



### **NEW SECO PRODUCTS**

### **New Products**

#### TRIMBLE LEAP GNSS RECEIVER

- GNSS Leap Kit includes; GNSS Receiver, phone mount, 5/8 x 11 pole mount, and USB charging cable (phone not included)
- Delivering accuracy <1 meter throughout the world with cellular and RTX connection without a base station</p>
  Pairs diversity with Android devices
- Pairs directly via Bluetooth with Android devices (iOS coming soon)
- Ability to collect high-accuracy information in the field and instantly send data back to the main office
- Data can then be viewed online and exported in common file formats to use in other software

2135-01— Page 12

### **60 MM ANTI-ROTATION QUICK RELEASE**

- Converts any 5/8 x 11 threaded GNSS receiver or prism to a quick release
- ▶ Heavy-duty construction, will hold up to 20 lb (9.00 kg)
- Constructed of quality stainless steel and aluminum
- Anti-rotation quick-release assembly
- Easy to operate, push button release
- ▶ Short height, only 60 mm

ase

#### 5111-04 — Page 10

### LASER RECEIVER CUT & FILL ROD

- ➤ Crain's Laser Receiver Cut & Fill Rod is perfect for Curb & Gutter and Grade Setting jobs
- The Quick Release sliding bracket works with all standard Laser Receiver rod clamps
- ▶ Red graduations is a "Cut" value from grade with a range of 1.40 ft (0.43 m)
- ▶ Blue graduations are a "Fill" value with a range of 1.84 ft (0.562 m)
- ▶ Graduation are dual 0.01 ft and 2 mm increments
- ▶ Rod collapsed to 4.5 ft (1.37 m) and extends to 8.0 ft (2.4 m)
- Leveling vial built into the sliding bracket for easy viewing
- ▶ Telescoping bottom section reads direct height to the "zero" mark on the rod
- Manufactured in Fiberglass and Delrin to resist concrete adhesion

7310-13 — Page 45

#### **GRADE/TRENCHING ROD - TENTHS**

- Two rods in one, a grade/trenching rod and a standard leveling rod
- The direct reading "cut" measurement is displayed at three convenient locations including the, highly visible, top of the rod
- The unique internal bungee cord allows for fast cut measurements once the rod is set on the desired grade without having to move the laser receiver
- The leveling rod is graduated in feet, tenths, and 0.5 ft
- Extend the 6-foot-long rod to 9 feet with three 1-foot telescoping boots
- ▶ 2.5-inch-round foot provides stability when working in dirt and gravel
- The rectangular fiberglass body fits all laser rod clamps
- Both sides can be used with laser receivers or optical levels

92090 — Page 46

#### TRIPLE MAGNET MOUNT FOR THE TRIMBLE R10

- SECO's 5114-10 is an extra-tall magnet mount for use when attaching GNSS receivers with downward antennas (like the Trimble R10) to vehicles or other metal surfaces
- An innovative spring design allows for greater flex to the magnets for use on curved surfaces
- Lightweight due to its stainless-steel construction
- Measures 6.375 inches (162 mm) in height

5114-10 — Page 10

#### **X-GRIP CRADLE FOR SMART DEVICES**

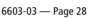
- ▶ Features a spring-loaded cradle that expands/contracts to fit your tablet
- Rubber-coated tips firmly hold your tablet in place
- Easy to access grip knobs enable quick-release of your tablet
- Connects using the proven RAM ball-and-socket system allowing for multiple positions
- Constructed of marine-grade stainless-steel components and highstrength composite
- ▶ Fits most tablets (7- or 10-inch) or smart phones (1.87 in - 3.25 in) with or without sleeves



### X-Grip Cradles — Page 6 and 7

#### ADJUSTABLE DUAL PRISM

- The Adjustable Dual Prism is the newest addition to our 6603-Series for mining, tunneling, monitoring and rail
- Holders can be stacked for more than two prisms or an GNSS Receiver can be connected on the top 5/8 x 11 stud for a GNSS measurement
- Compatible with standard surveying 5/8 x 11 accessories
- Minimal horizontal angle is 84° (Hex tool included)
- Prism holder is machined from 303 stainless-steel
- Zero prism offset, ±1 mm
- Includes two 62 mm silver coated, water resistant prisms, accuracy < 2 arc seconds</p>



#### TERRAIN NAVIGATOR PRO (TNP) DESKTOP CLIENT AND TNP MOBILE MAPS SD CARDS

- Mobile GPS positioning and data collection via smart phone with secure near real-time, cloud-based syncing to desktop
- ▶ Complete collection of easily catalogued USGS topographic maps
- Multiple editions of seamless, 1-meter resolution aerial photos
- Higher resolution (0.3 meter) images for many urban areas and up-todate street data included
- Multiple annotation tools including lines, points, polygons, and circles
- Export topo maps, aerial photos, elevation models and overlays to GIS and CAD programs
- Every purchase of Terrain Navigator Pro desktop for each state comes with free software upgrades for the year synchronized with the desktop and mobile via the cloud, and access to
- orthographic (aerial) maps
- The TNP mobile app is available as a free download for iOS or Android



Terrain Navigator Pro Desktop Client — Page 11 TNP Mobile Maps SD Cards — Page 11

WALL/COLUMN BRACKET FOR LASERS AND TOTAL STATIONS

Featured on Page 60

### TRIPOD HOOK BRACKET FOR MESA TESLA AND ARCHER 2

Featured on Page 38

#### GEODESY TRIBRACH ADAPTERS AND OTHER ACCESSORIES

Featured on Page 35

NEW MODELS OF QUICK RELEASE CLAW COMPONENTS AND OPEN-STYLE CLAMP BRACKETS & CRADLES

Featured on Pages 6, 7 & 8



### 2015 SECO SURVEYING AND SITE PREP ACCESSORIES



<image/>		
SISS Accessories		
SISS Accessories		Section One
Vehicle Accessories   Societo Truce   Societo Applications Accessories   Primo Poles and Accessories <th></th> <th></th>		
Viais and Levels   Values <pvalues< p=""> Values Values<!--</th--><th></th><th></th></pvalues<>		
<image/> Surveying   Surveying <tr< th=""><th>and and</th><th></th></tr<>	and and	
<image/>	Land E	
Robotics Applications Accessor   Specialty Prism Poles   Prism Poles and Accessories   Prism Pole Att   Prism Pole	Surveying	
Specialty Prism Poles   Prism Poles and Accessories   Prism Pole A		Section Two
Prism Poles and Accessories   Prism Poles Bipods & Tripods   Prism Poles Bipods & Tripod	and the second se	
<image/>		
<image/>	2	Prism Pole Bipods & Tripods
<image/>		
<image/>	GNSS 🥙	
Siding Prisms and Pin Pole Kit   Sime Prisms and Assemblies   Mining, Tunneling, Monitoring   Statistic Prep   <		
25 mm Prisms and Assemblies   Mining, Tunneling, Monitoring   Construction iste Prep   Construction isters and Detection ister Prope   Construction isters and Detection ister Prope   Construction isters and Detection ister Prope   Construction ister Prope  <	IN THE REAL PROPERTY OF	
<image/>		25 mm Prisms and Assemblies
Site Prep <b>A</b> Site Prep <b>A</b> Site Prep <b>A</b> Section Four Tibrachs and Adapters GeoDey Products Taverse Kits Instrument Tripod and Accessor Taverse Kits Instrument Tripod and Accessor Magnetic Locators Magnetic Mails and Hand Toole Minicellaneous Field Supplies		Mining, Tunneling, Monitoring
Site Prep <b>A</b> Site Prep <b>A</b> Site Prep <b>A</b> Section Four Tibrachs and Adapters GeoDey Products Taverse Kits Instrument Tripod and Accessor Taverse Kits Instrument Tripod and Accessor Magnetic Locators Magnetic Mails and Hand Toole Minicellaneous Field Supplies		Y OX
Tibrachs and Adapters   GooDesy Products   Taverse Kits   Instrument Tripod and Accessories   Leveling Rods and Accessories   Loweling Rods and Accessories   Loweling Rods and Accessories   Loweling Rods and Accessories   Loweling Rods and		Contine Four
GeoDesy Products Traverse Kits Instrument Tripod and Accessories Magnetic Locators Measuring Rulers and Tapes Laser Scanner Accessories Leveling Rods and Accessories Magnetic Locators Measuring Rulers and Tapes Laser Distance Meters Stream Gauges and Supplies Stream Gaug	Site Prep	
Instrument Tripod and Accessor Very Series Canner Accessories Section Five Laser Scanner Accessories Magnetic Locators Magnetic Locators Mag		
Image: Construction of the second seco		
Wining, runneng, wining, and Rai   Control of and Case Construction Lasers and Detect Construction Lasers <th></th> <th>instrument Tripod and Accesso</th>		instrument Tripod and Accesso
Wining, runneng, wining, and Rai   Control of and Rai Control of and Gas Control of and Gas Construction Lasers and Supplies Construction Lasers and Detect Gopher Pole Wire Installation Construction Lasers and D		
Wining, runneng, wining, and Rai   Control of and Rai Control of and Gas Control of and Gas Construction Lasers and Supplies Construction Lasers and Detect Gopher Pole Wire Installation Construction Lasers and D		Section Five
Leveling Rods and Accessories   Magnetic Locators   Measuring Rulers and Tapes   Laser Distance Meters   Stream Gauges and Supplies   Section Six Hand Levels Optical Instruments Construction Lasers and Detect Gopher Pole Wire Installation Section Seven Column Clamps ANSI/ISEA Class Safety Utility Bags and Cases Magnetic Nails and Hand Tools Steefing Construction Clasers Magnetic Nails and Hand Tools Section Eight Stee Flagging, Tape, Field Ma Miscellaneous Field Supplies	Mining, Tunneling, Monitoring and Bail	
Measuring Rulers and Tapes   Oil and Ga   Oil and Ga   Section Six Hand Levels Optical Instruments Construction Lasers and Detect Gother Pole Wire Installation Social Instruments Construction Lasers and Detect Gother Pole Wire Installation Section Sexen Augretic Nails and Hand Tools Singeric Nails and Hand Tools		Leveling Rods and Accessories
Agriculture   Agriculture </th <th>man in the lat the lat a second and</th> <th>•</th>	man in the lat the lat a second and	•
	and the second second	Laser Distance Meters
Hand Levels Optical Instruments Construction Lasers and Detect Optical Instruments Construction Lasers ANSI/ISEA Class Safety Utility Bags and Cases Magnetic Nails and Hand Tools Construction Lasers Magnetic Nails and Hand Tools Construction Lasers Construction Lasers Construction Lasers Construction Lasers Construction Lasers Ansi/ISEA Class Safety Utility Bags and Cases Magnetic Nails and Hand Tools Construction Lasers Construction Las		Stream Gauges and Supplies
Hand Levels Optical Instruments Construction Lasers and Detect Optical Instruments Construction Lasers ANSI/ISEA Class Safety Utility Bags and Cases Magnetic Nails and Hand Tools Construction Lasers Magnetic Nails and Hand Tools Construction Lasers Construction Lasers Construction Lasers Construction Lasers Construction Lasers Ansi/ISEA Class Safety Utility Bags and Cases Magnetic Nails and Hand Tools Construction Lasers Construction Las	and the second	
Hand Levels Optical Instruments Construction Lasers and Detect Opher Pole Wire Installation Agriculture MSI//SEA Class Safety Utility Bags and Cases Magnetic Nails and Hand Tools Aske Flagging, Tape, Field Ma Miscellaneous Field Supplies		
Optical Instruments         Construction Lasers and Detect         Copher Pole Wire Installation         Agriculture         Optical Instruments         Column Clamps         ANSI/ISEA Class Safety Utility         Bags and Cases         Magnetic Nails and Hand Tools         Gis Sinter	Oil and Gas	
Construction Lasers and Detect Gopher Pole Wire Installation Agriculture Count Clamps ANSI/ISEA Class Safety Utility Bags and Cases Magnetic Nails and Hand Tools Aske Flagging, Tape, Field Ma Miscellaneous Field Supplies	K W	
Agriculture Column Clamps ANSI/ISEA Class Safety Utility Bags and Cases Magnetic Nails and Hand Tools		Construction Lasers and Detec
Agriculture Column Clamps ANSI/ISEA Class Safety Utility Bags and Cases Magnetic Nails and Hand Tools GIS S		Gopher Pole Wire Installation
Agriculture Column Clamps ANSI/ISEA Class Safety Utility Bags and Cases Magnetic Nails and Hand Tools Stake Flagging, Tape, Field Ma Miscellaneous Field Supplies	tean and the second second	
Agriculture Column Clamps ANSI/ISEA Class Safety Utility Bags and Cases Magnetic Nails and Hand Tools Stake Flagging, Tape, Field Ma Miscellaneous Field Supplies		Continue Courses
ANSI/ISEA Class Safety Utility Bags and Cases Magnetic Nails and Hand Tools GIS Stake Flagging, Tape, Field Ma Miscellaneous Field Supplies		
Bags and Cases Magnetic Nails and Hand Tools <b>Section Eight</b> Stake Flagging, Tape, Field Ma Miscellaneous Field Supplies	Agriculture	
GIS State Flagging, Tape, Field Ma Miscellaneous Field Supplies	-	Bags and Cases
GIS Stake Flagging, Tape, Field Ma Miscellaneous Field Supplies		Magnetic Nails and Hand Tools
GIS Stake Flagging, Tape, Field Ma Miscellaneous Field Supplies	- Pressent and	
GIS Stake Flagging, Tape, Field Ma Miscellaneous Field Supplies	In Building Build Brite Hart Ball	Section Eight
GIS Miscellaneous Field Supplies		-
Index	GIS 🥱	Miscellaneous Field Supplies
		Index

Section One GNSS Accessories GNSS Software and Receiver Vehicle Accessories Vials and Levels	4-10 11-12 12-13 14	1
Section Two Robotics Applications Accessories Specialty Prism Poles Prism Poles and Accessories Prism Pole Bipods & Tripods	15 16-17 18-23 24	2
Section Three 62 mm Prisms and Assemblies Sliding Prisms and Pin Pole Kits 25 mm Prisms and Assemblies Mining, Tunneling, Monitoring and Rail	24-27 28-29 29-31 32-34	3
		_
Section Four Tribrachs and Adapters GeoDesy Products Traverse Kits Instrument Tripod and Accessories	34-37 36-37 37-38 38-42	4
Section Five Laser Scanner Accessories Leveling Rods and Accessories Magnetic Locators Measuring Rulers and Tapes Laser Distance Meters Stream Gauges and Supplies	43-44 45-48 49 49-51 51 52-53	5
		/
Section Six Hand Levels Optical Instruments Construction Lasers and Detectors Gopher Pole Wire Installation Tool	53 54-56 57-59 59	6
Section Seven Column Clamps ANSI/ISEA Class Safety Utility Vests Bags and Cases Magnetic Nails and Hand Tools	60 61-66 67-71 72	7
Section Eight Stake Flagging, Tape, Field Markers and Whiskers Miscellaneous Field Supplies Index	73 74 75	8



### Standard and Heavy-Duty GNSS/MC Tripods

### Large telescoping legs

### FEATURES & BENEFITS

- 5119-00 version offers dual graduations, collapsible center staff with a twist-locking mechanism and includes removable 5/8 x 11 adapter, and an on-board compass
- Both GNSS tripods features 360° rotation and an 8-minute vial
   All aluminum hardware is anodized
- black for long life
- 5119-10 features large telescoping legs (1.25 to 1.5 inch diameters) feature adjustable handle bolts on the leg pivots and a large 6-inch diameter round head which easily holds lasers or robots
- ▶ Both tripods feature extendable electrostatically powder painted legs and include replaceable points



APPLICATIONSGNSS antenna platform

▶ Robotics

PART NO.	LOCKING	HEIGHT	COLLAPSES	COLOR	WEIGHS
5119-10-FLY	Twist-Lock	1.5, 1.8, 2 m	55 inches (1.4 m)	Flo Yellow	20.00 lb (9.07 kg)
5119-10-YEL	Twist-Lock	1.5, 1.8, 2 m	55 inches (1.4 m)	Yellow	20.00 lb (9.07 kg)
5119-00-FLY	Quick Release/Twist-Lock	1.5, 1.8, 2 m	50 inches (1.27 m)	Flo Yellow	15.00 lb (6.80 kg)
5119-00-FOR	Quick Release/Twist-Lock	1.5, 1.8, 2 m	50 inches (1.27 m)	Flo Orange	15.00 lb (6.80 kg)
5119-00-YEL	Quick Release/Twist-Lock	1.5, 1.8, 2 m	50 inches (1.27 m)	Yellow	15.00 lb (6.80 kg)

### Tripod Radio Antenna Kit

Simple solution for both single tripod base station and individual tripod setup



### FEATURES & BENEFITS

- SECO's Tripod Radio Antenna Kit attaches easily to instrument tripods
- Tripod leg clamp will attach to any tripod leg and ram ball and socket section of clamp quickly sets the antenna pole up vertically
- A large washer is included to allow a straight connection to a tripod for a separate setup

2133-06 — Tripod Radio Antenna Kit

- Kit consists of three antenna sections that set up the radio antenna pole height to 3.1 ft (0.95 m) above the tripod
- ► Kit bag included measures 16 x 6 x 2-inches (40.6 x 15.2 x 5.8-cm)
- Weighs 1.90 lb (0.86 kg)

#### **APPLICATIONS**

 Ideal for mounting radio antennas on tripods for a wider variety of RTK GNSS applications



### Adjustable-Tilt Stainless Steel Adapters

Professional Stainless Steel CORS monument adapters



### **FEATURES & BENEFITS**

- Adapters in the 2072-Series have 3.20-inch (8.19-cm) diameters and overall heights of 3.036-inches (7.71-cm)
- Includes a removable brass 5/8 x 11 male stud that is adjustable in azimuth and held in location by two set screws
- The adapters are leveled by three screws with a tilt range +/- 7°
- The height above the pivot point to the stud shoulder is 1.37-inches (3.50-cm)
- ➤ Height below the brass 5/8 stud to the shoulder is 0.463-inches (1.18-cm)
- The axis height is engraved on the outside of the monuments



### APPLICATIONS

 Professional solution that fits between your GNSS antenna and the mast of your network monument



PART NO.	FOR USE WITH	WEIGHS	
2072-30	1.5-inch pipe with MPT 1-1/2 x 11-1/2 TPI	5.50 lb (2.50 kg)	
2072-31	2-inch pipe with MPT 2 x 11-1/2 TPI	6.60 lb (3.00 kg)	
2072-32	3-inch pipe with MPT 3-1/2 x 8 TPI	6.90 lb (3.10 kg)	
2072-33	Male 5/8 x 11 TPI	6.20 lb (2.80 kg)	
2072-050	40-minute leveling vial for checking adapters	0.30 lb (0.14 kg)	





### Antenna Mounts for GNSS Networks

Simple to set-up antenna mounts

### **FEATURES & BENEFITS**

- The 2072-10 attaches to standard 2 inch threaded pipe used as 'mast' and made of anodized aluminum
- ► The 2072-20 installs by, drilling three 5/8-inch holes and fill with epoxy includes stainless steel 3/8 x 2-1/2-inch bolts and made of anodized aluminum
- ▶ Both 2072-10 and 2072-10 brass rotating adapter is removable and locks in the azimuth direction
- The 2072-50 permanently connects a GNSS antenna mount to a concrete structure
- The pipe threads measure 1.5 x 11.5 inches NPT and the overall height of the unit is 7 inches, including 3.5 inch length of pipe



 APPLICATIONS
 Use this adapter for private networks or permanent control stations



PART NO.	DESCRIPTION	WEIGHS
2072-10	2 inch Pipe Mount Monument Adapter	2.00 lb (0.91 kg)
2072-20	Masonry Monument Adapter	1.40 lb (0.61 kg)
2072-50	Stainless Steel Pipe Thread Masonry Adapter	1.80 lb (0.82 kg)

### **GNSS** Antenna Platform



### Stable platform, perfect for temporary placement

#### **FEATURES & BENEFITS**

- Platform creates a very stable setup using standard cinder blocks (not included) as weights - sand bags may also be used
- Ideal for network reference station installers who want to evaluate a site for multi-path before
- committing to the installation
   Does not need any permanent attachment to the building
- Removable 5/8 x 11 adapter

#### 2072-40 — GNSS Antenna Platform

- Sections can be added for more height
- ▶ 36-inches (91.44-cm) long with standard pipe threads
- Folds up for portability and includes tools and a system carrying bag
- Sections hold 8 x 16-in (20.3 x 40.6-cm) cinder blocks
- ► Weighs (without blocks) 25 lb (11.34 kg)

### APPLICATIONS

- Local networksConstruction sites
- AG sites

APPLICATIONS ► RTK surveys

### 10 Meter RTK Radio Antenna Pole

Achieve height safely and securely

### **FEATURES & BENEFITS**

Kit Contains:

- 1 x 10-m telescopic pole
- 1 x bottom point
- 2 x guy rings
- 4 x 30-ft ratcheting rope with
- quick snaps
- 4 x 40-ft ratcheting rope with quick snaps
- 4 x Velcro straps for cable
- management
- 1 x rope bag

90035 — 10 Meter RTK Pole 90036 — 10 Meter RTK Radio Antenna Kit

- Designed to hold a standard radio antenna at up to 10 meters, extending your RTK range
- Features non-conductive strong fiberglass telescoping tube sections for ease of use and safety
- Complete kit weighs 13 lb (5.90 kg)







Quick-Release Claw Cradles



#### **FEATURES & BENEFITS**

- The Claw<sup>™</sup> is a clamping system featuring an innovative clamping device that keeps your expensive data collecting hardware snug on the pole where it belongs without crushing it
- The Claw cradles and clamps are made of durable anodized aluminum for years of trouble-free use in the field
- ▶ Quick-Release cradles plug directly in to Quick-Release Pole Clamps

### Ball-and-Socket Claw Cradles



### **FEATURES & BENEFITS**

- ▶ SECO Claw cradles are made of durable anodized aluminum
- The Claw concept allows maximum tightening without crushing
- Features a 1-inch Ram Ball
- ▶ The Ball-and-Socket concept allow a collector to be in multiple positions

### Interior Vehicle Bracket Systems



### FEATURES & BENEFITS

- This Claw bracket series is designed to hold your collector or controller inside the cab of your survey vehicle
- Use it in conjunction with 5114-20 from the comfort of the cab
- The suction cup mount will grip any clean glass or slick surface
- A two-hole base mount is also included for use as an option to the suction cup mount for a more permanent solution
- Create your own custom system with part numbers from page 7

### Ball-and-Socket Claw Combos



### **FEATURES & BENEFITS**

- ► The Claw is an improved anodized aluminum clamping system featuring an innovative clamping device that keeps your expensive data collecting hardware snug on the pole where it belongs without crushing it
- Claw cradles and clamps are made of durable anodized aluminum for years of trouble-free use in the field
- Features ram ball links which allow many positions
- Create a custom ball-and-socket combo with part numbers from page 7



### Clamp, Cradle and Bracket Compatibility Chart

Design your own custom solutions with brackets and cradles listed below

compatibility cha				
DATA COLLECTOR	BALL AND SOCKET	QUICK RELEASE	INTERIOR VEHICLE	BALL AND SOCKET COMBO
	Part No.	Part No.	Part No.	Part No.
TSC2™, RANGER™ 300X, 500X	5200-00-050	5200-050	5199-054, 5200-201, 5200-00-050	5200-160, 5200-201, 5200-00-050
ALLEGRO, JETT®●CE, EXPLORER I & II, TRACKER, FC-2200	5200-02-050	5200-052	5199-054, 5200-201, 5200-02-050	5200-160, 5200-201, 5200-02-050
RECON®	5200-03-050	5200-053	5199-054, 5200-201, 5200-03-050	5200-160, 5200-201, 5200-03-050
FC-100, MOBILE MAPPER CE/CX, PROMARK™ 3	NA	5200-054	NA	ΝΑ
GMS-2, GMS-2 PRO	NA	5200-056	NA	NA
FC-200, FC-250	NA	5200-058	ΝΑ	ΝΑ
NOMAD <sup>™</sup> 800/900 SERIES	ΝΑ	5200-059	5199-70	NA
GeoCE™, XH™, XT™,XM™, 3000 SERIES	5200-10-050	5200-060	5199-71	ΝΑ
CARLSON SURVEYOR, SURVEYOR + , GIS-1	5200-12-050	5200-062	5199-054, 5200-201, 5200-12-050	5200-160, 5200-201, 5200-12-050
GEO 6000, GEO 7 SERIES	5200-14-050	5200-064	5199-054, 5200-201, 5200-14-050	5200-160, 5200-201, 5200-14-050
LEICA VIVA CS10/CS15	5200-15-050	ΝΑ	5199-054, 5200-201, 5200-15-050	5200-160, 5200-201, 5200-15-050
TSC3™, RANGER 3™ SERIES	5200-16-050	5200-065	5199-76	5200-160, 5200-201, 5200-16-050
MESA TESLA	5200-17-050	5200-072	5199-054, 5200-201, 5200-17-050	5200-17
MOBILE MAPPER 10	5200-18-050	NA	5199-054, 5200-201, 5200-18-050	5200-160, 5200-201, 5200-18-050
JUNO 3 SERIES	5200-19-050	5200-067	5199-054, 5200-201, 5200-19-050	5200-160, 5200-201, 5200-19-050
GEO 5T/MM10, PM120	5200-20-050	N/A	5199-054, 5200-201, 5200-20-050	5200-160, 5200-201, 5200-20-050
FC236, FC336, PS236, PS336, X7	5200-21-050	5200-069	5199-054, 5200-201, 5200-21-050	5200-160, 5200-201, 5200-21-050
JUNO 5 SERIES, SP T41, SLATE	5200-22-050	5200-070	5199-054, 5200-201, 5200-22-050	5200-160, 5200-201, 5200-22-050
10" Tablets (X-Grip)	5200-23-050	NA	5199-054, 5200-201, 5200-23-050	5200-160, 5200-201, 5200-23-050
7" Tablets (X-Grip)	5200-24-050	NA	5199-054, 5200-201, 5200-24-050	5200-160, 5200-201, 5200-24-050
ARCHER 2, MINI 2	5200-25-050	5200-073	5199-054, 5200-201, 5200-25-050	5200-160, 5200-201, 5200-25-050
ALLEGRO 2 <sup>™</sup> , SURVEYOR 2	5200-26-050	5200-074	5199-054, 5200-201, 5200-26-050	5200-160, 5200-201, 5200-26-050
SMART PHONES (X-GRIP)	5200-27-050	NA	5199-054, 5200-201, 5200-27-050	5200-160, 5200-201, 5200-27-050



