

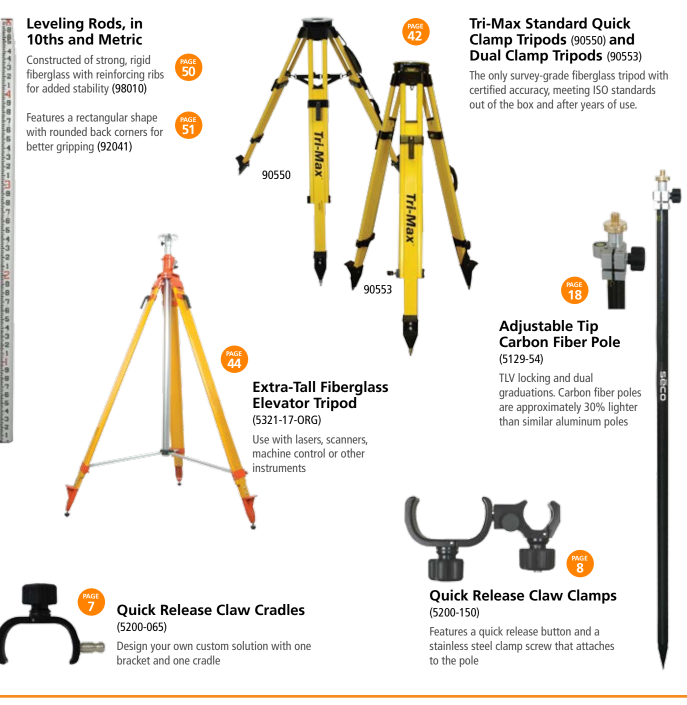
Lawrence 1200



MARINE MARKEN MA



Product Highlights



Note on the Flags: All products are available worldwide. The US flag means that the product is shipped from the US warehouse only. The EU flag means that it can also be shipped from our European warehouse.



Inventory subject to change without notice. Refer to SECO's website at Surveying.com for the latest product information.

EVERYTHING YOU WANTED TO KNOW ABOUT QR CODES, BUT WERE AFRAID TO ASK

Quick Response Codes (QR codes) are a type of two-dimensional, matrix-style barcode. Using a camera and an app installed on a smartphone, iPhone or tablet, QR codes link to a web page designed to provide more information and show pictures or a video. Most smartphones or tablets contain pre-loaded QR code reader apps, and there are free ones available through most device's app stores (examples: Android Market, Apple App Store, etc.).



2019 SECO CATALOG

















Section One	
GNSS Accessories	5-11
Vehicle Accessories	12-13
Vials and Levels	14
Section Two	
Laser Scanner Accessories	15-17
Robotics Accessories	17-18
Specialty Prism Poles	18-19
Prism Poles and Accessories	20-24
Prism Pole Bipods & Tripods	25-26
Section Three	
Prisms and Assemblies	28-33
Sliding Prisms and Surveyors Kits	33-34
Walleye and Mini Prisms	35
Prism Assemblies and Accessories, Adapters	36
Section Four	
GeoDesy Products	37-38
Tribrachs and Adapters	39
Traverse Kits	40-41
Tri-Max Tripods	42-43
Instrument Tripod and Accessories	44-47
Section Five	
Leveling Rods, Accessories and Brackets	48-51
Magnetic Locators	51
Measuring Tapes, Rulers, Cases and Gopher Pole	52-53
Stream Gauges and Supplies	54-55
Costion Civ	
Section Six	56.53
Optical Instruments	56-57
Laser Detectors	58-59
Section Seven	
Bullseye Construction Accessories	60
Column Clamps and Brackets	60-61
ANSI/ISEA Class Safety Utility Vests	62-65
Hydration Backpack, Bags and Cases	66-70
Magnetic Nails	71
Section Eight	
Flagging Dispenser and Marker	71
Miscellaneous Field Accessoriess	72
Brass Survey Marker and Rite in the Rain	73
Notes	74-75
Index by Part Number	76-78



Why SECO

SECO Manufacturing

For decades, SECO Manufacturing Co., has stayed on the cutting edge of designing and manufacturing tools and accessories for surveying, construction, utilities and other industries that use GPS/GNSS technology.

SECO enjoys a global reputation for innovation and quality because we control each phase of product manufacture. We maintain an on-site manufacturing facility featuring state-of-the-art equipment to make certain that all products are made to meet SECO's strict quality standards. SECO quality is so well recognized worldwide that many key surveying and construction manufacturers ask SECO to produce their own branded accessories. This has developed an important high-end OEM market, respected above the low cost / low quality manufacturers established in Asia. For years, the "Manufacturing by Seco" label has been recognized for quality that has never been surpassed.



The SECO facilities at Redding, CA, were threatened by the 2018 California wildfires. However, we came through and our staff thanks everyone for their support and generosity towards us during our brief shutdown.

SECO product managers are known for coming up with solutions for any kind of field requirement to meet customer needs. SECO products are available through dealers in almost every continent.

Precision manufacturing, quality focus, and skilled workmanship provide consistency to always meet and exceed customers' expectations. SECO's continued goal is to be the best accessories supplier for the surveying and construction markets. This ongoing mission will ensure that investing in SECO brand products will remain the smartest investment for productivity and longevity in the field.

SECO, based in California, USA, with facilities in Redding, Tecate, CA and Mexico, controls all facets of its manufacturing business. SECO's 82,500 square-foot manufacturing plant in Redding houses our company headquarters, customer service team, engineering, research and development, and a complete manufacturing facility. The facilities include anodizing, electrostatic powder-painting, and silk-screening departments, as well as a state-of-the-art machine shop.

In 2013, SECO acquired GeoDesy, a company based in Hungary that is well-known for designing and manufacturing high-end tribrachs to the survey and construction industries.

Rounding out the SECO inventory, we also offer entry-level third-party manufactured products for those customers who do not have the budget or need for long-lasting SECO manufactured products. Contact your SECO representative about all the products found in this catalog, to stock the best combination of products for your accessory needs.







Tripods: GNSS/MC

Standard and Heavy Duty, with telescoping legs

FEATURES & BENEFITS

- 5119-00 version offers dual graduations, collapsible center staff with a screw clamp mechanism and includes removable 5/8 x 11 adapter, and an on-board compass
- Both the 5115-00-XXX series and the 5119 series have a fixed-height, 2-meter center staff that rotates 360° for calibrating the included 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 levers on the leg pivots and a large 6-inch diameter round head which easily holds lasers or robots



Part No. 5119-10-FLY

 Both tripods feature extendable electrostatically powder painted legs and include replaceable points

PART NO.	LOCKING	HEIGHT	COLLAPSES	COLOR	WEIGHS	
5115-10-FLY	Screw Clamp	1.5, 1.8, 2 m	55 inches (1.4 m)	Flo Yellow	15.00 lb (6.80 kg)	
5115-10-YEL	Screw Clamp	1.5, 1.8, 2 m	55 inches (1.4 m)	Yellow	15.00 lb (6.80 kg)	
5119-10-FLY	Screw Clamp	1.5, 1.8, 2 m	55 inches (1.4 m)	Flo Yellow	20.00 lb (9.07 kg)	
5119-10-YEL	Screw Clamp	1.5, 1.8, 2 m	55 inches (1.4 m)	Yellow	20.00 lb (9.07 kg)	
5119-00-FLY	Quick Clamp/Screw Clamp	1.5, 1.8, 2 m	50 inches (1.27 m)	Flo Yellow	15.00 lb (6.80 kg)	
5119-00-FOR	Quick Clamp/Screw Clamp	1.5, 1.8, 2 m	50 inches (1.27 m)	Flo Orange	15.00 lb (6.80 kg)	
5119-00-YEL	Quick Clamp/Screw Clamp	1.5, 1.8, 2 m	50 inches (1.27 m)	Yellow	15.00 lb (6.80 kg)	

Network Adapters

Professional Stainless Steel 303 CORS monument adapters

FEATURES & BENEFITS

- Adapters in the 2072-Series have 3.20-in (8.19-cm) diameters and overall heights of 3.036-in (7.71-cm)
- Adapters are leveled by three screws with a tilt range +/- 7°
- Made of 303 SS and brass
 Includes a removable brass 5/8 x 11 male stud that is adjustable in azimuth and held in location by two set screws
- The axis height is engraved on the outside of the monuments
- Height above the pivot point to stud shoulder is 1.37-in
- (3.50-cm) ► Height below the brass 5/8 stud to shoulder is 0.463-in (1.18-cm

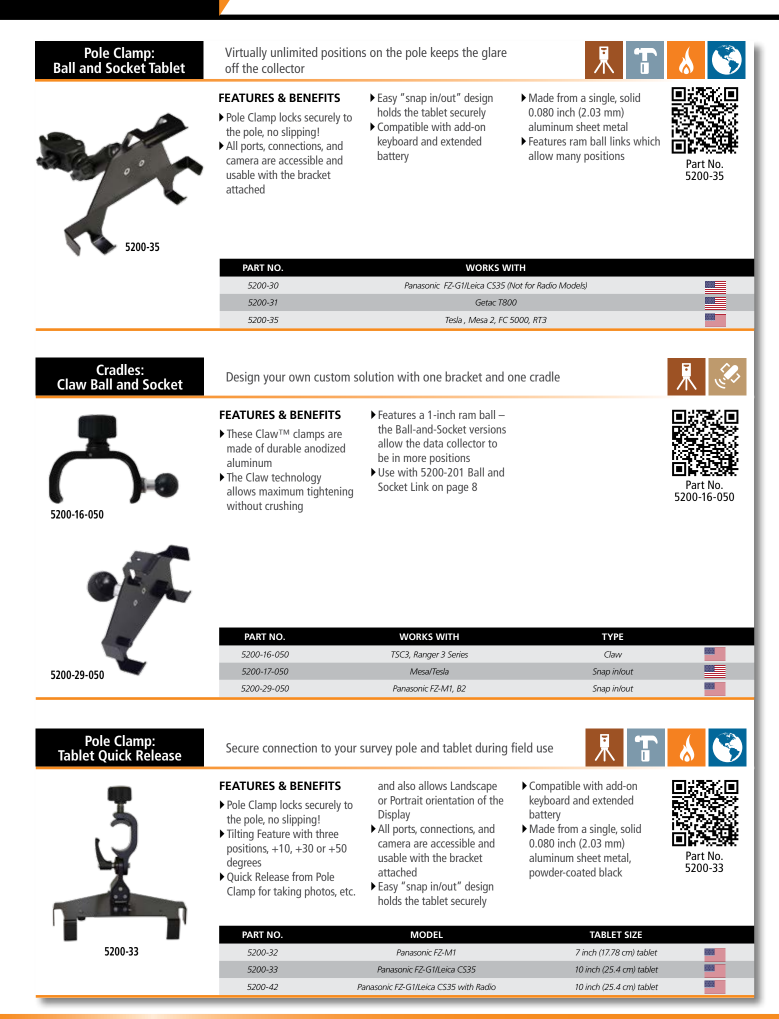


Part No. 2072-30



PART NO.	DESCRIPTION	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	0.30 lb (0.14 kg)	









WORKS WITH

TSC2, Ranger 300X, 500X, FC 2500

FC-200, FC-250

Nomad 800-900 Series

Carlson Surveyor, Surveyor +, GIS-1

Geo 6000 Series, Geo 7X

TSC3, Ranger 3 Series

FC236, X7, PS236, PS336

luno 5 / luno T41 Series Slate

Mesa Tesla

Archer 2, Mini2, FC 500

Allegro 2, Surveyor 2

Nautiz X8

Panasonic Toughpads FZ-M1, B2 (Not Claw – "Snap in")

Mesa 2, FC 5000, RT3 (Not Claw – "Snap in")



product can also be shipped from our European warehouse

PART NO. 5200-050

5200-058

5200-059

5200-062

5200-064

5200-065

5200-069

5200-070

5200-072

5200-073

5200-074

5200-075

5200-076

5200-077

.....



Pole Clamps and Cradles



5198-056



5198-153





5198-073



- FEATURES & BENEFITS
- Original Open-Style Pole Clamp technology for a complete solution
 Use a Claw Quick-Release
- cradle or clamp for a complete solution
- Made of black anodized aluminum
 - 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
- Features a quick-release button and a stainless steel clamp screw that attaches to the pole



 Designed for standard poles or rods with a 0.75 to 1.25inch OD



75 to 1.25-75 to 1.25-5198-052

PART NO.	OPEN-STYLE CLAMPS	
5198-052	Plain	
5198-054	40-minute Vial	
5198-055	Compass	
5198-056	Compass and 40-minute Vial	
5198-059	0.15 x 0.92-inch Slot	
5198-152	For 1.5-inch OD Pole	
5198-153	Battery Slot with Quick Release	
PART NO.	BALL-AND-SOCKET CLAMPS (FOR 1.25-INCH OD POLE)	
5200-160	Plain with 1" Ball	
5200-164	With Compass	
5200-165	With 40-minute Vial and Compass	
5200-166	Plain with 1.5" Ball	
PART NO.	CLAW QUICK RELEASE CLAMPS (FOR 1.25-INCH OD POLE)	
5200-150	Plain	
5200-151	With 40-minute Vial	
5200-152	With 20-minute Vial	
5200-154	With Compass	
5200-155	With 40-minute Vial and Compass	
PART NO.	QUICK RELEASE CRADLES	
5198-073	Nautiz N7, DAP 9800, SDR33, Titan	
5198-081	PDA	
5198-086	Leica RX and Viva CS10/CS15 /CS20	

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

5199-051 — Tripod Mount

- Use the Ball-and-Socket Link for your custom solution
- ▶ Fits the 1-inch ram ball on cradles and clamps



5200-201 — Ball-and-Socket Link



- Mounts and connects to complete your custom Ball-and-Socket Claw solution
- Includes base and suction cup with 1-inch ball



5199-054 — Suction Cup (temporary mount)

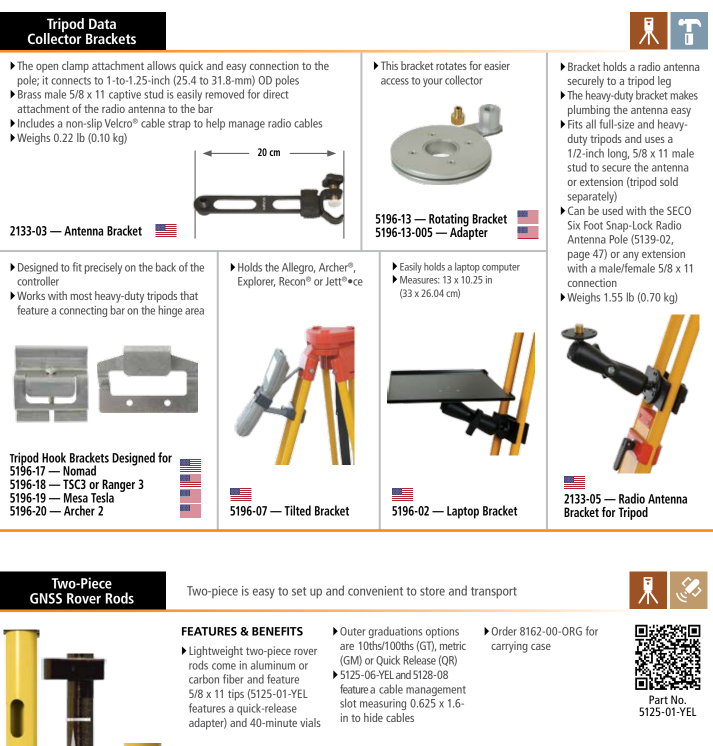
 Mount your data collector or controller to this ball clamp and the handle bars of your ATV

5199-050 — ATV Ball Clamp

▶ Pole Clamp with 1-inch (32 mm) Ram Ball

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







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 (QR)	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, QR)	2 meters	1.42 lb (0.64 kg)	





5128-20

5128-22

5128-24

Carbon Fiber

Carbon Fiber

Carbon Fiber

10ths/100ths (GT), Metric (GM) or (QR)

10ths/100ths (GT) or Metric (GM)

Standard only

2 m

2, 1.8, 1.6 m

1.8, 1.6 m

1.60 lb (0.73 kg)

1.60 lb (0.73 kg)

1.60 lb (0.73 kg)

seco





VEHICLE ACCESSORIES

GNSS Bracket for Truck Door



Expands vertically from 47 to 61 inches

FEATURES & BENEFITS

- This bracket holds a GNSS pole to the door of your survey truck
- Easy to put on and take off and features a nondamaging mount
 5114-20 fits most trucks
- and SUVs
- The door opens and closes with the bracket attached to the door
- Bracket holds all GNSS- and RTK type poles

- Utilizes a safety strap under tension to keep it on the door
- Brackets are available to hold controller inside the cab
- Designed for off-road use
- Both products available in colors FLY, FOR, YEL
- Weighs 6.20 lb (2.80 kg)





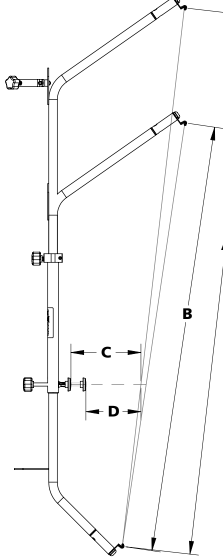




5114-20-051 3-inch Extension Kit for Dodge and other truck models







DOOR FIT DIMENSIONS

DIMENSION	5114-20-XXX	5114-20-XXX W/ 5114-20-051 EXTENSION KIT	5114-21-XXX
А	4′-11″ (59″)	5′-3″ (63″)	4'-11" (59")
В	3′-10″ (46″)	4'-2" (50")	3′-10″ (46″)
С	6-3/8″	8-3/4″	7″
D	4-1/2″	6-1/2″	5″

