GNSS ACCESSORIES

Snap-Lock Rover Rods

Easy set up







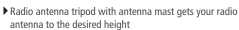
- ▶ Includes a one-piece design and two locking systems for stability
- ▶ The snap lock prevents slippage and the compression lock centers the telescopic inner pole and maintains straightness
- ▶ Telescoping rods include standard locking lengths and also have **OPTIONAL** outer graduations in metric (GM), 10ths/100ths (GT) or Quick Release (OR)
- Your choice of either aluminum
- or carbon fiber rod includes a 40-minute vial
- ▶ Order 8160-00-ORG for standard case
- Order 8151-02-FLY system bag (tripod or bipod)



5125-20-FLY

PART NO.	POLE	OPTIONAL OUTER GRADS	LOCKING LENGTHS	WEIGHS	
5125-20-FLY	Aluminum	10ths/100ths (GT) or Metric (GM)	2 m	2.30 lb (1.05 kg)	
5125-20-YEL	Aluminum	10ths/100ths (GT) or Metric (GM)	2 m	2.30 lb (1.05 kg)	
5125-22-FLY	Aluminum	10ths/100ths (GT)	2, 1.8, 1.6 m	2.30 lb (1.05 kg)	
5128-20	Carbon Fiber	10ths/100ths (GT), Metric (GM) or (QR)	2 m	1.60 lb (0.73 kg)	
5128-22	Carbon Fiber	10ths/100ths (GT) or Metric (GM)	2, 1.8, 1.6 m	1.60 lb (0.73 kg)	1.5
5128-24	Carbon Fiber	Standard only	1.8, 1.6 m	1.60 lb (0.73 kg)	

Instrument Tripod Accessories



▶ Telescoped to 7.5-ft (2.3-m) and the tripod can be set to 5.5-ft (1.7-m) for a total elevation of 13-ft (4-m)

- ▶ Aluminum with a male 5/8 x 11 tip
- ▶ Hardwood/Fiberglass tripod is SECO's 5302-13-ORG
- ▶ Aluminum tripod is SECO's 5301-21-ORG
- The antenna mast can be purchased separately to convert your own heavy-duty tripod as well

Designed to provide the extra stability required when

working indoors on concrete and other hard surfaces

▶ Weighs 19.00 lb (8.62 kg)

5561-20 — Radio Antenna Mast Assembly

▶ Rubber o-ring fits over the foot of the tripod

5300-11 — Hardwood/Fiberglass

5300-12 — Aluminum (shown)

▶ Made of heavy-duty aluminum

Measures 35 x 35 x 35 inches

▶ (889 x 889 x 889 mm) ▶ Collapses for compact storage

for extra stability

▶ Weighs 3.00 lb (1.36 kg)



- ▶ Used to elevate a radio antenna to 6 feet plus the height of the tripod setup
- ▶ Snap locks into a fixed length of 6-feet (1.8-m)
- ▶ Collapses to 41.5-inches (1-meter)
- Includes a 3.5-inch (8.89 cm) OD plate adapter (5182-002) to attach to any 5/8 x 11 tripod heads
- Available in standard yellow of fluorescent yellow
- ▶ Weighs 1.40 lb (0.62 kg)





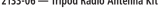


- ▶ SECO's Tripod Radio Antenna Kit attaches easily to instrument tripods ▶ Tripod leg clamp will attach to any tripod leg and ram ball and socket section of
- clamp quickly. Sets the antenna pole up vertically
- A large washer is included to allow a straight connection to a tripod for a separate setup
- ▶ Kit consists of three antenna sections that set up the radio antenna pole height to 3.1 ft (0.95 m) above the tripod
- ▶ Kit bag measures 16 x 6 x 2-inches (40.6 x 15.2 x 5.8-cm)
- ▶ Weighs 1.90 lb (0.86 kg)

2133-06 — Tripod Radio Antenna Kit







- ▶ Simple to use
- ▶ Features cleats to minimize slipping
- ▶ Attached bungee cables enable easy carrying, hanging or placement

▶ Lightweight and portable, keep your tripod level in all surface conditions

- ▶ Sold in packs of three
- ▶ Each weighs 0.29 lb (0.12 kg)

5610-11 — Sta-Level Feet Tripod







- ▶ This Stabilizer helps prevent tripod legs from slipping when used on hard, slick surfaces.
- ▶ Lightweight and portable
- ► Collapses to 26 3/8" (67 cm)

5610-00 — Tripod Stabilizer

- ▶ Opens to a three point star with 26 ½" (67 cm) legs
- ▶ Two 0.315" (8 mm) hole in each leg, one at 35 cm from center and one at 65 cm.
- ▶ Anodized aluminum legs
- ▶ O-rings to hold tripod foot in place
- Center opening 1 7/8" (45 mm)
- ▶ Weight 1.05 lbs (0.48 kg)

5610-01 — Tripod Stabilizer





- ▶ Provides non-slip support for tripods
- ▶ Works on all ferrous metal surfaces
- ▶ Includes three 5-inch round ceramic magnets
- Each magnet has a tripod point connection with a bungee strap
- ▶ Handle to remove magnet from surface included
- ▶ Each magnet has 210 pull pounds
- ▶ Kit bag is included

5610-12 — Tripod Anchor Kit