### **Pole Clamps and Cradles**









#### Design your own custom solution with clamp and cradle

#### **FEATURES & BENEFITS**

PART NO. 5198-052

5198-054

5198-055

5198-056

5198-059

5198-152

5198-153

PART NO. 5200-160

5200-164

5200-165

PART NO

5200-150

5200-151

5200-152

5200-154

5200-155

PART NO 5198-073

5198-081

5198-086

- ▶ The original Open-Style Pole Clamp technology for a complete solution
- ▶ Use a Claw Quick-Release cradle or clamp for a complete solution
- Features a quick-release button and a stainless steel clamp screw that attaches to the pole
- ▶ Depressing the quick-release button will allow the Claw Quick-Release cradle or clamp to rotate in to a comfortable position for reading the data collector or controller
- Designed for standard poles or rods with a 0.75 to 1.25-inch OD

Plain

40-minute Vial

Compass

Compass and 40-minute Viai

0.15 x 0.92-inch Slot

For 1.5-inch OD Pole

Battery Slot and Quick Release BALL-AND-SOCKET CLAMPS (FOR 1.25-INCH OD POLE)

Plai

With Compass

With 40-minute Vial and Compass

CLAW QUICK RELEASE CLAMPS (FOR 1.25-INCH OD POLE)

Plain

With 40-minute Vial

With 20-minute Via

With Compass

With 40-minute Vial and Compass QUICK RELEASE CRADLES

Nautiz N7, DAP 9800, SDR33, Titar

PDA

Leica RX and Viva CS10/CS15

▶ Made from black anodized aluminum OPEN-STYLE CLAMPS



### **APPLICATIONS** ► RTK or GNSS surveys

requiring a pole and a data collector

### Ball-and-Socket and **Claw Accessories**

- Perfect for creating a custom solution
- ▶ Fits any standard instrument tripod
- ▶ Use with a 5200-201 Ball-and-Socket Link and a Ball-and-Socket Cradle (designed for your data collector) for a complete system



- ▶ The Delrin<sup>®</sup> Adapter can be used when you want to increase the outside diameter (OD) of a pole from 1-inch to 1.25-inches
- ▶ Can be used with Quick-Release Claw Cradles and Clamps or the Ball-and-Socket Claw Combo



- D11145 Delrin 1-inch Pole Claw Clamp Adapter
- Mounts and connectors to complete your custom Ball-and-Socket Claw solution Includes base and suction cup
- with 1-inch ball



#### 5199-054 — Suction Cup (temporary mount)

▶ Use the Ball-and-Socket Link for your custom solution

5199-051 — Tripod Mount

Fits the 1-inch ram ball on cradles and clamps



5200-201 — Ball-and-Socket Link

- The RAM 2-7/16 x 1-5/16-in diamondshaped universal plate has a 1-inch diameter rubber ball connected at right angles to a 1-1/4 x 2-1/2-inch diamond plate
- ▶ Plate has two holes 1.912-in from center to center, positioned at either tip of the diamond plate



Mount your data collector or controller to this ball clamp and the handle bars of your ATV



5199-050 — ATV Ball Clamp

- ▶ Pole Clamp with
- Fits poles with an outside diameter of 0.75-inches to 1.5-inches



5199-052 — Ram Ball Clamp Mount

1-inch Ram Ball





#### Two-piece is easy to set up and convenient to store and transport

### **FEATURES & BENEFITS**

- Lightweight two-piece rover rods are prefect for all GNSS applications • Two-piece rover rods come in
- aluminum or carbon fiber and feature 5/8 x 11 tips (5125-01-YEL features a quick-release adapter) and 40-minute vials
- Outer graduations options are
- 10ths/100ths or metric graduations ▶ 5125-06-YEL and 5128-08 includes a cable management slot measuring
- 0.625 x 1.6-in to hide cables Aluminum models are available in flo yellow or standard yellow
- ▶ Order 8162-00-ORG for carrying case



**APPLICATIONS** 

► Kinematic surveys

► GNSS applications

PART NO.	POLE	TIP	CABLE SLOT	OUTER GRADS	LENGTH	WEIGHS
5125-00-YEL	Aluminum	5/8 x 11	No	10ths/100ths (GT)	2 meters	3.00 lb (1.36 kg)
5125-01-YEL	Aluminum	Quick Release	No	None	2 meters	3.00 lb (1.36 kg)
5125-06-YEL	Aluminum	5/8 x 11	Yes	10ths/100ths (GT)	2 meters	3.00 lb (1.36 kg)
5128-00	Carbon Fiber	5/8 x 11	No	10ths/100ths (GT) or Metric (GM)	2 meters	1.42 lb (0.64 kg)
5128-08	Carbon Fiber	5/8 x 11	Yes	10ths/100ths (GT)	2 meters	1.42 lb (0.64 kg)

#### **Telescopic Carbon Fiber Rover Rods**

### Carbon fiber rover rods are 30% lighter

#### **FEATURES & BENEFITS**

- Designed so the GNSS surveyor has all the features needed in a single rod ▶ The included pin can lock the
- length of the rod at set points
- ▶0 H.T
- Carbon fiber makes these rods
- 30% lighter
- ► TLV<sup>™</sup> comes standard
- ▶ Order 8160-00-ORG for carrying case

PART NO.	GRADS	LENGTH	OUTER GRADS	PIN LOCKING	WEIGHS
5129-50	Dual (10ths/2 mm)	4.48 ft (1.4 m) - 8.14 ft (2.5 m)	10ths/100ths (GT)	1.8 m, 2 m, 2.2 m	2.30 lb (1.05 kg)
5129-51	Metric	4.48 ft (1.4 m) - 8.14 ft (2.5 m)	None	1.8 m, 2 m, 2.2 m	2.30 lb (1.05 kg)
5129-70	Dual (0.05 ft/cm)	4.69 ft (1.43 m) - 11.7 ft (3.57 m)	None	Every 20 cm	3.30 lb (1.50 kg)
5129-71	Metric	4.69 ft (1.43 m) - 11.7 ft (3.57 m)	None	Every 20 cm	3.30 lb (1.50 kg)
-					

### **Snap-Lock Rover Rods**

Easy set up

#### **FEATURES & BENEFITS**

- ▶ Many find these rover rods are faster to setup and more userfriendly than traditional rods
- Include a one-piece design and two locking systems for stability
- The snap lock prevents slippage and the compression lock centers the telescopic inner pole and maintains straightness
- ▶ Telescoping rods include locking lengths and also have optional outer graduations in metric (GM) or 10ths/100ths (GT)
- ▶ Your choice of either aluminum or carbon fiber rods come with a 40-minute vial
- ▶ Order 8160-02-FLY for carrying case

PART NO.	POLE	OUTER GRADS	LOCKING LENGTHS	WEIGHS
5125-20-FLY	Aluminum	10ths/100ths (GT) or Metric (GM)	2 m	2.30 lb (1.05 kg)
5125-20-YEL	Aluminum	10ths/100ths (GT) or Metric (GM)	2 m	2.30 lb (1.05 kg)
5125-22-FLY	Aluminum	10ths/100ths (GT)	2, 1.8, 1.6 m	2.30 lb (1.05 kg)
5128-20	Carbon Fiber	10ths/100ths (GT) or Metric (GM)	2 m	1.60 lb (0.73 kg)
5128-22	Carbon Fiber	10ths/100ths (GT) or Metric (GM)	2, 1.8, 1.6 m	1.60 lb (0.73 kg)
5128-24	Carbon Fiber	10ths/100ths (GT) or Metric (GM)	1.8, 1.6 m	1.60 lb (0.73 kg)



#### **APPLICATIONS** Kinematic surveys



**APPLICATIONS** 

Kinematic surveys







5111-04 — 60 mm Anti-Rotation Quick Release

Adapter (Stainless Steel)

5128-052 — Carbon Fiber Rod

### **MAPPING SOFTWARE**



### **Terrain Navigator Pro**

Use your smart device to bring one less piece of equipment into the field

#### **FEATURES & BENEFITS**

- Mobile GPS positioning and data collection via smart phone with secure near real-time, cloud-based syncing to desktop
- Complete collection of easily catalogued USGS topographic maps, 1:24/25,000 7.5' series, 1:100,000 and 1:250,000 scale (Alaska is 1:63,360 and 1:250,000)
- Multiple editions of seamless, 1-meter resolution aerial photos beginning in 2003 to current
- Higher resolution (0.3 meter) images for many urban areas and up-to-date street data included
- Comprehensive NGS benchmark layer with up-to-date data recovery sheets
- PLSS data-easily look up locations by township/range coordinates
- Measure distances, area, and elevation profiles instantly and accurately
- Multiple annotation tools including lines, points, polygons, and circles

- Use Geo-Pins and labels to accurately place data on maps
- Export topo maps, aerial photos, elevation models and overlays to GIS and CAD programs
- Advanced software tools include range rings by time and distance, area fills and line-of-sight with height offsets
- Professionally design maps for desktop or large-format printing, print electronically as a PDF format
- The TNP mobile app is available as a free download for iOS or Android devices
- See further information about Terrain Navigator Pro view our website or for a direct link scan the OR Code
- ➤ XX in the part number is the state abbreviation, for example TERRAINPROOH for Ohio
- Use ML for NJ, DE, MD, DC; Use NL for ME, NH, VT, MA, RI, CT

### APPLICATIONS

- GPS/GNSS
- ► Forestry
- Land SurveyingConstruction
- Planning



<u>r</u> | |

PART NO.	DESCRIPTION
TERRAINPROXX	Desktop Client (single user license for one state/region)
TERRAINPROXX_A	Desktop additional state/region (drop ship only)
TNPUPGRADEXX	Terrain Navigator Standard to Pro upgrade
TNPUPGRADEXX_A	Terrain Navigator Standard to Pro upgrade one additional state/region

### TNP Mobile Maps SD Cards



### Field mapping with confidence

#### **FEATURES & BENEFITS**

- Turn your iPhone, iPad, or Android device into a complete GPS-enabled field mapping solution with TNP Mobile Maps on SD card
- Complete field-to-office solution when combined with TNP Desktop Client
- All memory cards include statewide topographic maps with 18 zoom levels, down to 1:24K map scale
- Every SD card comes pre-loaded with an entire state's worth of fullcolor USGS topo maps
- Maps work off-the-grid, no cell or data connection is required

- ► Maps cover plot boundaries, landowner's name, land address and parcel number (APN) of private lands
- TNP Mobile Maps require the TNP mobile application, which is available as a free download for iOS or Android devices
- See further information about TNP Mobile Maps SD Cards view our website or for a direct link scan the QR Code
- XX in the part number is the state abbreviation, for example TNPSDMAPSOH for Ohio
- Use ML for NJ, DE, MD, DC; Use NL for ME, NH, VT, MA, RI, CT



▶ Planning





Trimble LEAP

**GNSS** Receiver

### **GNSS RECEIVER AND VEHICLE ACCESSORIES**

coming soon)

▶ Pairs directly via Bluetooth<sup>®</sup> with

Ability to collect GNSS data

use in other software

Android devices (iPhone and iPad

information in the field and instantly

send data back to the main office

Data can then be viewed online and

▶ Collect markers, tracks, videos,

field with included mobile app

exported in common file formats to

audio recordings and photos in the

▶ IP62 rating and runs up to 16 hours

\*Preliminary and subject to distance from the source

Pairs with mobile devices via bluetooth to collect sub-meter



### **APPLICATIONS**

- ► GIS Mapping
- Search and Rescue



PART NO.	DESCRIPTION	WEIGHS
2135-01	LEAP GNSS Receiver Kit (Includes Receiver, 5/8 x 11 Mount, Phone Mount, Adhesive Button, and USB Cable	0.60 lb (0.27 kg)
2135-02	Replacement LEAP Phone Bracket	0.15 lb (0.07 kg)
2135-03	Replacement LEAP Pole Mount	0.10 lb (0.05 kg)
2135-04	Replacement LEAP Phone Button	0.03 lb (0.01 kg)
_		

GNSS Bracket for Truck Door



5114-20-051 3-inch Extension Kit

### Expands vertically from 47 to 61 inches

#### **FEATURES & BENEFITS**

data in the field

LEAP Connect)

**FEATURES & BENEFITS** 

Delivering accuracy <1 meter</p>

throughout the world with cellular

and RTX connection without a

base station (includes 60 days of

Ability to collect positions in three

modes; RTX Mode: Better than one

meter with a real-time Trimble RTX

subscription (requires a cellular data

meters\*, or Stand Alone Mode: 2 to

3 meters (SBAS); 3 to 5 meters (GPS)

connection), DGPS Mode: 1 to 3

RTX and 1 year subscription to TNP

- This bracket holds a GNSS pole to the door of your survey truck
- Easy to put on and take off and features a non-damaging mount
- Fits most trucks, and SUVs The door opens and closes with the
- bracket attached to the door
- 5114-20-FLY GNSS Bracket for Truck in Flo Yellow (shown)

5114-20-FOR — GNSS Bracket for Truck in Flo Orange 5114-20-YEL — GNSS Bracket for Truck in Yellow

- Utilizes a safety strap under tension to keep it on the door Bracket holds all GNSS- and RTK-
- type poles Brackets are available to hold controller inside the cab (#5199)
- ▶ GNSS Truck Door Bracket is not designed to be used at highway speeds
- ▶ Weighs 6.20 lb (2.80 kg)



**APPLICATIONS** ▶ Use with RTK or GNSS rods for a mobile solution



### UTV Roll Cage Transporter for **GNSS** Rods



### **FEATURES & BENEFITS**

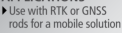
- ▶ The RUXWORKS GNSS Rod
- Transporter<sup>™</sup> fits all popular UTVs Model 5114-40-01 fits UTVs with tubular roll cages up to 2-inches (5.08-cm) like the Kubota® RTV 900, Yamaha Rhino, Kawasaki Mule<sup>™</sup> and the Polaris<sup>®</sup> Ranger<sup>™</sup>
- Model 5114-40-02 fits UTVs with rectangular roll cages up to 2 x 4-inch (5.8 x 10-cm) like the Artic Cat<sup>®</sup> Prowler Series
- Mounts easily to either side and installs in 10 minutes or less
- ▶ The UTV bracket has up to 30° of

- tilt to set your rover rod plumb
- It has a rod clamp that fits all popular rover rods and poles with points and or topo shoes up to a 2-1/2-inch (6.35-cm) diameter and has a secure, non-marring guick release design
- ▶ The UTV bracket can stay permanently attached to the UTV
- ▶ The pole clamp section is 63-in (160-cm) long and disassembles
- quickly from the UTV bracket with two quick release pins or two bolts ▶ Weighs 15.00 lb (6.80 kg)

5114-40-01 — PT-150 UTV Roll Cage Transporter for GNSS Rods Fits Kubota RTV 900, Yamaha Rhino, Kawasaki Mule and the Polaris Ranger 5114-40-02 — PT-150 UTV Roll Cage Transporter for GNSS Rods Fits Arctic Cat Prowler Series



S 🔇 **APPLICATIONS** 









### **VEHICLE ACCESSORIES**



#### **ATV Pole** Holds a rover rod and can also hold an antenna bar **Bracket System FEATURES & BENEFITS APPLICATIONS** Ouick clamp handles make loading ► RTK or GNSS surveys ▶ The ATV Pole Bracket System is and unloading the rover pole fast requiring a pole and a designed to hold a rover rod and a and secure data collector radio antenna pole (sold separately) ▶ This system comes with a transport Designed to attach The universal bracket system fits and storage bag to ATVs for mobile most ATVs, it attaches with u-bolts ▶ 5198-51 ATV Pole Bracket System applications to the luggage rack is the same as above but does not The bracket holds all poles from include the radio antenna bar 1-to-1.25-inch outside diameter ▶ Weighs 24.00 lb (10.89 kg) Installation to the ATV takes about one hour using basic tools PART NO. DESCRIPTION 5198-50 ATV Bracket System with Radio Antenna Bar 5198-51 ATV Pole Bracket System without Radio Antenna Bar (shown) Crain Cargo Net by Bednet Quick and easy to install **FEATURES & BENEFITS APPLICATIONS** ► Land surveying ▶ 4 x 4 ft (121.92 x 121.92 cm) straps Allow your crew to quickly and are integrated into the product Construction layouts safely secure most loads design so they cannot be lost or • Designed to encourage all drivers detached from the unit to use it - even drivers who avoid ▶ Made from the toughest polyester using other restraint systems seat belt webbing The coated hooks and super-tough nylon buckles will not scratch the vehicle PART NO. DIMENSIONS WEIGHS 8500-00 56 x 64 5 inch (1 42 x 1 64 m) 6.00 lb (2.72 kg) 8500-01 64.5 x 65 inch (1.64 x 1.65 m) 7.00 lb (3.18 kg) 8500-02 63 x 85 inch (1.6 x 2.16 m) 8.00 lb (3.63 kg) 8500-03 32 x 43 inch (81.28 x 109.22 cm) 3.00 lb (1.36 kg) ⋇ T **Plan Holder** Conveniently organize and store job site materials in your vehicle **FEATURES & BENEFITS APPLICATIONS** Vehicle storage and ▶ Front pocket accommodates a note ▶ Plan holder hangs on the back or pad, phone, or other small items transportation of front of any vehicle seat • Organizer strap holds pens, pencils, blueprints and plans Slots which hold four 6-inch markers, and other necessary tools (15.24 cm) diameter plans ▶ Weighs 0.95 lb (0.43 kg)

8046-10-BLU — Plan Holder

13





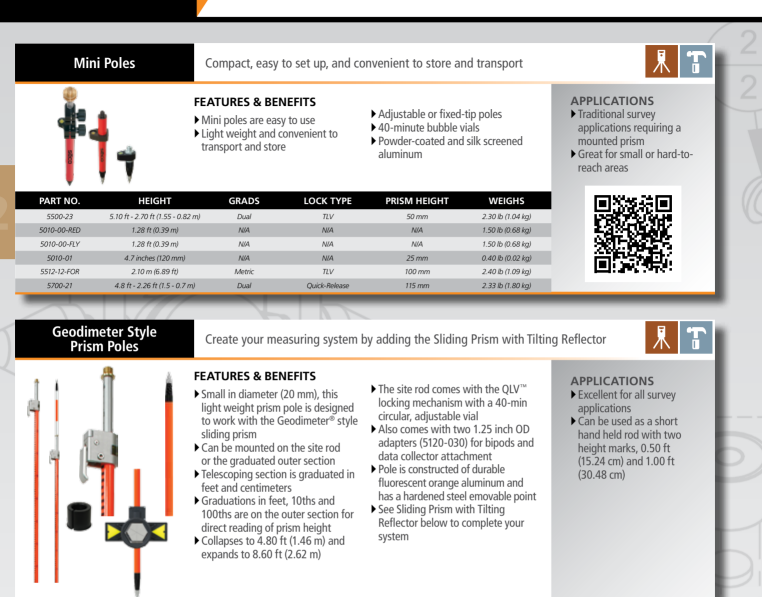
### **ROBOTICS ACCESSORIES**







### SPECIALITY PRISM POLES



PART NO.	HEIGHT	GRADS	VIAL	DESCRIPTION	WEIGHS
5120-00-FOR-GT	8.60 ft (2.62 m)	10ths	40-min	Pole Only	2.05 lb (0.92 kg)
5120-01-FOR-GM	2.62 m (8.60 ft)	Metric	40-min	Pole Only	2.05 lb (0.92 kg)
5120-02-FOR-GT	8.60 ft (2.62 m)	10ths	40-min	Pole w/ Site Rod	2.75 lb (1.24 kg)
5120-03-FOR-GM	2.62 m (8.60 ft)	Metric	40-min	Pole w/ Site Rod	2.75 lb (1.24 kg)
5120-024-FOR	N/A	Metric	N/A	Site Rod w/ Point	0.70 lb (0.31 kg)
5120-025-FOR	N/A	10ths	N/A	Site Rod w/ Point	0.70 lb (0.31 kg)

### Sliding Prism with Tilting Reflector

Choose your Geodimeter Style Pole or Site Rod to complete your measuring system

### **FEATURES & BENEFITS**

- ► The 6455-00 attaches to the bottom of the graduated section of the pole so heights can be taken close to the ground
- Includes a, large, 2.5 inch (63.5 mm) silver-coated prism with protective rubber ring
- ▶ 0 offset and 40-min leveling vial
- Large easy-to-use clamping knob
- Tilts in 15° increments, spring locked
   Targets made of fluorescent-yellow
- translucent polycarbonateWeighs 0.81 lb (0.37 kg)

#### APPLICATIONS ► Topographic and

construction surveys



6455-00 — Sliding Prism with Tilting Reflector

16

### SPECIALITY PRISM POLES







### PRISM POLES

Quick Change Prism Poles

Vials are on the locks, out of the way of instruments on the pole

#### **FEATURES & BENEFITS**

- Designed to be compatible with all targets, prisms, and GNSS antennas
- Using adapters, any of the poles in this series can be used for GNSS, robotics or total station surveys
- Quick conversion to another application by changing adapters (sold separately, see below)

#### ▶ Includes adapter 2090-12

- ▶ TLV<sup>™</sup> (Twist-Lock with Vial) locking mechanism includes a 40-min vial
- Available with or without locking pin & holes (the locking pin system guarantees no slipping of the sections)
   Carbon fiber and aluminum models
- offered

	_
7	<b>F</b>
一一不	

**APPLICATIONS** 

Traditional survey

mounted prism

► GNSS Applications

applications requiring a



PART NO.	GRADS	GRADUATED LENGTH	OUTER POLE	LOCKING PIN	ADAPTER INCLUDED
5507-10	Dual	4.36 to 7.22 ft	Aluminum		2090-12
5507-11	Dual	1.64 to 2.30 ft	Aluminum		2090-12
5507-13	Dual	4.36 to 7.22 ft	Carbon Fiber	Yes	2090-12
5507-15	Dual	4.97 to 8.53 ft	Aluminum		2090-12
5507-16	Dual	4.97 to 8.53 ft	Carbon Fiber		2090-12
5507-17	Dual	4.97 to 8.53 ft	Carbon Fiber	Yes	2090-12
5507-18	Dual	4.97 to 8.53 ft	Aluminum		2090-15
5507-20	Dual	5.18 to 11.81 ft	Aluminum		2090-12
5507-22	Dual	5.18 to 11.81 ft	Carbon Fiber	Yes	2090-12
5507-30	Dual	5.41 to 15.25 ft	Aluminum		2090-12
5527-10	Metric	1.33 to 2.20 m	Aluminum		2090-12
5527-11	Metric	0.50 to 0.70 m	Aluminum		2090-12
5527-13	Metric	1.33 to 2.20 m	Carbon Fiber	Yes	2090-12
5527-15	Metric	1.51 to 2.60 m	Aluminum		2090-12
5527-16	Metric	1.51 to 2.60 m	Carbon Fiber	Yes	2090-12
5527-17	Metric	1.58 to 3.60 m	Carbon Fiber	Yes	2090-12
5527-20	Metric	1.58 to 3.60 m	Aluminum		2090-12
5527-22	Metric	1.58 to 3.60 m	Carbon Fiber	Yes	2090-12
5527-30	Metric	1.65 to 4.65 m	Aluminum		2090-12
					1



Quick Change Pole Adapters

Use with SECO Quick Change Prism Poles to achieve desired height



### **FEATURES & BENEFITS**

- Using adapters, any of the poles in the Quick Change series can be used for GNSS, robotics or total station surveys
- Quick conversions to another application by changing adapters
- Simple adapter determinations: 150 mm minus your target height = length of adapter needed