DIMENSION TOLERANCE +/- 1/4"

5114-20-XXX — GNSS Bracket for Truck 5114-21-XXX — Ford F-150 2015 & 2016 models



VEHICLE ACCESSORIES

UTV Roll Cage Transporter for GNSS Rods



Easy set-up or disassembly in 10 minutes or less

FEATURES & BENEFITS

- The RUXWORKS GNSS Rod Transporter[™] fits all popular UTVs
 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 ▶ 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

- The UTV bracket can stay permanently attached to the UTV
- Includes a rod clamp that fits all popular rover rods and poles with points and/ or topo shoes up to a 2-1/2inch (6.35-cm) diameter and has a secure, non-marring quick release design



s<mark>e</mark>co



PART NO.	FITS	WEIGHS	
5114-40-01	Tubular Roll Cage up to 2-inches (5.08 cm)	15.00 lb (6.80 kg)	
5114-40-02	Rectangular Roll Cage up to 2 x 4-inch (5.8 x 10-cm)	15.00 lb (6.80 kg)	

Plan Holder

Conveniently organize and store job site materials in your vehicle



Conveniently organize and store job site materials in

FEATURES & BENEFITS

- Plan holder hangs on the back or front of any vehicle seat
 Slots which hold four 6-inch
- (15.24 cm) diameter plans
- Front pocket accommodates a note pad, phone, or other small items
- Organizer strap holds pens, pencils, markers, and other necessary tools
- ▶ Weighs 0.95 lb (0.43 kg)





Part No. 8046-10-BLU

8046-10-BLU — Plan Holder



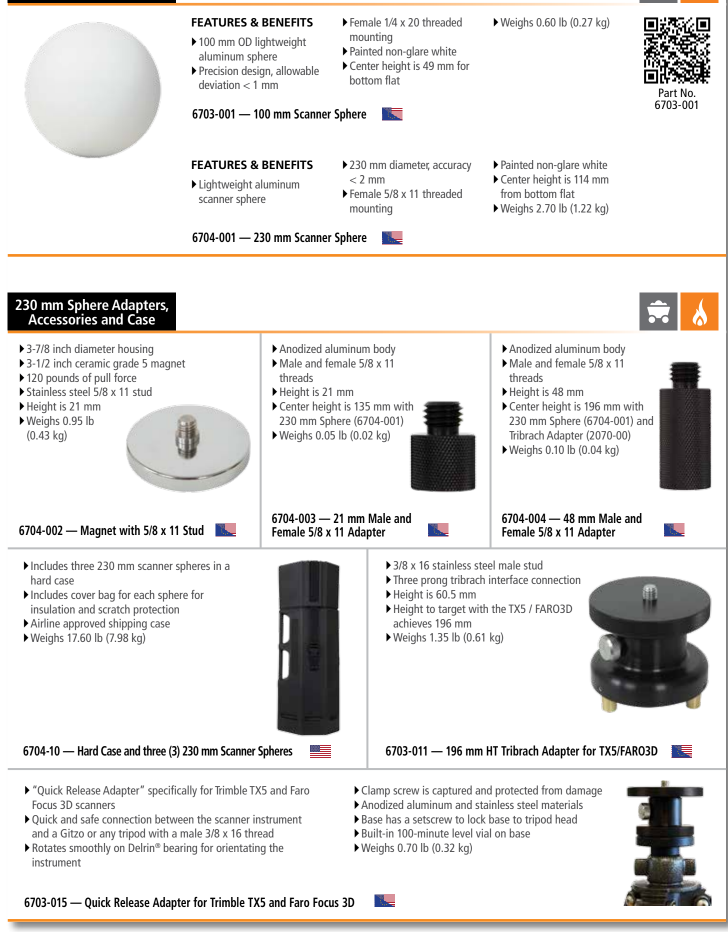
VIALS AND LEVELS



LASER SCANNER ACCESSORIES

Scanner Spheres







LASER SCANNER ACCESSORIES



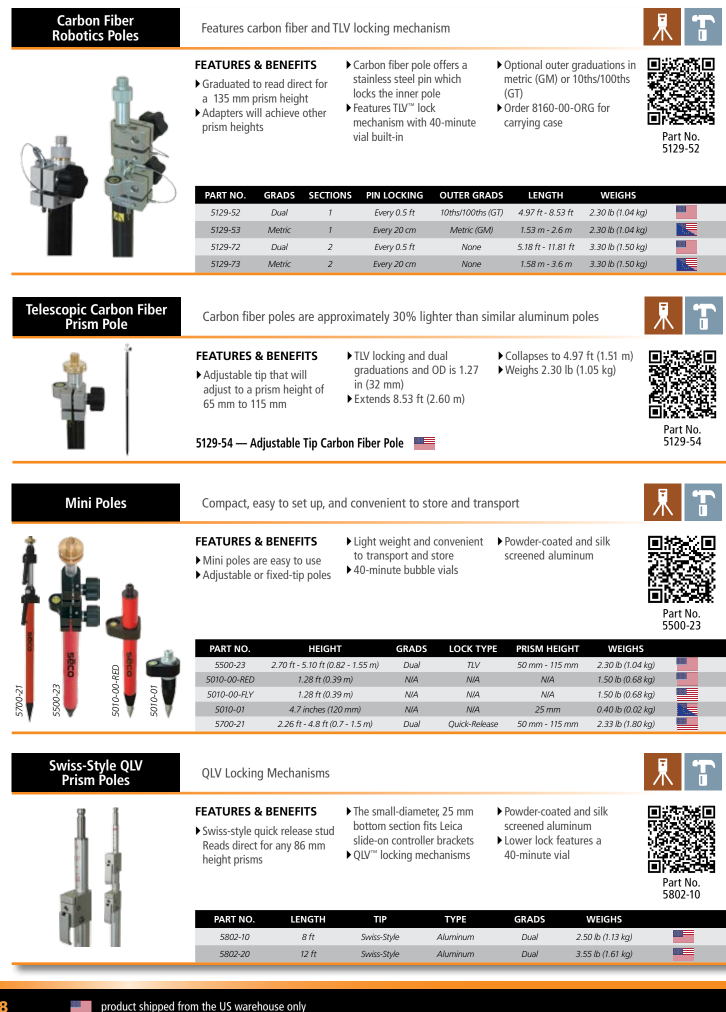
LASER SCANNER AND ROBOTICS ACCESSORIES



s<mark>e</mark>co



ROBOTICS AND SPECIALITY PRISM POLES



SPECIALITY PRISM POLES



Swiss-Style TLV and Twist-Lock Prism Poles



Twist Lock with Vial (TLV)

FEATURES & BENEFITS

- Swiss-style tip (for 86 mm prism heights) for GPH1-type prisms
- 1.25- or 1.50-inch (31.75- or 38.1-mm) outside diameter
 - Comes in 1 or 3 sections
 - Dual or metric graduations
- TLV[™] or Twist-Lock mechanisms
 The pepular TLV lock
- The popular TLV locking system provides simple but secure locking



PART NO.	SECTIONS	LOCK STYLE	LENGTH	OD	GRADS	WEIGHS	
5501-11	1	TLV	8.53 ft - 4.97 ft (2.60 m - 1.51 m)	1.25 inch (31.75 mm)	Dual	3.30 lb (1.50 kg)	
5521-11	1	TLV	2.60 m - 1.51 m	31.75 mm	Metric	3.30 lb (1.50 kg)	
5503-30	3	Twist-Lock	15.25 ft - 5.41 ft (4.65 m -1.65 m)	1.50 inch (38.1 mm)	Dual	7.60 lb (3.45 kg)	

Quick-Release Telescopic Prism Poles

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

- **FEATURES & BENEFITS**
- Quick-Release locking mechanism with 40-minute vial
- Adjustable tension via set screw in the handle and another set screw to assist in keeping the spring in position
- Quick-Release handle lock allows for a simple and fast setup
- Constructed of powdercoated and silk screened aluminum



Part No. 5700 Series



PART NO. GRADS SECTIONS TIP EXTENDED COLLAPSED WEIGHS 5700-10 Dual Adjustable 8.53 ft (2.60 m) 4.97 ft (1.52 m) 3.30 lb (1.50 kg) 1 5720-10 Metric 1 Adjustable 8.53 ft (2.60 m) 4.97 ft (1.52 m) 3.30 lb (1.50 kg) 5700-20 Dual 2 Adjustable 11.81 ft (3.60 m) 5.18 ft (1.58 m) 5.10 lb (2.30 kg)

TLV and Twist-Locking Telescopic Prism Poles



The popular TLV™ locking system provides simple but secure locking

FEATURES & BENEFITS

- ► The aluminum twisting lock with vial (TLV) pole is wearresistant for long life
- The soft rubber knob is easy to tighten or loosen, even when wearing gloves
- TLV locks feature a convenient 40-minute vial built into the lock
- Made of quality aluminum tubing
- Powder-coated red and white
- Vials may be switched out – see page 14 for options





Part No. 5500-11

PART NO.	SECTIONS	TIP	EXTENDED	COLLAPSED	GRADS	WEIGHS	
5500-11	1	Adjustable	8.53 ft (2.60 m)	4.97 ft (1.52 m)	Dual	3.30 lb (1.50 kg)	
5512-11	1	Fixed	8.53 ft (2.60 m)	4.97 ft (1.52 m)	Dual	3.30 lb (1.50 kg)	
5520-11	1	Adjustable	8.53 ft (2.60 m)	4.97 ft (1.52 m)	Metric	3.30 lb (1.50 kg)	1.5
5500-21	2	Adjustable	11.81 ft (3.60 m)	5.18 ft (1.58 m)	Dual	5.10 lb (2.32 kg)	
5520-21	2	Adjustable	11.81 ft (3.60 m)	5.18 ft (1.58 m)	Metric	5.10 lb (2.32 kg)	
5500-30	3	Adjustable	15.25 ft (4.65 m)	5.41 ft (1.65 m)	Dual	7.60 lb (3.45 kg)	
5520-30	3	Adjustable	15.25 ft (4.65 m)	5.41 ft (1.65 m)	Metric	7.60 lb (3.45 kg)	



QUICK CHANGE PRISM POLES

Quick Change Prism Poles

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

FEATURES & BENEFITS

- 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
- Metric Centimeter Graduations
 Quick conversion to another
- application by changing adapters (sold separately, see below) ► TLV™ (Twist-Lock with Vial)
- ILV[™] (Iwist-Lock with Vial) locking mechanism includes a 40-minute vial
- Available with locking pin & holes (the locking system guarantees no slipping of the sections)
- Carbon fiber and aluminum models offered

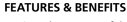


Part No. 5527-11

PART NO.	GRADUATED LENGTH	OUTER POLE	LOCKING PIN	ADAPTER INCLUDED	
5527-10	1.33 to 2.20 m	Aluminum		2090-12	$-\langle \bigcap \rangle_{-}$
5527-11	0.50 to 0.70 m	Aluminum		2090-12	\bigcirc
5527-13	1.33 to 2.20 m	Carbon Fiber	Yes	2090-12	
5527-15	1.51 to 2.60 m	Aluminum		2090-12	
5527-16	1.51 to 2.60 m	Carbon Fiber	Yes	2090-12	
5527-17	1.58 to 3.60 m	Carbon Fiber	Yes	2090-12	\bigcirc
5527-20	1.58 to 3.60 m	Aluminum		2090-12	$\langle \bigcirc \rangle$
5527-22	1.58 to 3.60 m	Carbon Fiber	Yes	2090-12	$\langle \bigcirc \rangle$
5527-30	1.65 to 4.65 m	Aluminum		2090-12	

Quick Change Pole Adapters

Use with SECO Quick Change Prism Poles to achieve desired height

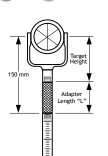


 Using adapters, any of the poles in the Quick Change series can be used for GNSS, robotics or total station surveys

- Quick conversions to another application by changing adapters
- Simple adapter determinations: 150 mm minus your target height = length of adapter needed



Part No. 2090-10



PART NO.	TARGET	TARGET HEIGHT	LENGTH "L"	
2090-10	Leica GPH1	60 mm	90 mm	0
2090-11	SECO 6400 Series	100 mm	50 mm	0
2090-12	SECO 6400 Series	115 mm	35 mm	.
2090-13	Trimble RMT	135 mm	15 mm	0
2090-14	Adjustable 5/8 x 11	50 mm to 135 mm	N/A	
2090-15	GNSS Antenna	0 mm	150 mm	0
2090-17	Leica Adjustable	86 mm to 125 mm	N/A	0
2090-19	SECO Mini Prisms	70 mm	80 mm	0
2090-21	Topcon 360 Prism	77 mm	73 mm	0
2090-26	Topcon APT1/2	50 mm	100 mm	
5079-066	Laser Detector Adapter	0 mm	150 mm	



PRISM POLES





5541-20

5540-30

5541-30

2

3

3

Adjustable

Adiustable

Adjustable

3.60 m (11.81 ft)

15.27 ft (4.65 m)

4.65 m (15.27 ft)

40-minute

40-minute

40-minute

Metric

Dual

Metric

2.50 lb (1.13 kg)

3.15 lb (1.43 kg)

3.15 lb (1.43 kg)



PRISM POLES AND OFFSET TOOLS

Contractor Series TLV Prism Poles



Import TLV[™] prism poles

FEATURES & BENEFITS

- These 'no-frills' imported poles are designed to give service in the field at a lower purchase price
- TLVs and Twist-Locks include 40-minute level vials
 Aluminum outer and inner
- pole
- Hardened steel points
- Your choice of metric (cm) or dual (cm/10ths) graduations
 Traditional red and white
- Iraditional red and white color





5530-10

PART NO.	SECTIONS	TIP	LENGTH	POLE TYPE	GRADS	WEIGHS	
5530-10	1	Adjustable	8.53 ft (2.60 m)	Aluminum	Dual	2.67 lb (1.21 kg)	
5531-10	1	Adjustable	2.60 m	Aluminum	Metric	2.67 lb (1.21 kg)	
5530-20	2	Adjustable	11.81 ft (3.60 m)	Aluminum	Dual	3.65 lb (1.66 kg)	
5531-20	2	Adjustable	3.60 m	Aluminum	Metric	3.65 lb (1.66 kg)	
5530-30	3	Adjustable	15.25 ft (4.65 m)	Aluminum	Dual	5.38 lb (2.44 kg)	
5531-30	3	Adjustable	4.65 m	Aluminum	Metric	5.38 lb (2.44 kg)	

Contractor Series Compression Lock Poles



Traditional Compression lock import prism poles

pole

FEATURES & BENEFITS

- These 'no-frills' imported poles are designed to give service in the field at a lower purchase price
- Your choice of metric (cm) or dual (cm/10ths) graduations
 Aluminum outer and inner

▶ 40-minute level vials

- Adjustable tipHardened steel points
 - Red and white color



Part No. 5631-10

PART NO.	SECTIONS	TIP	LENGTH	POLE TYPE	GRADS	WEIGHS	
5631-10	1	Adjustable	2.60 m (8.53 ft)	Aluminum	Metric	2.65 lb (1.20 kg)	1
5631-20	2	Adjustable	3.60 m (11.81 ft)	Aluminum	Metric	3.45 lb (1.56 kg)	
5631-30	3	Adjustable	4.65 m (15.25 ft)	Aluminum	Metric	5.00 lb (2.27 kg)	

Offset Tools

- Used with total stations and prism poles to help get accurate elevation measurements in hard-to-reach places such as sewer lines
- ► Has an adjustable centerline, 1.60 to 1.00-ft (48.76 to 30.48-cm) in 0.20-ft (6.09-cm) increments
- ► Constructed of anodized 1/2 inch thick aluminum
- ▶ Includes brass male 5/8 x 11 threaded post and a stainless steel 5/8 x 11 Heli-Coil[®]
- Weighs 1.15 lb (0.52 kg)



- Perform odd setups and stay away from dangerous situations with the Offset Pole Holder Kit
- Combine the kit with any 5/8 x 11 threaded pole and a Heads-Up[™] Level (PN 5001-20, page 14) for a safe and sturdy setup
- A padded case, hex wrench, and an adapter plate for instrument tripods is included

5198-157 — Offset Pole Holder Kit

• Weighs 1.79 lb (0.81 kg)



PRISM AND ROD ACCESSORIES

seco





POLE AND ROD ACCESSORIES AND EXTENSIONS



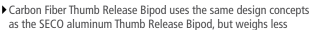
PRISM POLE BIPODS AND TRIPODS

Bipods & Tripods

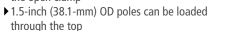
SECO Bipods with No-Crush Head Design

- New contoured head design prevents crushing of carbon fiber range or prism poles even when excess force is used
- All metal design is "form fitting" for all popular pole sizes.
- Extend to 6 feet (1.8 m) and collapse to 43 inches (109 cm)
- ▶ Weighs 4.25 lb (1.93 kg)
- ▶ Available in FLY, YEL, ORG and RED
- Available on ★ 5217-04-XXX, 5219-03, 5217-50-XXX and 5217-05-XXX (page 26)

5217-072 — Upgrade kit, for any existing SECO bipod to the new head design



▶ 1- to 1.25-inch (25.6- to 32-mm) diameter poles attach easily through the open clamp



- Collapses to 43-inches (109-cm)
- ▶ Legs (independently) extend to 6-feet (1.8-m)
- Weighs 4.10 lb (1.86 kg)
 - Now with No-Crush Head
- 5219-03 Carbon Fiber Thumb Release Bipod
- A surveyor can set up a free-standing GNSS antenna pole or prism pole
- Poles 1- to 1.25-inch (25.6- to 32-mm) OD attach through the open clamp
- ▶ 1.5-inch (38.1 mm) OD poles can be loaded through the top
- ▶ Legs (independently) extend to 6 feet (1.8 m)
- ► Collapses to 43 inches (109 cm)
- Order 8180-20-ORG for carrying case

Now with No-Crush Head

5217-40-YEL — Thumb Release Bipod

• Weighs 4.25 lb (1.93 kg)



- This open-clamp head bipod features a Quick Lever[™] locking mechanism that makes attaching or detaching the pole lightning fast — the lever cam action is mechanically simple and holds tight
- Locking mechanism is made of non-marring Delrin[®] with an EPDM 80-durometer rubber plug for positive grip
- ▶ Works with 1.25-inch (32-mm) OD poles

Now with

No-Crush Head

Pole sold separately

▶ Weighs 4.20 lb (1.90 kg)

5217-50-RED — Quick Lever Bipod with Thumb Release Legs

- ▶ The Carbon Fiber Thumb Release Tripod features a large 5-lobe soft touch rubber clamping knob, and legs of super strong, lightweight carbon fiber
- ▶ Legs collapses to 43-inches (109-cm)
- ► Legs extend to 6-ft (1.8-m)
- ▶ Weighs 4.10 lb (1.86 kg)





PRISM POLE BIPODS AND TRIPODS





seco

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.

