

FEATURES & BENEFITS

- ▶ Create a snug fit around the body of a collector/controller with easy, comfortable locking on the bottom of the cradle
- ▶ Design utilizes an 'anticrush' feature that locks up the cradle when tight without risk of damage thanks to the pressure limiting design
- ▶ Constructed with corrosion-resistant anodized aluminum and the stainless steel clamp screws
- ▶ The Claw™ Quick-Release Pole Clamps have the same feature as the cradle; they can't crush the pole and the stainless steel clamp's screw threads are coarse for fast opening and closing
- ▶ For 1.25-inch (32-mm) outside diameter pole only
- ▶ To work with a 1-inch pole use the Delrin Adapter (#D11145)

APPLICATIONS

- ▶ RTK or GPS/GNSS surveys requiring a pole and a data collector



www.surveying.com

Easily Secure Your Data Collector without Crushing Your Pole or Controller

Claw Series Quick-Release Cradles & Pole Clamps



You can use The Claw series cradle on older SECO open clamps or the new Claw pole clamps (shown below).



#5198-052

PART NO.	CRADLES DESIGNED FOR:
5200-050	TSC2™, Ranger™ 300/500
5200-052	Allegro, Jett@ce, FC-2200, Explorer, Tracker
5200-053	Recon@
5200-054	FC100/MMCX/MMCE
5200-055	FC1000/2000
5200-056	GMS-2
5200-057	Archer, Carlson Mini, Victor
5200-058	FC-200
5200-059	Nomad™ 800 Series
5200-060	GeoCE™, XT™, XH™, XM™
5200-061	Workabout Pro
5200-062	Carlson Surveyor, Carlson Surveyor+
5200-063	FC-2500
5200-064	GEO 6000
5200-065	TSC3™ / Ranger3™
5200-066	MobileMapper 10
5200-067	JUNO 3 Series
5200-068	GEO 5T/ MM100 NEW
5200-069	FC-236/NAUTIZ X7
5200-070	JUNO T41 NEW
5200-071	TSC3™ - Lightweight NEW
PART NO.	CLAMP TYPE:
5200-150	Plain
5200-151	With 40-minute Vial
5200-152	With 20-minute Vial
5200-153	With 8-minute Vial
5200-154	With Compass
5200-155	With 40-minute Vial and Compass

Contact your local SECO dealer today!