### APPLICATIONS

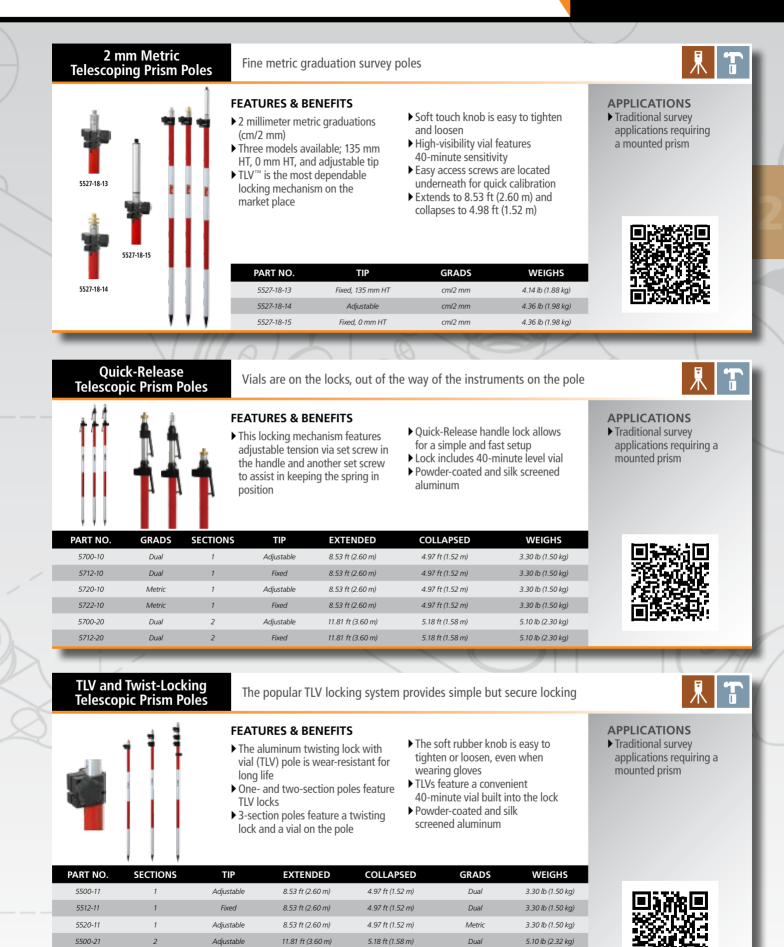
 Traditional survey applications requiring a mounted prism, GNSS antenna or other instrument





### **PRISM POLES**





11.81 ft (3.60 m)

15.25 ft (4.65 m)

15.25 ft (4.65 m)

5.18 ft (1.58 m)

5.41 ft (1.65 m)

5.41 ft (1.65 m)

5520-21

5500-30

5520-30

2

3

Adjustable

Adjustable

Adjustable

5.10 lb (2.32 kg)

7.60 lb (3.45 kg) 7.60 lb (3.45 kg)

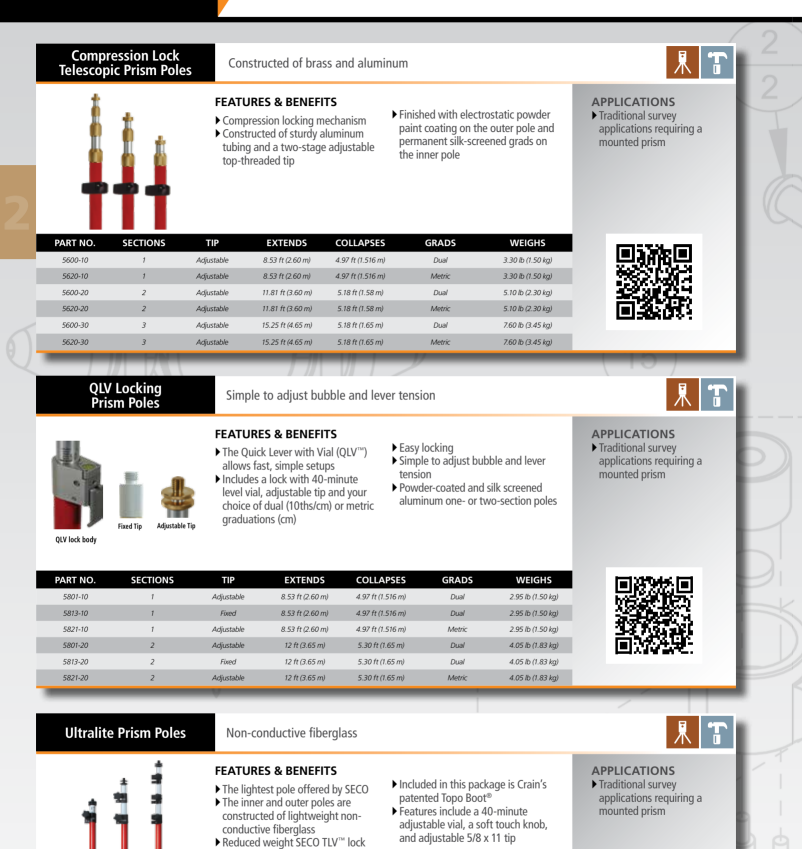
Metric

Dual

Metric



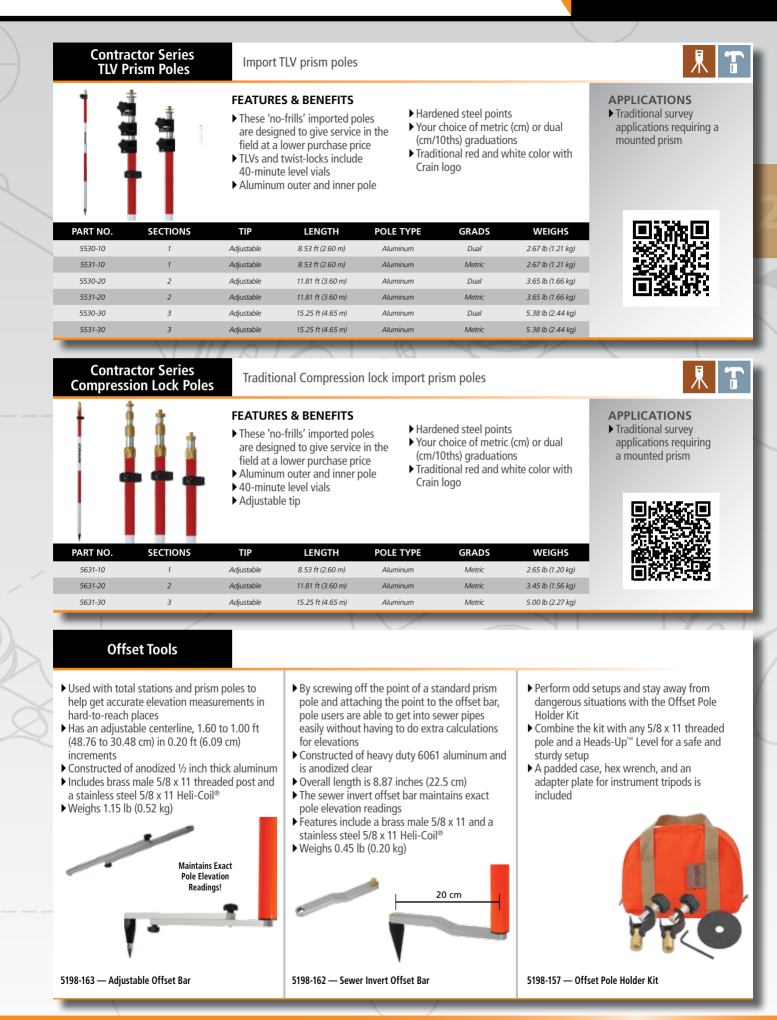
### PRISM POLES



SECTIONS VIAL GRADS PART NO. TIP LENGTH WEIGHS 5540-10 Adjustable 8.58 ft (2.62 m 40-minute Duai 1.95 lb (0.88 kg 5541-10 Adjustable 8.58 ft (2.62 m) 40-minute Metric 1.95 lb (0.88 kg) 11.81 ft (3.60 m) 2.50 lb (1.13 ka) 5540-20 2 Adiustable 40-minute Dual 5541-20 Adjustable 11.81 ft (3.60 m) 40-minute Metric 2.50 lb (1.13 kg) 2 5540-30 3 Adjustable 15.27 ft (4.65 m) 40-minute Duai 3.15 lb (1.43 kg) 15.27 ft (4.65 m) 3.15 lb (1.43 ka) 5541-30 3 40-minute Metric Adjustable

### PRISM POLES AND OFFSET TOOLS







### PRISM POLE AND ROD ACCESSORIES

l					· · · · · · · · · · · · · · · · · · ·	(2)
	Prism Adapters, Tips and Topo Shoes					
	<ul> <li>Adapts Swiss-style snap-on prism 5/8 x 11 tribrach adapter or prism</li> <li>Weighs 0.06 lb (0.03 kg)</li> </ul>	ns to n pole	<ul> <li>► 5/8 x 11 adapter</li> <li>► Weighs 0.06 lb (0.0</li> </ul>	13 kg)	<ul> <li>Adapts Swiss-style prism poles to 5/8 x 11</li> <li>Weighs 0.06 lb (0.03 kg)</li> </ul>	Y
	2080-00 — Wild Prism Adapter	U	5180-00 — Double Male	e Adapter	2090-00 — Wild Prism Pole Adapter	
2	<ul> <li>3.37 inch steel body</li> <li>Weighs 0.30 lb (0.14 kg)</li> </ul>		<ul> <li>▶ 3.37 inch aluminun</li> <li>▶ Weighs 0.34 lb (0.1</li> </ul>		<ul> <li>Exclusive on Crain's poles, the Topo- Boot screws over the precision point and increases the area of the point for the use on soft surfaces in topo shots</li> </ul>	
	5190-00 — Prism Pole Point		5191-00 — Prism Pole T	opo Shoe	The Topo-Boot is removable and stores conveniently under the large, easy-to- read vial	
7	<ul> <li>3.37 inch length, 64 mm OD with steel body</li> <li>Weighs 1.26 lb (0.57 kg)</li> </ul>	θ	<ul> <li>Allows easy conver from 'control' to 'to surveys</li> </ul>		<ul> <li>▶ Weighs 0.05 lb (0.02 kg)</li> <li>91601 — Crain Topo-Boot</li> </ul>	
Z	5192-00 — Wide Base Topo Shoe		5192-02 — Topo Shoe and Point Combo		► 5/8 x 11 Female to ¼ x 20 Female Adapter	
	► 3.37 inch steel body,	-	▶ 3.37 inch anodized	aluminum	2131-01 — Prism Pole Adapter	
	removable point • Weighs 0.30 lb (0.14 kg)	9	body, dull steel poir ▶ Weighs 0.16 lb (0.0		Features an 'L-Bracket' to rest the prism pole point on and the adjustable top piece	
	5194-00 — Prism Pole Point with Replaceable Plumb Bob Point		5194-03 — Lightweight with Replaceable Tip	Prism Pole Point	<ul> <li>Convenient for adjustable top piece</li> <li>Convenient for adjusting and calibrating pole vials in the office</li> <li>Use the adjustable top to center your pole</li> </ul>	P
	<ul> <li>Hardened steel replacement point for 5194-series</li> </ul>	Å	<ul> <li>The point features a and an easy-to-repl</li> <li>Male 5/8 x 11 Threa</li> <li>Weighs 0.16 lb (0.0)</li> </ul>	ace steel point	before adjusting the bubble • Weighs 1.00 lb (0.45 kg)	R
	5194-003 — Prism Pole Sharp Point		5194-04 — Point Assem	bly	5195-01 — Pole Peg Adjusting Jig	9E
	<ul> <li>This point features an anodized aluminum body and an easy-to- replace steel point</li> <li>Weighs 0.16 lb (0.07 kg)</li> </ul>	A	<ul> <li>▶ 3.37 inch titanium µ</li> <li>▶ Weighs 0.16 lb (0.07</li> </ul>		<ul> <li>Crain's Stedi-Rest<sup>®</sup> fits any 1.25 to 1.5 inch pole and can take the place of three separate products</li> <li>Weighs 0.15 lb (0.07 kg)</li> </ul>	$\square$
	5194-05 — Prism Pole Point		5194-06 — Titanium Pris	sm Pole Point 🛛 🖤	91641 — Stedi-Rest	
	<ul> <li>The Center Punch Point fits all poles or products with male</li> <li>5/8 x 11 threads</li> <li>The hardened steel point will mark</li> </ul>	<ul> <li>3.37 inch alusteel tip</li> <li>Weighs 0.01</li> <li>91605 — Alumir Point and Steel 1</li> </ul>	lb (0.004 kg) num Prism Pole	<ul> <li>This prism allows for easy determination of right angle points or perpendicular points between two targets</li> </ul>	<ul> <li>Standard topo shoe length, 3.375-inch (85.7-mm), compatible with all SECO Poles</li> <li>2-inch (50.8-mm) diameter chrome-plated steel housing with grade-8 ceramic magnet ring</li> <li>Magnet has 40 pounds of pull force on 3/8-inch (9.5-mm) clean steel plate</li> </ul>	
	all metal and non- metal surfaces • Weighs 0.20 lb (0.09 kg)	Use this adap a 1 inch OD p use a Claw <sup>™</sup> p	ole and want to	<b>V</b> T	<ul> <li>Body is constructed of black anodized machined 6061 aluminum</li> <li>Weighs 0.45 lb (0.20 kg)</li> </ul>	
	5194-10 — Center Punch Point	D11145 —1 inch	OD Pole Adapter	4900-00 — Double Right-Angle Prism	5193-03 — Magnetic Topo Shoe	۲J.
	<ul> <li>► 5/8 x 11 Double Female Adapter</li> <li>► Weighs 0.08 lb (0.04 kg)</li> </ul>		<ul> <li>3-inch tall, 5/8 inch for survey thread with tr</li> <li>Weighs 0.40 lb (0.18</li> </ul>	emale to male ipod disk	<ul> <li>3.37 inch (85.6 mm) aluminum body</li> <li>Removable point</li> <li>Weighs 0.10 lb (0.05 kg)</li> </ul>	
	5181-00 — Double Female Adapter		5182-00 — Antenna Tripo	d Adapter	5194-01 — Aluminum Point with Replaceable Plumb Bob Point	
		-				

### POLE AND ROD EXTENSIONS



### **Pole Extensions**

Aluminum, carbon fiber or fiberglass extensions

### **FEATURES & BENEFITS**

- The pole extensions have 5/8 x 11 female threads on the bottom and 5/8 x 11 male threads on the top to allow more added sections
- ▶ Choose powder-painted aluminum, carbon fiber or fiberglass
- **APPLICATIONS**

• Extend prism or antenna

poles



PART NO.	OUTSIDE DIAMETER	LENGTH	POLE TYPE	WEIGHS
5182-001	1 in (25 mm)	3 in (7.62 cm)	Aluminum	0.40 lb (0.18 kg)
5132-00-ACL	1 in (25 mm)	6 in (15.2 cm)	Aluminum	0.50 lb (0.23 kg)
5130-01-FLY	1 in (25 mm)	1 ft (30.5 cm)	Aluminum	1.00 lb (0.45 kg)
5130-01-YEL	1 in (25 mm)	1 ft (30.5 cm)	Aluminum	1.00 lb (0.45 kg)
5902-00-FLY	1 in (25 mm)	50 cm	Aluminum	0.70 lb (0.32 kg)
5131-01-FLY	1 in (25 mm)	2 ft (61 cm)	Aluminum	1.10 lb (0.50 kg)
5901-00-FLY	1 in (25 mm)	1 meter	Aluminum	1.10 lb (0.50 kg)
5110-01-FLY	1 in (25 mm)	4 ft (1.22 m)	Aluminum	1.30 lb (0.59 kg)
5145-00-FLY	1.25 in (32 mm)	25 cm	Aluminum	0.90 lb (0.41 kg)
5130-00-FLY	1.25 in (32 mm)	1 ft (30.5 cm)	Aluminum	1.00 lb (0.45 kg)
5144-00-FLY	1.25 in (32 mm)	50 cm	Aluminum	1.00 lb (0.45 kg)
5131-00-YEL	1.25 in (32 mm)	2 ft (61 cm)	Aluminum	1.10 lb (0.50 kg)
5143-00-FLY	1.25 in (32 mm)	1 meter	Aluminum	1.30 lb (0.59 kg)
5110-00-FLY	1.25 in (32 mm)	4 ft (1.22 m)	Aluminum	1.30 lb (0.59 kg)
5145-04	1 in (25 mm)	20 cm	Carbon Fiber	0.30 lb (0.14 kg)
5145-03	1 in (25 mm)	25 cm	Carbon Fiber	0.35 lb (0.16 kg)
5143-03	1 in (25 mm)	1 meter	Carbon Fiber	0.70 lb (0.32 kg)
5130-10	1.25 in (32 mm)	0.20 meter	Fiberglass	0.34 lb (0.15 kg)
5145-02	1.25 in (32 mm)	25 cm	Carbon Fiber	0.35 lb (0.16 kg)
5144-02	1.25 in (32 mm)	50 cm	Carbon Fiber	0.50 lb (0.23 kg)
5143-02	1.25 in (32 mm)	1 meter	Carbon Fiber	0.70 lb (0.32 kg)

### **Range Poles**

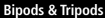
- ▶ One 4-foot (1.22 m) section
- ▶ 1.13 in (29 mm) OD
- Includes bag (no point included)
  Weighs 1.50 lb (0.68 kg)
- Two 4-foot (1.22 m) sections creating 8-ft (2.44 m) range pole
- ▶ 1.13 in (29 mm) OD
- Includes point and bag
- Weighs 3.40 lb (1.54 kg)

- ► Three 4-foot (1.22 m) sections
- creating 12-ft (3.66 m) range pole
- ▶ 1.13 in (29 mm) OD
- Includes point and bag
- ▶ Weighs 5.00 lb (2.27 kg)

5140-02-WOR — Contractor Series 8-ft Range Pole



### PRISM POLE BIPODS AND TRIPODS





# **PRISM**basics

### **Prism Offsets**

Corner cube prisms (or retroreflectors) used with electronic distance measuring (EDM) instruments have an offset due to the fact that the transmitted light beam from the EDM takes longer to enter and exit the prism. This longer time translates to a longer distance measured. This distance is corrected by using an 'offset' and/or positioning the prism in relationship to the plumb line of the prism holder. The offset is determined by multiplying the height of the prism by the refractive index of the glass used. Common offsets are 0, -17.5 mm, -30 mm, -34 mm, and -40 mm.

### **Nodal Offsets**

- A nodal offset is defined by the relationship of the prism holder and prism that places the optical center of the prism on the plumb line of the holder. This offset is the most advantageous at close range work when the apex or center of the prism is used as a pointing target for vertical and horizontal angle measurement. Every prism has a nodal offset. Prisms and holders that are not in the nodal position however, can cause angular errors when using the prism apex as a target if it is not perfectly pointed toward the measuring instrument.
- ➤ To reduce pointing errors, several SECO prism assemblies are designed with a nodal point alignment at -17.5 (for 25 mm prisms) or -40 mm offset (for 62 mm prisms). See illustration at right.
- Commonly, the best reading of the beam is achieved when the prism face is perpendicular to the incoming beam for a parallel return. Unfortunately, ideal alignment is not always achieved in the field.
- ➤ To compensate for pointing errors, nodal point alignment minimizes the error associated with misalignments (two illustrations below).

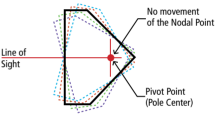
Non-Aligned at -30 mm Offset

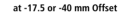
Some movement

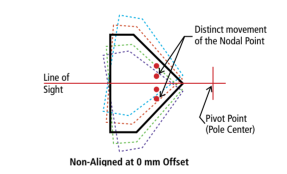
Pivot Point

(Pole Center)

of the Nodal Point







### **Prism Range**

Line of

Sight

Corner cube prisms redirect the measuring beam back to the EDM for signal processing. There are two main factors for good range measurement: prism diameter and beam deviation. If the beam deviation is not accurate enough, the returned beam will miss the EDM entirely. This occurs mainly near the maximum range of the EDM (check with your manufacturer). SECO standard prisms are <5 seconds. Higher accuracy prisms are also available.</p>

### **Prism Holder Accuracy**

- Prism accuracy is determined by the physical location of the prism in its canister and then to its holder. SECO prism accuracy is 1 mm or less.
- SECO uses a ZYGO GPI-XP/D interferometer to test and confirm the beam deviation of prisms to ensure that they meet specifications. Certificates of compliance are available upon request. Come see us for more details.





### PRISMS AND ASSEMBLIES

TARGET COLOR

Flo Yellow with Black

Flo Orange with Black

Yellow with Black

Flo Yellow with Black

Flo Orange with Black

Yellow with Black

TARGET COLOR

Flo Yellow with Black

Flo Orange with Black

Yellow with Black

Flo Yellow with Black

Flo Orange with Black

Yellow with Black

#### 62 mm Rear Screw Lock Premier Prism Assembly



### **FEATURES & BENEFITS**

- ▶ Features a 62 mm copper-coated canister prism
- Tilting axis height is 115 mm Mounted in either 0 or -30 mm
- offset positions

PART NO.

6402-02-FLB

6402-02-FOB

6402-02-YLB

6422-02-FLB

6422-02-FOB

6422-02-YI B

- ▶ M20 universal mounting thread ▶ Tilting holder is anodized aluminum
- and features an improved brass locking thumb screw design and a light but durable metal holder

WEIGHS

1 75 lb (0 79 ka)

1.75 lb (0.79 kg)

1.75 lb (0.79 kg)

1.59 lb (0.72 kg)

1.59 lb (0.72 kg)

1.59 lb (0.72 kg)

TARGET SIZE

6x9in

6 x 9 in

6 x 9 in

5.5 x 7 in

5.5 x 7 in 5.5 x 7 in

	木	
APPLICATION	IS	

► Land surveying



62 mm Rear Lever Lo	
Premier Prism Assem	bly

### Rear locking stainless steel lever

### **FEATURES & BENEFITS**

- Incorporates a simple stainless steel locking mechanism that's easy to set while adjusting the prism and target tilt
- Prism can be mounted in either 0 or -30 mm offset positions

PART NO.