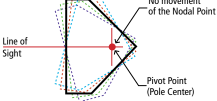
Nodal Offsets

- 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

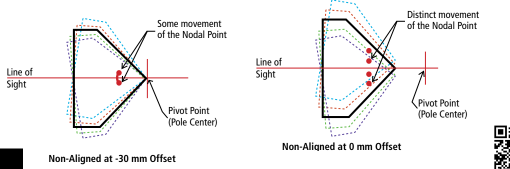
the incoming beam for a parallel return. Unfortunately, ideal alignment is not always achieved

in the field.

► To compensate for pointing errors, nodal point alignment minimizes the error associated with misalignments (two illustrations below).



at -17.5 or -40 mm Offset



Prism Range

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.

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.





Premier Prism Assemblies Copper



62 mm Rear Screw Lock

FEATURES & BENEFITS

- Tilting holder is anodized aluminum and features a 62 mm copper-coated canister prism
- Features an improved brass locking thumb screw design and a light but durable metal holder
- ▶ Tilting axis height is 115 mm





PART NO.	TARGET COLOR	TARGET SIZE	WEIGHS	
6402-02-FLB	Flo Yellow with Black	6 x 9 in	1.75 lb (0.79 kg)	
6402-02-FOB	Flo Orange with Black	6 x 9 in	1.75 lb (0.79 kg)	
6402-02-YLB	Yellow with Black	6 x 9 in	1.75 lb (0.79 kg)	
6422-02-FOB	Flo Orange with Black	5.5 x 7 in	1.59 lb (0.72 kg)	
6422-02-YLB	Yellow with Black	5.5 x 7 in	1.59 lb (0.72 kg)	

Premier Prism Assemblies Silver

seco

62 mm Rear Lever Lock

- FEATURES & BENEFITS 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
- Incorporates a simple rearlocking stainless steel lever mechanism that is easy to set while adjusting the prism and target tilt
- Prism can be mounted in either 0 or -30 mm offset positions

Mounted in either 0 or

-30 mm offset positions

- 115 mm tilting axis height
 Two target sizes and three
- color combinations are available





PART NO.	TARGET COLOR	TARGET SIZE	WEIGHS	
6402-20-FLB	Flo Yellow with Black	6 x 9 in	1.75 lb (0.79 kg)	
6402-20-FOB	Flo Orange with Black	6 x 9 in	1.75 lb (0.79 kg)	
6402-20-YLB	Yellow with Black	6 x 9 in	1.75 lb (0.79 kg)	
6422-20-YLB	Yellow with Black	5.5 x 7 in	1.59 lb (0.72 kg)	

Prism Premier Assemblies Strobe

62 mm blinking strobe prism assembly

FEATURES & BENEFITS

- Combines the premier target and holder with a strobe prism
- ► Features a blinking strobe prism with an LED light that flashes every 0.5-second
- This prism can be purchased separately (6416-00, page 36)
- Perfect for low light conditions
- Tilting axis height is 115 mm
 Weighs 1.35 lb (0.62 kg)



Part No. 6402-03-FLB

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	



Premier Prism Assemblies	es -35 mm to work with Trimble and Zeiss Total Stations				
	 FEATURES & BENEFITS Features a -35 mm offset and a prism accuracy of <5 seconds Mounting base features standard female 5/8 x 11 threads 	 Tilting holder is constructed of anodized aluminum Height of the prism in the holder is 100 mm 	 62 mm silver-coated prism is encased in a heavy-duty canister with M20 threads Weighs 1.75 lb (0.80 kg) Nodal 	Part No. 6402-05-FOB	
	PART NO. 6402-05-FOB	TARGET COLOR Flo Orange with Black	TARGET SIZE		
		-			
	6402-05-YLB (shown)	Yellow with Black	6 x 9 in		
Premier Prism Assemblies	-30 and 0 mm to work wit	h Nikon, Topcon & Sokkia Tota		T я	
	 FEATURES & BENEFITS 62 mm copper-coated prism is encased in a heavy-duty canister with M20 threads Features a -30 and 0 mm offset 	 Height of the prism in the holder is 100 mm Tilting holder is constructed of anodized aluminum Prism accuracy of <5 seconds 	 Mounting base features standard female 5/8 x 11 threads Weighs 1.75 lb (0.80 kg) 	Part No. 6402-06-YLB	
	PART NO. 6402-06-FLB	TARGET COLOR Flo Yellow with Black	TARGET SIZE 6 x 9 in		
	6402-06-FOB	Flo Orange with Black	6 x 9 in		
	6402-06-YLB (shown)	Yellow with Black	6 x 9 in		
Standard Prism Assembly	Contractor Series 62 mm p FEATURES & BENEFITS Features a 62 mm copper-	 Tilting holder is powder- painted die cast aluminum 	Mounted in either 0 or -30 mm offset positions	T 🖈	
	 Gatales of the constant set of the constant of the constant and has a M20 universal mounting thread Gatales of the constant set of the const	ly in Flo Yellow with Black	 Tilting axis height is 115 mm Weighs 1.35 lb (0.62 kg) 	Part No. 6402-10-FOB	











Prisms: Mini and Stakeout

- Here's a versatile prism system in a small package
- Assembly features a 25 mm copper-coated prism, for fog prevention, a tilting holder, with friction axis, 0 or -30 mm offset Can be mounted on a prism pole or tribrach at three heights: 70 mm, 100 mm, 115 mm, or can be hand-held using the plumb bob bracket or with S-hook for quick attachment to plumb bob
- Includes a 40-minute adjustable circular center or side mounted vial
- Also included a point for stake-out work, and a system bag with belt loop
- ▶ Powder painted flo orange
- ▶ Weighs 0.34 lb (0.15 kg)



6200-10-FOR — Mini Prism System with Center Vial 6200-11-FOR — Mini Prism System with Side Vial (shown)

- The Mini Stakeout Prism with Site Cones features a 25 mm, copper-coated prism, aluminum double yoke construction with tilting coaxial target
- Two on-board 130-minute vials top and bottom
- Includes replaceable plumb bob point
- ▶ 0 and -30 mm offset
- Includes carrying case
- Weighs 0.62 lb (0.28 kg)



6405-01-FOR — 25 mm Stakeout Prism Assembly – Flo Orange 6405-01-FLY — 25 mm Stakeout Prism Assembly – Flo Yellow

- The white site cones on X and Y axis of the assembly help improve centering of your instrument's crosshairs for vertical and horizontal pointing
- ► Used in four height configurations: 50 mm, 100 mm, 115 mm and 150 mm, top or bottom of the pole, handheld, or tribrach mounted
- Choose between 0/-30 mm or -17.5 mm (nodal) offsets
- ► Weighs 0.80 lb (0.36 kg), 1.30 lb (0.59 kg) with heavy-duty point



6405-11-FOR — Stakeout Mini Prism Kit - 0 / -30 mm offset – Flo Orange 6405-11-FLY — Stakeout Mini Prism Kit - 0 / -30 mm offset – Flo Yellow 6405-13-FLY — Stakeout Mini Prism Kit – Nodal -17.5 mm offset

- The 25 mm Stakeout Prism Assembly features 'site cones' that improve vertical angle pointing — the site cones double as tilting-axis lock knobs
- Adjustable 40-min vial is mounted on the front side and is easy to see and simple to adjust
- Includes carrying case
- ▶ Weighs 0.30 lb (0.14 kg)



PART NO.	OFFSET	COLOR	
6405-10-FOR	0 / -30 offset	Flo Orange	
6405-12-FOR	-17.5 offset (Nodal)	Flo Orange	
6405-13-FLY	-17.5 offset (Nodal)	Flo Yellow	

- The Mini Prism Mono Pod Kit forms a stable base with your 6000-Series Mini Prism
- Prism not included sold separately, 6405-10-FOR
- Kit is easy to set up and can be used by just one person
- Ideal for: construction surveys, inspections, as builts, and many other applications
- Add a standard 5/8 x 11 extension to the kit to achieve heights to four feet
- Weighs 2.25 lb (1.02 kg)



PRISMS, SLIDING AND PIN POLE KITS







PRISMS, SLIDING AND PIN POLE KITS

Prisms: Sliding and Pin Pole Kits





- The 12.2 mm OD pin pole features three sections each 60 cm in length to achieve 5.91 ft (1.8 m); each color section (red or white) is 10 cm in length
- An adjustable 40-minute circular vial is built in to the prism holder
- >25 mm sliding prism system features a silver-coated prism with a 0 offset
- The holder easily slides up and down the pole, the knobs lock in height and tilt they also double as vertical angle targets

7

- Other features include a replaceable stainless steel point on the pole, accessory kit with plumb bob hook and cone for attachment to the prism for handheld applications
- System Bag included
- Weighs 1.95 lb (0.90 kg)



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

WALLEYE AND MINI PRISMS



Walleye Prism System

Lightweight and inexpensive, made to be set up and left for extended periods

FEATURES & BENEFITS

- The Walleye[™] Prism System accommodates a full size 62 mm prism (6411-03-BLK) for long range applications or when a larger prism is needed
- Rain hood helps keep the prism clean to ensure continual measurements over a long measuring cycle
- The flat bottom of the L-Bracket is a large 2.3 x 3.4 inch (58.24 x 86.36 mm) with five holes for mounting to a variety of surfaces
- Components available individually so you can configure your specific needs
- The system is compatible with all M20 screw-in type prism canisters
- Center pivot hole is 3/8 inch (9.5 mm), the four screw holes are 4.5 mm OD
- Features include a -40 mm offset, ± 2 mm, ability to pivot in two axes, stainless-steel locking
- System weighs 1.55 lb (0.70 kg)





Part No. 6603-00



PART NO.	DESCRIPTION	
6603-00	Complete Walleye Prism System with Prism and 5/8 x 11 Adapter	
6603-01	Complete Walleye Prism System with Prism and M8 Adapter	
6603-00-050	L-Bracket Assembly Only	
6603-00-005-TMB	Rain Hood Only	
6603-01-051	M8 Adapter with Screws and Washer	

Lightweight and inexpensive, made to be set up and left for extended periods



 Features a 60 mm diamond pattern sheeting and a 2 mm offset

This Mini Prism series is ideal for deformation and mining

This design makes mounting and pointing easy on uneven

▶ The two Mounting holes are spaced 1.75" (44.4mm) apart

▶ Two Prism mounting holes, spaced 1.75" (44.4mm) apart

surveys or wherever permanent mounting is needed

Mounting Arm allows tilt up to 240 degrees and Prism

Mounting holes are 0.328" (8.3mm) diameter

▶ Use for distances up to 492 ft (150 m)

Mini Prisms

- Feature an 86 mm height
- ► Fits Swiss-style male tips or
- Quick Release adapters Weighs 0.17 lb (0.08 kg)

surfaces

washers

▶ Rechargeable battery

6600-01 — Small Tilting Mini Prism - Diamond Pattern

mount allows 360 degrees rotation

Pivot and Prism mounting bolts are

8MM stainless steel with lock

▶ 6mm Hex wrench included

Rain Hood included with 6603-05



Crosshairs sheeting and a 2 mm offset Use for distances up to 492 ft (150 m) Features an 86 mm height

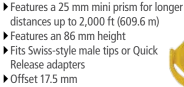
▶ Features a 60 mm diamond pattern with

- Fits Swiss-style male tips or Quick Release adapters
- ► Weighs 0.15 lb (0.07 kg)

6600-03 — Diamond Pattern with Crosshairs

- The 25 mm copper-coated prism is permanently bonded to the holder
- making it water and dust proof
- Features a black anodized aluminum holder
 Tilting computing on 8 mm house and
- Tilting screw uses an 8 mm hex wrench to loosen and tighten it
- Mounting hole is 10.3 mm (0.406 inch) in diameter
- Design makes mounting and pointing simple
- -25 mm offset
- Weighs 0.45 lb (0.20 kg)

6600-02 — 25 mm 'L-Bar' Copper-Coated Mini Prism



▶ Use for distances up to 492 ft (150 m)

• Weighs 0.23 lb (0.10 kg)



6600-04 — Small Tilting 25 mm Mini Prism

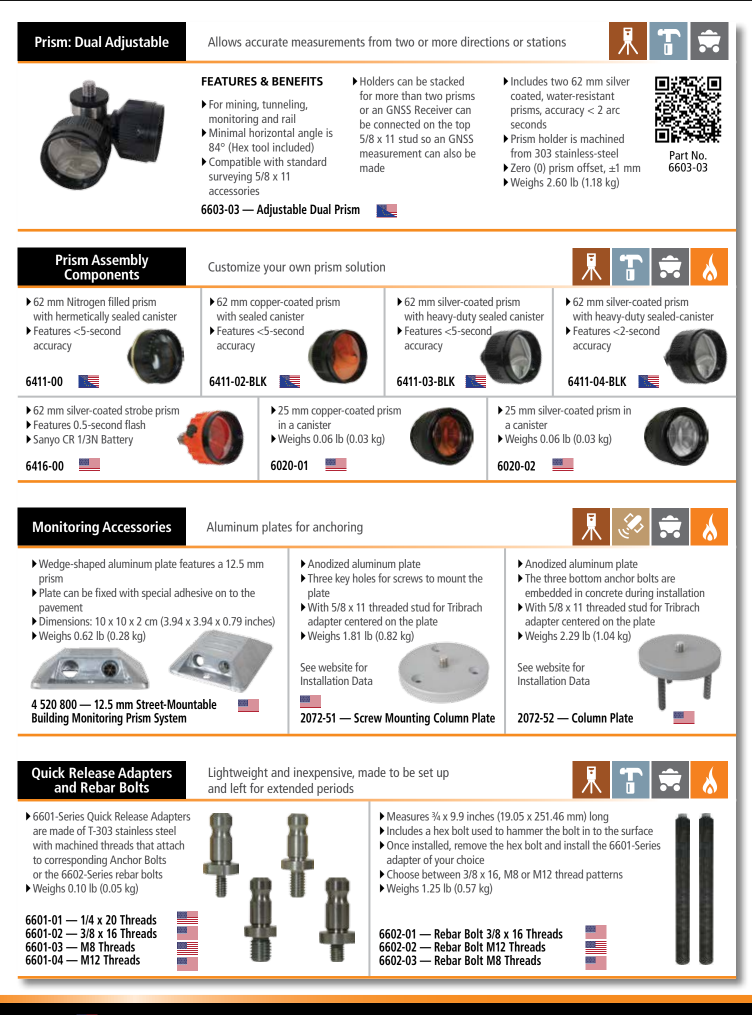
- copper-coated prism is y bonded to the holder ater and dust proof
 - it water and dust proof
 Features a black anodized aluminum holder
 - Tilting screw uses an 8 mm hex wrench to loosen and tighten it
 - Mounting hole is 10.3 mm (0.406 inch) in diameter
 - Design makes mounting and pointing simple
 - -25 mm offset
 - Weighs 0.45 lb (0.20 kg)

6600-05 — 25 mm 'L-Bar' Silver-Coated Mini Prism

			•	
PART NO.	PRISM SIZE	COATED	WEIGHT	
6603-05	62 mm	Silver	1.15 lbs (0.52 kg)	
6603-06	25 mm	Copper	0.50 lbs (0.23 ka)	



PRISM ASSEMBLIES AND ACCESSORIES, ADAPTERS



TRIBRACH ADAPTERS AND PRISM HOLDERS



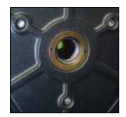




TRIBRACHS

GeoDesv





NEW Tribrach Technology: High Precision Laser Tribrachs

This tribrach is green in more ways than one - it includes a rechargeable, replaceable battery. Most laser tribrachs' batteries have to be replaced in less than an hour, but this one can be used continuously for 6-7 hours.

