

## Heavy-Duty GPS Antenna Tripods

(Three Models: 5119-10, -11, -12)

The 5119-10-XXX is similar to the popular SECO 5119-00-XXX, but stronger. This heavy-duty tripod features a 6-inch-diameter, round head which easily holds lasers or robots.

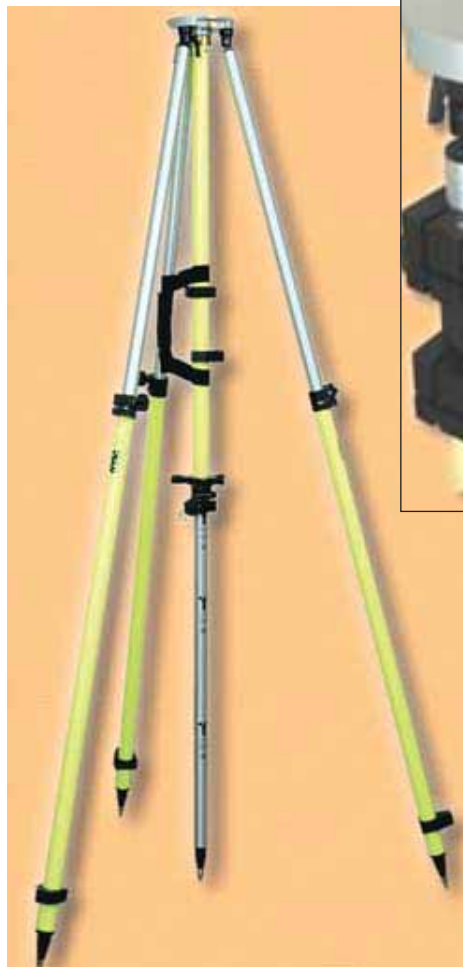
It's larger telescoping legs (1.25- to 1.50-inch diameters) feature adjustable handle bolts on the leg pivots which creates greater stability. And, no tools are needed to set the leg pivot tension!

The #5119-11-XXX has the same standard features as the #5119-10-XXX but includes precise adjusters to make centering the 10-minute vial easier. The adjusters provide fine leg extension, a range of  $\pm 0.25$ -inch from the center line. It's like having leveling screws for a tripod!

The #5119-12-XXX is identical to the #5119-11-XXX with the addition of double leg points (shown below). Dual points create more bite in the ground and minimize the chance for twisting. Double points are useful with angle measuring instruments such as robots.

All three models are suitable for GPS and machine-control applications.

Weights approx. 20 lb (9.07 kg)



Item	Description	MSLP
5119-10-XXX	Heavy-Duty Tripod	874.95
5119-11-XXX	W/ Leg Adjuster	949.95
5119-12-XXX	W/ Leg Adjuster/Dbt Pts.	989.95

### Graduated Collapsible GPS Tripod

This tripod features a collapsible twist locking 2meter center staff that rotates 360° to check calibration of 10-minute vial plumbing.

It also features a removable 518-11 adapter and an onboard compass.

It's dual graduated and adjusts to three heights: 2, 1.8, and 1.5 meters.



5119-00-XXX	Graduated Collapsible GPS Tripod	797.95
-------------	----------------------------------	--------

### Radio Antenna Tripod

This tripod with antenna mast gets your radio antenna to the desired height.

The mast telescopes 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)



5300-11	Radio Antenna Tripod	329.95
---------	----------------------	--------

### Cell Phone Pole Case

This setup is used with GPS systems, using GSM phone links.

The top flap on the case allows for easy access to the phone and can be left open for phone models with extendable antennas

A bottom flap on the case allows for cable egress.

The metal clamp easily attaches to the pole.

Weights 0.35 lb (0.16 kg)



8143-20-XXX	Cell Phone Pole Case	49.95
-------------	----------------------	-------



## GPS Truck Door Bracket

This new bracket holds a GPS pole to the door of your survey truck.

Great for grade checking, TOPOs, estimating, RTK surveying, and site preparation.

The bracket is easy to put on and take off, it features a non-damaging mount.

It utilizes a safety strap under tension to keep it on the door.

The bracket fits most midsize to fullsize trucks, and SUVs.

The door opens and closes with the bracket attached to the door.

The bracket holds all GPS- and RTK-type poles.

Brackets are available to hold controller inside the cab (5199-IBS).

Weighs 6.2 lb (2.8 kg)

Item	Description	MSLP
5114-20-XXX	GPS Truck Door Bracket	549.95



## INTERIOR COLLECTOR BRACKET SYSTEM (For use w/ Truck Bracket)

Item	Description	MSLP
5199-50	Ranger, TSCE	123.95
5199-51	RX1220	123.95
5199-52	Allegro, Explorer, Archer	123.95
5199-53	FC1000/2000	123.95
5199-54	Recon	123.95
5199-55	GeoCE, XT, XM, XH	123.95
5199-56	SDR8100, Symbol	123.95
5199-57	GS20	123.95
5199-58	FC100, MMCE	123.95
5199-59	TCU, ACU	99.95
5199-60	(Claw)TSC2, Ranger 300/500	130.95
5199-62	(Claw) Allegro	130.95
5199-63	(Claw)Recon	130.95
5199-64	(Claw)FC100	130.95
5199-65	(Claw)FC1000/2000	130.95
5199-66	(Claw)GMS-2	130.95
5199-67	(Claw)Archer	130.95

## ATV Pole Bracket System

The SECO #5198-50 ATV Pole Bracket System is designed to hold a rover rod and a radio antenna pole (sold separately).

The universal bracket system fits most ATVs, it attaches with U-Bolts to the luggage rack. The bracket's tripod design makes a rigid framework that holds up to vibration and shock of ATV operation.

The bracket holds all poles from 1-to-1.25 inch O.D. Quick clamp handles make loading and unloading the rover pole fast and secure.

This unit is fully adjustable; the slotted channels allow customization of all components to your particular set-up needs.



A data collector/controller can connect to the handle bars and quickly transfer back to the pole with our new ball-and-socket 5199-Series bracket (sold separately).

Installation to the ATV takes about an hour using basic tools.

This system comes with transport / storage bag.

Weighs 24 lb (10.89 kg)

Item	Description	MSLP
5198-50	ATV Pole Bracket System	529.95
5198-51	Above W/O Radio Antenna Bar	454.95

