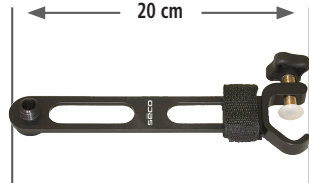




**Tripod Data Collector Brackets**

- ▶ The open clamp attachment allows quick and easy connection to the pole; it connects to 1-to-1.25-inch (25.4 to 31.8-mm) OD poles
- ▶ Brass male 5/8 x 11 captive stud is easily removed for direct attachment of the radio antenna to the bar
- ▶ Includes a non-slip Velcro® cable strap to help manage radio cables
- ▶ Weighs 0.22 lb (0.10 kg)



2133-03 — Antenna Bracket

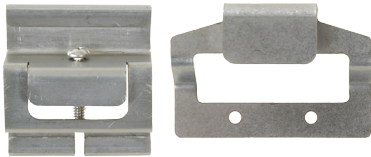
- ▶ This bracket rotates for easier access to your collector



5196-13 — Rotating Bracket   
5196-13-005 — Adapter

- ▶ Bracket holds a radio antenna securely to a tripod leg
- ▶ The heavy-duty bracket makes plumbing the antenna easy
- ▶ Fits all full-size and heavy-duty tripods and uses a 1/2-inch long, 5/8 x 11 male stud to secure the antenna or extension (tripod sold separately)
- ▶ Can be used with the SECO Six Foot Snap-Lock Radio Antenna Pole (5139-02, this page) or any extension with a male/female 5/8 x 11 connection
- ▶ Weighs 1.55 lb (0.70 kg)

- ▶ Designed to fit precisely on the back of the controller
- ▶ Works with most heavy-duty tripods that feature a connecting bar on the hinge area



Tripod Hook Brackets Designed for  
5196-17 — Nomad   
5196-18 — TSC3 or Ranger 3   
5196-19 — Mesa Tesla   
5196-20 — Archer 2

- ▶ Holds the Allegro, Archer®, Explorer, Recon® or Jett®•ce



5196-07 — Tilted Bracket

- ▶ Easily holds a laptop computer
- ▶ Measures: 13 x 10.25 in (33 x 26.04 cm)



5196-02 — Laptop Bracket



2133-05 — Radio Antenna Bracket for Tripod

**Propeller AeroPoints**

For Drone Surveying



**FEATURES & BENEFITS**

- ▶ 45 minutes to Accuracy: AeroPoints' in-built GPS only needs 45 minutes of activation, well within typical drone operation time
- ▶ Lightweight and durable with simple one-touch operation: a standard set of 10 AeroPoints can be placed around a survey area in minutes
- ▶ Works with any GPS-enabled drone model, including those with onboard RTK
- ▶ Works with the Propeller Aerial Data Platform as well as any other platform visualizing drone data
- ▶ Works with your grid: including nonstandard and local grid coordinate systems, using a Point Pair file that translates your grid into a coordinate reference system
- ▶ Global accuracy of 2 cm when using the Propeller Corrections Network, a known point (even local grid) or RINEX Data



Part No. AP-10PK

AP-10PK includes: ten (10) AeroPoint units, two (2) AeroStencils, two (2) AeroPoint Bags, User Guide, and free one year subscription to Propeller's Correction Network. (MOQ: 3 sets)