This new High Precision tribrach is available with either a red or green laser. The green laser is easily visible in extremely dark conditions and also in extremely bright, sunny conditions, making it ideal for surveyors doing work from tunnels to bridges.

SECO offers Geodesy by SECO tribrachs in two different models; High-Precision and Standard-Precision.

FEATURES & BENEFITS

- ▶ One rechargeable, replacable battery pack is included
- Other battery packs available (sold separately) • Up to 7 hours of continuous
- operation without battery charge or replacement
- Battery level indication
- Green and Red laser version
- High contrast laser dot

- Laser dot size: 1.5mm over 1.5 meters or equivalent in imperial
- ▶ 1mm at 1.5m centering accuracy
- Micro USB charging, cable included
- ▶ 3cc (1 arc sec) Geodesy by Seco MOM Tribrach
- ▶8' vial
- Operating teperature -10C -+50C (14F - 122F)

- Laser class: Class 1M laser
- Battery: 500mAh Li-Po battery
- Charge temp: 0°C 45°C
- Operating teperature -10C -+50C (14F -122F)
- Operating height: 0.3m-5m operation
- Vial: 8' circular
- Connection: 5/8 x 11
- ▶ IP 65 ruggedness rating

2154-04-BLK — High-Precision Green Laser Tribrach 2154-02-BLK — High Precision Red Laser Tribrach 2154-BATT — Replaceable, Rechargeable Battery Pack



Quality European-made tribrachs allows your equipment to stay steady



FEATURES & BENEFITS

- SECO now offers Geodesv-MOM tribrachs in two different models; our High-Precision tribrach and now the Standard-Precision tribrach
- European-made with a precise and repeatable 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)
- ▶ IP 65 ruggedness rating





Part No. 2152-06-BLK

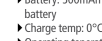
2152-06-BLK — High-Precision Tribrach with Optical Plummet 2153-06-BLK — High-Precision Non-Optical Plummet Tribrach 2152-07-BLK — Standard Precision Tribrach with Optical Plummet 2153-07-BLK — Standard Precision Non-Optical Plummet Tribrach





Part No

2152-06-BLK



TRIBRACHS AND ADAPTERS







TRAVERSE TRIBRACH KITS

Single Prism Traverse Kit





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

FEATURES & BENEFITS

- ▶ Includes a 62 mm prism with silver-coated canister (6400-10, see page 31) 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, see page 39) 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
- ▶ 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, see page 39) which features three screwleveling 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)





Part No. 2159-01-BLK

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



Precision Traverse Kits for 196 mm Heights



Perfect companion for Trimble Total Stations

FEATURES & BENEFITS

- These new Traverse Kits are a high quality, high precision European made product.
- Prism holder is all metal with a standard Swiss type push button quick release that will also work with all Swiss type poles.
- Target is reversible for short or long range applications Rotating Adapter has a
- 2X magnification optical plummet with a plumbing accuracy of 0.5mm/1.5M with a 45" sensitivity adjustable plate vial.

Compatible with Trimble and Leica Total Stations

- ▶ Tribrach is a high precision model with torsional rigidity <1". Circular vial is 8 minutes per 2 mm of movement.
- ▶ Height of the assembly is 196mm, +,-0.5mm from tribrach dish to prism center. Carrying case is a bright
- orange hard shell with high density foam inserts and backpack straps.
- ▶ Weight 9.95 Lbs



Part No. 2159-06



2159-07 Precise Traverse Kit

PART NO.	PRISM SIZE	COATED	OFFSET	
2159-06	62 mm	Copper	-34	
2159-07	62 mm	Silver	-35	

TRAVERSE TRIBRACH KITS

Traverse Kit for 196 mm Heights



For Trimble S6 or Spectra Focus 30/35 series 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[®] S6 and the Spectra Focus 30/35 instruments
- Traverse or precise back sight kit includes a 62 mm prism assembly
- Prism has <5 arc seconds angle deviation and a silvercoated canister to resist fogging
- Kit comes with a rotating tribrach adapter (2153-10, see page 39) with a 2.5X twist focus optical plummet and a 60-second adjustable plate vial
- Also included is Europeanmade tribrach (2153-06, see page 38) which features three-screw-leveling with center line, an 8-minute circular vial, and 5/8 x 11 base thread
- ▶ Tilt target has 0 or -30 offsets
- Over the point accuracy is 0.5 mm at 1.5 m

- Adapter has precision machined axis that rotates 360°
- Kit comes with a bright orange, hard shell carrying case (2159-050, see page 40) with high density foam inserts, nickel plated latches and backpack straps
- Weighs 9.95 lb (4.51 kg)



2159-03-BLK

Seco



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

Precision Traverse Kit for 155 mm Heights









For Nikon Nivo™ XF, XS and Trimble C3, C5 M3 Total Stations

- FEATURES & BENEFITS
- Preset to a 155 mm height making it compatible with Nikon NIVO[™] Series Total Stations
- Kit includes a 62 mm prism assembly
- Prism has <5 arc seconds angle deviation and a silvercoated prism to resist fogging
- Includes rotating tribrach adapter 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, see page 39) 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, see page 40) which features high density foam inserts, nickel plated latches and backpack straps
- Weighs 9.95 lb (4.51 kg)





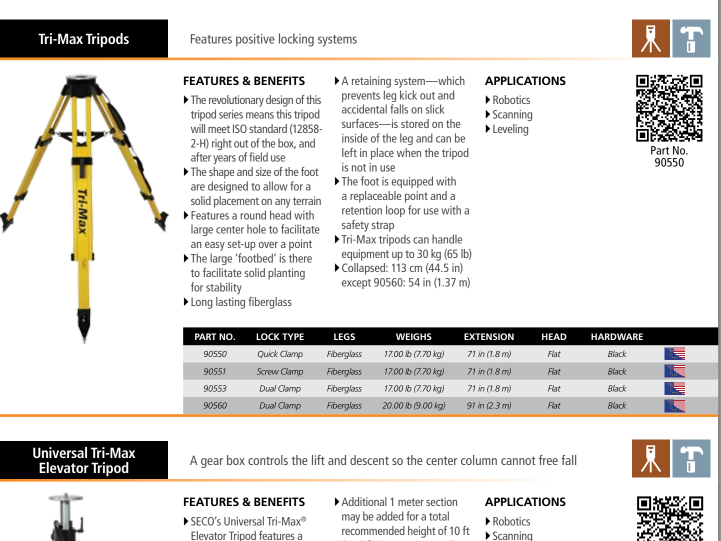
Part No. 2159-04-BLK

2159-04-BLK — Precision Traverse Kit for 155 mm Heights



TRI-MAX® TRIPODS

The Tri-Max[®] is the only surveying-grade tripod with certified accuracy – highly recommended for all servo-driven and robotic total stations, 3-D laser scanners or construction lasers.



- 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 Center column independently lifts 1 meter (90558-050)
- A gear box controls lift and descent so the center column cannot free fall
- The 5/8 x 11 mounting head is removable and adjustable in azimuth direction
- Fiberglass Legs

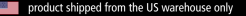
- (3 m) for instruments under 15 lb (6.80 kg)
- Sections can move up or down
- Machined-aluminum elevator column and fiberglass legs makes for a robust and easyto-use laser instrument tripod
- Stable for instruments up to 25 lb (11.33 kg) under most conditions
- Weighs 29.00 lb (13.20 kg)
- ► Collapsed length 53 in

- ► Scanning
- ► Leveling



90558 — Universal Tri-Max Elevator Tripod 90558-050 — 1 Meter Extension for Universal Tri-Max Elevator Tripod 90557-050 — Tri-Max Wheel Kit 90558-052 — Adaptor Plate, 3/8-16





90557-050

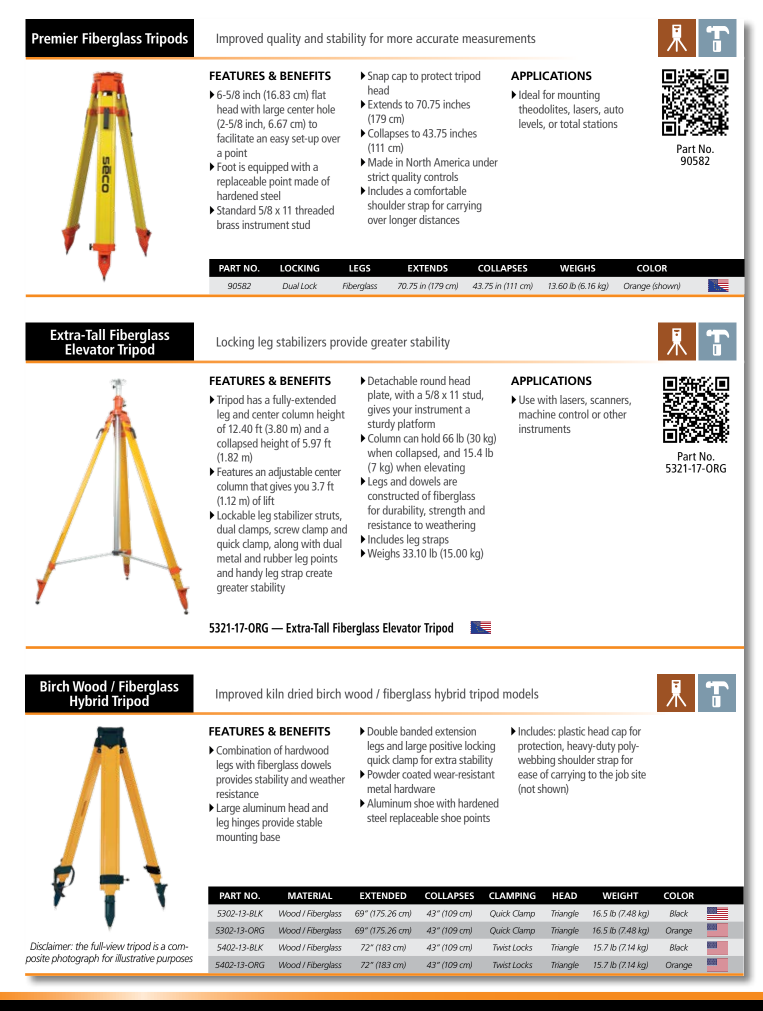
TRI-MAX® TRIPODS





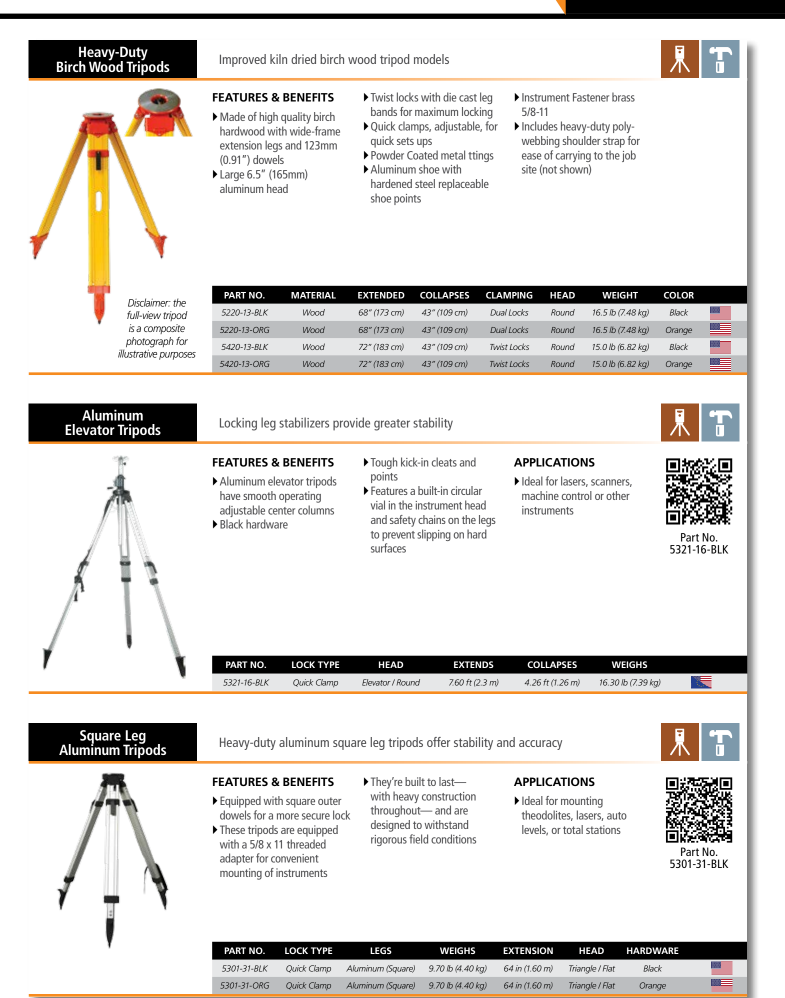


INSTRUMENT TRIPODS



INSTRUMENT TRIPODS





22						
8	product of		ho chinnod	from our	F uranaan	MARCH OLIC
		an aiso	be shipped		Furonean	warenouse



INSTRUMENT TRIPODS AND ACCESSORIES

Round Leg Aluminum Tripods



Sturdy and lightweight tripods for many applications

FEATURES & BENEFITS

- ▶ These tripods accommodate 5/8 x 11 instruments and are designed for all types of jobs Choices include: Flat or dome head, standard, elevator or
- mini tripod size
- ▶ The telescopic legs allow for setup at various heights and are available with orange or black hardware (on some models)

APPLICATIONS

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



Part No. 5301-21-ORG

PART NO.	LOCK TYPE	LEGS	WEIGHS	EXTENSION	HEAD	HARDWARE	
5301-21-ORG	Quick Clamp	Aluminum (Round)	9.35 lb (4.24 kg)	65 in (1.65 m)	Triangle / Flat	Orange	
5301-21-BLK	Quick Clamp	Aluminum (Round)	9.35 lb (4.24 kg)	65 in (1.65 m)	Triangle / Flat	Black	
5301-25-BLK	Quick Clamp	Aluminum (Round)	7.45 lb (3.38 kg)	63.5 in (1.60 m)	Triangle / Flat	Black	
5301-24-BLK	Quick Clamp	Aluminum (Round)	6.75 lb (3.06 kg)	27 in (68.65 cm)	Triangle / Flat	Black	
5311-21-ORG	Quick Clamp	Aluminum (Round)	7.60 lb (3.45 kg)	63.5 in (1.60 m)	Dome	Orange	
5401-21-BLK	Screw Clamp	Aluminum (Round)	8.13 lb (4 kg)	67 in (1.68 m)	Triangle / Flat	Black	

Tripod Dolly

Moves a tripod quickly to the next shot without breaking down the instrument





8154-11-ORG

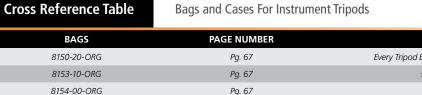
- **FEATURES & BENEFITS** Tripod Dolly for all surveying
- tripods • Easily maneuvered through doorways
- ▶ Folds for portability, 25.5" folded
- Convenient carrying handle

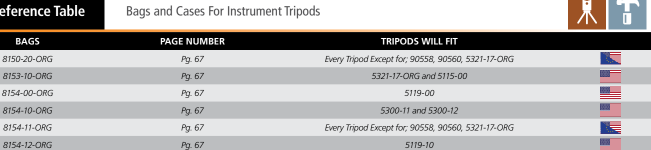
Note: Tripod not included with dolly.