6402-20-FLB

6402-20-FOB

6402-20-YLB

6422-20-FLB

6422-20-FOR

6422-20-YLB

- ▶ 115 mm tilting axis height
- ▶ Two target sizes and five color combinations are available
- ▶ The heavy-duty 62 mm silvercoated prism is sealed in a strong canister with an 'O' ring to prevent water and dust from getting inside

## **APPLICATIONS**

### Land surveying



TARGET SIZE WEIGHS 1.75 lb (0.79 ka) 6x9in 6 x 9 in 1.75 lb (0.79 kg) 1.75 lb (0.79 kg) 6 x 9 in 5.5 x 7 in 1.59 lb (0.72 kg) 1 59 lb (0 72 ka) 55x7in

1.59 lb (0.72 kg)



62 mm Strobe Prism Premier Assembly

62 mm strobe prism assembly

### **FEATURES & BENEFITS**

- Combines the Premier target and holder with a strobe prism
- Perfect for low light conditions
- ▶ Features a strobing LED light which flashes every 0.5-second (6416-00)
- ▶ Tilting axis height is 115 mm
- ▶ Weighs 1.35 lb (0.62 kg)

5.5 x 7 in

1

**APPLICATIONS** Land surveying



PART NO.	TARGET COLOR	TARGET SIZE
6402-03-FLB	Flo Yellow with Black	6 x 9 in
6402-03-FOB	Flo Orange with Black	6 x 9 in
6402-03-YLB	Yellow with Black	6 x 9 in





### PRISMS AND ASSEMBLIES



-35 mm Premier Prism Assembly	Works with Trimble and 2	Zeiss Total Stations		果	T
SECO UNIT	<ul> <li>FEATURES &amp; BENEFITS</li> <li>Features a -35 mm offset and prism accuracy of &lt;5 seconds</li> <li>62 mm silver-coated prism is encased in a heavy-duty canis with M20 threads</li> <li>Tilting holder is constructed or anodized aluminum</li> </ul>	ster 100 mm Mounting bas female 5/8 x Weighs 1.75 l		APPLICATIONS • Land surveying	Į
	PART NO.	TARGET COLOR	TARGET SIZE		- 1
	6402-05-FLB	Flo Yellow with Black	6 x 9 in		
	6402-05-FOB 6402-05-YLB (shown)	Flo Orange with Black Yellow with Black	6 x 9 in 6 x 9 in		
-30 and 0 mm Premier Prism Assembly	Works with Nikon, Topco	n & Sokkia Total Stati	ons	₹	T
	<ul> <li>FEATURES &amp; BENEFITS</li> <li>Features a -30 and 0 mm offs a prism accuracy of &lt;5 second</li> <li>62 mm copper-coated prism i encased in a heavy-duty canis with M20 threads</li> </ul>	ds s formula E/8 x 3		APPLICATIONS ► Land surveying	
	<ul> <li>Tilting holder is constructed of anodized aluminum</li> <li>PART NO.</li> <li>6402-06-FLB</li> <li>6402-06-FOB</li> </ul>	f TARGET COLOR Flo Yellow with Black Flo Orange with Black	<b>TARGET SIZE</b> 6x9 in 6x9 in		I
	6402-06-YLB (shown)	Yellow with Black	6 x 9 in		_
Contractor Series 62 mm Prism Assembly	Standard or nodal offset	prisms			Ţ
	<ul> <li>FEATURES &amp; BENEFITS</li> <li>Features a 62 mm copper-coal canister type prism</li> <li>Water-resistant and has a M2 universal mounting thread</li> <li>Tilting holder is powder-paint cast aluminum</li> </ul>	0 Mounted in e offset position	m ither 0 or -30 mm ns eight is 115 mm	APPLICATIONS Land surveying	ł
	6402-10-FOB — Construction Series 6402-10-FLB — Construction Series 6402-10-YLB — Construction Series	Prism Assembly in Flo Yellov	w with Black		
Tilting Triple Prism Assembly	Complete system is perfe	ct for longer distance	S	术	T
6341-11	<ul> <li>FEATURES &amp; BENEFITS</li> <li>Made from orange polycarbo with metal inserts and an aluminum yoke</li> <li>Holds one to three prisms, is compatible with most screw-i prisms, and has a 0 and -30 m prism offset</li> </ul>	holder, perfect H.T. is 97 mm Includes three 62 mm prism	e sealed copper s in black canisters :)	APPLICATIONS • Land surveying	l
6341-00	6341-00 — Tilting Triple Prism Asse 6341-11 — Tilting Triple Prism Targe				



### PRISMS AND ASSEMBLIES



and black & white

0.33 ft (100 mm)

▶ The height to center of glass:

▶ Weighs 1.45 lb (0.66 kg)

offset positions, 0, -30 and -40 (nodal)

▶ The 62 mm prism is silver-coated

and has a < 5-second accuracy

### PRISMS ASSEMBLIES AND PIN POLE KITS





6600-10 — Pin Pole with Sliding 25 mm Prism System



### SLIDING PRISM AND SURVEYORS KITS

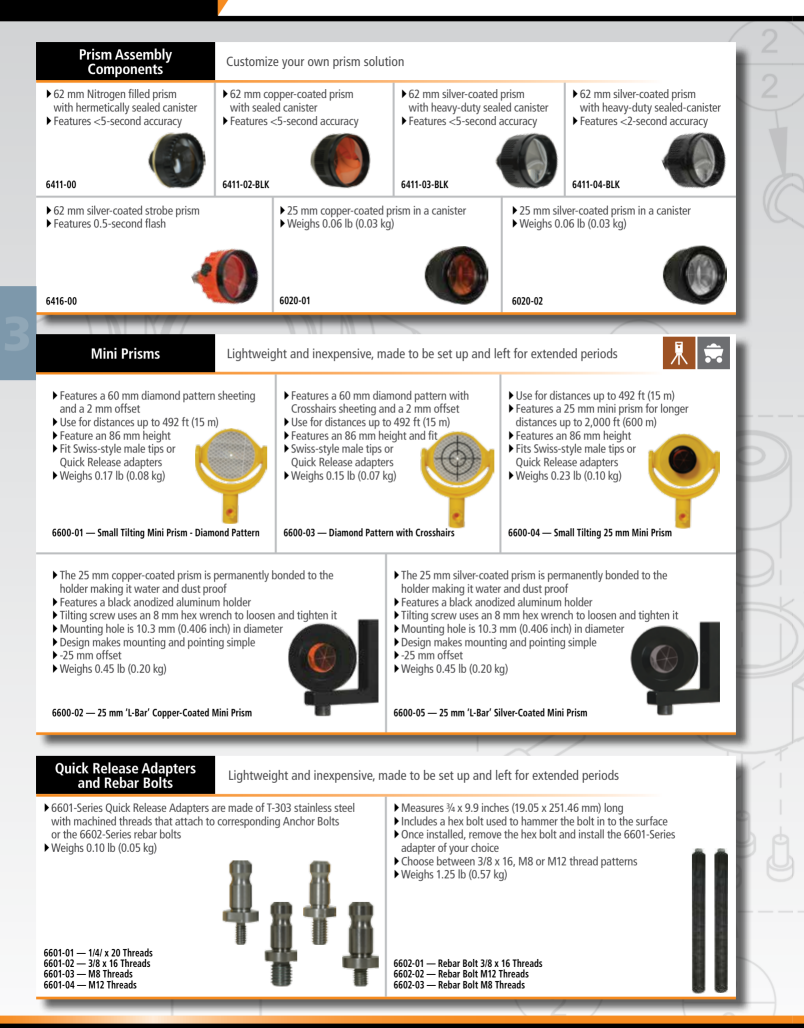


### **25 MM PRISM ASSEMBLIES AND KITS**

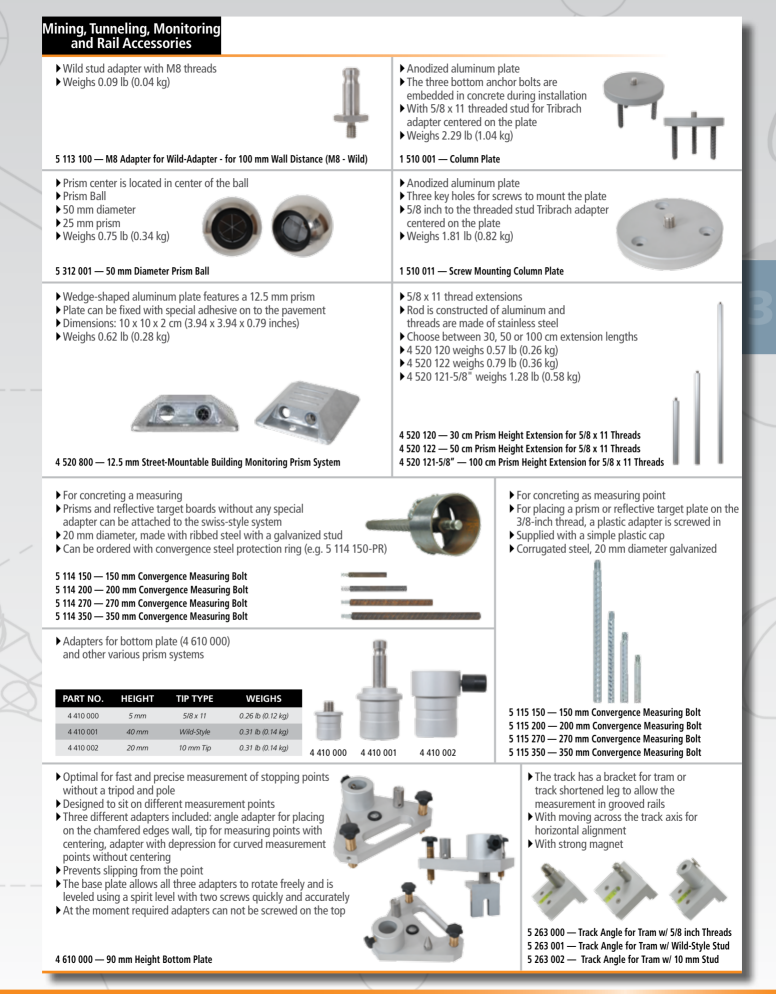














### MINING, TUNNELING, MONITORING AND RAIL AND TRIBRACHS

CO P	<ul> <li>The Walleye<sup>™</sup> a full size 62 BLK) for Ion when a larg</li> <li>Rain hood h to ensure co over a long r</li> <li>The flat bott large 2.3 x 3</li> </ul>	<ul> <li>&amp; BENEFITS</li> <li>Prism System accommodates</li> <li>2 mm prism (6411-03- grange applications or ler prism is needed</li> <li>elps keep the prism clean ntinual measurements measuring cycle</li> <li>tom of the L-Bracket is a 3.4 inch with five holes</li> <li>g to a variety of surfaces</li> <li>Components available in you can configure yours</li> <li>Center pivot hole is 3/8 i the four screw holes are</li> <li>Features include a -40 to 2 mm, ability to pivot in stainless-steel locking</li> <li>The system is compatib M20 screw-in type pris</li> <li>System weighs 1.55 lb or</li> </ul>	specific needs nch (9.5 mm), 4.5 mm OD mm offset, ± n two axes, le with all m canisters	<ul> <li>APPLICATIONS</li> <li>Mining, tunneling, monitoring and rail</li> </ul>
	PART NO	D. DESCRIPTION		
	6603-00	Complete Walleye Prism System with Prism and 5/8 x	11 Adapter	
10 - 2	6603-01	Complete Walleye Prism System with Prism and M8	Adapter	
	6603-00-05	, ,		
	6603-00-05	,		
	6603-01-05			
style tribrachs and has a removable Zeiss plug and locking screw Fits all tribrachs Weighs 1.75 lb (0.80 kg) 2070-00 — Rotating Tribrach Adapter Fright 650-nm focused laser dot		<ul> <li>screws with center line</li> <li>Features an 8-min vial, three-prong forced centering and a 5/8 x 11 base</li> <li>Tribrach has a focusing range of 1.5 to 50 ft (0.5 to 15 m)</li> <li>2152-04 available in yellow, grey or black</li> <li>Weighs 1.85 lb (0.84 kg)</li> <li>2152-04-BLK — Tribrach with Optical Plummet 2153-04-BLK — Tribrach w/o Optical Plummet</li> <li>This rotating friction top tribrach adapter</li> </ul>	<ul> <li>Fits all tribra</li> <li>Weighs 1.91</li> <li>2071-00 — Prist</li> <li>Use adapter</li> </ul>	Ib (0.87 kg)
Circular vial w/ 8-minute sensitivity Standard three-prong forced centering with center lines Included is a standard 3 volt CR2 lithium battery Weighs 1.65 lb (0.75 kg)		allows the prism to be pointed after installation in the tribrach Fits all tribrachs Weighs 0.90 lb (0.41 kg)		nted target systems
153-02-BLK — Laser Tribrach		2020-00 — Rotating Tribrach Adjuster	2010-00 — Fixe	d Tribrach Adapter
153-02-BLK — Laser Tribrach Will accept any 5/8 x 11 instrument Features a precision brass slow- motion tangent screw Fits all tribrachs Weighs 3.00 lb (1.36 kg)		2020-00 — Rotating Tribrach Adjuster • Use for adjusting optical plummet tribrachs and tribrach bubbles • Machined black anodized aluminum features a 2-minute bubble • Weighs 1.30 lb (0.59 kg)	► Check and a tribrachs in	djusting optical plummet the office achined, black anodized aluminum
Will accept any 5/8 x 11 instrument Features a precision brass slow- motion tangent screw Fits all tribrachs		<ul> <li>Use for adjusting optical plummet tribrachs and tribrach bubbles</li> <li>Machined black anodized aluminum features a 2-minute bubble</li> </ul>	<ul> <li>Check and a tribrachs in</li> <li>Precision-ma</li> </ul>	djusting optical plummet the office achined, black anodized aluminum

### GEODESY PRODUCTS





GEOPRISM — Surveying Prism with Metal Housing

Long Range Target

GEOMINIPRISM — 25.4 mm Mini Prism with Plastic Holder and Bag



### TRIBRACHS AND ADAPTERS

#### Standard and High **Precision Tribrachs**

Quality European-made tribrachs allows your equipment to stay steady

#### **FEATURES & BENEFITS**

- SECO now offers Geodesy-MOM tribrachs in two different models; our High-Precision tribrach and now the Standard-Precision tribrach
- European-made with an effortless locking mechanism for fast and solid accessory connection
- A center line on each of the leveling screws allows the user to balance the lengths of the leveling screws
- All tribrachs feature 5/8 x 11 threaded base plates and 8-minute circular vials
- ▶ High-precision tribrachs feature an error in angle measurement (hysteresis) is under 3 cc (60 Ncm torsion moment and 12 kg vertical load), standard tribrach is 5 cc
- ▶ The 2152-06-BLK has a shortest focus distance of 0.35 m and an accuracy of 0.5 mm / 1.5 m
- Features 2X magnification and an erect image
- Operating temperature is -20°C to +50°C (-4°F to +122°F)

**APPLICATIONS** Designed to work with all total stations or laser scanners

1



**European-Style Tribrachs** 

Choose between with or without Optical Plummet

2152-06-BLK — High-Precision Tribrach with Optical Plummet 2153-06-BLK — High-Precision Non-Optical Plummet Tribrach 2152-07-BLK — Standard Precision Tribrach with Optical Plummet 2153-07-BLK — Standard Precision Non-Optical Plummet Tribrach

### **FEATURES & BENEFITS**

- This tribrach features 2X magnification and a twist focus Its reticule is composed of two
- small concentric circles
- With a sighting distance of 0.3 m to 15 m, the tribrach has an accuracy of 0.5 mm per 1.5 m
- Locking forced-centering knob and a 5/8 x 11 base and an 8-minute circular vial
- ▶ Choose between with an optical plummet or without an optical plummet
- Weighs 1.55 lb (0.70 kg)

### **APPLICATIONS**

Designed to work with all total stations or laser scanners



┦ 【

2152-05-BLK — European-Style Tribrach with Optical Plummet 2153-05-BLK — European-Style Tribrach Non-Optical Plummet Tribrach

### **Traverse Tribrach Adapter**

Compatible with all 24.9 mm bayonet base prisms



### **FEATURES & BENEFITS**

- The optical plummet is twist-focus with 2.5X magnification
- 60-second adjustable plate vial Precision-machined axis
- rotates 360° Compatible with all prisms with a
- 24.9 mm bayonet base
- ▶ The adjustable height is 100 to 120 mm — fits all standard three-prong tribrachs
- Over point accuracy is 0.5 mm at 1.5 m
- Available in black
- ▶ Weighs 1.70 lb (0.77 kg)

#### **APPLICATIONS** ▶ Ideal for traversing or precise setups



2153-10-050 Male 5/8 x 11 Adapter

## **TRAVERSE KITS**



## Single Prism Traverse Kit

Target, glass and plummet all in one hard-shell case

#### **FEATURES & BENEFITS**

- Includes a 62 mm prism with silvercoated canister (6400-10)
- ► The adjustable (and reversible) tilt target has a sighting collimator for precise pointing and has 0, -30, and -40 offsets
- ► The kit comes with a rotating tribrach adapter (2153-10) that is compatible with all prisms with a 24.9 mm bayonet base
- Features a 2.5X twist focus optical plummet and a 60-second adjustable plate vial
- Prism has <5 arc seconds angle deviation</p>
- The adapter has a precision machined axis that rotates 360°
- The height is 180 to 200 mm and over the point accuracy is 0.5 mm at 1.5 m
- Also included is a tribrach (2153-04) which features three screw-leveling with center line, an 8-minute circular vial, and 5/8 x 11 base thread
- Includes hard shell case
- ▶ Weighs 9.95 lb (4.51 kg)

#### APPLICATIONS

Ideal for precise back sight surveying applications



2159-01-BLK — Single Prism Traverse Kit 2159-050 — Hard Shell Traverse Carrying Case (included in kit or sold separately)

#### Traverse Kit for 196 mm Heights



#### Perfect companion for Trimble or Spectra Precision Total Stations

### FEATURES & BENEFITS

- Preset to a 196 mm height
   Adjustable for taller instruments ranging from 196 mm to 216 mm heights
- Works with all Trimble<sup>®</sup> S6 and the Spectra Precision Focus 30 instruments
- Traverse or precise back sight kit includes a 62 mm prism assembly
- Prism has <5 arc seconds angle deviation and a silver-coated canister to resist fogging
- Kit comes with a rotating tribrach adapter (2153-10) with a 2.5X twist focus optical plummet and a 60-second adjustable plate vial

2159-03-BLK — Traverse Kit for 196 mm Heights

Perfect companion for Nikon Nivo Total Stations

- ▶ Tilt target has 0 or -30 offsets
- Adapter has precision machined axis that rotates 360°
- Over the point accuracy is 0.5 mm at 1.5 m
- Also included is European-made tribrach (2153-06) which features three-screw-leveling with center line, an 8-minute circular vial, and 5/8 x 11 base thread
- Kit comes with a bright orange, hard shell carrying case (2159-050) with high density foam inserts, nickel plated latches and backpack straps
- Weighs 9.95 lb (4.51 kg)

### APPLICATIONS

 Ideal for precise back sight surveying applications
 Perfect for use with the

1

Trimble S6 or Spectra Precision Focus 30 Total Stations



#### Traverse Kit for 155 mm Heights



## FEATURES & BENEFITS

- Preset to a 155 mm height making it compatible with Nikon NIVO<sup>™</sup> Corrige Total Stations
- Series Total Stations Kit includes a 62 mm prism assembly
- Prism has<5 arc seconds angle deviation and a silver-coated prism to resist fogging
- Includes rotating tribrach adapter (2153-11) with a 2.5X pull focus optical plummet and a 45-second adjustable plate vial
- Adapter has a precision machined axis that rotates 360°

- ▶ Tilt target has 0 or -30 offsets
- Over the point accuracy is 0.5 mm at 1.5 meters
- Also included is a (2153-04) tribrach which features three-screw-leveling with center line, an 8-minute circular vial, and 5/8 x 11 base thread
- Kit comes in a bright orange, hard shell carrying case (2159-050) which features high density foam inserts, nickel plated latches and backpack straps
- ▶ Weighs 9.95 lb (4.51 kg)

#### APPLICATIONS

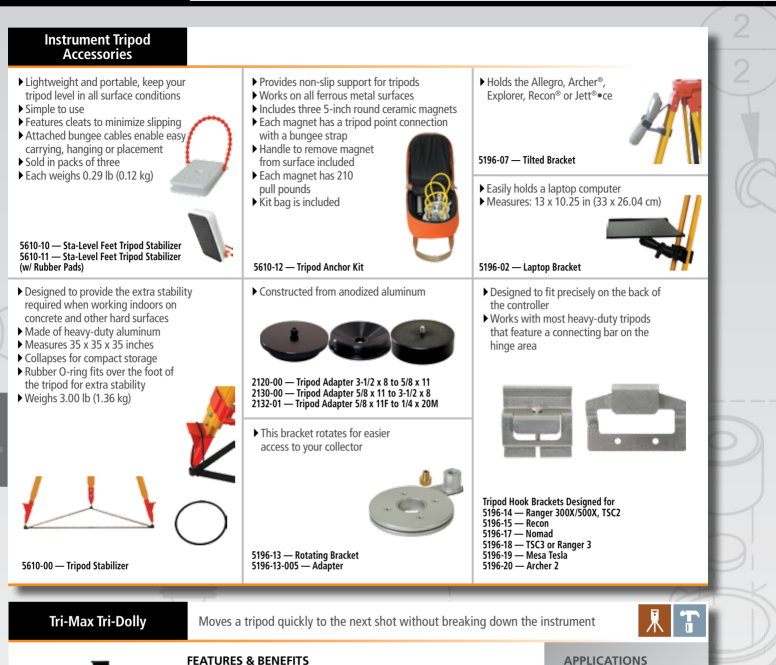
 Ideal for precise back sight surveying applications

 Perfect for use with the Nikon Nivo series Total Stations





## INSTRUMENT TRIPOD ACCESSORIES



#### **FEATURES & BENEFITS**

- ▶ The Tri-Max Tri-Dolly<sup>™</sup> speeds up data collection • Moving your instrument setup is
- quick, no need to break down to get to your next measuring location
- ▶ Features include sturdy fiberglass legs, stability locks, foot straps, and rubberized 3 inch tall castor wheels that swivel 360° and quick-lever style steel risers
- Includes hard ship case (tripod sold separately)
- ▶ Weighs 14.40 lb (6.54 kg)



Interior applications on

hard surfaces



90555 — Tri-Max Tri-Dolly



### **Cross Reference Table**

Bags and Cases For Instrument Tripods

BAGS	TRIPODS WILL FIT
8150-00-ORG	Every Tripod Except for; 90558, 90560, 5321-17-ORG
8150-20-ORG	Every Tripod Except for; 90558, 90560, 5321-17-ORG
8153-10-ORG	5321-17-ORG and 5115-00
8154-00-ORG	5119-00
8154-10-ORG	5300-11 and 5300-12
8154-11-ORG	Every Tripod Except for; 90558, 90560, 5321-17-ORG
8154-12-ORG	5119-10
8160-30	Every Tripod Except for; 5321-17-ORG
91426	90560

**Tri-Max Tripods** 

Features positive locking systems



#### **FEATURES & BENEFITS**

- ▶ The Tri-Max<sup>®</sup> is the only surveying-grade fiberglass 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
- ▶ The shape and size of the foot are designed to allow for a solid placement on any terrain
- ▶ Features a round head with large center hole to facilitate an easy setup over a point
- ▶ The large 'footbed' is there to facilitate solid planting for stability 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 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)

## 

▶ Robotics ► Scanning

**APPLICATIONS** 

► Leveling



PART NO.	LOCK TYPE	LEGS	WEIGHS	EXTENSION	HEAD	HARDWARE
90550	Quick Clamp	Fiberglass	17.00 lb (7.70 kg)	71 in (1.8 m)	Flat	Black
90551	Screw Clamp	Fiberglass	17.00 lb (7.70 kg)	71 in (1.8 m)	Flat	Black
90553	Dual Clamp	Fiberglass	17.00 lb (7.70 kg)	71 in (1.8 m)	Flat	Black
90560	Dual Clamp	Fiberglass	20.00 lb (9.00 kg)	91 in (2.3 m)	Flat	Black

**Premier Fiberglass Tripods** 

Improved quality and stability for more accurate measurements

#### **FEATURES & BENEFITS**

- ▶ 6-5/8 inch flat head with large center hole (2-5/8 inch) to facilitate an easy set-up
- over a point ▶ Foot is equipped with a replaceable point made of hardened steel
- Standard 5/8 x 11 threaded brass instrument stud
- Snap cap to protect tripod head
- Comes with shoulder strap for comfortable carrying over longer distances
- Extends to 70.75 inches (179 cm)
- Collapses to 43.75 inches (111 cm)
- ▶ Made in North America under strict quality controls
- Carrying strap included
- ▶ Your choice of lock types (Quick Clamp, Screw Clamp or Dual Lock)



- **APPLICATIONS**
- ▶ Ideal for mounting theodolites, lasers, auto levels, or total stations



PART NO.	LOCKING	LEGS	EXTENDS	COLLAPSES	WEIGHS	COLOR
90580	Quick Clamp	Fiberglass	70.75 in (179 cm)	43.75 in (111 cm)	13.60 lb (6.16 kg)	Orange
90581	Screw Clamp	Fiberglass	70.75 in (179 cm)	43.75 in (111 cm)	13.60 lb (6.16 kg)	Orange
90582	Dual Lock	Fiberglass	70.75 in (179 cm)	43.75 in (111 cm)	13.60 lb (6.16 kg)	Orange (shown)





#### Extra-Tall Fiberglass Elevator Tripod

Locking leg stabilizers provide greater stability

#### FEATURES & BENEFITS

- Tripod has a fully-extended leg and center column height of 12.40 ft (3.80 m) and a collapsed height of 5.97 ft (1.82 m)
- Legs and dowels are constructed of fiberglass for durability, strength and resistance to weathering
- Detachable round head plate, with a 5/8 x 11 stud, gives your instrument a sturdy platform
- ▶ Features an adjustable center column that gives you 3.7 ft (1.12 m) of lift
- Lockable leg stabilizer struts, dual clamps, twist locks and quick clamps, along with dual metal and rubber leg points and handy leg
- strap create greater stability Column can hold 66 lb (30 kg) when collapsed, and 15.4 lb (7 kg) when elevating
- ► Includes leg straps
- Weighs 33.10 lb (15.00 kg)



#### APPLICATIONS

 Use with lasers, scanners, machine control or other instruments



**APPLICATIONS** 

▶ Robotics

► Scanning

► Leveling

5321-17-ORG — Extra-Tall Fiberglass Elevator Tripod

#### Universal Tri-Max Elevator Tripod

A gear box controls the lift and descent so the center column cannot free fall

#### **FEATURES & BENEFITS**

- ▶ SECO's Universal Tri-Max Elevator Tripod features a working height range of 4.10 ft (1.20 m) collapsed to 8.60 ft (2.62 m) extended with the center column at full height
- The center column independently lifts 1.00 meters (90558-050)
- A gear box controls lift and descent so the center column cannot free fall

under 15 lb (6.80 kg)

