

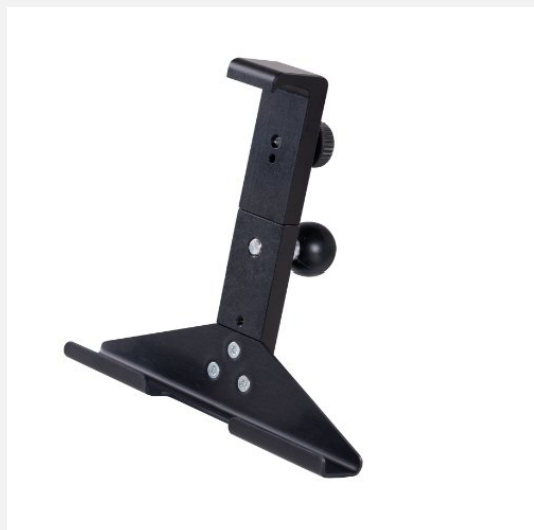
NESTLE computer carrier HB-S system for Zenius08

Indestructible design with infinitely variable rotation and tilt

Product number :14806000

Topfeatures

- Continuous rotation and tilting
- Ball connection with ball Ø 25



All special features at a glance

- For GEOMAX Zenius08

Description

The NESTLE HB-S system is a holding system for field computers on prism and GNSS poles. The holding system consists of two parts: Base holder: which is attached to the pole, the base holder can accommodate all computer carriers of the HB-S series. Computer carrier: for a specific type of computer. The connection between the base holder and the computer carrier is created using a particularly short ball-claw clamp. The computer carrier 14806000 is for the computer type: GEOMAX Zenius08.

Technical Details

Holding system	NESTLE HB-S (base holder required)
Connection to holding system	Ball Ø 25 mm
Computer type	Geomax Zenius08
Dimensions	151 x 175 x 65 mm
Weight	200 g

Scope of supply

Computer support