▶ Locking 5" diameter, hard rubber wheels; ball bearing casters with cable guards Adjustable Velcro straps to

- keep tripod secure ► Load capacity 132 lbs
- ▶ Weight 17 lbs

5610-15 — Tripod Dolly





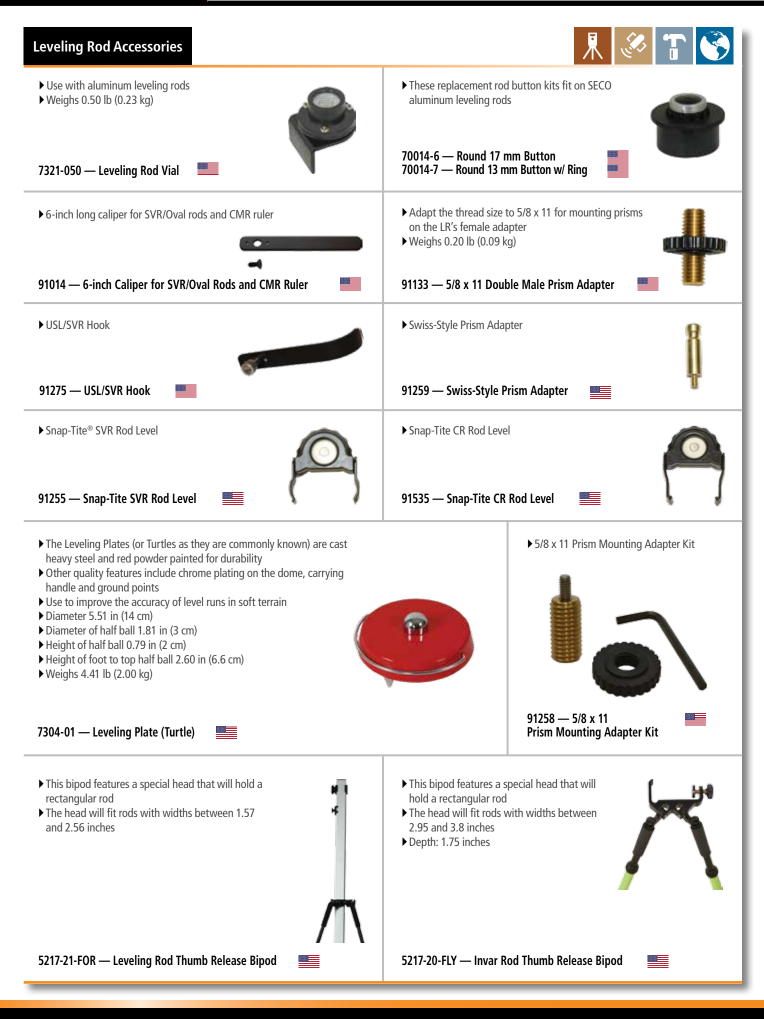
INSTRUMENT TRIPOD ACCESSORIES



Seco

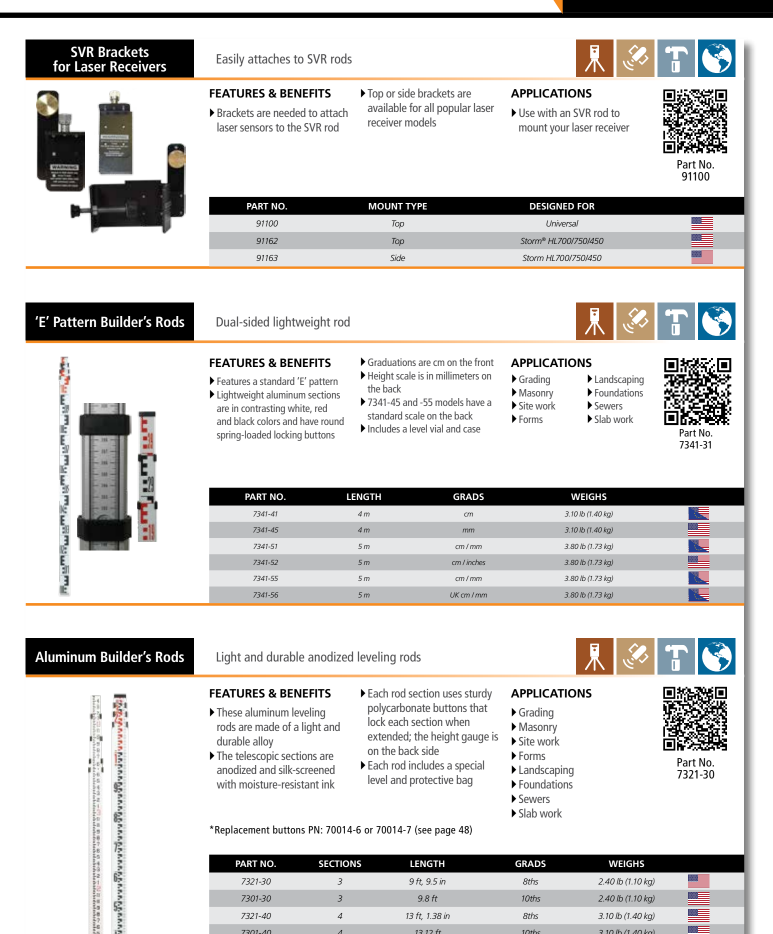


LEVELING ROD ACCESSORIES



BRACKETS AND LEVELING RODS





*Replacement buttons PN: 70014-6 or 70014-7 (see page 48)

PART NO.	SECTIONS	LENGTH	GRADS	WEIGHS	
7321-30	3	9 ft, 9.5 in	8ths	2.40 lb (1.10 kg)	
7301-30	3	9.8 ft	10ths	2.40 lb (1.10 kg)	
7321-40	4	13 ft, 1.38 in	8ths	3.10 lb (1.40 kg)	
7301-40	4	13.12 ft	10ths	3.10 lb (1.40 kg)	
7341-40	4	4 m	5 mm	3.10 lb (1.40 kg)	
7321-50	5	16 ft, 4.75 in	8ths	3.50 lb (1.60 kg)	
7301-50	5	16.4 ft	10ths	3.50 lb (1.60 kg)	

Slab work



LEVELING RODS

Surveyor's Series (SVR) Leveling Rods



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 nonconductive
- ► A tight locking mechanism features round buttons that resist jamming from sand and dirt
- ▶ Includes a ¼ x 20 female adapter in top section



APPLICATIONS

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





98010

Includes carrying case. Order 91411 for replacement carrying case - see page 68

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

Standard/Pro Series (LR) Leveling Rods

Round rod is wind resistant

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

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

APPLICATIONS

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

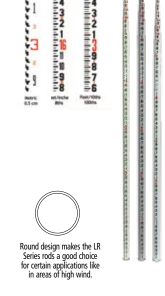




Part No. 90004

Includes carrying case. Order 91402 for replacement carrying case - see page 68

PART NO.	LENGTH	OUTSIDE DIAMETER	GRADS	WEIGHS	
90004	LR-STD 25 ft	1-5/8 inch	10ths	5.00 lb (2.26 kg)	
90009	LR-STD 25 ft	1-5/8 inch	8ths	5.00 lb (2.26 kg)	
90014	LR-STD 7.6 m	1-5/8 inch	Metric	5.00 lb (2.26 kg)	
90022	LR-PRO 25 ft	2 inch	10ths	7.00 lb (3.17 kg)	
90024	LR-PRO 35 ft	2-3/16 inch	10ths	9.00 lb (4.08 kg)	
90026	LR-PRO 45 ft	2-3/16 inch	10ths	10.00 lb (4.53 kg)	



LEVELING RODS AND MAGNETIC LOCATORS



Rectangular Series (CR) **Leveling Rods**

CHANNE DE

The second 5

Rectangular shape allows for laser detectors to be mounted directly to the rod - no bracket required!

SubSurface[®] Handheld Magnetic Locators

4 9 9

7,6

5

4.3

2

1 Ŕ

3987.8

4.3 2

Rounded back corners for better gripping

FEATURES & BENEFITS

- Features a rectangular shape with rounded back corners for better gripping Scale width is graduated to fill
- the entire face of the rod and measuring scale on the back side that allows for overall height readings

For laser detector mounting with no special brackets

- required Made with strong fiberglass which is waterproof,
- corrosion-resistant and nonconductive ▶ Features ¼ x 20 female
 - adapter in the top section

APPLICATIONS

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



Part No 92001

Includes carrying case. Order 91410 for 8 ft or 91411 for 13 - 20 ft replacement carrying case - see page 68

PART NO.	LENGTH	GRADS	WEIGHS	
92001	8 ft	10ths	3.00 lb (1.36 kg)	
92002	8 ft	8ths	3.00 lb (1.36 kg)	
92021	13 ft	10ths	5.00 lb (2.26 kg)	
92022	13 ft	8ths	5.00 lb (2.26 kg)	
92041	16 ft	10ths	6.00 lb (2.72 kg)	
92042	16 ft	8ths	6.00 lb (2.72 kg)	
92031	20 ft	10ths	7.00 lb (3.17 kg)	
92032	20 ft	8ths	7.00 lb (3.17 kg)	
92026	4.0 m	'E' metric	5.00 lb (2.26 kg)	
92027	4.0 m	0.5 cm metric	5.00 lb (2.26 kg)	
92046	5.0 m	'E' metric	6.00 lb (2.72 kg)	
92047	5.0 m	0.5 cm metric	6.00 lb (2.72 kg)	
92048	5.0 m	British 'E' metric	6.00 lb (2.72 kg)	
92043	5.0 m	Philly metric	6.00 lb (2.72 kg)	



FEATURES & BENEFITS

- ▶ Both models come with an industry exclusive 7 year warrantv
- Choose the standard model or the LCD meter model
- ► Tube-through construction ensures strength and durability from the bottom tip to the handle
- Overall length: 38.75 in (98.4 cm)

▶ The system comes with a padded carrying bag and four alkaline 9-volt batteries two to use and two spares Waterproof from bottom tip

- to LCD box
- ▶ Weighs 2.00 lb (0.91 kg)

APPLICATIONS

Perfect for locating survey corner markers, PK and Mag Nails, valve and covers, steel and iron pipes, well casings, steel tanks, lost tools or even downed and buried fence lines



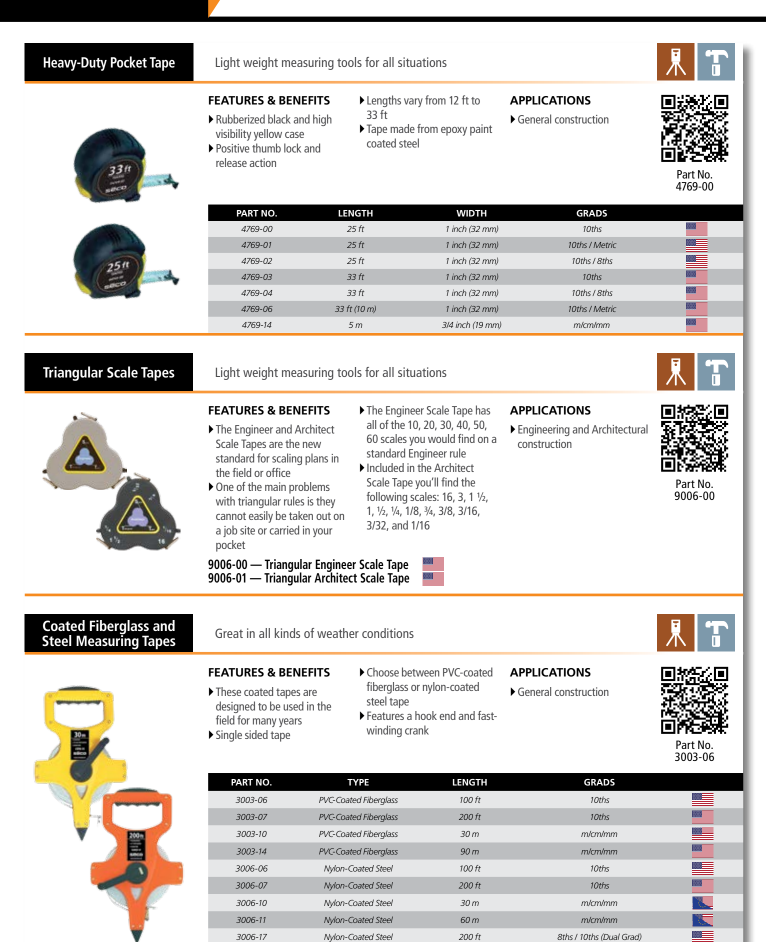
Part No. ML-1

Hard-shell case is impact resistant ABS plastic construction (ML-1-050, sold separately)

ML-1 — SubSurface Handheld Magnetic Locators Standard Model ML-1M — SubSurface Handheld Magnetic Locators With LCD Meter ML-1-050 — Hard Shell Case for Locators



MEASURING TAPES



10ths / Metric (Dual Grad)

10ths

10ths

3006-18

3006-08

3003-08

Nylon-Coated Steel

Nylon-Coated Steel

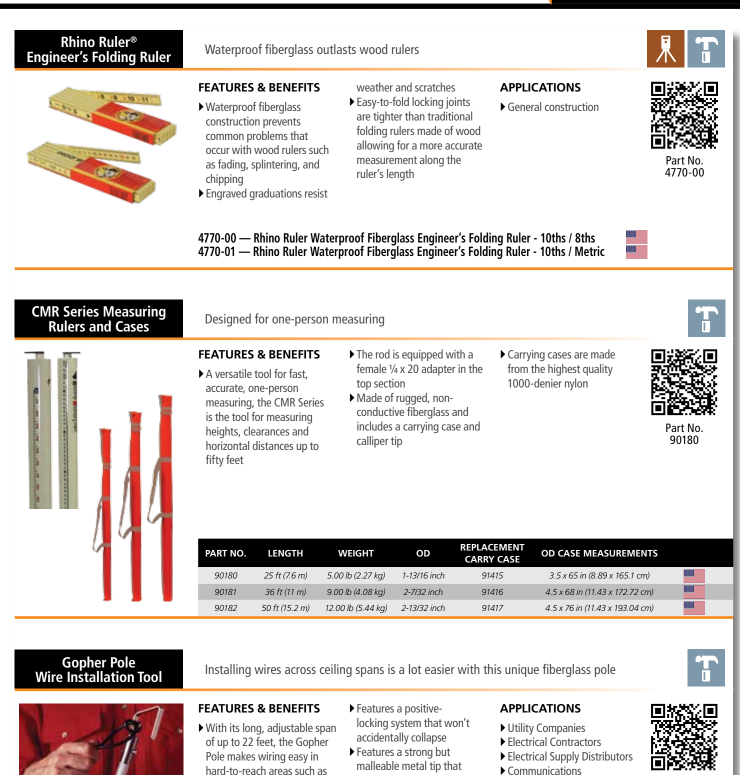
PVC-Coated Fiberglass

200 ft/60 m

300 ft

300 ft





allows for easy shaping of

Sturdy and lightweight with

no loose parts; constructed

of durable non-conductive

Includes a carrying case

the hook

berglass

TEDF

Part No. 90520

Data Network Solutions

Lighting

Commercial And Industrial

Security Equipment Firms

General Interior Construction

91415 — Carrying Case

90520 — Gopher Pole Wire Installation Tool

suspended ceilings, sub-oors,

Ideal for pushing/pulling wire

over long spans and acoustic

feet (1.22 to 6.70 meters) in

crawl spaces and attics

▶ Telescopes from 4 to 22

ceiling tiles

seconds

വ

53



STREAM GAUGE NUMBER PLATES AND HAND LEVELS

Stream Gauges **Plate Numbers**

Sturdy fiberglass assures a long life, will not rust or corrode









► All stream gauges are 1/8-inch thick and the pre-drilled holes for mounting have a diameter of 1/4-inch

APPLICATIONS

Case included

kg)

0.30 lb (0.14 kg)

0.40 lb (0.18 kg)

▶ 4040-05 and 4040-60 weigh

▶ 4040-30 weighs 0.35 lb (0.16

▶ 4200-00 and 4300-00 weigh

Monitoring the water level of rivers, creeks, streams, bays etc.

PART NO.	NUMBER PLATE	MEASURES	
99060	0 (zero)	2-1/4 x 4 inches	
99061	1 (one)	2-1/4 x 4 inches	
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	
99065	5 (five)	2-1/4 x 4 inches	
99066	6 <i>(six)</i>	2-1/4 x 4 inches	
99067	7 (seven)	2-1/4 x 4 inches	
99068	8 (eight)	2-1/4 x 4 inches	
99069	9 (nine)	2-1/4 x 4 inches	
99070	- (Minus)	2-1/4 x 4 inches	

Hand Levels

seco 4040-05 seco 4040-60 seco 4040-30 sēco -4200-00 sēco

1X and 2X Magnification

FEATURES & BENEFITS

Number plates may be used

particular application

to customize elevations for a

FEATURES & BENEFITS

- Features brass bodies, a non-glare internal finish, highvisibility neon yellow vials, and three-line mirrors
- The 1X model (4040-05), 5 inch (127 mm) hand level extends to 7 inches (178 mm) and has an external vial that is easily
- replaced in the field The 1X model, (4040-60) is an economically priced 5 inch (127 mm) hand level and has an external vial that is easily replaced in the field
- The 2X model (4040-30) is a heavy-duty 5 inch (127 mm) hand level that extends to 7 inches (178 mm) and has an external vial that is easily replaced in the field
- >2X model (4300-00) is a heavy-duty, 5 inch (127 mm) hand level that extends to 7 inches (178 mm) and features an enclosed vial
- ▶ The 2X model (4200-00) is the industry standard 6 inch (152 mm) hand level that extends to 7 inches (178 mm) and has an enclosed vial

4040-05 — 5 to 7 inch, 1X External Vial 4040-60 — 5 inch, 1X External Vial 4040-30 — 5 to 7 inch, 2X External Vial 4200-00 — 6 to 7 inch, 2X Internal Vial 4300-00 — 5 to 7 inch, 2X External Vial



- ▶ Made from padded Nylon Cordura is perfect for your level
- Measures 6.5 x 2.62 inches (16.5 x 6.66 cm)
- ▶ Weighs 0.05 lb (0.02 kg)

Replacement case for all hand levels shown above

8030-00-CABLU — Hand Level Case



54

4300-00

determination of slope, angle and percentage is required

Measures 5.25 inches (133 mm) in length

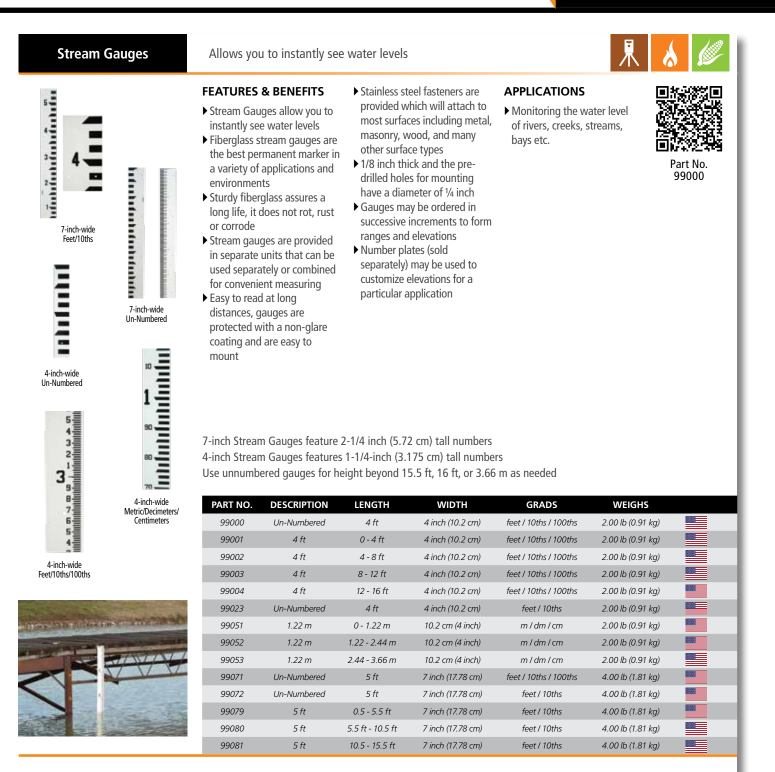
▶ Weighs 0.15 lb (0.07 kg)

4050-01 — Abney Hand Level

▶ The Abney level is ideal for preliminary survey or landscaping, where the

STREAM GAUGES AND HARDWARE





Mounting Hardware For Stream Gauges



Included with purchase of any Stream Gauge

FEATURES & BENEFITS

- Includes 7 sets of stainless steel screws and anchors
- Contains 14 each of screws and anchors packaged in packs of four

APPLICATIONS

Monitoring the water level of rivers, creeks, streams, bays etc.