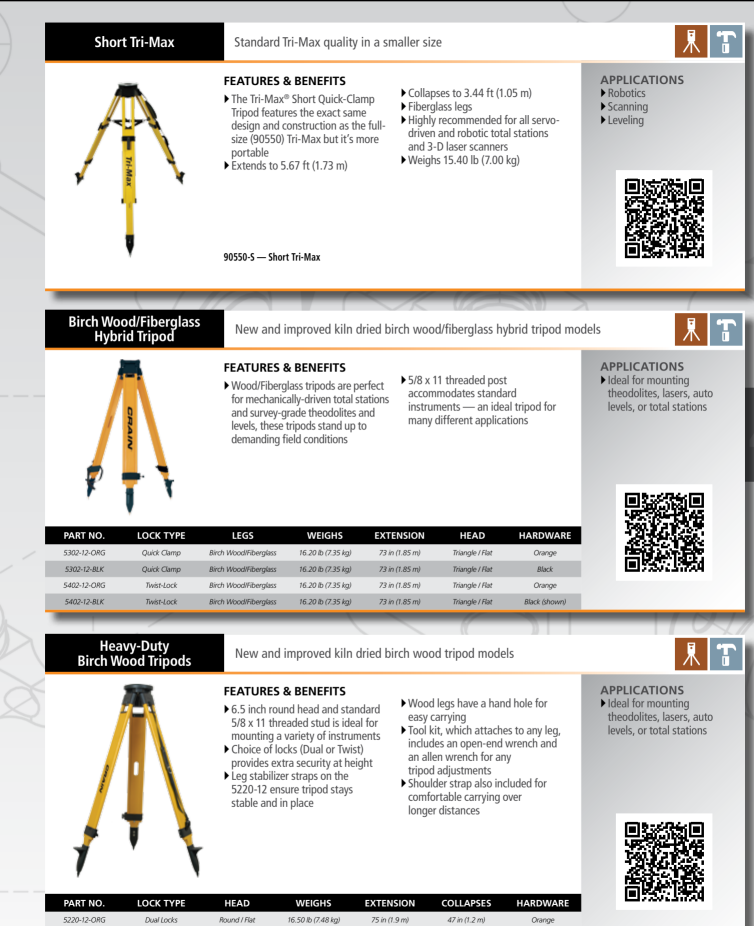
- Additional 1 meter section may be added for a total recommended height of 10 ft (3 m) for instruments
- ► The 5/8 x 11 mounting head is removable and adjustable in azimuth direction
- Machined-aluminum elevator column and fiberglass legs makes for a robust and easy-to-use laser instrument tripod
- Applications include laser scanning and robotics
- ▶ Fiberglass Legs
- Stable for instruments up to 25 lb (11.33 kg) under most conditions
- Weighs 29.00 lb (13.20 kg)



90557-050

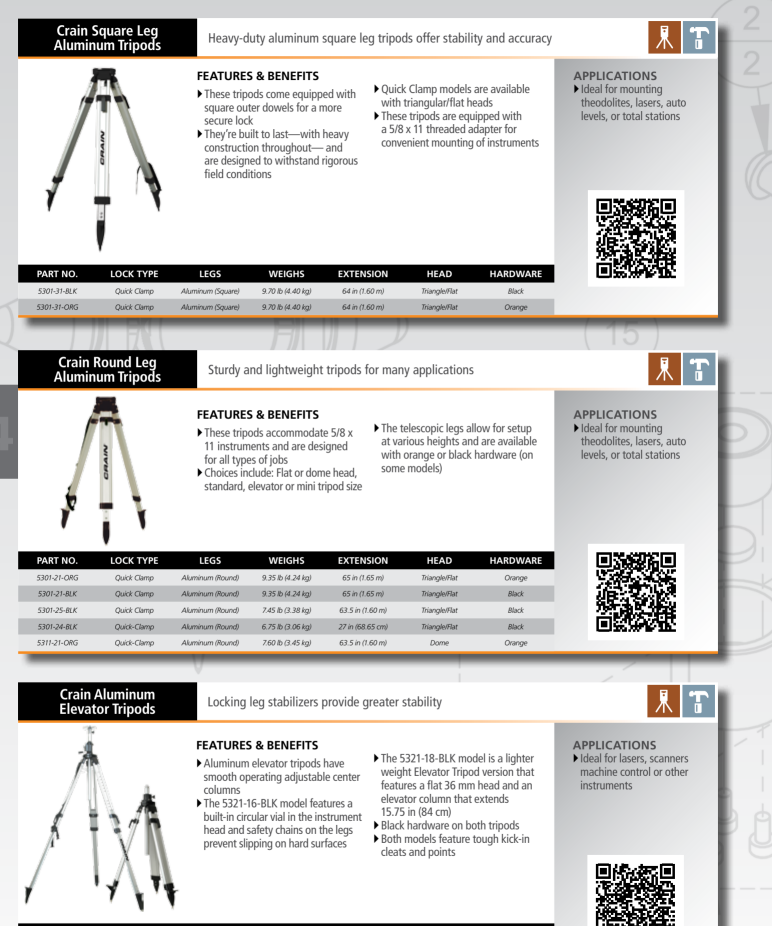
90558 — Universal Tri-Max Elevator Tripod 90558-050 — 1 Meter Extension for Universal Tri-Max Elevator Tripod 90557-050 — Tri-Max Wheel Kit





PART NO.	LOCK TYPE	HEAD	WEIGHS	EXTENSION	COLLAPSES	HARDWARE
5220-12-ORG	Dual Locks	Round / Flat	16.50 lb (7.48 kg)	75 in (1.9 m)	47 in (1.2 m)	Orange
5220-12-BLK	Dual Locks	Round / Flat	16.50 lb (7.48 kg)	75 in (1.9 m)	47 in (1.2 m)	Black (shown)
5420-12-ORG	Twist Lock	Round / Flat	16.50 lb (7.48 kg)	75 in (1.9 m)	47 in (1.2 m)	Orange
5420-12-BLK	Twist Lock	Round / Flat	16.50 lb (7.48 kg)	75 in (1.9 m)	47 in (1.2 m)	Black





PART NO.	LOCK TYPE	HEAD	EXTENDS	COLLAPSES	WEIGHS
5321-16-BLK	Quick Clamp	Elevator/Round	7.60 ft (2.3 m)	4.26 ft (1.26 m)	16.30 lb (7.39 kg)
5321-18-BLK	Quick Clamp	Elevator/Flat 36 mm	67 in (170 cm)	34 in (86 cm)	7.35 lb (3.30 kg)

## LASER SCANNER ACCESSORIES







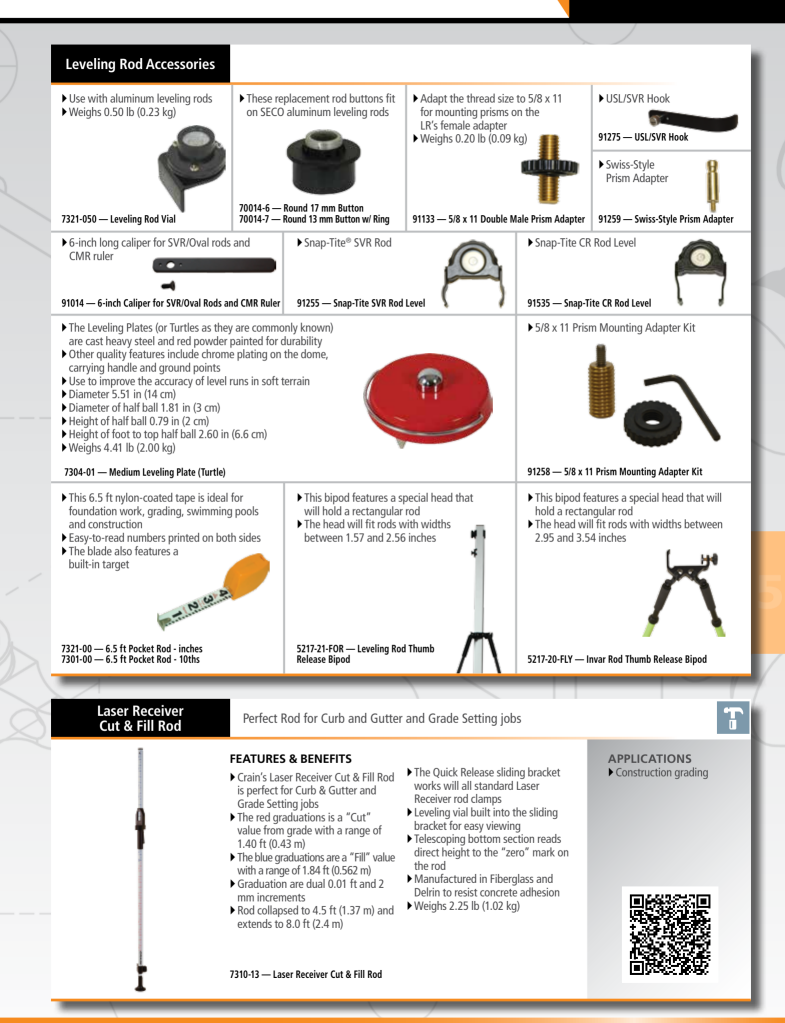
## LASER SCANNER ACCESSORIES





## LEVELING RODS AND ACCESSORIES







## **LEVELING RODS**

	FEATURES & These aluminu made of a light The telescopic anodized and s moisture-resist	m leveling r t and durabl sections are silk-screened	le alloy poly each d with beig	rod section use carbonate butto section when e ht gauge is on t rod includes a protective bag	ons that lock extended; the he back side	APPLICATIONS ) Grading ) Masonry ) Site work ) Forms ) Landscaping ) Foundations ) Sewers ) Slab work	
	PART NO. 7321-30 7301-30 7321-40 7301-40 7341-40 7321-50 7301-50	<b>SECTIONS</b> 3 4 4 4 5 5 5	LENGTH 9 ft, 9.5 in 9.8 ft 13 ft, 1.38 in 13.12 ft 4 m 16 ft, 4.75 in 16.4 ft	GRADS inches 10ths inches 10ths 5 mm inches 10ths	WEIGHS 2.40 lb (1.10 kg) 2.40 lb (1.10 kg) 3.10 lb (1.40 kg) 3.10 lb (1.40 kg) 3.10 lb (1.40 kg) 3.50 lb (1.60 kg) 3.50 lb (1.60 kg)		
	<ul> <li>FEATURES &amp;</li> <li>Features a star</li> <li>Lightweight all in contrasting colors and hav loaded locking</li> <li>Graduations an</li> </ul>	ndard 'E' par uminum sec white, red a e round spri buttons	tions are nd black ing- Inclu	ht scale is in mi back I-45 and -55 mc dard scale on th des a level vial	odels have a le back	APPLICATIONS Grading Masonry Site work Forms Landscaping Foundations Sewers Slab work	0
	PART NO. 7341-31 7341-41 7341-45 7341-45 7341-51 7341-52 7341-55	LENG 3 n 4 n 5 n 5 n 5 n	n n n cr n cr	RADS cm cm mm n/mm linches n/mm	WEIGHS 2.40 lb (1.10 kg) 3.10 lb (1.40 kg) 3.10 lb (1.40 kg) 3.80 lb (1.73 kg) 3.80 lb (1.73 kg) 3.80 lb (1.73 kg)		
Grade/Trenching Rod	Fast, highly- FEATURES & SECO's 92090 grade/trenchin leveling rod	BENEFITS	in one, a Fine	without movi leveling rod is g tenths, and 0.5 nd the 6-foot-lo	ft	ver APPLICATIONS • Foundation walls and trenching • Grading	

convenient locations including the, highly visible, top of the rod The unique internal bungee cord allows for fast cut measurements once the rod is set on the desired

ī.

grade without having to move the laser receiver

92090 — Grade/Trenching Rod - Tenths

- provides stability when working in dirt and gravel
- ▶ The rectangular fiberglass body fits all laser rod clamps
- ▶ Both sides can be used with laser receivers or optical levels
  Weighs 4.20 lb (1.90 kg)



## LEVELING RODS AND BRACKETS





Rectangular-oval shape allow: for wide, glare resistant and wear-resistant scales.

COD 44.0 N 1 T D B 7-0 D 4-0 N 1

Waterproof and wear-resistant

#### **FEATURES & BENEFITS**

- Features a new shorter collapsed length (58.5 inches on 25 ft versions) and a lighter weight
- Constructed of strong, rigid fiberglass with reinforcing ribs for added stability
- ▶ Water-resistant and non-conductive
- A tight locking mechanism features round buttons that resist jamming from sand and dirt
- Includes a 1/4 x 20 female adapter in top section
- Includes carrying case
- ▶ Order 91411 for replacement carrying case

#### **APPLICATIONS**

- ► Grading
- ► Masonry
- ► Site work
- ▶ Forms Landscaping
- ▶ Foundations
- Sewers
- Slab work

PART NO.	LENGTH	GRADS	WEIGHS
98010	25 ft	10 ths	6.00 lb (2.72 kg)
98011	25 ft	8ths	6.00 lb (2.72 kg)
98012	7.6 m	0.5 cm metric	6.00 lb (2.72 kg)
98013	7.6 m	'E' metric	6.00 lb (2.72 kg)
98014	7.6 m	Philly metric	6.00 lb (2.72 kg)
98015	25 ft	8ths/10ths	6.00 lb (2.72 kg)
98016	25 ft/7.6 m	10ths/Philly metric	6.00 lb (2.72 kg)
98017	25 ft	10ths/10ths	6.00 lb (2.72 kg)
98020	17 ft	10ths	5.00 lb (2.27 kg)
98021	17 ft	8ths	5.00 lb (2.27 kg)
98023	5.18 m	'E' metric	5.00 lb (2.27 kg)
98024	5.18 m	Philly metric	5.00 lb (2.27 kg)
98025	17 ft	8ths/10ths	5.00 lb (2.27 kg)
98026	17 ft (5.18 m)	10ths/Philly metric	5.00 lb (2.27 kg)
		- /	

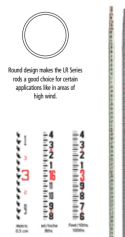
**SVR Brackets** for Laser Receivers

4432148878543210887854321N887854321-987854321-9878543

440214987854021088



#### Standard/Pro Series (LR) **Leveling Rods**



#### Round rod is wind resistant

Easily attaches to SVR rods

Brackets are needed to attach laser

MOUNT TYPE

Тор

Тор

Side

**FEATURES & BENEFITS** 

sensors to the SVR rod

PART NO. 91100

91162

91163

#### **FEATURES & BENEFITS**

- ▶ The LR Series leveling rods are round and easy to handle
- ▶ The LR-STD is available in a 25 ft model in 10ths, inches, and 0.5 cm metric scales
- ▶ The LR-PRO is larger in diameter so sturdier and easier to read

LENGTH

LR-STD 25 ft

IR-STD 25 ft

LR-STD 7.6 m

LR-PRO 25 ft

LR-PRO 35 ft

I R-PRO 45 ft

OD

1-5/8 inch

1-5/8 inch

1-5/8 inch

2 inch

2-3/16 inch

2-3/16 inch

PART NO.

90004

90009

90014

90022

90024

90026

▶ The LR-PRO leveling rod is available in 25 ft, 35 ft and 45 ft lengths in feet/10ths/100ths

▶ Top or side brackets are available

for all popular laser receiver models

DESIGNED FOR

Universal

Storm® HL700/750/450

Storm HI 700/750/450

Carrying case is included or purchase replacement 91402

GRADS

10ths

inches

metric

10ths

10ths

10ths

WEIGHS

5.00 lb (2.26 kg)

5.00 lb (2.26 ka)

5.00 lb (2.26 kg)

7.00 lb (3.17 kg)

9.00 lb (4.08 ka

10.00 lb (4.53 ka)

#### **APPLICATIONS** ▶ Grading

- Masonry
- Site work
- ▶ Forms
- ▶ Landscaping ▶ Foundations
- Sewers
- ► Slab work







- 果 | Т

- **APPLICATIONS**
- Use with an SVR rod to mount your laser receiver



499

7

5 4

2

1

2

8

7 6

## LEVELING RODS AND BRACKETS

#### **Rectangular Series (CR)** 1 1 Rounded back corners for better gripping **Leveling Rods FEATURES & BENEFITS APPLICATIONS** ▶ Made with strong fiberglass which is ► Grading ▶ Features a rectangular shape with waterproof, corrosion-resistant and Masonry rounded back corners for better gripping non-conductive Site work Scale width is graduated to fill the ▶ Features ¼ x 20 female adapter in ▶ Forms entire face of the rod and measuring Rectangular shape allows for laser detectors to be mounted directly to the rod - no bracket required! the top section ▶ Landscaping scale on the back side that allows Carrying case is included ▶ Foundations for overall height readings • Order 91410 for 8 ft or 91411 for 13 Sewers ▶ For laser detector mounting with no - 20 ft for replacement carrying case Slab work special brackets required NYXXX DD 3 PART NO. LENGTH GRADS WEIGHS ~~ 日ちゃ~日ちゃ~ 日ちゃ~ 日ちゃ~ 日ちゃ~ 1 987 92001 8 ft 10ths 3.00 lb (1.36 kg) 3.00 lb (1.36 kg) 92002 8 ft inches 6 92021 13 ft 10ths 5.00 lb (2.26 ka) 5.4 7 10 92022 13 ft 5.00 lb (2.26 kg) inches 92041 16 ft 10ths 6.00 lb (2.72 kg) 6.00 lb (2.72 ka) 92042 16 ft inches 92031 20 ft 10ths 7.00 lb (3.17 kg)

## 3 2 14 4 15

**Traditional-Style DE Rods** 

### High-guality standard or laser-ready bold face and cut & fill elevation rods

inches

'E' metric

0.5 cm metric

'F' metric

0.5 cm metric

British 'E' metric

Philly metric

## **FEATURES & BENEFITS**

92032

92026

92027

92046

92047

92048

92043

PA

20 ft

4.0 m

4.0 m

5.0 m

5.0 m

5.0 m

5.0 m

- Graduated, continuous tape faces (tenths) come in two styles: Bold Face and DE / Cut and Fill and are constructed of stainless steel or UV-protected PVC material
- ▶ Rods are made of ash and aluminum ▶ Rods extend 10 feet (3 m) and

7.00 lb (3.17 kg)

5.00 lb (2.26 kg)

5.00 lb (2.26 kg)

6.00 lb (2.72 kg)

6.00 lb (2.72 kg)

6.00 lb (2.72 ka)

6.00 lb (2.72 kg)

- retract to 5.4 feet (1.6 m) Laser DE rods feature a side rail for
- connecting an optional bracket for a laser receiver

#### **APPLICATIONS** ▶ Use with a Spectra

Precision laser transmitter and receiver to achieve accurate elevation readings

T

T



RT NO.	TYPE	LASER RECEIVER RAIL	TAPE FACE	WEIGHS
7502-20	Ash/Aluminum	No	Bold Face	5.43 lb (2.50 kg)
7602-20	Ash/Aluminum	No	DE / Cut & Fill	5.43 lb (2.50 kg)
7502-21	Ash/Aluminum	Yes	Bold Face	7.00 lb (3.20 kg)
7602-21	Ash/Aluminum	Yes	DE / Cut & Fill	7.00 lb (3.20 kg)

#### **Receiver Brackets for** Laser DE Rods



## Metal laser receiver brackets for Laser DE Rods

#### **FEATURES & BENEFITS**

PART NO.

5079-038 5079-070

▶ The high-guality, all-metal bracket fit both the ash/aluminum and aluminum Laser DE Rods

Constructed of anodized aluminum and brass, the bracket is designed for years of field service

DESIGNED TO FIT Topcon LS-30, LS-50, LS-70, LS-80

Storm, HI 450/HI 700/HI 750/Rod Eve Digital

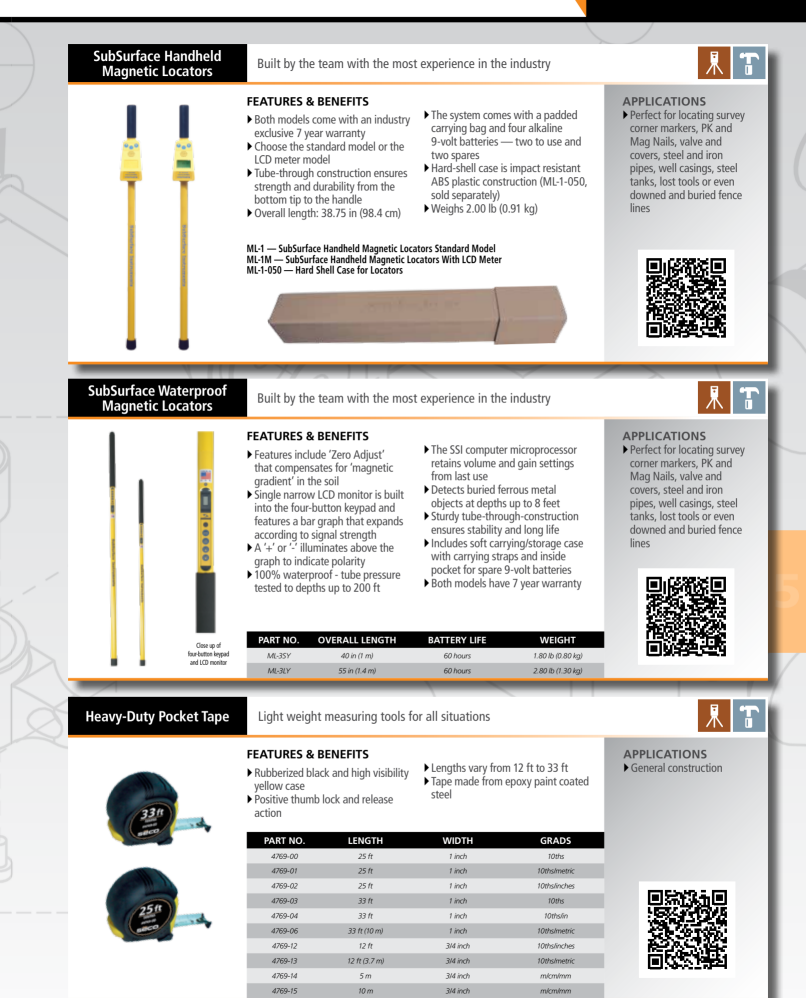
#### **APPLICATIONS**

▶ Use with a Laser DE Rod and your laser receiver for quick and accurate elevation readings



## MAGNETIC LOCATORS AND TAPE MEASURES







## MEASURING TAPES AND RULERS

### Triangular Scale Tapes

Light weight measuring tools for all situations

#### FEATURES & BENEFITS

- The Engineer and Architect Scale Tapes are the new standard for scaling plans in the field or office
- One of the main problems with triangular rules is they cannot easily be taken out on a job site or carried in your pocket

9006-00 — Triangular Engineer Scale Tape 9006-01 — Triangular Architect Scale Tape

- The Engineer Scale Tape has all of the 10, 20, 30, 40, 50, 60 scales you would find on a standard Engineer rule
- Included in the Architect Scale Tape you'll find the following scales: 16, 3, 1 <sup>1</sup>/<sub>2</sub>, 1, <sup>1</sup>/<sub>2</sub>, <sup>1</sup>/<sub>4</sub>,1/8, <sup>3</sup>/<sub>4</sub>, 3/8, 3/16, 3/32, and 1/16

 APPLICATIONS
 Engineering and Architectural construction



**APPLICATIONS** 

General construction

#### Coated Fiberglass and Steel Measuring Tapes

Great in all kinds of weather conditions

#### **FEATURES & BENEFITS**

- These coated tapes are designed to be used in the field for many years
- Single sided tape
- Choose between of PVC-coated
- fiberglass or nylon-coated steel tape Features a hook end and fastwinding crank



GRADS PART NO TYPE LENGTH 3003-05 PVC-Coated Fiberglass 50 ft 10th PVC-Coated Fiberglass 3003-06 100 ft 10ths 3003-07 PVC-Coated Fiberglass 200 ft 10ths 3003-08 PVC-Coated Fiberglass 300 ft 10ths 3003-10 PVC-Coated Fiberglass 30 m m/cm/mm 3003-12 PVC-Coated Fiberglass 60 m m/cm/mm 3003-14 PVC-Coated Fiberglass 90 m m/cm/mm 3003-15 PVC-Coated Fiberglass 100 ft inches/10ths (Dual Grad, Nylon-Coated Steel 3006-06 100 ft 10ths 3006-07 Nylon-Coated Steel 200 ft 10ths Nvlon-Coated Steel 300 ft 3006-08 10ths 3006-10 Nylon-Coated Steel 30 m m/cm/mm Nylon-Coated Steel 3006-11 60 m m/cm/mm 3006-17 inches/10ths (Dual Grad) Nylon-Coated Steel 200 ft 10ths/metric (Dual Grad) 3006-18 Nylon-Coated Stee 200 ft/60 m



