



INVOICE

INSTRUMENT & MFG. CO. INC.

RECEIVED

MAY 21 2015

INSTRUMENTS OF PRECISION: MILITARY, SURVEYING, LABORATORY
 3433 Tree Court Industrial
 St. Louis, MO 63122
 Phone 314.968.2282
 Fax 314.968.2637
<http://www.seilerinst.com>

Invoice No.: INV-323784
 Date: 05/20/15
 Order No.: CO-298078
 Page No.:

VOUCHER # _____
 DATE _____

ACCOUNTS PAYABLE

Bill To
 UNIVERSITY OF WISCONSIN GREEN BAY
 ACCOUNTS PAYABLE
 2420 NICOLET DR
 GREEN BAY, WI 54311

~~VOUCHER # _____
 DATE _____~~

Ship To
 UNIVERSITY OF WISCONSIN GREEN BAY
 CENTRAL RECEIVING/LS 455
 2420 NICOLET DR
 GREEN BAY, WI 54311

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS	F.O.B.
132643	PO 000009124	NET 30	ORIGIN
SALES REP	SHIPPING METHOD	SHIP DATE	INVOICE DUE DATE
LUESCHOW, TERRY	DELIVERED	05/20/15	06/19/15
QUANTITY	UNIT	EXTENDED	

GEO7-01-1000
 TRIMBLE GEO7X, W/ACCESS, ZEPHYR
 SERIAL NUMBER: 5505450947
 SN-5505450947

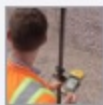
50643-1.5m
 HURRICANE, ZEPHYR 5' RUGGED CABLE

43169-10
 2M CARBON FIBER POLE

0000 00

The rugged Trimble® Geo 7X handheld with Trimble Access™ software is a complete solution designed to make both high-accuracy surveying and handheld point measurement easier, more efficient, and more flexible.

- Easy-to-use feature coding
- Feature-rich graphical COGO routines for calculating points and features
- Graphical staking of points, lines, arcs, and alignments from active maps
- Detachable Geo 7X rangefinder accessory - simply point and shoot to get the position
- Integrated Surveying technology combines optical, scanning, and GNSS data plus images in the same job
- Trimble VISION™ enabled sensor control
- Real-time data sharing between field and office - move files, provide updates, deliver completed projects





TRIMBLE ZEPHYR 2 GNSS ANTENNA

SKU: 44169-00

 Be the first to review this product

Dual frequency GNSS antenna for centimeter to decimeter accuracy applications: The Trimble Zephyr Model 2 external dual-frequency antenna contains advanced technology for minimizing multipath, outstanding low elevation satellite tracking, and extremely precise phase center accuracy. This antenna can be mounted on a range pole —along with the Trimble Geo 7X handheld giving you a convenient all-on-the pole data collection solution. Supported antenna for use with the Trimble Geo7X handheld in the Centimeter-enabled configuration.

 Add to Wishlist  Add to Compare
 Email to a Friend

Product Description

Additional Information

Reviews