Part No. 99043

99043 — Mounting Hardware for Stream Gauges



OPTICAL INSTRUMENTS

Magnetic Dampened Auto Level and Packages











Easy-to-use 24X and 32X auto-levels

FEATURES & BENEFITS

- The 32X auto level features a sturdy metal Japanesestyle body with a magnetic dampened compensator
- ▶ Fits 5/8 x 11 flat or domed tripods
- The top cover plate is easily removed for adjustment
- Accurate to 1/16 inch per 100 feet (with good weather conditions)
- Includes carrying case
- Air dampened auto compensator

- horizontal tangent drivesStadia lines for simple
- distance measurementWater resistant construction

► Double-sided, continuous

- Convenient horizontal angle
 - measurement
- Built in bubble mirror and optical sighting alignment
- Metal housing for increased durability
- Kit comes with 5301-25-BLK tripod; rod in kit may be inches or mm

APPLICATIONS

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



Part No. 4811-24

PART NO.	POWER/DAMPENING	1	TRIPOD	ROD	
4811-24	24X / Magnetic Dampened		No	None	
4811-24P1	24X / Magnetic Dampened		Yes	9 ft, 8ths / feet	
4811-24P2	24X / Magnetic Dampened		Yes	9 ft, 10ths / feet	
4811-24P3	24X / Magnetic Dampened		Yes	3 m, Metric	
4811-24P4	24X / Magnetic Dampened		Yes	13 ft, 8ths / feet	
4811-24P5	24X / Magnetic Dampened		Yes	13 ft, 10ths / feet	
4811-24P6	24X / Magnetic Dampened		Yes	4 m, Metric	
4811-24P7	24X / Magnetic Dampened		Yes	16 ft, 8ths / feet	
4811-24P8	24X / Magnetic Dampened		Yes	16 ft, 10ths / feet	
4811-32	32X / Magnetic Dampened		No	None	
4811-32P1	32X / Magnetic Dampened		Yes	9 ft, 8ths / 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	
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	8/2 mm	8/2 mm	8/2 mm	8/2 mm
Horizontal Circle	1°	1°	1°	1°	1°
Base Plate	5/8 x 11	5/8 x 11	5/8 x 11	5/8 x 11	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)
PART NO.	POWER/DAMPENING	TRI	POD	ROD	
AL24A	24X / Air Dampened	٨	lo	None	
AL24M	24X / Magnetic Dampened	٨	lo	None	
AL24M-2	24X / Magnetic Dampened	Y	<i>fes</i>	16 ft, inches	
AL32A	32X / Air Dampened	٨	lo	None	

OPTICAL INSTRUMENTS

Construction Theodolite

Full-featured digital theodolite for construction

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, multi-language 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

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
- walls, and curtain walls
- Basic grade work
- Short range leveling



Part No. DFT-2



Optional eye piece sold separately

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



Part No. 4852-14





Seco





APACHE® CONSTRUCTION LASERS AND DETECTORS



beeper are incorporated into

every detector

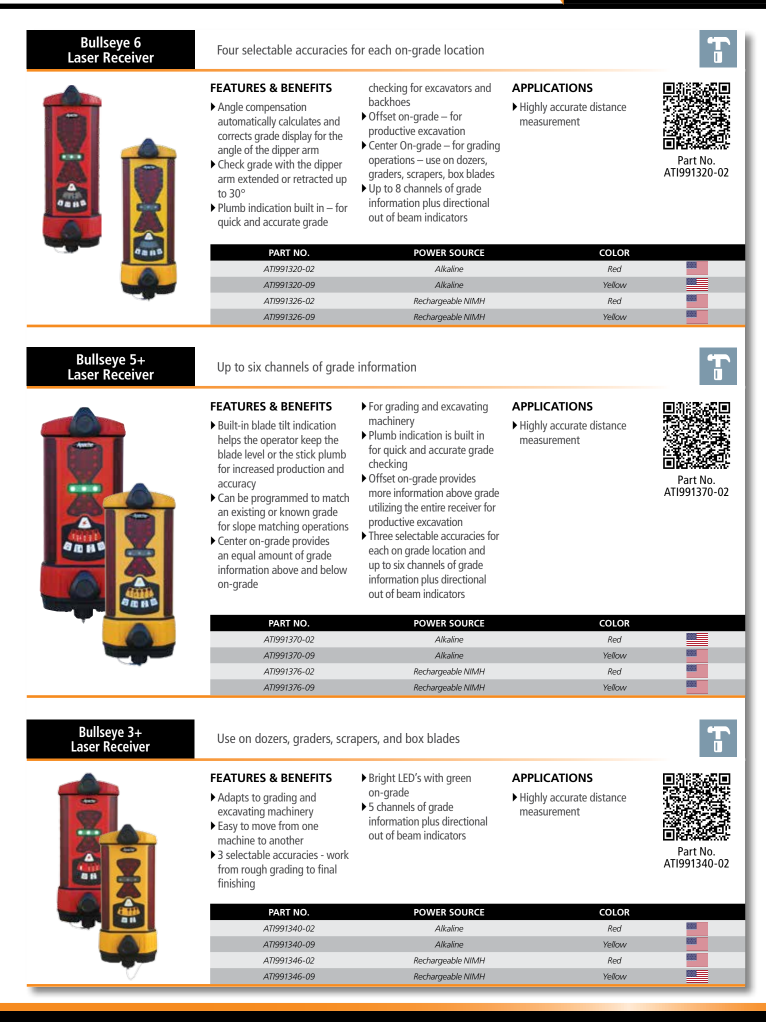
or low

that indicates on-grade, high

ATI993640-09 — Twister Laser Receiver - Yellow

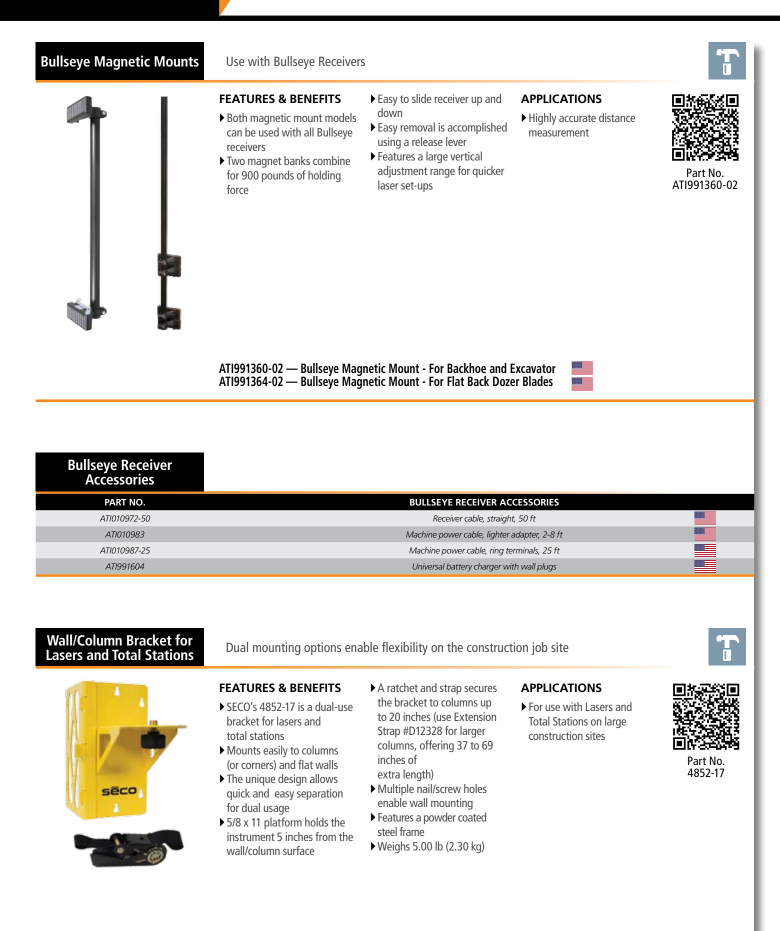
BULLSEYE® CONSTRUCTION LASERS AND DETECTORS





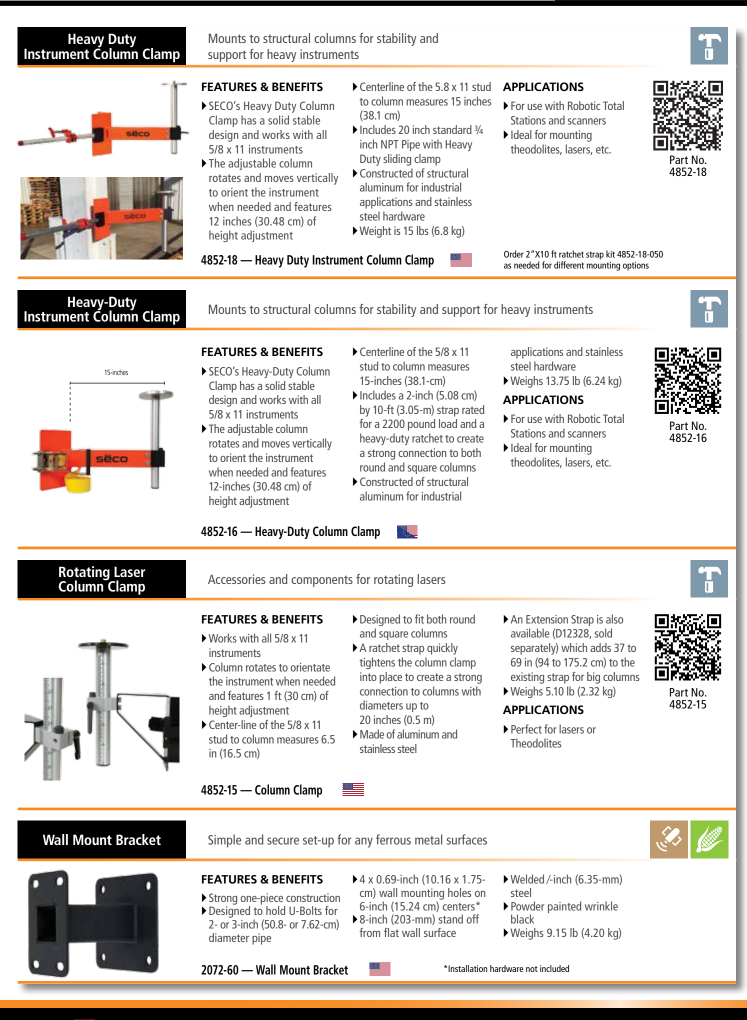


BULLSEYE® CONSTRUCTION ACCESSORIES



COLUMN CLAMPS AND BRACKETS







ANSI/ISEA CLASS 3 & 2 SAFETY UTILITY VESTS

Safety Utility Vest 8365-Series

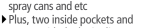




Designed to meet ANSI/ISEA Class 3 Standards

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 (50.8 mm) wide silver stripes made with 3M Scotchlite® reflective material
- Adaptive Comfort[®] material by Outlast[®], a Certified Space Technology[™], designed to balance body temperature
- Developed in conjunction with surveyors from the California Department of Transportation Includes many quality features; multiple pockets for cell phone,
- tapes, radio, pencils, maps,



comes with dual mic clips

APPLICATIONS

Workplace safety

visibility is desired

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

Part No.

8365

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>	

Safety Utility Vest Designed to meet ANSI/ISEA Class 2 Standards 8265-Series

FEATURES & BENEFITS

- Developed in conjunction with surveyors from the California DOT
- ▶ Features include bright fluorescent material, 4 inch (101.6 mm) wide contrasting reflective material with 2 inch (50.8 mm) wide silver stripes made of 3M[™] Scotchlite[™] reflective material

PART NO.

8265-42-FLY

8265-42-FOR

8265-46-FLY

8265-46-FOR

8265-50-FLY

8265-50-FOR

8265-54-FLY

8265-54-FOR

8265-58-FLY

8265-58-FOR

8265-62-FLY

8265-62-FOR

8265-66-FLY

- Made of durable polyester, brass grommets, heavy-duty webbing and trim, and a genuine YKK[™] zipper
- ▶ Adaptive Comfort[®] material by Outlast[®], a Certified Space Technology[™], designed to balance body temperature ▶ Features four large pockets on
- the outside and two generous pockets on the inside - great

COLOR

Fluorescent Yellow

Fluorescent Orange

Fluorescent Yellow



for field books, tapes, pencils, flagging, cell phones, etc

Includes two spray can holders

APPLICATIONS

or surveyors near busy roads or other possibly hazardous locations where worker visibility is desired

SIZE

42 (S)

42 (S)

46 (M)

46 (M)

50 (L)

50 (L)

54 (XL)

54 (XL)

58 (XXL)

58 (XXL)

62 (XXXL)

62 (XXXL)

66 (J)

66 (J)

Part No.

8265



product shipped from the US warehouse only

► Workplace Safety Perfect for construction crews

ANSI/ISEA CLASS 2 SAFETY UTILITY VESTS

material for added comfort
Four-inch-wide reflective tape

silver stripe and high-vis

material makes this vest

condition — day or night

Also including two exterior

radio mic clips and a front

▶ Made of 100% polyester

closing zipper

that includes a two-inch-wide

highly visible in any weather







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[®]

🗍 🥙 🚡 🚖 🖌 🌽 🌍

APPLICATIONS

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



seco

Part No. 8260



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)

Safety Utility Vest 8261-Series



Designed to meet EN 20471:2014 Class 2 Standards

FEATURES & BENEFITS

- Features durable ISO 20471 compliant polyester and polyester mesh. This vest has heavy-duty YKK[®] zippers
- Features zipper openings on the side to allow for ventilation
- The padded collar is made with Outlast[®] fabric on the inside to help regulate body temperature
- ▶ 10.16 cm wide reflective tape with 5.08 cm

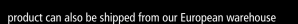
wide silver stripes

- Vest is third-party CE certified
- Comes with an easy-to-access mic clip
- This vest has multiple pockets that are secure and easily accessible
- Chest sizes range from 96.52-167.64 cm (46"- 66")
- ▶ Sizes available: M, L, XL, 2X, 3X, J
- Available in fluorescent orange or fluorescent yellow



Part No. 8261

PART NO.	COLOR	SIZE	
8261-M-FLY	Fluorescent Yellow	116.84 cm (M)	
8261-M-FOR	Fluorescent Orange	116.84 cm (M)	
8261-L-FLY	Fluorescent Yellow	127 cm (L)	
8261-L-FOR	Fluorescent Orange	127 cm (L)	
8261-XL-FLY	Fluorescent Yellow	137.16 cm (XL)	
8261-XL-FOR	Fluorescent Orange	137.16 cm (XL)	
8261-XXL-FLY	Fluorescent Yellow	147.32 cm (XXL)	
8261-XXL-FOR	Fluorescent Orange	147.32 cm (XXL)	
8261-XXXL-FLY	Fluorescent Yellow	157.48 cm (XXXL)	
8261-XXXL-FOR	Fluorescent Orange	157.48 cm (XXXL)	
8261-J-FLY	Fluorescent Yellow	167.64 cm (J)	
8261-J-FOR	Fluorescent Orange	167.64 cm (J)	





ANSI/ISEA CLASS 2 SAFETY UTILITY VESTS

Economy Safety Vest 8290-Series





Designed to meet ANSI/ISEA Class 2 Standards

FEATURES & BENEFITS

- Manufactured to meet ANSI/ ISEA Class 2 standards
 Manufactured with tricot and
- Manufactured with the and texturized polyester mesh for durability and comfort
 Made with 3M[™] Scotchlite[™] Reflective Material and a
- 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



Part No. 8290

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)	

Safety Utility Vest 8068-Series

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 highvisibility safety apparel with two-inch-wide stripes of retroreflective tape
- Snaps on chest allow vest to close



APPLICATIONS

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



Part No. 8068

1			
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 <i>(J)</i>	
8068-66-FOR	Fluorescent Orange	66 (J)	