Rhino Ruler Engineer's Folding Ruler

Rhino Ruler outlasts wood rulers four to one



#### **FEATURES & BENEFITS**

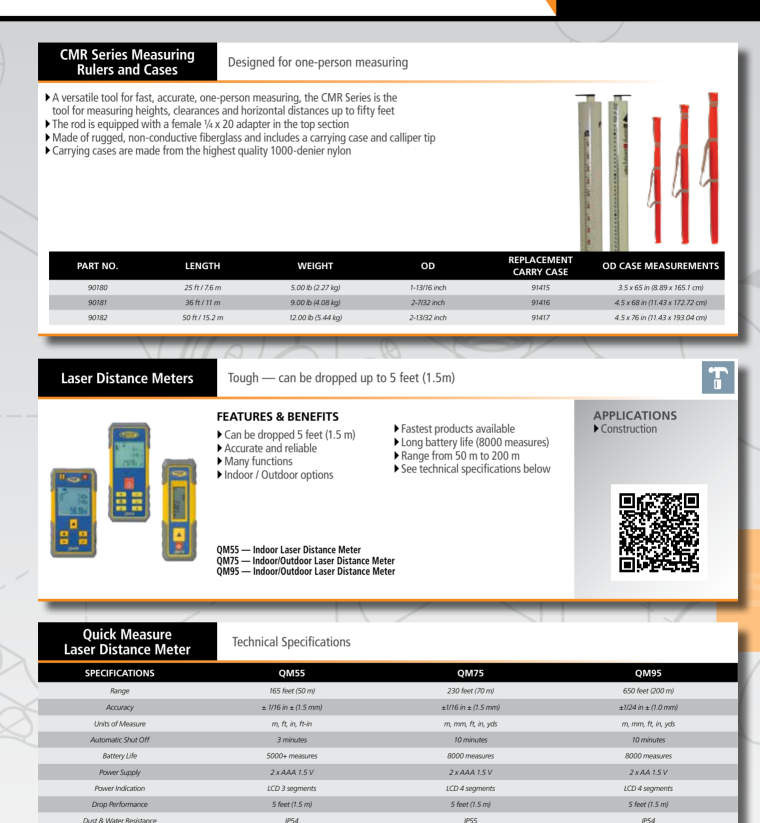
- Waterproof fiberglass construction prevents common problems that occur with wood rulers such as fading, splintering, and chipping
- Engraved graduations resist weather and scratches

 Easy-to-fold locking joints are tighter than traditional folding rulers made of wood allowing for a more accurate measurement along the ruler's length APPLICATIONS ► General construction 

4770-00 — Rhino Ruler Waterproof Fiberglass Engineer's Folding Ruler - 10ths/inches 4770-01 — Rhino Ruler Waterproof Fiberglass Engineer's Folding Ruler - 10ths/metric

## CMR RULERS, CASES AND DISTANCE METERS





635nm visible red / < 1 mW

1.3 x 1.6 x 4.9 in (34 x 42 x 125 mm)

5.10 oz (144 g)

3 Years (2 Years at No Cost)

QM75

√

Laser Type / Power

Dimension

Weight with Batteries

Warranty

FUNCTIONS

Usage

Single Measure Continuous Measure

Addition / Subtraction

Area

635nm visible red / < 1 mW

2.0 x 1.1 x 4.9 in (52 x 28 x 125 mm)

6.60 oz (187 q)

3 Years (2 Years at No Cost)

QM55

Indoor

√

V

1

635nm visible red / < 1 mW

2.4 x 1.2 x 4.7 in (62 x 28 x 120 mm)

7.70 oz (217 q)

3 Years (2 Years at No Cost)

QM95

Indoor / Outdoor

√

J



7-inch-wide

Feet/10ths

5

4

3

2

3

4-inch-wide

Feet/10ths/100ths

## STREAM GAUGES AND HARDWARE

#### **Stream Gauges**

7-inch-wide

Un-Numbered

4-inch-wide

Metric/Decimeters/Centimeters

4-inch-wide

Un-Numbered

#### Allows you to instantly see water levels

#### **FEATURES & BENEFITS**

- Stream Gauges allow you to instantly see water levels
- Graduations are specified in table
- Gauges are available in successive increments to form ranges and elevations for 7 inch is 0.5 to 5.5 feet and 4 inch is 0 to 4 ft
- Fiberglass stream gauge are the best permanent marker in a variety of applications and environments
- Sturdy fiberglass assures a long life, it does not rot, rust or corrode
- Stream gauges are provided in separate units that can be used separately or combined for convenient measuring
- Easy to read at long distances, gauges are protected with a nonglare coating and are easy to mount

- Stainless steel fasteners are provided which will attach to most surfaces including metal, masonry, wood, and many other surface types
- ► 1/8 inch thick and the pre-drilled holes for mounting have a diameter of ¼ inch
- Gauges may be ordered in successive increments to form ranges and elevations
- Number plates (sold separately) may be used to customize elevations for a particular application
- ► 7-inch Stream Gauges feature
- 2-¼ inch (5.72 cm) tall numbers ▶ 4-inch Stream Gauges features
- 1-¼-inch (3.175 cm) tall numbers ► Use unnumbered gauges for height
- beyond 15.5 ft, 16 ft, or 3.66 m as needed

PART NO.	DESCRIPTION	LENGTH	WIDTH	GRADS	WEIGHS
99000	Un-Numbered	4 ft	4 inch (10.2 cm)	feet/10ths/100ths	2.00 lb (0.91 kg)
99001	4 ft	0 - 4 ft	4 inch (10.2 cm)	feet/10ths/100ths	2.00 lb (0.91 kg)
99002	4 ft	4 - 8 ft	4 inch (10.2 cm)	feet/10ths/100ths	2.00 lb (0.91 kg)
99003	4 ft	8 - 12 ft	4 inch (10.2 cm)	feet/10ths/100ths	2.00 lb (0.91 kg)
99004	4 ft	12 - 16 ft	4 inch (10.2 cm)	feet/10ths/100ths	2.00 lb (0.91 kg)
99023	Un-Numbered	4 ft	4 inch (10.2 cm)	feet/10ths	2.00 lb (0.91 kg)
99051	1.22 m	0 - 1.22 m	10.2 cm (4 inch)	m/dm/cm	2.00 lb (0.91 kg)
99052	1.22 m	1.22 - 2.44 m	10.2 cm (4 inch)	m/dm/cm	2.00 lb (0.91 kg)
99053	1.22 m	2.44 - 3.66 m	10.2 cm (4 inch)	m/dm/cm	2.00 lb (0.91 kg)
99071	Un-Numbered	5 ft	7 inch (17.78 cm)	feet/10ths/100ths	4.00 lb (1.81 kg)
99072	Un-Numbered	5 ft	7 inch (17.78 cm)	feet/10ths	4.00 lb (1.81 kg)
99079	5 ft	0.5 - 5.5 ft	7 inch (17.78 cm)	feet/10ths	4.00 lb (1.81 kg)
99080	5 ft	5.5 ft - 10.5 ft	7 inch (17.78 cm)	feet/10ths	4.00 lb (1.81 kg)
99081	5 ft	10.5 - 15.5 ft	7 inch (17.78 cm)	feet/10ths	4.00 lb (1.81 kg)



**APPLICATIONS** 

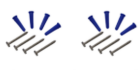
bays etc.

Monitoring the water level

of rivers, creeks, streams,

Mounting Hardware For Stream Gauges

Included with purchase of any Stream Gauge



#### **FEATURES & BENEFITS**

Includes 7 sets of stainless steel screws and anchors



## d anchors

 Contains 14 each of screws and anchors packaged in packs of four

## APPLICATIONS Monitoring the water level of rivers, creeks, streams,

bays etc.



99043 — Mounting Hardware for Stream Gauges

## s<mark>e</mark>co

#### Stream Gauges Sturdy fiberglass assures a long life, will not rust or corrode **Plate Numbers APPLICATIONS FEATURES & BENEFITS** Numbers on 4-inch stream gauges Monitoring the water level Number plates may be used to customize are 1-1/4-inch tall of rivers, creeks, streams, elevations for a particular application Stream Gauges are provided bays etc. • Gauges may be ordered in successive in separate units that can be increments to form ranges and elevations used separately or combined for ▶ All stream gauges are 1/8-inch thick convenient measuring and the pre-drilled holes for mounting • Easy to read at long distances, the have a diameter of 1/4-inch Gauges are protected with a non-▶ Numbers on 7-inch stream gauges glare coating are 2-1/4-inch tall PART NO. NUMBER PLATE MEASURES 99060 0 (zero) 2-1/4 x 4 inches 2-1/4 x 4 inches 99061 1 (one) 99062 2 (two) 2-1/4 x 4 inches 99063 3 (three) 2-1/4 x 4 inches 99064 4 (four) 2-1/4 x 4 inches 2-1/4 x 4 inches 99065 5 (five) 99066 6 (six) 2-1/4 x 4 inches 99067 7 (seven) 2-1/4 x 4 inches 99068 8 (eiaht) 2-1/4 x 4 inches 2-1/4 x 4 inches 99069 9 (nine) 2-1/4 x 4 inches 99070 - (minus) 1X and 2X Magnification Features brass bodies, non-glare internal finish, high-visibility neon yellow vials, and 3 line mirrors Hand Levels ▶ Features brass bodies, a non-glare internal finish, ▶ The Abney level is ideal ▶ Features brass bodies, a non-glare internal finish, high-visibility neon yellow vials, and three-line mirrors high-visibility neon yellow vials, and 3-line mirrors for preliminary survey or ▶ 5 inch (127 mm) 1X hand level extends ▶ Economically priced hand level landscaping, where the to 7 inches (178 mm) ▶ 5 inch (127 mm) 1X level has an external vial that determination of slope, angle External vial is easily replaced in the field is easily replaced in the field and percentage is required Case included Case included Measures 5.25 inches in length Weighs 0.30 lb (0.14 kg) ▶ Weighs 0.30 lb (0.14 kg) Weighs 0.15 lb (0.07 kg) sēco seco 4040-05 - 5 to 7 inch, 1X External Vial 4040-60 — 5 inch, 1X External Vial 4050-01 — Abney Hand Level ▶ Features brass bodies, a non-glare Features brass bodies, a non-glare Features brass bodies, a non-Made from padded Nvlon glare internal finish, high-visibility internal finish, high-visibility neon internal finish, high-visibility neon Cordura is perfect for your level Measures 6.5 x 2.62 inches neon yellow vials, and 3-line vellow vials, and three-line mirrors vellow vials, and three-line mirrors 2X model is a heavy-duty, 5 inch 2X hand level is the industry mirrors (16.5 x 6.66 cm) ▶ The 2X model is a heavy-duty (127 mm) hand level that extends standard hand level ▶ Weighs 0.05 lb (0.02 kg) 5 inch (127 mm) hand level that to 7 inches (178 mm) ▶ The 6 inch (152 mm) level extends extends to 7 inches (178 mm) Features an enclosed vial to 7 inches (178 mm) and has an External vial is easily replaced Case included enclosed vial Weighs 0.40 lb (0.18 kg) in the field Case included Case included ▶ Weighs 0.40 lb (0.18 kg) ▶ Weighs 0.35 lb (0.16 kg) sēco sēco 8030-00-CABLU — Hand Level Case 4040-30 — 5 to 7 inch, 2X External Vial 4300-00 — 5 to 7 inch, 2X External Vial 4200-00 — 6 to 7 inch, 2X Internal Vial



## **OPTICAL INSTRUMENTS**

#### SL101 Mesa Laser Level w/ Twister Receiver



#### Includes remote control for operation key functions

#### **FEATURES & BENEFITS**

- The SL101 Mesa features a highly visible beam and electronically selflevels for horizontal and vertical
- Intuitive, one-touch, operator controls allow for quick start up and adjustment Multiple scanning angles and
- rotating speeds are possible, as well as operation of key functions over the job site with the included remote control

4850-07-I — SL101 Mesa Laser Level & Twister with Inches Rod 4850-07-M — SL101 Mesa Laser Level & Twister with Metric Rod 4850-07-T — SL101 Mesa Laser Level & Twister with Tenths Rod

POWER/DAMPENING

24X / Magnetic Dampened

rod, batteries, remote control (Q101401), glasses, target, wall mount, laser safety kit, strap and

operator's manual in a portable hard shelled carrying case

Manual slope control to match

Twister receiver (ATI993640-

02) and clamp, choice of grade

▶ The SL101 includes a laser, tripod,

known references

▶ For further specifications see website ▶ Weighs 27.00 lb (12.30 kg)

**APPLICATIONS** Installation of interior fittings

Transferring points from the floor to the ceiling

- Short range leveling for decks and patios
- Leveling of ceiling grids



## 24X Magnetic Dampened Auto Level and Packages



Easy-to-use 24X magnetic

- **FEATURES & BENEFITS**
- This 24X auto level features a sturdy metal Japanese-style body with a magnetic dampened compensator
- ▶ Fits 5/8 x 11 flat or domed tripods

PART NO.

4811-24

4811-24P1

4811-24P2

4811-24P3

4811-24P4

4811-24P5

4811-24P6

4811-24P7

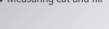
4811-24P8

PART NO.

- ▶ The top cover plate is easily removed for adjustment
- Accurate to 1/16 inch per 100 feet (in good conditions)
- Includes carrying case

## **APPLICATIONS**

- Two-person leveling
- across the job site
- Leveling forms and footers
- Checking elevation Measuring cut and fill







#### Easy-to-use 32X magnetic

#### **FEATURES & BENEFITS**

- This 32X auto level features a sturdy metal Japanese-style body with a magnetic dampened compensator
- Fits 5/8 x 11 flat or domed tripods
- ▶ The top cover plate is easily

Yes

Yes

- removed for adjustment Accurate to 1/16 inch per 100 feet
- (with good weather conditions) Includes carrying case

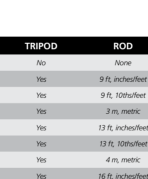
TRIPOD

- **APPLICATIONS** ▶ Two-person leveling
- across the job site
- Leveling forms and footers
- Checking elevation
- Measuring cut and fill



4811-32	32X / Magnetic Dampened	No	None
4811-32P1	32X / Magnetic Dampened	Yes	9 ft, inches/feet
4811-32P2	32X / Magnetic Dampened	Yes	9 ft, 10ths/feet
4811-32P3	32X / Magnetic Dampened	Yes	3 m, metric
4811-32P6	32X / Magnetic Dampened	Yes	4 m, metric

POWER/DAMPENING



16 ft. 10ths/feet

ROD

## **OPTICAL INSTRUMENTS**



#### 24X Air or Magnetic Dampened Auto Level

Easy-to-use 24X optical auto-levels

#### **FEATURES & BENEFITS**

- Features 24X magnification
   Choice of magnetic or air
- dampened compensatorsComes with an endless tangent
- drive, tilting mirror for easy viewing of the leveling vial and a peep sight collimator for quick pointing
- Removable top cover makes access to the compensator easy
- Accurate to 1/16 inch per 100 feet (in good weather conditions)
- Includes a high-quality, impact resistant padded carrying case
- Simplest package includes: auto level, Allen wrench, pin tool, rain cover, and plumb bob

## <u></u>

### APPLICATIONS

- Two-person leveling across the job site
- ► Leveling forms and footers
- ▶ Checking elevation
- Measuring cut and fill

-	
	Co.V.
* # *	1

PART NO.	POWER/DAMPENING	TRIPOD	ROD
AL24A	24X / Air Dampened	No	None
AL24A-1	24X / Air Dampened	Yes	16 ft, 10ths
AL24A-2	24X / Air Dampened	Yes	16 ft, inches
AL24A-3	24X / Air Dampened	Yes	5 m, metric
AL24M	24X / Magnetic Dampened	No	None
AL24M-1	24X / Magnetic Dampened	Yes	16 ft, 10ths
AL24M-2	24X / Magnetic Dampened	Yes	16 ft, inches
AL24M-3	24X / Magnetic Dampened	Yes	5 m, metric

#### 32X Air Dampened Auto Level

Easy-to-use 32X optical auto-levels

#### **FEATURES & BENEFITS**

- Air dampened auto compensatorDouble-sided, continuous
- horizontal tangent drivesStadia lines for simple distance
- measurementWater resistant construction
- Convenient horizontal angle measurement
- Built in bubble mirror and optical sighting alignment
- Metal housing for increased durability



## APPLICATIONS

- ► Two-person leveling
- across the job site
  Leveling forms and footers
- ► Checking elevation
- ▶ Measuring cut and fill

PART NO.	POWER/DAMPENING	TRIPOD	ROD
AL32A	32X / Air Dampened	No	None

Automatic Levels	Technical Speci	fications			
SPECIFICATIONS	4811-24	4811-32	AL24A	AL24M	AL32A
Magnification	24X	32X	24X	24X	32X
Objective Diameter	36 mm	42 mm	30 mm	30 mm	36 mm
Field of View Angle	1° 20'	1° 20'	1° 20′	1° 20′	1° 20′
Shortest Focusing Distance	0.3 m	0.3 m	0.6 m	0.6 m	0.6 m
Stadia Constant	100	100	100	100	100
Additive Constant	0	0	0	0	0
Compensator Dampening	Magnetic	Magnetic	Air	Magnetic	Air
Compensator Range	±15′	±15′	±15'	±15'	±15'
Compensator Setting Accuracy	<0.5"	<0.5"	<0.5"	<0.5"	<0.3″
Double Run Leveling per 1 km	2 mm	1 mm	2 mm	2 mm	1 mm
Circular Vial Accuracy	8/2 mm				
Horizontal Circle	1°	1°	1°	1°	1°
Base Plate	5/8 x 11				
Color	Red	Red	Yellow	Yellow	Yellow
Weight	3.97 lb (1.80 kg)	3.97 lb (1.80 kg)	3.50 lb (1.60 kg)	3.50 lb (1.60 kg)	3.50 lb (1.60 kg)



## **OPTICAL INSTRUMENTS**

### **Construction Theodolite**

Full-featured digital theodolite for construction

- APPLICATIONS
   Establishing 90 degree reference lines
- Checking angles, alignment, and plumb
- Anchor bolt alignment
- Gravity flow pipe laser setup
- Steel column placement
   Alignment of forms, tilt-up
- Alignment of forms, tilt-up walls, and curtain walls
- Basic grade work
- Short range leveling

DE-50 Optional eye piece sold separately

## FEATURES & BENEFITS

- Designed for general construction applications
- The Spectra Precision DET-2 digital electronic theodolite gives you accurate measurements in an affordable, versatile, easy to use platform
- Offers dual displays and controls for easy accessibility and operation, very large backlit LCD characters for easy reading (also, reduces eye strain and chance for errors), and a host of features and parameters normally found on much higher priced instruments
- Fast investment payback is the goal of the Spectra Precision DET-2
- With its 2-second accuracy (1or 5-second selectable display readings) and vertical axis compensation, it can handle any construction job
- Operating costs are kept low with the included rechargeable battery pack and charger
- Able to be fully customized for your preferred operating style or job, with programmable settings for the horizontal angle resolution and beep, vertical degrees or %, automatic shutoff (to save battery life), and zenith angle

- A backup alkaline pack holding four standard AA batteries is also included
- Includes a built-in reticle illuminator that allows you to work inside buildings and other environments with little or no light, such as near dawn or dusk
- You can count on working in difficult conditions with an environmental rating of IP-54 making it water and dust-proof
- Comes equipped with a plumb bob, NiMH rechargeable battery pack and charger, alkaline battery pack, adjustment tools, rain hood, multilanguage user guide, and hard-shell carrying case
- Accurate enough for any job, yet the display resolution can be tailored to any operator's preferences for fast readings
- Vertical axis compensation can be turned on or off depending on the operator or job
- Programmable settings for the horizontal angle resolution and beep, vertical degrees or percent are easy to configure
- The recharge kit reduces operating costs and downtime
- ▶ For Specifications see website



DET-2 — Construction Theodolite DE-50 — Diagonal Eye Piece

## Batter Board Clamp

Accessories and components for rotating lasers

#### **FEATURES & BENEFITS**

- Attaches to boards with
- thicknesses up to 2.17 in (55 mm) ► Mounting plate with its 5/8 x 11
- screw can easily be removed when connecting it to a laser or theodolite
- Nail hole ensures that a theodolite's axis is positioned exactly over the reference point
- Soft-touch locking knobs prove comfortable when using in cold and wet weather
- 3-point contact for secure, sturdy grip
  Quick release clamp for quick
- instrument attachment
- ▶ Weighs 2.43 lb (1.10 kg)

- APPLICATIONS
- Perfect for a laser for vertical applications or Theodolites







## **CONSTRUCTION LASERS AND DETECTORS**



#### Storm Laserometer Receiver

Highly-visable LED lights show red for off-grade and green for on-grade

#### **FEATURES & BENEFITS**

- Features a digital readout of elevation which provides a numeric display of ± 2 inches (± 5 cm)
- Accurate measurements can be made without moving the rod clamp, saving time and increasing productivity
- Waterproofed to IP67 standards
   The protective over-molding allows
- it to withstand a drop of 10 feet (3 meters) onto concrete The patented universal reversible
- The patented universal reversible clamp fits square and oval rods

ATI994000-02 — Storm Laserometer Receiver - Red ATI994000-09 — Storm Laserometer Receiver - Yellow

- ► 5 inch (12.7 cm) reception height, allows quick acquisition of the laser beam
- A patented anti-strobe sensor prevents construction lights from giving faulty signals
- The high visible LEDs on the front show red for high and low and green for on-grade
- Fiberglass rod sold separately
- Weighs (with batteries) 0.85 lb (0.38 kg)
- ▶ Weighs (with batteries and rod clamp) 1.20 lb (0.54 kg)

APPLICATIONS
 Construction



Lightning 2 Laser Detector

URETRINE 2

#### Lets you get to grade faster on a wide variety of job sites

#### **FEATURES & BENEFITS**

- ► The Lightning<sup>™</sup> 2 has an easy-toread dual LCD and LED displays
- Comes equipped with a snap-in rod clamp allowing for fast switching from rod-mounted to hand-held applications
- ► Tough IP67 waterproof housing protects the unit from dust, moisture, and accidental drops

ATI993600-02 — Lightning 2 Laser Detector - Red ATI993600-09 — Lightning 2 Laser Detector - Yellow

- Loud 100 db speaker can be heard on noisy job sites
- With two on-grade sensitivities (fine and medium), the Lightning 2 lets you get to grade faster on a wide variety of job sites
- Weighs (with batteries) 0.65 lb (0.29 kg)
   Weighs (with batteries and rod
- Weighs (with batteries and rod clamp) 1.00 lb (0.45 kg)

#### APPLICATIONS ► Construction



**Twister Laser Receiver** 

Specifically designed for harsh, loud construction environments

#### **FEATURES & BENEFITS**

- Designed to receive reference elevation information from rotating laser levels
- Detector receives invisible laser beams as well as visible red beams
- Detector includes a Liquid Crystal Display (LCD) on the front and rear for easy indication of detector status and grade information
- Beeper emits an audible tone that indicates on grade, high or low
- Specifically designed for use in harsh, loud construction environments

- ▶ Battery life is 70+ hours
- Beam window height is 2 inches
   Accuracy levels are user selectable
- to meet various job requirements Impact resistant housings, recessed windows, waterproof
- design, durable battery contacts, and a high volume beeper are incorporated into every detector
- General purpose clamp is designed to mount the detector on various grade rods and staffs
- Weighs 1.00 lb (0.45 kg) with batteries

APPLICATIONS
 Construction





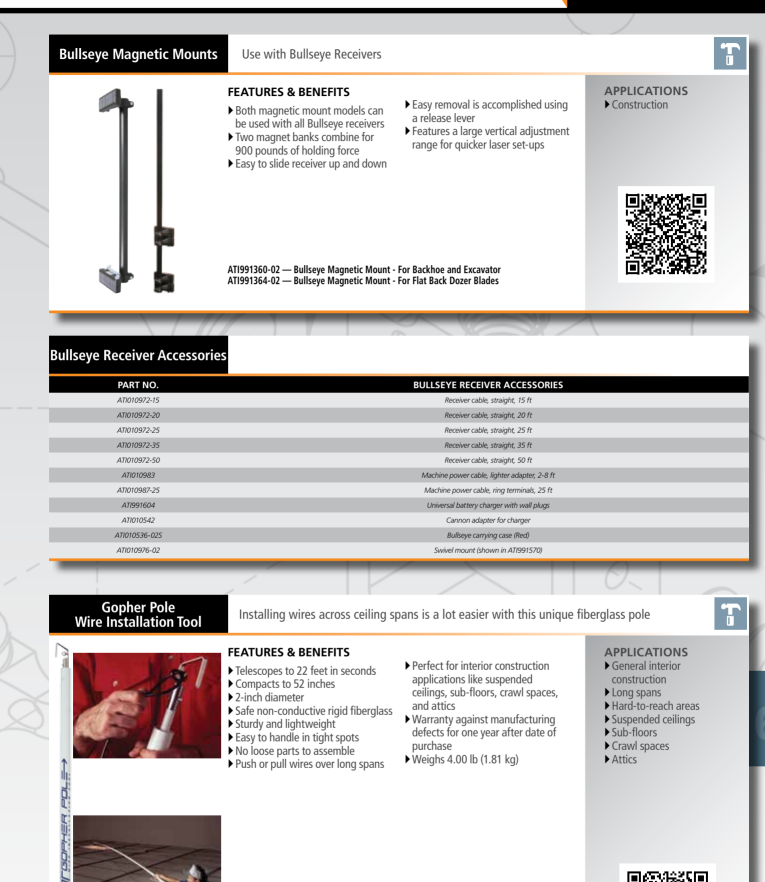
ATI993640-02 — Twister Laser Receiver - Red ATI993640-09 — Twister Laser Receiver - Yellow



## CONSTRUCTION LASERS AND DETECTORS









90520 — Gopher Pole Wire Installation Tool



## COLUMN CLAMPS

#### Wall/Column Bracket for Lasers and Total Stations



#### Dual mounting options enable flexibility on the construction job site

#### FEATURES & BENEFITS

- SECO's 4852-17 is a dual-use bracket for lasers and total stations
- Mounts easily to columns (or corners) and flat walls
- The unique design allows quick and easy separation for dual usage
- 5/8 x 11 platform holds the instrument 5 inches from the wall/ column surface

4852-17 — Wall/Column Bracket for Lasers and Total Stations

- ► A ratchet and strap secures the bracket to columns up to 20 inches (use Extension Strap #D12328 for larger columns, offering 37 to 69 inches of extra length)
- Multiple nail/screw holes enable wall mounting
- Features a powder coated steel frame
  Weighs 5.00 lb (2.30 kg)

APPLICATIONS Construction



Heavy-Duty Instrument Column Clamp

Mounts to structural columns for stability and support for heavy instruments

#### 15-inches from centerline of stud to column ► SECO's Heavy-Duty Column Clamp has a solid stable design and works

- has a solid stable design and works
  with all 5/8 x 11 instruments
  The adjustable column rotates
  and moves vertically to orient
  - the instrument when needed and features 12-inches (30.48 cm) of height adjustment
  - Centerline of the 5/8 x 11 stud to column measures 15-inches (38.1-cm)

4852-16 — Heavy-Duty Column Clamp

- Includes a 2-inch (5.08 cm) by 10-ft (3.05-m) strap rated for a 2200 pound load and a heavyduty ratchet to create a strong connection to both round and square columns
- Constructed of structural aluminum for industrial applications and stainless steel hardware
- ▶ Weighs 13.75 lb (6.24 kg)

### APPLICATIONS

- For use with Robotic Total Stations and scanners
   Ideal for mounting
- theodolites, lasers, etc.



