.com)

## Astronomical Products and Market Consulting

[www.stellanova.com/turner](http://www.stellanova.com/turner)

### Ordering Information and Instructions:

The order form on the previous page is provided for your convenience. It is not necessary to use it, but it is easy since it asks for all the information needed. Believe it or not, twice we have received orders with no shipping address or contact info! Most people order with Paypal, but you can also send a check or Money Order to our mailing address. We will also accept purchase orders from recognized institutions.

Payment must be in US funds. The banks charge \$50 and up to cash a check drawn on a foreign bank, so please get a Money Order in dollars or use Paypal if you don't have a US account. Make checks or Money Orders payable to: Turner Instruments. Our mailing address is: 1697 North Expressway, #106, Griffin, GA 30223.

What about shipping? Shipping is done by UPS/FedEx or US Postal Service. Shipping charges are an average of actual costs and are sometimes more or less than actual costs. If you want overnight shipping or some particular carrier, we will accommodate you for the extra costs. Inquire for charges.

Shipping outside the US costs more. One cable to Europe is \$10 to \$12 and about the same to Japan or Australia. Enquire for a cost estimate for your country: [info@stellanova.com](mailto:info@stellanova.com)

### Frequently Asked Questions:

**Mac or PC?** We make cables for connecting GoTo telescopes to both the Macintosh and Windows Boxes. The PC style connectors are the "PC standard" DB9 serial connectors. They will work on either the PC or the Mac. Most Macs and newer PCs do not have serial ports. In this case, you will also need a USB to Serial Adapter. We recommend the Keyspan 19-HS. We have tested it and Keyspan does the best job of maintaining their software drivers. The Mac style connectors are the small round Mini DIN8. They will work with the Keyspan 28X USB adapter or older Macs that have a serial port. If you have a PC, get the PC style connector. If you have a Mac, get the PC style connector, unless you already have a USB adapter with the Mac style serial port or if you are using an older Mac with a built-in 8 pin Mini DIN serial port.

**Why do you need a USB adapter?** Some people have asked why don't we just make a USB to telescope cable. Well, it is possible but you could not communicate. For example, you could call Japan or France and make a physical connection with your telephone. However, unless you speak the language, you cannot communicate. The telescopes speak serial and the computers speak USB. The software drivers are the translators. That is the most important thing when you purchase a USB adapter.