ANSI/ISEA CLASS 2 AND LIGHT-DUTY SAFETY VESTS



Surveyors Utility Vest 8063-Series

Designed to meet ANSI/ISEA Class 2 Standards

FEATURES & BENEFITS

- Vests are manufactured to meet ANSI/ISEA Class 2 standards
- Features a comfortable hitech liner made of Adaptive Comfort[®] material by Outlast[®], a Certified Space Technology[™], designed to
- balance body temperature
- ▶ 100% polyester
- Snap closure
- Includes pockets for notebooks, maps, pencils,
- compasses, flagging tape, etc
 Also features exterior radio mic clip
- Weighs 1.94 lb (0.89 kg)

for notebooks, pencils,

Features exterior radio

mic clip

compass, flagging tape, etc

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	
8063-42-FLY	Fluorescent Yellow	42 (S)	
8063-42-FOR	Fluorescent Orange	42 (S)	
8063-46-FLY	Fluorescent Yellow	46 (M)	
8063-46-FOR	Fluorescent Orange	46 (M)	
8063-50-FLY	Fluorescent Yellow	50 (L)	
8063-50-FOR	Fluorescent Orange	50 (L)	
8063-54-FLY	Fluorescent Yellow	54 (XL)	
8063-54-FOR	Fluorescent Orange	54 (XL)	
8063-58-FLY	Fluorescent Yellow	58 (XXL)	
8063-58-FOR	Fluorescent Orange	58 (XXL)	
8063-62-FLY	Fluorescent Yellow	62 (XXXL)	
8063-62-FOR	Fluorescent Orange	62 (XXXL)	
8063-66-FLY	Fluorescent Yellow	66 <i>(J)</i>	
8063-66-FOR	Fluorescent Orange	66 <i>(J)</i>	

Safety Utility Vest 8069-Series

Designed to meet ANSI/ISEA Class 2 Standards

- FEATURES & BENEFITS
 ▶ Vests are manufactured to meet ANSI/ISEA Class 2 standards
 ▶ Features a cool, comfortab
 - Features a cool, comfortable mesh back and snaps in front to close vest
 - ▶ 100% polyester

🦹 🥙 🏗 🚖 🝐 🌽 🌍

► Includes special compartments APPLICATIONS

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



Part No. 8069

V.				
4-				
de.	1	1	1	





PART NO.	COLOR	SIZE	
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 (J)	
8069-66-FOR	Fluorescent Orange	66 (J)	



HYDRATION PACK, BAGS AND CASES

Hydration Backpack



Stay hydrated on the job while maintaining workplace safety

FEATURES & BENEFITS

- 20 x 8 inches (50.8 x 20.32 cm) Chest strap with side release buckle
- ▶ 4-inch (101.6 mm) wide fabric with 2-inch (50.8 mm) wide reflective tape (same as safety vest)
- ▶ 1-inch (25.4 mm) wide polypropylene webbing allows shoulder straps to adjust
- 1000D Cordura Nylon is bonded to the 1/4-inch (6.35 mm) back padding

- ▶ Neoprene sleeve surrounds the hydration tube
 - (84.5 fl oz) When bladder is completely
 - full the hydration pack is 5 inches (127 mm) thick tube secure on either strap,
 - allowing access to the bite valve for either right or left
 - Weighs (with water) 6.70 lb (3.03 kg)

8125-60-FOR — Hydration Backpack

- ▶ Bladder size 2.5 liters
- ▶ Mod-U-Lox[®] keeps hydration
- handed use (one on each side)

• Weighs (without water)

1.20 lb (0.54 kg)



APPLICATIONS

Workplace Safety

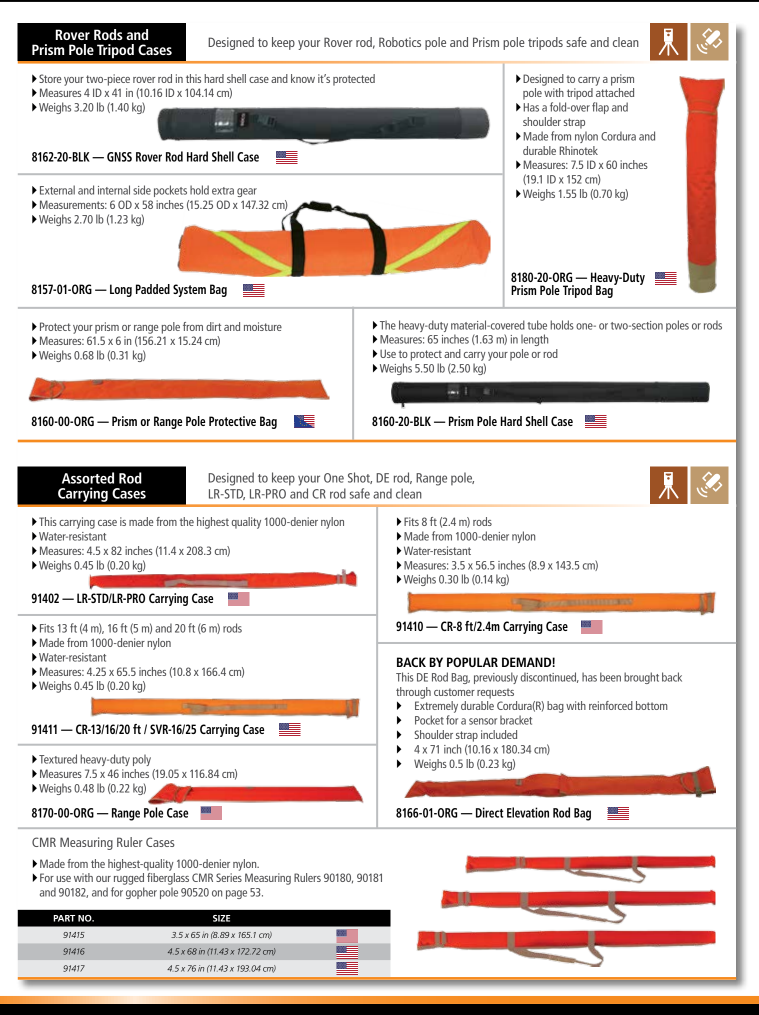


Utility Bags and Designed to keep your field equipment **Miscellaneous Cases** and supplies safe and secure ▶ Features four exterior deep-Excellent for carrying surveying Fits most large controllers like the ▶ Features include an outside accessories, clothing, and other Ranger[™] series, Allegro, TSC3[™] pocket with a Velcro closure and zippered pockets --- two front ▶ Features a Velcro[®] flap closure, 2 inch straps made with heavyand two side miscellaneous gear Two interior pockets — 14 x 12 Made of heavy-duty water belt loop and shoulder strap duty webbing ► Also features a Rhinotek[™] and x 2 inches with hook-and-loop resistant polyester • Main compartment measures Measures 27 x 11 x 11 inches 10.25 x 5.25 x 2 inches leather reinforced bottom closures Measures 10.25 x 15 inches Heavy-duty nylon webbing (69 x 28 x 28 cm) (26 x 13.3 x 5 cm) ▶ Weighs 1.56 lb (0.71 kg) ▶ Padded with 0.25 in (6.35 mm) (26 x 38 cm) carrying straps Measures 30 x 14 x 20 inches 1000D Cordura material with ▶ Weighs 1.30 lb (0.59 kg) (76.2 x 35.6 x 50.8 cm) khaki trim Weighs 3.78 lb (1.72 kg) Outside pocket is 6 x 5 in (15 x 12.7 cm) ▶ Weighs 0.35 lb (0.16 kg) 8106-20-ORG — Surveyor's 8142-01-ORG — Large 8095-20-ORG — Heavy-Duty Gear Bag with Rhinotek Bottom **Controllers Case** Collapsible Bucket Bag Monster Gear Bag This case holds the Trimble[®] • Secure your cell phone to any The MiFi Hotspot Case secures any MiFi unit to any GNSS survey pole or Pathfinder[®] ProXH[™] or the survey pole without slipping prism pole ProXT[™] GNSS unit securely ▶ Inside dimensions: 5 x 2.5 x 1.5 Easily attaches to a GNSS or prism pole with the metal clamp on case ▶ Weighs 0.45 lb (0.20 kg) inches (12.7 x 6.35 x 3.81 cm) This pouch stays in place; it will not slip down the pole ▶ Weighs 0.10 lb (0.45 kg) • Features a window to clearly view the installed unit activity • Works with all MiFi Hotspots and most smart phones on the market today A Velcro strap keeps unit safely inside clear pouch ▶ Inside dimensions 6 x 4.25 inches (15.24 x 10.8 cm) Seco Constructed of heavy-duty Cordura[®] ► Comes in fluorescent yellow ▶ Weighs 0.35 lb (0.16 kg) 8143-21-YEL — Trimble 8143-22-FLY — GNSS Rod 8143-40-FLY — MiFi Hotspot Case Pathfinder Series Pole Case Cell Phone Case















Total Station, GIS and GNSS Backpacks

- This pack includes a cam-lock antenna pole, adjustable straps, several interior pockets, belt loop straps, rain flap and much more
- Interior dimensions (measured between the pads): 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 pole
- Weighs 2.00 lb (0.91 kg)



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 (measured between the pads): 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)
- 8134-00-ORG Robotics Backpack



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

- The Total Station Backpack is similar in style to a commercially available lightweight day pack
- Main compartment has an innovative 'wrap' made of 3/8-inch high-density foam with hook and loop adjustment that securely cradles all total stations
- ► Features extra pockets and Rhinotek[™] bottom
- ▶ Weighs 2.40 lb (1.10 kg)

8120-30-ORG — 400 mm Total Station Backpack (shown) 8120-40-ORG — 500 mm Total Station Backpack

- ack (shown)
- This pack, which includes cool mesh and foam back pad, offers a convenient and comfortable way to transport and manage GIS instrumentation
- Features include a built-in pocket for CamelBak[®] or other hydration systems
- Includes a protective rain flap
- 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
- ▶ Includes a 5/8 x 11 tip
- ▶ Weighs 2.80 lb (1.27 kg)



8125-11-ORG — Large GIS Backpack with Cam-Lock Antenna Pole



MAGNETIC NAILS AND HAND TOOLS



Corrosion resistant and magnetized for easy detection



<u>seco</u>

- Mag Nails have been coated with an environmentally friendly zinc and clear chromate to resist corrosion
- Stronger, more durable, higher quality, magnetic and longer lasting than other nails
- Mag Nails are larger and magnetic making them easier to locate using the naked eye or a locator
- Each box includes 100 Mag Nails

- Constructed of premium steel that produces the most durable survey marker in the industry
- Like the Mag Nail the Mag Spike is magnetized for easy detection
- ► Featuring a large center point and 1-inch (25.4 mm) diameter head makes it great for control points and property corners
- Made in the USA

- The Mag Hub is magnetized for easy detection and zinc plated to resist corrosion
- Featuring a large center point and looks like a standard survey marker
- Not made to be driven into asphalt or concrete
- Easy to carry and less expensive than stakes
- Mag Hubs come in a 30 lb (13.61 kg) box approximate quantities are below







PART NO.	SIZE	QUANTITY	WEIGHTS	
		Chrisnik MagNails		
24750-CS	3/4 x 1/8 inch	100 per box, 12 box per case	7 lb/case	
241000-CS	1 x 5/32 inch	100 per box, 12 box per case	11 lb/case	
241250-CS	1 1/4 x 3/16 inch	100 per box, 12 box per case	18 lb/case	
241500-CS	1 1/2 x 1/4 inch	100 per box, 12 box per case	33 lb/case	
242000-CS	2 x 1/4 inch	100 per box, 12 box per case	41 lb/case	
242500-CS	2 1/2 x 1/4 inch	100 per box, 12 box per case	48 lb/case	
		Chrisnik MagSpikes		
253MAGSPIKE	3/8 x 3 inch	25 per box	2.5 lb (1.13 kg)	
254MAGSPIKE	3/8 x 4 1/2 inch	25 per box	4.00 lb (1.18 kg)	
256MAGSPIKE	3/8 x 6 inch	20 per box	4.00 lb (1.18 kg)	
258MAGSPIKE	3/8 x 8 inch	20 per box	5.00 lb (2.27 kg)	
		Chrisnik MagHubs		
23MAGHUB4	3/16 x 4 inch	Approx885	30.00 lb (13.61 kg)	
23MAGHUB6	1/4 x 6 inch	Approx367	30.00 lb (13.61 kg)	
23MAGHUB8	1/4 x 8 inch	Approx272	30.00 lb (13.61 kg)	



s<mark>e</mark>co

MISCELLANEOUS FIELD ACCESSORIES



BRASS SURVEY MARKERS AND RITE IN THE RAIN



Brass Survey Marker

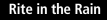
Permanent monument markers for survey control points.

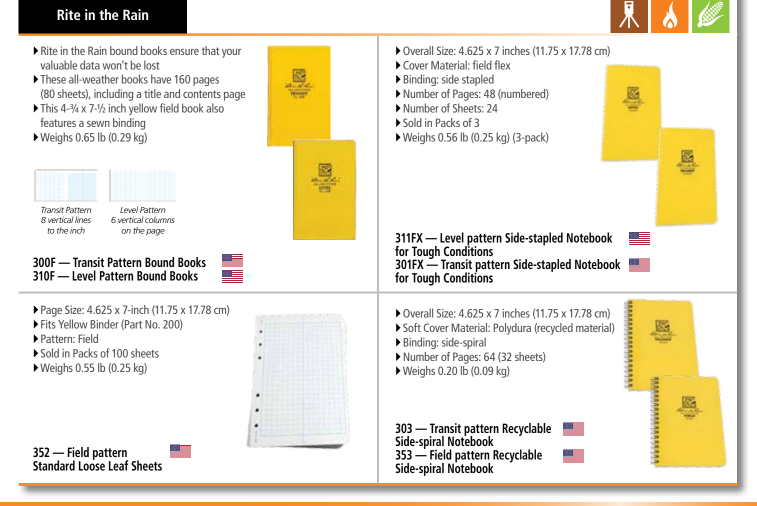
FEATURES & BENEFITS

- Both flat and dome top
- Pressure cast from solid brass Can be hand stamped in the
- field ▶ 1 3/8" (34.925 mm) - 2 ½"
- (63.5 mm) diameter head
- Features a 2" (50.8 mm) ribbed cross section shank for staying power and prevents marker from turning or loosening
- ▶ 1/8" (3.5 mm) head thickness thick top with a matte finish
- Install in fresh concrete or insert into drilled hole and secure with epoxy

ALSO AVAILABLE: 2183-10 Metal Stamp Kit: available to hand stamp your markers with necessary RCE (Registered Civil Engineer) #; LS (Land Surveyor) #; or other data information. 1/4 inch, customizable

PART NO.	DIAMETER	ТОР	WEIGHT(g)	WEIGHT(oz)	
2183-01	1 375 in	Flat	49.3 g	1.74 oz	
2183-02	2 in	Flat	83.0 g	2.93 oz	
2183-03	2.5 in	Flat	111.5 g	3.93 oz	
2183-05	2 in	Dome	110.2 g	3.89 oz	
2183-06	2.5 in	Dome	157.8 g	5.57 oz	
2183-04	3 in	Flat	139 g	4.93 oz	
2183-07	3 in	Dome	204 g	7.2 oz	