#### Rotating Laser Column Clamp

Accessories and components for rotating lasers

#### **FEATURES & BENEFITS**

- ▶ Works with all 5/8 x 11 instruments
- Column rotates to orientate the instrument when needed and features 1 ft (30 cm) of height adjustment
- Center-line of the 5/8 x 11 stud to column measures 6.5 in (16.5 cm)
   Designed to fit both round and
- square columns
- A ratchet strap quickly tightens the column clamp into place to create a strong connection to columns with diameters up to 20 inches (0.5 m)
- ▶ Made of aluminum and stainless steel
- An Extension Strap is also available (D12328, sold separately) which adds 37 to 69 in (94 to 175.2 cm) to the existing strap for big columns
- Weighs 5.10 lb (2.32 kg)

#### APPLICATIONS

 Perfect for a laser for vertical applications or Theodolites



4852-15 — Column Clamp

T

## **ANSI/ISEA CLASS 3 SAFETY UTILITY VESTS**

## seco

### 8365-Series Safety Utility Vest



#### Designed to meet ANSI/ISEA Class 3 Standards

#### **FEATURES & BENEFITS**

- ► Made from durable ANSI/ISEA
- compliant polyester and polyester mesh Features include YKK zippers, 4 inch (10.16 cm) wide reflective
- tape with 2 inch (5.08 cm) wide silver stripes made with 3M Scotchlite Reflective Material
- Padded collar is made with Outlast fabric on the inside
- Developed in conjunction with surveyors from the California Department of Transportation
- Includes many quality features; multiple pockets for cell phone, tapes, radio, pencils, maps, spray cans and etc
- Plus, two inside pockets and comes with dual mic clips

## 

- APPLICATIONS ► Workplace safety
- Perfect for construction crews or surveyors near busy roads or other
- busy roads or other possibly hazardous locations where worker visibility is desired

PART NO.	COLOR	SIZE
8365-42-FLY	Fluorescent Yellow	42 (S)
8365-42-FOR	Fluorescent Orange	42 (S)
8365-46-FLY	Fluorescent Yellow	46 (M)
8365-46-FOR	Fluorescent Orange	46 (M)
8365-50-FLY	Fluorescent Yellow	50 (L)
8365-50-FOR	Fluorescent Orange	50 (L)
8365-54-FLY	Fluorescent Yellow	54 (XL)
8365-54-FOR	Fluorescent Orange	54 (XL)
8365-58-FLY	Fluorescent Yellow	58 (XXL)
8365-58-FOR	Fluorescent Orange	58 (XXL)
8365-62-FLY	Fluorescent Yellow	62 (XXXL)
8365-62-FOR	Fluorescent Orange	62 (XXXL)
8365-66-FLY	Fluorescent Yellow	66 (J)
8365-66-FOR	Fluorescent Orange	66 <i>(J)</i>



8368-Series Safety Utility Vest



Designed to meet ANSI/ISEA Class 3 Standards

#### **FEATURES & BENEFITS**

- Meets the standards for the ANSI/ ISEA Class 3 specifications
- Features include an extra large pocket on the back that is perfect for maps with convenient pockets with flaps
- Snaps along front allow vest to close
- Durable fabric is 100% texturized polyester for softness, comfort, superior strength, abrasion resistance and is machine-washable
- ► Includes a 2 inch wide retro reflective tape on the fluorescent body and sleeves

## | ┦| 【

## **APPLICATIONS**

 Workplace safety
 Perfect for construction crews or surveyors near busy roads or other possibly hazardous locations where worker visibility is desired



PART NO.	COLOR	SIZE
8368-42-FLY	Fluorescent Yellow	42 (S)
8368-42-FOR	Fluorescent Orange	42 (S)
8368-46-FLY	Fluorescent Yellow	46 (M)
8368-46-FOR	Fluorescent Orange	46 (M)
8368-50-FLY	Fluorescent Yellow	50 (L)
8368-50-FOR	Fluorescent Orange	50 (L)
8368-54-FLY	Fluorescent Yellow	54 (XL)
8368-54-FOR	Fluorescent Orange	54 (XL)
8368-58-FLY	Fluorescent Yellow	58 (XXL)
8368-58-FOR	Fluorescent Orange	58 (XXL)
8368-62-FLY	Fluorescent Yellow	62 (XXXL)
8368-62-FOR	Fluorescent Orange	62 (XXXL)
8368-66-FLY	Fluorescent Yellow	66 (J)
8368-66-FOR	Fluorescent Orange	66 (J)
	χ	





## ANSI/ISEA CLASS 3 & 2 SAFETY UTILITY VESTS

8390-Series Mesh Safety Vest



#### Designed to meet ANSI/ISEA Class 3 Standards

#### **FEATURES & BENEFITS**

- Meets ANSI/ISEA Class 3 standards for reflectivity
- Manufactured with tricot and textured Polyester mesh for durability and comfort
- Includes three front outside pockets and a mic clip
- Stays cool in the summer heat and are highly visible in low-light conditions and includes snaps to allow vest to close
- ► Features a 3 inch (7.62 cm) wide reflective tape with 2 inch (5.08 cm) wide silver stripes

## 

## APPLICATIONS

 Workplace safety
 Perfect for construction crews or surveyors near busy roads or other possibly hazardous locations where worker visibility is desired

PART NO.	COLOR	SIZE
8390-50-FLY	Fluorescent Yellow	50 (L)
8390-50-FOR	Fluorescent Orange	50 (L)
8390-54-FLY	Fluorescent Yellow	54 (XL)
8390-54-FOR	Fluorescent Orange	54 (XL)
8390-58-FLY	Fluorescent Yellow	58 (XXL)
8390-58-FOR	Fluorescent Orange	58 (XXL)
8390-62-FLY	Fluorescent Yellow	62 (XXXL)
8390-62-FOR	Fluorescent Orange	62 (XXXL)



8265-Series Safety Utility Vest

Designed to meet ANSI/ISEA Class 2 Standards

#### **FEATURES & BENEFITS**

- Developed in conjunction with surveyors from the California DOT
- Features include bright fluorescent material, 4 inch (10.16 cm) wide contrasting reflective material with 2 inch (5.08 cm) wide silver stripes made of 3M<sup>™</sup> Scotchlite<sup>™</sup> reflective material
- Made of durable polyester, brass grommets, heavy-duty webbing and trim, and a genuine YKK<sup>™</sup> zipper
- Adaptive Comfort<sup>®</sup> material by Outlast<sup>®</sup>, a Certified Space Technology<sup>™</sup>, designed to balance body temperature
- Features four large pockets on the outside and two generous pockets on the inside — great for field books, tapes, pencils, flagging, cell phones, etc
- ▶ Includes two spray can holders



## APPLICATIONS

 Workplace Safety
 Perfect for construction crews or surveyors near busy roads or other possibly hazardous locations where worker visibility is desired



PART NO.	COLOR	SIZE
8265-42-FLY	Fluorescent Yellow	42 (S)
8265-42-FOR	Fluorescent Orange	42 (S)
8265-46-FLY	Fluorescent Yellow	46 (M)
8265-46-FOR	Fluorescent Orange	46 (M)
8265-50-FLY	Fluorescent Yellow	50 (L)
8265-50-FOR	Fluorescent Orange	50 (L)
8265-54-FLY	Fluorescent Yellow	54 (XL)
8265-54-FOR	Fluorescent Orange	54 (XL)
8265-58-FLY	Fluorescent Yellow	58 (XXL)
8265-58-FOR	Fluorescent Orange	58 (XXL)
8265-62-FLY	Fluorescent Yellow	62 (XXXL)
8265-62-FOR	Fluorescent Orange	62 (XXXL)
8265-66-FLY	Fluorescent Yellow	66 (J)
8265-66-FOR	Fluorescent Orange	66 (J)



## ANSI/ISEA CLASS 2 SAFETY UTILITY VESTS

## s<mark>e</mark>co

#### 8260-Series U.S./Canada Dual Safety Utility Vest



#### Designed to meet ANSI/ISEA Class 2 and Canadian CSA-Z96 Standards

#### **FEATURES & BENEFITS**

- ▶ Manufactured to meet ANSI/ISEA 107-2010 Class 2 and CSA-Z96 standards
- Vest compartments include a field notebook pocket, pencil slots, flagging tape pocket with grommets, and an internal cell phone pocket
- Includes a special padded collar made of Outlast<sup>®</sup> material for added comfort
- ➤ Four-inch-wide reflective tape that includes a two-inch-wide silver stripe and high-vis material makes this vest highly visible in any weather condition — day or night
- Also including two exterior radio mic clips and a front closing zipper
- ▶ Made of 100% polyester

- APPLICATIONS► Workplace Safety
- Perfect for construction crews or surveyors near busy roads or other possibly hazardous locations where worker visibility is desired



PART NO.	COLOR	SIZE
8260-46-FLY	Fluorescent Yellow	46 (M)
8260-46-FOR	Fluorescent Orange	46 (M)
8260-50-FLY	Fluorescent Yellow	50 (L)
8260-50-FOR	Fluorescent Orange	50 (L)
8260-54-FLY	Fluorescent Yellow	54 (XL)
8260-54-FOR	Fluorescent Orange	54 (XL)
8260-58-FLY	Fluorescent Yellow	58 (XXL)
8260-58-FOR	Fluorescent Orange	58 (XXL)
8260-62-FLY	Fluorescent Yellow	62 (XXXL)
8260-62-FOR	Fluorescent Orange	62 (XXXL)
8260-66-FLY	Fluorescent Yellow	66 (J)
8260-66-FOR	Fluorescent Orange	66 (J)



#### 8292-Series Safety Utility Vest

## Designed to meet ANSI/ISEA Class 2 Standards

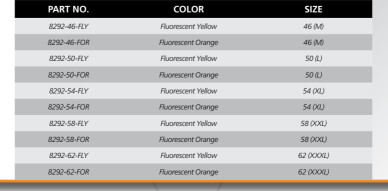
#### **FEATURES & BENEFITS**

- Designed to meet ANSI/ISEA Class 2 requirements
- Made from compliant tricot for durability and comfort and a zipper to keep vest closed during cool weather
   Comes with an easy access mic clip
- Has 2.5 inch (6.35 cm) wide reflective tape with 2-inch (5.08 cm) wide silver stripes
- Features multiple pockets for cell phone, tapes, radio, pencils and includes two inside pockets



- ▶ Workplace Safety
- Perfect for construction crews or surveyors near busy roads or other possibly hazardous locations where worker visibility is desired









## ANSI/ISEA CLASS 2 SAFETY UTILITY VESTS

#### 8290-Series Economy Safety Vest

#### Designed to meet ANSI/ISEA Class 2 Standards

#### FEATURES & BENEFITS

- Manufactured to meet ANSI/ISEA Class 2 standards
   Manufactured with tricot and
- texturized polyester mesh for durability and comfort ► Made with 3M<sup>™</sup> Scotchlite<sup>™</sup> Reflective Material and a zipper on chest for frontal closure
- Stays cool in the summer heat and is visible in low-light conditions
- Features a wide variety of pockets including: radio pocket; pencil pocket; two front outside pockets; two front inside pockets and a rear map pocket
- ▶ Weighs 0.71 lb (0.32 kg)

## - ₹

### APPLICATIONS

 Workplace Safety
 Perfect for construction crews or surveyors near busy roads or other possibly hazardous locations where worker visibility is desired

and the second se	

PART NO.	COLOR	SIZE
8290-50-FLY	Fluorescent Yellow	50 (L)
8290-50-FOR	Fluorescent Orange	50 (L)
8290-54-FLY	Fluorescent Yellow	54 (XL)
8290-54-FOR	Fluorescent Orange	54 (XL)
8290-58-FLY	Fluorescent Yellow	58 (XXL)
8290-58-FOR	Fluorescent Orange	58 (XXL)
8290-62-FLY	Fluorescent Yellow	62 (XXXL)
8290-62-FOR	Fluorescent Orange	62 (XXXL)



8069-Series Safety Utility Vest

#### Designed to meet ANSI/ISEA Class 2 Standards

#### **FEATURES & BENEFITS**

- Vests are manufactured to meet ANSI/ISEA Class 2 standards
- Features a cool, comfortable mesh back and snaps in front to close vest
- ▶ 100% polyester
- Includes special compartments for notebooks, pencils, compass,
- flagging tape, etc Features exterior radio mic clip

## APPLICATIONS

T

 Workplace Safety
 Perfect for construction crews or surveyors near busy roads or other possibly hazardous locations where worker

visibility is desired





PART NO.	COLOR	SIZE	
8069-38-FOR	Fluorescent Orange	38 (XS)	
8069-42-FLY	Fluorescent Yellow	42 (S)	
8069-42-FOR	Fluorescent Orange	42 (S)	
8069-46-FLY	Fluorescent Yellow	46 (M)	
8069-46-FOR	Fluorescent Orange	46 (M)	
8069-50-FLY	Fluorescent Yellow	50 (L)	
8069-50-FOR	Fluorescent Orange	50 (L)	
8069-54-FLY	Fluorescent Yellow	54 (XL)	
8069-54-FOR	Fluorescent Orange	54 (XL)	
8069-58-FLY	Fluorescent Yellow	58 (XXL)	
8069-58-FOR	Fluorescent Orange	58 (XXL)	
8069-62-FLY	Fluorescent Yellow	62 (XXXL)	
8069-62-FOR	Fluorescent Orange	62 (XXXL)	
8069-66-FLY	Fluorescent Yellow	66 <i>(J)</i>	
8069-66-FOR	Fluorescent Orange	66 <i>(J)</i>	



## **ANSI/ISEA CLASS 2 SAFETY UTILITY VESTS**



## 8068-Series Safety Utility Vest



Designed to meet ANSI/ISEA Class 2 Standards

#### **FEATURES & BENEFITS**

- ▶ Durable fluorescent fabric is constructed of 100% polyester for softness, comfort, superior strength and abrasion resistance
- ▶ Features convenient pockets with sturdy fasteners, map pocket and mic clip
- ► Complies with ANSI/ISEA Class 2 standards for high-visibility safety apparel with two-inch-wide stripes of retroreflective tape
- Snaps on chest allow vest to close

**APPLICATIONS** ► Workplace Safety

visibility is desired

Perfect for construction crews or surveyors near busy roads or other possibly hazardous locations where worker

PART NO.	COLOR	SIZE
8068-42-FLY	Fluorescent Yellow	42 (S)
8068-42-FOR	Fluorescent Orange	42 (S)
8068-46-FLY	Fluorescent Yellow	46 (M)
8068-46-FOR	Fluorescent Orange	46 (M)
8068-50-FLY	Fluorescent Yellow	50 (L)
8068-50-FOR	Fluorescent Orange	50 (L)
8068-54-FLY	Fluorescent Yellow	54 (XL)
8068-54-FOR	Fluorescent Orange	54 (XL)
8068-58-FLY	Fluorescent Yellow	58 (XXL)
8068-58-FOR	Fluorescent Orange	58 (XXL)
8068-62-FLY	Fluorescent Yellow	62 (XXXL)
8068-62-FOR	Fluorescent Orange	62 (XXXL)
8068-66-FLY	Fluorescent Yellow	66 (J)
8068-66-FOR	Fluorescent Orange	66 (J)



## 8063-Series Surveyors Utility Vest



## **FEATURES & BENEFITS**

Designed to meet ANSI/ISEA Class 2 Standards

- ▶ Vests are manufactured to meet ANSI/ISEA Class 2 standards
- Features a comfortable hi-tech liner made of Adaptive Comfort® material by Outlast<sup>®</sup>, a Certified Space Technology<sup>™</sup>, designed to balance body temperature
- ▶ 100% polyester

PART NO.

8

- Vest snaps on chest allow for frontal closure
- ▶ Includes pockets for notebooks, maps, pencils, compasses, flagging tape, etc
- Also features exterior radio mic clip • Weighs 1.94 lb (0.89 kg)

SIZE



#### **APPLICATIONS** ► Workplace Safety

Perfect for construction crews or surveyors near busy roads or other possibly hazardous locations where worker visibility is desired

- 100 A	800J=42=FLI	riuoresceni
	8063-42-FOR	Fluorescent
	8063-46-FLY	Fluorescent
	8063-46-FOR	Fluorescent
	8063-50-FLY	Fluorescent
	8063-50-FOR	Fluorescent
	8063-54-FLY	Fluorescent
	8063-54-FOR	Fluorescent
	8063-58-FLY	Fluorescent
	8063-58-FOR	Fluorescent
T	8063-62-FLY	Fluorescent
	8063-62-FOR	Fluorescent
	8063-66-FLY	Fluorescent

063-38-FOR	Fluorescent Orange	38 (XS)
3063-42-FLY	Fluorescent Yellow	42 (S)
063-42-FOR	Fluorescent Orange	42 (S)
3063-46-FLY	Fluorescent Yellow	46 (M)
063-46-FOR	Fluorescent Orange	46 (M)
3063-50-FLY	Fluorescent Yellow	50 (L)
063-50-FOR	Fluorescent Orange	50 (L)
3063-54-FLY	Fluorescent Yellow	54 (XL)
063-54-FOR	Fluorescent Orange	54 (XL)
3063-58-FLY	Fluorescent Yellow	58 (XXL)
063-58-FOR	Fluorescent Orange	58 (XXL)
3063-62-FLY	Fluorescent Yellow	62 (XXXL)
063-62-FOR	Fluorescent Orange	62 (XXXL)
8063-66-FLY	Fluorescent Yellow	66 (J)
063-66-FOR	Fluorescent Orange	66 (J)

COLOR





## LIGHT-DUTY SAFETY VESTS AND HYDRATION PACK

#### 8067-Series Heavy-Duty Safety Utility Vest



#### FEATURES & BENEFITS

- ▶ Vest is made of heavy-duty, waterrepellent 1000 denier Cordura®
- Snaps allow vest closure
  Cordura is more durable than
- cotton, polyester, ordinary nylon
- Perfect for jobs away from federal highways (non ANSI/ISEA compliant) but where high visibility is still desired
- ▶ Weighs 1.65 lb (0.72 kg)



#### APPLICATIONS

 Workplace Safety
 Light-duty applications where visibility is desired but not mandated

DADT NO		ČIZE
PART NO.	COLOR	SIZE
8067-38-FOR	Fluorescent Orange	38 (XS)
8067-42-FLY	Fluorescent Yellow	42 (S)
8067-42-FOR	Fluorescent Orange	42 (S)
8067-46-FLY	Fluorescent Yellow	46 (M)
8067-46-FOR	Fluorescent Orange	46 (M)
8067-50-FLY	Fluorescent Yellow	50 (L)
8067-50-FOR	Fluorescent Orange	50 (L)
8067-54-FLY	Fluorescent Yellow	54 (XL)
8067-54-FOR	Fluorescent Orange	54 (XL)
8067-58-FLY	Fluorescent Yellow	58 (XXL)
8067-58-FOR	Fluorescent Orange	58 (XXL)
8067-62-FLY	Fluorescent Yellow	62 (XXXL)
8067-62-FOR	Fluorescent Orange	62 (XXXL)
8067-66-FLY	Fluorescent Yellow	66 (J)
8067-66-FOR	Fluorescent Orange	66 (J)



**Standard Vests** 

Designed for light-duty applications that don't require ANSI/ISEA certification

#### **FEATURES & BENEFITS**

- ▶ Light weight cool mesh
- Elastic sides and a front
- Velcro<sup>®</sup> closure
- One size fits most
  1 inch wide reflective stripes
- Mesh material is trimmed with 0.25 inch wide nylon binding
- Available in either fluorescent orange or yellow
- ▶ Weighs 0.27 lb (0.12 kg)



- APPLICATIONS► Workplace safety
- Light-duty applications where visibility is desired but not mandated

PART NO.	COLOR	SIZE
8076-01-FLY	Fluorescent Yellow	One size fits most
8076-01-FOR	Fluorescent Orange	One size fits most

## **Hydration Pack**

Stay hydrated on the job while maintaining workplace safety



#### **FEATURES & BENEFITS**

- ▶ 20 x 8 inches (20.32 x 50.8 cm)
- ▶ Chest strap with side release buckle
- 4-inch (10.16 cm) wide fabric with 2-inch (5.08 cm) wide reflective tape (same as safety vest)
   1-inch (2.54 cm) wide
- polypropylene webbing allows shoulder straps to adjust
- ► 1000D Cordura Nylon is bonded to the ¼-inch back padding
- Neoprene sleeve surrounds the hydration tube

8125-60-FOR — Hydration Pack

▶ Bladder size 2.5 liters (84.5 fl oz)

- ➤ When bladder is completely full the hydration pack is 5 inches (12.7 cm) thick
- ➤ Mod-U-Lox<sup>®</sup> keeps hydration tube secure on either strap, allowing access to the bite valve for either right or left handed use (one on each side)
- Weighs (with water) 6.70 lb (3.03 kg)
  Weighs (without water) 1.20 lb (0.54 kg)

## APPLICATIONS

Workplace Safety
 Construction environment

















Lath and Stake Bags Designe	d to hold your lath and sta	akes secure		$\frac{2}{2}$
<ul> <li>Carries up to 50 lath or rebar</li> <li>Measures 9 x 38 inches (2.54 x 96.52 cm)</li> <li>Weighs 0.22 lb (0.10 kg)</li> </ul>	<ul> <li>Carries up to 50 lath or re</li> <li>Measures 9 x 38 inches (2</li> <li>Weighs 0.22 lb (0.10 kg)</li> </ul>		<ul> <li>Heavy-duty lath carrier features space inside for any standard 12 inch, five-gallon bucket</li> <li>Weighs 1.50 lb (0.68 kg) withou bucket and approx. 3.85 lb (1.75 kg) with bucket added</li> </ul>	
8102-01-ORG — 38 inch Lath Carrier	8102-00-ORG — Lath Carrier		8104-20-ORG — Heavy-Duty Bucket La	th Carrier
<ul> <li>Holds 36 or 48 inch (84 or 122 cm) wood lath</li> <li>Features a hand loop, shoulder strap, and outside pocket</li> <li>Weighs 0.80 lb (0.36 kg)</li> <li>8100-00-ORG — 8 ID x 36 inches Lath Bag 8101-00-ORG — 8 ID x 48 inches Lath Bag</li> </ul>	<ul> <li>Holds 24 inch (61 cm) wor</li> <li>Features a hand loop, sho outside pocket</li> <li>8 inch (20.3 cm) inside dia</li> <li>Weighs 0.40 lb (0.18 kg)</li> <li>8103-00-ORG — 24 in Lath Bag 8103-20-ORG — 24 in Heavy-Du</li> </ul>	ameter	<ul> <li>Use to carry 21 inch (53 cm) or 30 inch (76 cm) flags</li> <li>8093-00-ORG weighs 0.22 lb (0 8094-00-ORG weighs 0.28 lb (0</li> <li>8094-00-ORG — Wire Stake Flag Bag f 8094-00-ORG — Wire Stake Flag Bag f</li> </ul>	).13 kg) or 21 in Flags
<ul> <li>The main compartment of this bag is constructed material and designed to hold 18 inch stakes or related in the solution of the solutice of the solution of the solution of the solution of the so</li></ul>	l of tough Rhinotek <sup>™</sup> ebar grommet drain holes —	<ul> <li>Heavy-Dut material or up the side</li> <li>Designed i by 36 or 48</li> <li>Both weight</li> </ul>	y Lath Bag but with Rhinotek n the bottom and six inches	
<ul> <li>This stake bag is the same as the 8090-20-ORG,</li> <li>Features a Rhinotek bottom</li> <li>Standard bag weighs 1.70 lb (0.77 kg)</li> <li>Partitions bag weighs 1.60 lb (0.73 kg)</li> <li>8092-20-ORG — Heavy-Duty 24-inch Bag for Stakes or Reb 8096-20-ORG — Heavy-Duty 24-inch Bag w/ Center Partition</li> </ul>	ar	holder or a like four po and a heav 8098-00-ORG	tween a standard spray can holder with updated features ockets for pens/pencils /y web strap — Standard Spray Can Holder — With Accessory Pockets (shown)	
<ul> <li>For 18 inch (46 cm) stakes and rebar</li> <li>Measures: 19 x 8 x 12 inches (48.3 x 20.3 x 30.4 cm)</li> <li>Weighs 0.78 lb (0.35 kg)</li> <li>8090-00-ORG — Bag for 18-inch Wood Stakes</li> </ul>	Sal	<ul> <li>For 24 inch (61 cm) stal</li> <li>Measures: 25 x 8 x 12 i (63.5 x 20.3 x 30.5 cm)</li> <li>Weighs 0.95 lb (0.43 kg</li> <li>8092-00-ORG — Bag for 24-</li> </ul>	g)	5
<ul> <li>Same as 8090-00-ORG but with center partition to separate stakes and hubs</li> <li>Weighs 0.88 lb (0.40 kg)</li> </ul>		Same as 8092-00-ORG partition to separate st Weighs 1.10 lb (0.50 kg	b but with center cakes and hubs g)	
8091-00-ORG — Bag w/ Center Partition for 18 inch Wood	Stakes 8	8096-00-ORG — Bag w/ Cen	ter Partition for 24 inch Wood Stakes	
Front and Top Loading Total Station Cases	luty cases for your Total St	ation		₹
Features a durable ba *Measured ba	ackpack straps	Measures: 14 x 9 x 7 in (35.6 x 22.9 x 17.8 cm)*	* and secure du	
	O. LOADING SPACE	FEATURES	WEIGHS	

