



SECO

INVEST IN THE BEST

Enter Search keyword

Account

Store Locator



HOME | PRODUCTS | ABOUT SECO | VIDEOS | OEM



Find a Dealer

## Tri-Max Standard Dual Clamp Instrument Tripod

PN: 90553

Shipped From:

### Details

- The Tri-Max® is the only surveying grade tripod with certified accuracy – highly recommended for all servo driven and robotic total stations, 3-D laser scanners or construction lasers
- The revolutionary design of this tripod series means this tripod will meet ISO standard (12858-2-H) right out of the box, and after years of field use
- Features a 6-5/8-inch Flat head with large center hole (2-5/8 inch) to facilitate an easy set-up over a point
- A retaining system—which prevents leg kick out and accidental falls on slick surfaces—is stored on the inside of the leg and can be left in place when the tripod is not in use
- The large ‘footbed’ is there to facilitate solid planting for stability
- The shape and size of the foot are designed to allow for a solid placement on any terrain
- The foot is equipped with a replaceable point and a retention loop for use with a safety strap
- The Tri-Max can handle equipment up to 65 lb (30 kg)
- Dual Clamp Lock type
- Black Hardware, Fiberglass Legs
- Extends 71 in (1.8 m)
- Collapses 44.5 in (113 cm)
- Weighs 17.00 lb (7.70 kg)

## YOU MAY BE INTERESTED IN



PN: 90550

Tri-Max Standard Quick Clamp Instrument Tripod

Find a Dealer



PN: 90551

Tri-Max Standard Screw Clamp Instrument Tripod

Find a Dealer

## YOU MAY ALSO LIKE



PN: 90557-050  
Tri-Max Tripod Wheel Kit

► Find a Dealer



PN: 8150-20-ORG  
Heavy-Duty Instrument Tripod Bag

► Find a Dealer



PN: 5610-15  
Tripod Dolly

► Find a Dealer



### FOLLOW US



### CUSTOMER SERVICE

[customer\\_service@surveying.com](mailto:customer_service@surveying.com)

[order\\_admin\\_kaiserslautern@trimble.com](mailto:order_admin_kaiserslautern@trimble.com)



### CATALOG

[SECO Catalog](#)

©2022 SECO, a Trimble Company. All rights reserved. [TERMS OF USE](#) | [PRIVACY STATEMENT](#)  
*French translations in progress.*