NOTES	seco

seco

2019 INDEX BY PART NUMBER

PART NUMBER	PAGE	PART NUMBER	PAGE	PART NUMBER	PAGE	PART NUMBER	PAGE	PART NUMBER	PAGE
23MAGHUB4	71	2153-10-BLK	39	4811-32P3	56	5125-22-FLY	10	5194-01	23
23MAGHUB6	71	2154-02-BLK	38	4811-32P6	56	5126-10	11	5194-03	23
23MAGHUB8	71	2154-04-BLK	38	4852-14	57	5128-00	9	5194-04	23
253MAGSPIKE	71	2154-BATT	38	4852-15	61	5128-052	11	5194-05	23
254MAGSPIKE	71	2159-01-BLK	40	4852-16	61	5128-08	9	5194-07	23
256MAGSPIKE	71	2159-03-BLK	41	4852-17	60	5128-20	10	5194-10	23
258MAGSPIKE	71	2159-04-BLK	41	4852-18	61	5128-22	10	5194-10-002	23
300F	73	2159-050	40	4900-00	23	5128-24	10	5195-01	23
301FX	73	2159-06	40	5001-10	14	5129-50	10	5196-02	9
303	73	2159-07	40	5001-12	14	5129-51	10	5196-07	9
310F	73	2180-00	72	5001-20	14	5129-52	18	5196-13	9
311FX	73	2180-01	72	5010-00-FLY	18	5129-53	18	5196-13-005	9
352	73	2181-00	72	5010-00-RED	18	5129-54	18	5196-17	9
353	73	2181-10	72	5010-01	18	5129-70	10	5196-18	9
2001-00	39	2182-00	72	5070-051-40	14	5129-71	10	5196-19	9
2002-00	39	2182-10	72	5079-066	20	5129-72	19	5196-20	9
2010-00	39	2183-00	72	5081-052-40	14	5129-73	19	5198-052	8
2020-00	39	2183-01	73	5110-00-FLY	24	5130-00-FLY	24	5198-054	8
2070-00	39	2183-02	73	5110-01-FLY	24	5130-01-FLY	24	5198-055	8
2070-02	16	2183-03	73	5111-00	11	5130-10	24	5198-056	8
2071-00	39	2183-04	73	5111-00-SS	11	5131-00-YEL	24	5198-059	8
2072-050	5	2183-05	73	5111-04	11	5131-01-FLY	24	5198-073	8
2072-30	5	2183-06	73	5111-04-051	11	5132-00-ACL	24	5198-081	8
2072-31	5	2183-07	73	5113-012	11	5139-02-FLY	47	5198-086	8
2072-32	5	3003-06	52	5114-01	11	5140-02-WOR	24	5198-152	8
2072-33	5	3003-07	52	5114-02	11	5143-00-FLY	24	5198-153	8
2072-51	36	3003-08	52	5114-050	11	5143-02	24	5198-157	22
2072-52	36	3003-10	52	Market States	2007 C 496 000		Section 11	5198-163	22
2072-60	61	3003-14	52		4.33.84			5199-050	8
2080-00	23	3006-06	52	1 - A. (A.	Sec. 1	Heller I.	and the	5199-051	8
2080-SS	23	3006-07	52	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		San State State		5199-052	8
2090-00	23	3006-08	52		ALL DE	Star Aller	Sec. 8 .	5199-054	8
2090-01	17	3006-10	52				and the second	5200-050	7
2090-02	17	3006-11	52			- Marian 1999	4	5200-058	7
2090-04	17	3006-17	52	CAP DO		de la maria	1	5200-059	7
2090-06	17	3006-18	52	AN		- Samples		5200-062	7
2090-07	17	4 520 800	36	No. 1915 Trade and		A V	10.00	5200-064	7
2090-10	20	4040-05	54	A MARTIN AND		Line M		5200-065	7
2090-11	20	4040-30	54	1		Sec. Sec.		5200-069	7
2090-12	20	4040-60	54	Contract of the second	1. 6. 1	and the	Contract.	5200-070	7
2090-13	20	4050-01	54		and the second	The state of the second	Sec. 31	5200-072	7
2090-14	20	4200-00	54	11111	à	at a l		5200-073	7
2090-15	20	4300-00	54	ALC: NOT A	111	Party Street of the	5 5 1/-	5200-074	7
2090-17	20	4769-00	52					5200-075	7
2090-19	20	4769-01	52	5114-051	11	5144-00-FLY	24	5200-076	7
2090-21	20	4769-02	52	5114-10	11	5144-02	24	5200-077	7
2090-26	20	4769-03	52	5114-20	12	5145-00-FLY	24	5200-150	8
2120-00	11	4769-04	52	5114-21	12	5145-02	24	5200-151	8
2130-00	11	4769-06	52	5114-40-01	12	5145-03	24	5200-152	8
2131-00	23	4769-14	52	5114-40-02	12	5145-04	24	5200-154	8
2131-01	23	4770-00	53	5119-00-FLY	5	5150-02-WOR	24	5200-155	8
2132-01	11	4770-01	53	5119-00-FOR	5	5160-02-WOR	24	5200-16-050	6
2133-03	9	4811-24	56	5119-00-YEL	5	5180-00	23	5200-160	8
2133-05	9	4811-24P1	56	5119-10-FLY	5	5181-00	23	5200-164	8
2133-06	47	4811-24P2	56	5119-10-YEL	5	5182-001	24	5200-165	8
2152-04-BLK	39	4811-24P3	56	5125-00-YEL	9	5187-00	11	5200-166	8
2152-05-BLK	39	4811-24P4	56	5125-01-YEL	9	5187-00-SS	11	5200-17-050	6
2152-06-BLK	38	4811-24P5	56	5125-050	11	5190-00	23	5200-201	8
2152-07-BLK	38	4811-24P6	56	5125-056	11	5191-00	23	5200-29-050	6
2153-02-BLK	39	4811-24P7	56	5125-057-FLY	11	5192-00	23	5200-29-051	7
2153-04-BLK	39	4811-24P8	56	5125-058	24	5192-02	23	5200-30	6
2153-05-BLK	39	4811-32	56	5125-06-YEL	9	5193-04	23	5200-30-051	7
2153-06-BLK	38	4811-32P1	56	5125-20-FLY	10	5194-00	23 23	5200-31	6
2153-07-BLK	38	4811-32P2	56	5125-20-YEL	10	5194-003		5200-31-051	7

2019 INDEX BY PART NUMBER



PART NUMBER	PAGE	PART NUMBER	PAGE	PART NUMBER	PAGE	PART NUMBER	PAGE	PART NUMBER	PAGE
5200-32	6			STREET, STREET, STOLEN		6402-06-FOB	29	6704-001	15
5200-32	6		AND		10.10	6402-06-YLB	29	6704-002	15
5200-35	6		16.0	1977 V	0.00	6402-00-TEB	29	6704-003	15
5200-35-051	7		R	4	1.1.1.1	6402-10-FOB	29	6704-004	15
5200-35-051	7	A A CONTRACTOR OF A CONTRACTOR	And Distances	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6402-10-YLB	29	6704-10	15
5200-37-051	7		We have		14	6402-20-FLB	28	6705-10	17
5200-39-051	7	A REAL PROPERTY OF A REAL PROPER				6402-20-FOB	28	6705-20	17
5200-39-051	7	24030000000	2	NDX SUD	1	6402-20-YLB	28	7301-30	49
5200-40-051	7					6405-01-FLY	32	7301-40	49
5200-41-051	7				28	6405-01-FOR	32	7301-50	49
5200-41-051	6	Sault and the second	an Sala	ALC: NO	-	6405-10-FOR	32	7304-01	48
5200-42	7		82P		Station of Contraction of Contractio	6405-11-FLY	32	7321-050	48
5200-42-051	7		1 hoursel		200	6405-11-FOR	32	7321-050	40
5200-95	7	T STAT PARTIE	Haer			6405-12-FOR	32	7321-30	49
5214-00	26		State - Sta	7 Achar Ist		6405-13-FLY	32	7321-40	49
5214-00	20	to the second second			$ \Psi \sim \Psi $	6406-00	30	7341-40	49
5216-00	32					6410-00	30	7341-40	49
		5500-064-40	14	5700-21	18	6410-018	31	7341-45	49
5217-04-FLY	25	5501-11	20	5720-10	19			7341-45	49 49
5217-04-FOR	25	5500-21	20	5801-052-40	14	6411-00	36	7341-51	49 49
5217-04-RED	25	5500-23	19	5801-10	21	6411-02-BLK	36	7341-52	49 49
5217-04-YEL	25	5500-30	20	5802-10	18	6411-03-BLK	36		
5217-05-FLO	26	5501-11	20	5802-20	18	6411-04-BLK	36	7341-56	49
5217-05-FLY	26	5503-30	19	5813-10	21	6416-00	36	8010-10-BLU	72
5217-05-RED	26	5512-11	19	5901-00-FLY	24	6422-02-FOB	28	8025-00-ORG	71
5217-05-YEL	26	5512-13-FLY-GM	10	5902-00-FLY	24	6422-02-YLB	28	8030-00-CABLU	54
5217-072	25	5512-14-FOR-GT	10	5910-01-ARD	33	6422-20-YLB	28	8046-10-BLU	12
5217-15-ABK	17	5520-11	19	5910-02-ARD	33	6440-00-FOR	30	8046-20-ORG	67
5217-20-FLY	48	5520-21	19	5910-05	34	6450-00-BLK	33	8046-30-ORG	67
5217-21-FOR	48	5520-30	19	5910-06	34	6455-00	31	8063-42-FLY	65
5217-30	26	5521-11	19	5910-10	34	6600-01	35	8063-42-FOR	65
5217-40-FLY	25	5523-30	20	5910-24	33	6600-02	35	8063-46-FLY	65
5217-40-RED	25	5527-10	20	6000-001	72	6600-03	35	8063-46-FOR	65
5217-40-YEL	25	5527-11	20	6000-002	72	6600-04	35	8063-50-FLY	65
5217-50-XXX	25	5527-13	20	6000-012	72	6600-05	35	8063-50-FOR	65
5218-02-FLY	26	5527-15	20	6000-014	72	6600-10	34	8063-54-FLY	65
5218-02-FOR	26	5527-16	20	6000-016	72	6601-01	36	8063-54-FOR	65
5218-02-RED	26	5527-17	20	6000-018	72	6601-02	36	8063-58-FLY	65
5218-02-YEL	26	5527-20	20	6000-024	72	6601-03	36	8063-58-FOR	65
5218-15-ABK	26	5527-22	20	6000-032	72	6601-04	36	8063-62-FLY	65
5218-40-FLY	26	5527-30	20	6000-120	72	6602-01	36	8063-62-FOR	65
5218-40-RED	26	5530-10	22	6000-160	72	6602-02	36	8063-66-FLY	65
5218-40-YEL	26	5530-20	22	6000-240	72	6602-03	36	8063-66-FOR	65
5219-03	25	5530-30	22	6001-06	72	6603-00	35	8068-42-FLY	64
5219-05	25	5531-10	22	6001-12	72	6603-00-005-TMB	35	8068-42-FOR	64
5220-13-BLK	45	5531-20	22	6001-FR	72	6603-00-050	35	8068-46-FLY	64
5220-13-ORG	45	5531-30	22	6001-OR	72	6603-01	35	8068-46-FOR	64
5300-11	47	5540-10	21	6020-01	36	6603-01-051	35	8068-50-FLY	64
5300-12	47	5540-20	21	6020-02	36	6603-03	36	8068-50-FOR	64
5301-21-BLK	46	5540-30	21	6200-10-FOR	32	6603-05	35	8068-54-FLY	64
5301-21-ORG	46	5541-10	21	6200-11-FOR	32	6603-06	35	8068-54-FOR	64
5301-24-BLK	46	5541-20	21	6341-00	31	6703-001	15	8068-58-FLY	64
5301-25-BLK	46	5541-30	21	6341-11	31	6703-002	16	8068-58-FOR	64
5301-31-BLK	45	5561-20	47	6400-00	31	6703-003	16	8068-62-FLY	64
5301-31-ORG	45	5600-10	21	6400-10	31	6703-005	16	8068-62-FOR	64
5302-13-BLK	44	5610-00	47	6401-00-YEL	17	6703-007	16	8068-66-FLY	64
5302-13-ORG	44	5610-01	47	6402-02-FLB	28	6703-008	16	8068-66-FOR	64
5311-21-ORG	46	5610-11	47	6402-02-FOB	28	6703-011	15	8069-42-FLY	65
5321-16-BLK	45	5610-12	47	6402-02-YLB	28	6703-012	16	8069-42-FOR	65
5321-17-ORG	44	5610-15	46	6402-03-FLB	28	6703-013	16	8069-46-FLY	65
5401-21-BLK	46	5631-10	22	6402-03-FOB	28	6703-014	16	8069-46-FOR	65
5402-13-BLK	44	5631-20	22	6402-03-YLB	28	6703-015	15	8069-50-FLY	65
5402-13-ORG	44	5631-30	22	6402-05-FOB	29	6703-10	16	8069-50-FOR	65
5420-13-BLK	45	5700-10	19	6402-05-YLB	29	6703-11	16	8069-54-FLY	65
5420-13-ORG	45	5700-20	19	6402-06-FLB	29	6703-20	16	8069-54-FOR	65

seco

2019 INDEX BY PART NUMBER

PART NUMBER	PAGE	PART NUMBER	PAGE	PART NUMBER	PAGE	PART NUMBER	PAGE	PART NUMBER	PAGE
8069-58-FLY	65	8260-58-FLY	63	8365-46-FOR	62	91163	49	99070	54
8069-58-FOR	65	8260-58-FOR	63	8365-50-FLY	62	91255	48	99071	55
8069-62-FLY	65	8260-62-FLY	63	8365-50-FOR	62	91258	48	99072	55
8069-62-FOR	65	8260-62-FOR	63	8365-54-FLY	62	91259	48	99079	55
8069-66-FLY	65	8260-66-FLY	63	8365-54-FOR	62	91275	48	99080	55
8069-66-FOR	65	8260-66-FOR	63	8365-58-FLY	62	91402	68	99081	55
8070-00-ORG	70	8261-J-FLY	63	8365-58-FOR	62	91410	68	241000-CS	71
8071-00-ORG	70	8261-J-FOR	63	8365-62-FLY	62	91411	68	241250-CS	71
8080-00-ORG	70	8261-L-FLY	63	8365-62-FOR	62	91415	53	241500-CS	71
8081-00-ORG	70	8261-L-FOR	63	8365-66-FLY	62	91415	68	242000-CS	71
8082-00-ORG	70	8261-M-FLY	63	8365-66-FOR	62	91416	68	242500-CS	71
8082-01-ORG	16	8261-M-FOR	63	9006-00	52	91417	68	25456855	72
8090-20-ORG	69	8261-S-FLY	63	9006-01	52	91535	48	A452	37
8091-20-ORG	69	8261-S-FOR	63	9060-14	71	91601	23	A455	37
8092-20-ORG	69	8261-XL-FLY	63	9068-02	72	91605	23	A456	37
8093-00-ORG	69	8261-XL-FOR	63	9068-03	72	91641	23	A458	37
8093-00-ORG	69	8261-XS-FLY	63	9500-01	72	92001	51	AL24A	56
				9500-02	72	92002	51	AL24A AL24M	56
8095-20-ORG	66	8261-XS-FOR	63	9500-02	72	92002	51	AL24M-2	56
8096-20-ORG	69	8261-XXL-FLY	63						
8098-00-ORG	69	8261-XXL-FOR	63	9500-17	72	92022	51	AL32A	56
8098-10-ORG	69	8261-XXXL-FLY	63	24750-CS	71	92026	51	ATI010972-50	60
8100-20-ORG	69	8261-XXXL-FOR	63	70014-6	48	92027	51	ATI010983	60
8101-20-ORG	69	8265-42-FLY	62	70014-7	48	92031	51	ATI010987-25	60
8102-00-ORG	69	8265-42-FOR	62	90004	50	92032	51	ATI991320-02	59
8102-01-ORG	69	8265-46-FLY	62	90009	50	92041	51	ATI991320-09	59
8103-20-ORG	69	8265-46-FOR	62	90014	50	92042	51	ATI991326-02	59
8104-20-ORG	69	8265-50-FLY	62	90022	50	92043	51	ATI991326-09	59
8106-10-ORG	66	8265-50-FOR	62	90024	50	92046	51	ATI991340-02	59
8106-20-ORG	66	8265-54-FLY	62	90026	50	92047	51	ATI991340-09	59
8120-00-ORG	69	8265-54-FOR	62	90180	53	92048	51	ATI991346-02	59
8120-30-ORG	70	8265-58-FLY	62	90181	53	98010	50	ATI991346-09	59
8120-40-ORG	70	8265-58-FOR	62	90182	53	98011	50	ATI991360-02	60
8121-00-ORG	69	8265-62-FLY	62	90520	53	98012	50	ATI991364-02	60
8123-00-ORG	69	8265-62-FOR	62	90550	42	98013	50	ATI991370-02	59
8125-11-ORG	70	8265-66-FLY	62	90550-S	43	98014	50	ATI991370-09	59
8125-50-ORG	70	8265-66-FOR	62	90551	42	98015	50	ATI991376-02	59
8125-60-FOR	66	8290-50-FLY	64	90553	42	98016	50	ATI991376-09	59
8130-00-ORG	70	8290-50-FOR	64	90557-050	42	98017	50	ATI991604	60
8134-00-ORG	70	8290-54-FLY	64	90558	42	98020	50	ATI993600-02	58
8142-01-ORG	66	8290-54-FOR	64	90558-050	42	98021	50	ATI993600-09	58
8143-21-YEL	66	8290-58-FLY	64	90558-052	42	98023	50	ATI993640-09	58
8143-22-FLY	66	8290-58-FOR	64	90560	42	98024	50	ATI994000-02	58
8143-40-FLY	66					98025	50	ATI994000-09	58
8150-20-ORG	67	1.4			5 Barr	98026	50	D11145	23
8151-02-FLY	67	A 16		A 100 1000		99000	55	DE-50	57
8153-10-ORG	67				Same and	99001	55	DET-2	57
8154-00-ORG	67				WA WHE	99002	55	FPT144-BLK	37
8154-10-ORG	67					99003	55	FPT146-BLK	37
8154-11-ORG	67	<u>a</u>				99004	55	FPT247-BLK	37
8154-12-ORG	67		-		1 1000	99023	55	GEOPRISM	30
8157-01-ORG	68				1830	99043	55	ML-1	51
8160-00-ORG	68				ACC	99051	55	ML-1-050	51
8160-20-BLK	68	1110	-		-	99052	55	ML-1M	51
	67	W. Commence			100	99053	55	RT481W-BLK	37
8162-00-ORG		Salle			200	99055	55	RT481WON-BLK	37
8162-20-BLK	68 68	and the second	1		alen.	99061	54	RT481WON-BLK	37
8166-01-ORG	68 68				States and	99062	54	RT482WON-BLK	37
8170-00-ORG	68		in .		- UNITED IN			RT482WON-BLK	37
8180-20-ORG	68				NO TRANSPORT	99063	54		37
8260-46-FLY	63	0200 62 511	<i>c</i> ,	00500	A 4	99064	54	RT484WON-BLK	5/
8260-46-FOR	63	8290-62-FLY	64	90582	44	99065	54		
8260-50-FLY	63	8290-62-FOR	64	91014	48	99066	54		
8260-50-FOR	63	8365-42-FLY	62	91100	49	99067	54		
8260-54-FLY	63	8365-42-FOR	62	91133	48	99068	54		
8260-54-FOR	63	8365-46-FLY	62	91162	49	99069	54		





www.surveying.com





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

© 2019 SECO, a Trimble Company. All rights reserved. SECO name brand and logo, GeoDesy name brand and logo, and Spectra Precision name brand and logo are trademarks of a Trimble Company. Trademarks are registered in the United States Patent and Trademark Office and with proper authorities in other countries. All other trademarks in this publication are the property of their respective owners. (1/19)