5.75 lb (2.61 kg)

5.75 lb (2.61 kg)

7.50 lb (3.40 kg)

7.50 lb (3.40 kg)

8120-00-ORG

8121-00-ORG

8122-00-ORG

8123-00-ORG

Front Loading

Top Loading

Front Loading

Top Loading

Cloth Frame

Cloth Frame

Aluminum Frame

Aluminum Frame



### Total Station, GIS and GNSS Backpacks

Designed to keep your Total Station, GIS and GNSS equipment safe and secure

- This pack includes a cam-lock antenna pole, adjustable straps, several interior pockets, belt loop straps, rain flap and much more
- Interior dimensions: 15 x 9 x 4 in\*
  Pole extends from 16.5 to 36.5 inches
- (41.91 to 92.71 cm) ► Has 5/8 x 11 tip on antenna
- Has 5/8 x 11 up on antenn pole
  Weighs 2.00 lb (0.91 kg)
- \*Measured between the pads
- 5 inches

 The Total Station Backpack is similar in style to a commercially available

Main compartment has an innovative

securely cradles all total stations

'wrap' made of 3/8-inch high-density

foam with hook and loop adjustment that

► Also features extra pockets and Rhinotek<sup>™</sup>

8120-30-ORG — 400 mm Total Station Backpack (shown)

8120-40-ORG — 500 mm Total Station Backpack

lightweight day pack

• Weighs 2.40 lb (1.10 kg)

bottom

- ► Heavy-duty freestanding aluminum frame with twist locking antenna pole extensions with 5/8 x 11 tip
- ▶ Interior dimensions\*: 17.5 x 14.75 x 3.75 in (44.45 x 37.47 x 9.53 cm)
- Includes three adjustable internal pockets, two side and two bottom egress openings for cables, and four cable straps
- Three adjustable pockets
- Weighs 6.30 lb (2.86 kg)

\*Measured between the pads

8124-00-ORG — GNSS Backpack

This pack, which includes cool mesh and foam back pad, offers a convenient and comfortable way to transport and manage GIS instrumentation

8125-50-ORG — Small GIS Backpack

- Features a double-zipped, top-loading station compartment lined with rigid foam padding, two side pockets for cables, and one front battery pocket
- Comfortable padded belt with lumbar back support system, shoulder straps with all-point adjustment features, and a rubberized carrying handle
- The free-standing aluminum frame keeps the pack upright even when fully loaded
- Has a top rain flap with closure and rain flaps on the side pockets
- Features a Rhinotek bottom
- Interior dimensions: 17 x 10 x 10 in\*
- Exterior dimensions: 24.5 x 15 x 16 in
- ▶ Weighs 8.00 lb (3.62 kg)
- Holds 40 lb (18.14 kg)

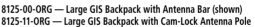
\*Measured between the pads

8134-00-ORG — Robotics Backpack



# Features include a built-in pocket for CamelBak® or other hydration systems and a protective rain flap round out this pack Also features adjustable internal pockets; padded, adjustable shoulder straps, and waist belt Constructed of heavy-duty, high-vis polyester Interior dimensions: 20 x 9.5 x 4 in Features a 5/8 x 11 tip

Weighs 2.80 lb (1.27 kg)



Prism and Tribrach Bags Designe	Designed to keep prisms and tribrachs secure		
<ul> <li>Heavily padded for single prisms</li> <li>Measures: 5 x 7 x 2 inches*</li> <li>Available in Orange</li> <li>Weighs 0.48 lb (0.22 kg)</li> <li>*Measured between the pads</li> </ul>	<ul> <li>For triple prisms and prism targets or tribrachs</li> <li>Measures: 10 x 9.5 x 3 inches*</li> <li>Available in Orange</li> <li>Weighs 1.06 lb (0.48 kg)</li> <li>*Measured between the pads</li> </ul>	<ul> <li>Heavily padded for triple prisms</li> <li>Available in Orange</li> <li>Measures (interior*) 9 x 7 x 2 inches</li> <li>Weighs 0.75 lb (0.34 kg)</li> <li>*Measured between the pads</li> </ul>	
8070-00-ORG — Single Prism Bag	8081-00-ORG — Jumbo Triple Prism Bag	8080-00-ORG — Triple Prism Bag	
<ul> <li>Easily holds a tribrach</li> <li>Measures: 6 x 6 x 2 inches*</li> <li>Available in Orange</li> <li>Weighs 0.40 lb (0.18 kg)</li> <li>*Measured between the pads</li> </ul>	<ul> <li>Holds a tilting prism with tribrach and adapter</li> <li>Measures: 12 x 12 x 3 inches*</li> <li>Available in Orange</li> <li>Weighs 1.85 lb (0.84 kg)</li> <li>*Measured between the pads</li> </ul>	<ul> <li>Designed for vertical triple prism</li> <li>assemblies</li> <li>Holds target with tribrach</li> <li>and adapter</li> <li>Measures: 15 x 8 x 2 inches*</li> <li>Available in Orange</li> <li>Weighs 1.45 lb (0.66 kg)</li> <li>*Measured between the pads</li> </ul>	
8071-00-ORG — Tribrach Case	8082-00-ORG — Super Jumbo Padded Bag	8130-00-ORG — Tall Triple Prism Bag	

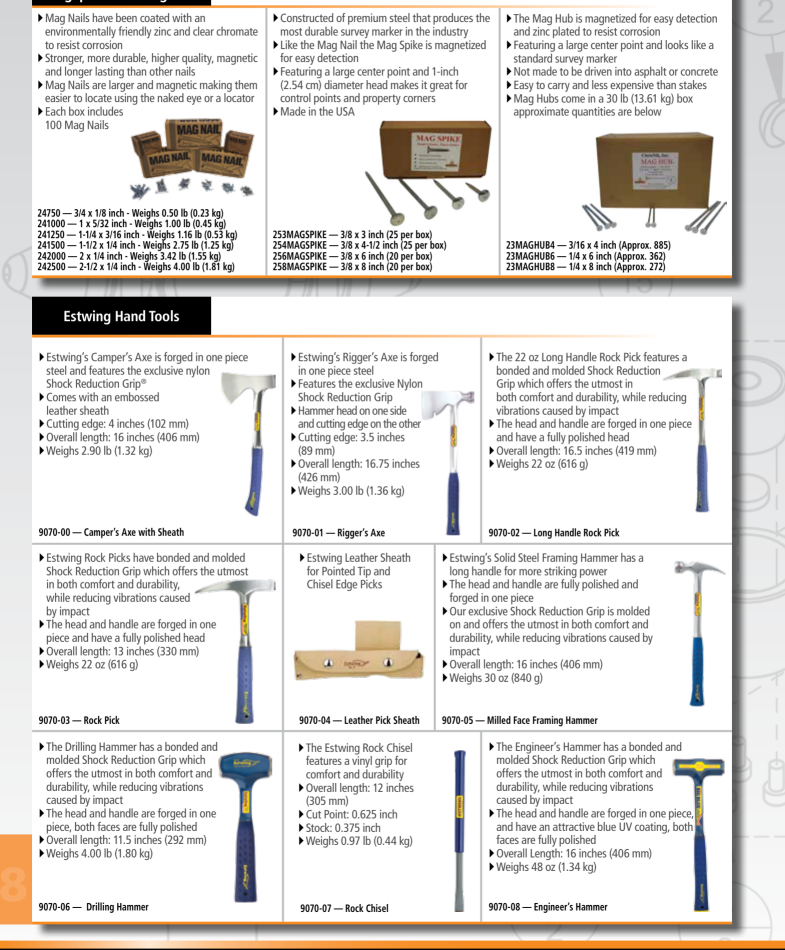




## MAGNETIC NAILS AND HAND TOOLS

#### ChrisNik MagNails, MagSpikes and MagHubs

#### "Pound it Harder. Find it Farther"





#### Stake Flags, Flagging Tape, Field Marking and Whiskers

- These biodegradable stake flags are made of a new superior formula
- Presco PVC marking flags resist breaking under high wind conditions and extreme cold
- Two flag sizes and three wire length options are available in regular or PresGlo colors
- ▶ 100 flags per bundle



- Presco long-lasting outdoor flagging
- Roll Width: 1 inch
- ▶ 5 lb boxes of 12 rolls

roo nags per b	unule		
PART NO.	FLAG SIZE	WIRE	COLOR
9030-01	2 x 3 inch	21 inch	Orange Glo
9030-02	2 x 3 inch	21 inch	Pink Glo
9030-03	2 x 3 inch	21 inch	Yellow
9030-04	2 x 3 inch	21 inch	White
9031-01	2 x 3 inch	30 inch	Orange Glo
9031-02	2 x 3 inch	30 inch	Pink Glo
9031-03	2 x 3 inch	30 inch	Yellow
9031-04	2 x 3 inch	30 inch	White
9031-06	2 x 3 inch	30 inch	Red
9035-01	4 x 5 inch	21 inch	Orange Glo
9035-02	4 x 5 inch	21 inch	Pink Glo
9035-03	4 x 5 inch	21 inch	Yellow
9035-04	4 x 5 inch	21 inch	White
9035-05	4 x 5 inch	21 inch	Blue
9035-06	4 x 5 inch	21 inch	Red
9035-07	4 x 5 inch	21 inch	Blue Glo
9035-08	4 x 5 inch	21 inch	Green
9035-09	4 x 5 inch	21 inch	Green Glo
9035-10	4 x 5 inch	21 inch	Lime Glo
9035-11	4 x 5 inch	21 inch	Orange
9035-12	4 x 5 inch	21 inch	Red Glo
9035-13	4 x 5 inch	21 inch	Yellow Glo
9036-01	4 x 5 inch	30 inch	Orange Glo
9036-02	4 x 5 inch	30 inch	Pink Glo
9036-03	4 x 5 inch	30 inch	Yellow
9036-04	4 x 5 inch	30 inch	White
9036-05	4 x 5 inch	30 inch	Blue
9036-06	4 x 5 inch	30 inch	Red
9036-07	4 x 5 inch	30 inch	Blue Glo
9036-08	4 x 5 inch	30 inch	Green
9036-09	4 x 5 inch	30 inch	Green Glo
9036-10	4 x 5 inch	30 inch	Lime Glo
9036-11	4 x 5 inch	30 inch	Orange
9036-12	4 x 5 inch	30 inch	Red Glo
9036-13	4 x 5 inch	30 inch	Yellow Glo
9037-01	4 x 5 inch	36 inch	Orange Glo
9037-02	4 x 5 inch	36 inch	Pink Glo
9037-03	4 x 5 inch	36 inch	Yellow
9037-05	4 x 5 inch	36 inch	Blue
9037-06	4 x 5 inch	36 inch	Red

PART NO.	COLOR	LENGTH
9040-01	Orange Glo	150 ft
9040-02	Pink Glo	150 ft
9040-03	Yellow	300 ft
9040-04	White	300 ft
9040-05	Blue	300 ft
9040-06	Red	300 ft
9040-07	Blue Glo	150 ft
9040-08	Green	300 ft
9040-09	Green Glo	150 ft
9040-10	Lime Glo	150 ft
9040-11	Orange	300 ft
9040-12	Red Glo	150 ft
9040-13	Yellow Glo	150 ft
9040-14	Black	300 ft
9040-15	Pink	300 ft
9040-16	Purple	300 ft

- Permanent marker are leak-proof with a seamless metal body
- Chisel tip marks are extremely durable on wood, metal, and more
- AP certified non-toxic
  Box of 12 weighs 3.75 lb (1.70 kg)



9060-06 — Dixon Redimark Marker - Red 9060-14 — Dixon Redimark Marker - Black

- Presco 6-inch Marking Whiskers<sup>™</sup> are an alternative marking choice for survey and construction sites, underground utility locating and many other uses
- Use with a 60-Penny nail or a wood stake
- Whiskers come in a bundle of 25 each

PART NO.	COLOR	WEIGHS
9050-01	Orange Glo	0.30 lb (0.14 kg)
9050-02	Pink Glo	0.30 lb (0.14 kg)
9050-03	Yellow	0.30 lb (0.14 kg)
9050-04	White	0.30 lb (0.14 kg)
9050-05	Blue	0.30 lb (0.14 kg)
9050-06	Red	0.30 lb (0.14 kg)
9050-08	Green	0.30 lb (0.14 kg)
9050-11	Orange	0.30 lb (0.14 kg)

Dixon<sup>®</sup> Lumber Crayons are great for marking steel, concrete, stone, lumber, etc.

- Box of 12 weighs 3.00 lb (1.36 kg)
- 9061-02 Crayons Flo Pink 9061-03 — Crayons - Yellow 9061-04 — Crayons - White 9061-05 — Crayons - Blue 9061-06 — Crayons - Red 9061-14 — Crayons - Black



150 ft 300 ft 300 ft 300 ft 300 ft 300 ft 150 ft 300 ft 300 ft 300 ft 150 ft 300 ft 150 ft 300 ft 150 ft 300 ft 300 ft 150 ft 300 ft



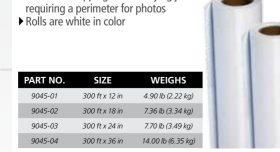
9040-20 9040-20 — Flagging Tape Dispenser 8025-00-ORG — Padded Flagging Dispenser

8025-00-ORG



- Holds a crayon or marker up to 0.5-in in diameter
- Holds round or hexagonal shapes
- Has a metal chuck and a wrist strap hole for increased durability and functionality
- Weighs 0.50 lb (0.23 kg)

9062-00 — Dixon Wood Crayon Holder



▶ For aerial mapping and surveying jobs



## MISCELLANEOUS FIELD ACCESSORIES





-30 and 0 mm Premier Prism Assembly 27 27 -35 mm Premier Prism Assembly 1X and 2X Magnification Hand Levels 53 2 mm Metric Telescoping Prism Poles 19 10 Meter RTK Radio Antenna Pole 5 24X Air or Magnetic Dampened Auto Level 55 24X Magnetic Dampened Auto Level and Packages 54 25 mm Stakeout Prism Assembly 31 32X Air Dampened Auto Level 55 32X Magnetic Dampened Auto Level and Packages 54 62 mm Nodal Point Prism Assembly 28 62 mm Rear Lever Lock Premier Prism Assembly 26 62 mm Rear Screw Lock Premier Prism Assembly 26 62 mm Strobe Prism Premier Assembly 26 100 mm Sphere Prisms, Adapters, Magnets and Kits 44 230 mm Sphere Adapters, Cases and Accessories 43 360° Robotic Prism Assembly 15 8063-Series Surveyors Utility Vest 65 8067-Series Heavy-Duty Safety Utility Vest 66 8068-Series Safety Utility Vest 65 8069-Series Safety Utility Vest 64 8260-Series U.S./Canada Dual Safety Utility Vest 63 8265-Series Safety Utility Vest 62 8290-Series Economy Safety Vest 64 8292-Series Safety Utility Vest 63 8365-Series Safety Utility Vest 61 8368-Series Safety Utility Vest 61 8390-Series Mesh Safety Vest 62 Accessories for Robotics Gear 15 Adjustable Dual Prism 28 Adjustable-Tilt Stainless Steel Adapters 4 Aluminum Builder's Rods 46 Antenna Mounts for GNSS Networks 5 Assorted Rod Carrying Cases 69 ATV Pole Bracket System 13 67 Baia Baas Ball-and-Socket and Claw Accessories 8 Ball-and-Socket Claw Combos 6 Ball-and-Socket Claw Cradles 6 Batter Board Clamp 56 **Bipods & Tripods** 24 Alligator Clamp Prism Pole Tripod Bipod Leg Clip Carbon Fiber Thumb Release Bipod Carbon Fiber Thumb Release Tripod Crain Thumb Release Bipod Crain Thumb Release Tripod Mini Prism Mono Pod Kit Mini Tripod with 12 inch Legs Original Thumb Release Bipod Original Thumb Release Tripod Thumb Release Mini Bipod Quick Lever Bipod with Thumb Release Legs Birch Wood/Fiberglass Hybrid Tripod 41 Bullseye 3+ Laser Receiver 58 Bullseye 5+ Laser Receiver 58 Bullseye 6 Laser Receiver 58 Bullseye Magnetic Mounts 59 Bullseye Receiver Remote Cables and Accessories 59 Carbon Fiber Robotics Poles 15 ChrisNik MagNails, MagSpikes and MagHubs 72 CMR Series Measuring Rulers and Cases 51 Coated Fiberglass and Steel Measuring Tapes 50 Compression Lock Telescopic Prism Poles 20 Construction Theodolite 56 Contractor Series 62 mm Prism Assembly 27 Contractor Series Compression Lock Poles 21 Contractor Series Surveyors Kits 30 Contractor Series TLV Prism Poles 21 Crain Aluminum Elevator Tripods 42 Crain Cargo Net by Bednet 13 Crain Round Leg Aluminum Tripods 42 Crain Square Leg Aluminum Tripods 42 Eclipse 62 mm Nodal Point Prism Assembly 28 'E' Pattern Builder's Rods 46 **Estwing Hand Tools** 72 European-Style Tribrachs 36 Euro-Style Pole System 30 Extra-Tall Fiberglass Elevator Tripod 40 Field Marking and Miscellaneous Accessories 74 Front and Top Loading Total Station Cases 70 **GeoDesy Products** 35

Geodimeter Style Prism Poles GNSS Accessories and Adapters	16 10
GNSS Accessories and Adapters	5
GNSS Bracket for Truck Door	12
GNSS Pole and Tripod Bags	68
Gopher Pole Wire Installation Tool	59
Grade/Trenching Rod Heads-Up Level	46 14
Heavy-Duty Birch Wood Tripods	41
Heavy-Duty Instrument Column Clamp	60
Heavy-Duty Pocket Tape	49
Hydration Pack	66
Instrument Tripod Accessories Instrument Tripod Bags and Cases	38 68
Interior Vehicle Bracket Systems	6
Laser Distance Meters	51
Laser Receiver Cut & Fill Rod	45
Lath and Stake Bags	70
Leveling Rod Accessories 5/8 x 11 Double Male Prism Adapter	45
5/8 x 11 Prism Mounting Adapter Kit	
6.5 ft Pocket Rod	
6-inch Caliper for SVR/Oval Rods and CMR Ruler	
Invar Rod Thumb Release Bipod Leveling Rod Thumb Release Bipod	
Leveling Rod Vial	
Medium Leveling Plate (Turtle)	
Round 17 mm Button Round 13 mm Button w/ Metal Ring	
Snap-Tite CR Rod Level	
Snap-Tite SVR Rod Level	
Swiss-Style Prism Adapter	
USL/SVR Hook Lightning 2 Laser Detector	57
Mining, Tunneling, Monitoring and Rail Accessories	33
Mini Poles	16
Mini Prisms	32
Mini Prism System Mini Stakeout Prism with Site Cones	31 31
Mounting Hardware For Stream Gauges	52
Offset Tools	21
Open-Style Pole Clamps and Cradles	8
Pin Pole with Sliding 25 mm Prism System	29
Plan Holder Pole Clamps	13 6
Pole Extensions	23
Premier Fiberglass Tripods	39
Prism Adapters, Tips and Topo Shoes	22
1-inch OD Pole Adapter	
Aluminum Point w/ Replaceable Plumb Bob Point Aluminum Prism Pole Point and Steel Tip	
Antenna Tripod Adapter	
Center Punch Point	
Crain Topo-Boot Contractor Series Range Poles	
Double Female Adapter	
Double Male Adapter	
Double Right-Angle Prism Lightweight Prism Pole Point w/ Replaceable Tip	
Magnetic Topo Shoe	
Pole Peg Adjusting Jig	
Point Assembly	
Prism Pole Adapter Prism Pole Point	
Prism Pole Point w/ Replaceable Plumb Bob Point	
Prism Pole Topo Shoe	
Sharp Point for Pole or Tripod Foot Stedi-Rest	
Titanium Prism Pole Point	
Topo Shoe and Point Combo	
Wide Base Topo Shoe	
Wild Prism Adapter Wild Prism Pole Adapter	
Prism and Tribrach Bags	71
Prism Assemblies	29
Prism Assembly Components	32
QLV Locking Prism Poles	20
Quick Change Pole Adapters	18
Quick Change Prism Poles Quick Measure Laser Distance Meter	18 51
Quick Release Adapters and Rebar Bolts	32
Quick-Release Claw Cradles	6
Quick-Release Telescopic Prism Poles	19
Range Poles	23

Receiver Brackets for Laser DE Rods	48
Rectangular Series (CR) Leveling Rods	48
Reflector Pin Pole Kit	30
Rhino Ruler Engineer's Folding Ruler	50
Rod/Pole Levels	14
Rotating Laser Column Clamp	60
Rover Rods and Prism Pole Tripod Cases	69
Scanner Spheres	43 41
Short Tri-Max Single Prism Traverse Kit	37
SL101 Mesa Laser Level w/ Twister Receiver	54
Sliding 360° Prism Kit	29
Sliding Prism and Sectional Pole Kit	30
5	16 & 28
Snap-Lock Rover Rods	9
Stake Flags, Flagging Tape, Field Marking and Whis	kers 73
Stakeout Mini Prism Kit	31
Standard and Heavy-Duty GNSS/MC Tripods	4
Standard and High Precision Tribrachs	36
Standard/Pro Series (LR) Leveling Rods	47
Standard Vests	66
Storm Laserometer Receiver	57
Stream Gauges	52
Stream Gauges Plate Numbers	53
SubSurface Handheld Magnetic Locators	49
SubSurface Waterproof Magnetic Locators	49
Surveyor's Series (SVR) Leveling Rods	47
SVR Brackets for Laser Receivers	47
Swiss-Style QLV Prism Poles Swiss-Style Quick-Release Prism Poles	17 17
Swiss-Style TLV and Twist-Lock Prism Poles	17
Telescopic Carbon Fiber Prism Pole	17
Telescopic Carbon Fiber Rover Rods	9
Terrain Navigator Pro	11
Tilting Triple Prism Assembly	27
TLV and Twist-Locking Telescopic Prism Poles	19
TNP Mobile Maps SD Cards	11
Tool Pouches	68
Total Station, GIS and GNSS Backpacks	71
Traditional-Style DE Rods	48
Traverse Kit for 155 mm Heights	37
Traverse Kit for 196 mm Heights	37
Traverse Tribrach Adapter	36
Triangular Scale Tapes	50
Tribrachs & Adapters	34
Fixed Tribrach Adapter Horizontal Base	
Laser Tribrach	
Prism H.T. Adapter	
Rotating Tribrach Adapter	
Rotating Tribrach Adjuster	
Tribrach Adjuster	
Tribrach Adjusting Cylinder	
Tribrach with Optical Plummet	
Tribrach without Optical Plummet	38
Tri-Max Tri-Dolly Tri-Max Tripods	39
Trimble LEAP GNSS Receiver	12
Tripod Radio Antenna Kit	4
Twister Laser Receiver	57
Two-Piece GNSS Rover Rods	9
Ultralite Prism Poles	20
Universal Tri-Max Elevator Tripod	40
Utility Bags and Miscellaneous Cases	67
UTV Roll Cage Transporter for GNSS Rods	12
Vials	14
Wall/Column Bracket for Lasers and Total Stations	60
Walleye Prism System	34



www.surveying.com





Scan with your smart device to view the mobile version of this catalog