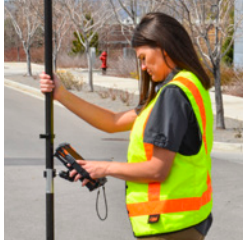


# GEODE SUB-METER GPS RECEIVER CARRY OPTIONS



## 27198 — Survey Pole

Equipped with a brass 1/4" – 20 to 5/8" adapter, the Geode can be used with all standard survey pole equipment. With a survey pole being among the most popular carrying options, Juniper Systems also provides a variety of brackets and mounts used to attach handhelds to a survey pole. For pricing and more information on the Juniper Systems bracket options, email [sales@junipersys.com](mailto:sales@junipersys.com).

Available on <https://shop.junipersys.com/mesa-2/other-optional-accessories/2m-snap-lock-gps-rover-rod/>



## 25879 — GIS/Survey Pole Adapter 1/4" x 20 to 5/8" x 11

The Brass adapter 1/4" x 20 male to 5/8" x 11 female, adapts Geode center insert to 5/8" x 11 standard GIS/Survey poles. This product is included with the survey pole and can be purchased separately as a replacement.

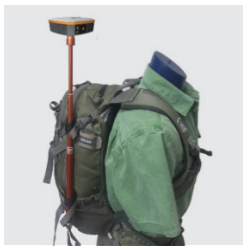
Available on <https://shop.junipersys.com/geode/accessories/gis-survey-pole-adapter-1-4x20-to-5-8x11/>



## 8125-11-ORG — Large GIS Backpack with Adjustable Cam-lock Antenna Pole

This backpack and antenna option provides a hands-free solution for GPS data collection. Made with heavy-duty, high-vis polyester, this backpack features a cool mesh and foam back pad with a built-in pocket for a CamelBak®. The pack includes adjustable pockets, shoulder straps, and a Cam-Lock Antenna Pole and waist belt popular carrying options, Juniper Systems also provides a variety of brackets and mounts used to attach handhelds to a survey pole. For pricing and more information on the Juniper Systems bracket options, email [sales@junipersys.com](mailto:sales@junipersys.com).

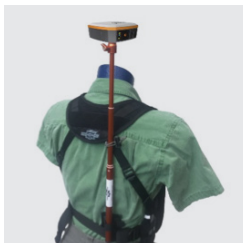
Available through SECO at [www.surveying.com](http://www.surveying.com)



## Pole-BPK-0318 — Geode Antenna Pole and Mounting Kit for Backpack

This backpack and antenna option provides a hands-free solution for GPS data collection. Made with heavy-duty, high-vis polyester, this backpack features a cool mesh and foam back pad with a built-in pocket for a CamelBak®. The pack includes adjustable pockets, shoulder straps, and a Cam-Lock Antenna Pole and waist belt popular carrying options, Juniper Systems also provides a variety of brackets and mounts used to attach handhelds to a survey pole. For pricing and more information on the Juniper Systems bracket options, email [sales@junipersys.com](mailto:sales@junipersys.com).

Available on <https://www.tablet-ex-gear.com>

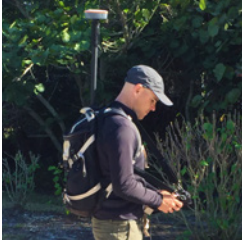


## Pole-CPK-0318 — Geode Antenna Pole and Mounting Kit for Tablet EX Gear Chest Pack

This secure pole offers a hands-free option for carrying the Geode to attach to the back of a Tablet EX Gear Chest Pack (not included). This carrying option includes the antenna pole and clamps needed to secure the pole onto the webbing as illustrated above.

Available on <https://www.tablet-ex-gear.com>

# GEODE SUB-METER GPS RECEIVER CARRY OPTIONS



---

## TG-TPM67-101 — Collapsible Camera Pole

The camera pole option provides an inexpensive solution for Geode carrying. With a 1/4" – 20 female thread, the Geode can be used with a variety of mounts, including standard camera accessory type mounts. The camera pole can be extended and held or placed in a backpack.

Available online or at select retail stores (Incl. WalMart, Target, Amazon.com)



---

## 28324 — Geode CP3 Rugged Smartphone Tray Kit 26794 — Geode Archer 2/3 Tray Kit

The handheld tray accessory allows users to attach the Geode to a CP3 Rugged Smartphone or Archer 2/3 Rugged Handheld to have both components work as one integrated solution. These accessories are sold separately from the Geode, CP3 Rugged Smartphone, and Archer 2/3 Rugged Handheld devices.

Available on <https://shop.junipersys.com/cedar/accessories/geode-cp3-rugged-smartphone-tray-kit/> and <https://shop.junipersys.com/geode/accessories/geode-archer-2-tray-kit/>



---

## RAM-B-121-238U — Yoke Clamp Bar Mount

This mounting option is ideal for ATV mounts and other bars.

Available on [www.rammount.com](http://www.rammount.com)



---

## RAM-B-149Z-2U — U-bolt and Strap Bar Mount

This mounting option is ideal for ATV mounts and other bars.

Available on [www.rammount.com](http://www.rammount.com)



---

## 5114-050 — Magnetic ATV/Vehicle Mount

Available through SECO at [www.surveying.com](http://www.surveying.com)

# GEODE SUB-METER GPS RECEIVER CARRY OPTIONS



## 27583 — Shoulder Mount 27584 — Shoulder Mount

Attaching to any standard backpack strap, the Geode Shoulder Mount to a backpack strap is an excellent way to collect hands-free data. Shoulder-mounted Geode tests indicate negligible accuracy degradation when shoulder mounted.

Available on <https://shop.junipersys.com/geode/accessories/geode-backpack-strap-clamp/>  
and <https://shop.junipersys.com/geode/accessories/1-4-20-adapter-for-geode-attachement/>



## 26319 — External Cabled Magnetic Antenna

An external magnetic antenna can attach directly to the Geode via 10' (3.05 meter) cable. Data will be collected wherever the cable is placed. The image shows a nice hands-free carrying method for the Geode with the cabled antenna placed on shoulder strap of a backpack with double-sided Velcro. The antenna cable is connected with a Geode and placed in a backpack while paired via Bluetooth® with the mobile device for data collection.

Available on <https://shop.junipersys.com/geode/gnss-magnetic-mount-antenna-10-ft-cable-mcx/>



## 26027 — Mesa 2/3 GIS/Survey Pole Mount and Clamp Assembly

This lightweight option is ideal for individuals pairing the Mesa 2/3 Rugged Tablet with our Geode Real-time Sub-meter GPS Receiver. This option allows users to securely mount the Mesa 2/3 to a standard GIS survey pole for sturdy everyday deployment. This is a custom pole mount assembly to fit standard 1.25" diameter GIS/Surveying poles. Includes 25414 Mesa 2/3 Mounting bracket, Ram Mount "B" size Arm and Ball joint and claw-style clamp for GIS/Survey pole.

Available on <https://shop.junipersys.com/mesa-2/other-optional-accessories/mesa-2-gis-survey-pole-mount-and-clamp-assembly-en/>

Additional Geode carrying options are available. Contact Juniper Systems at 435-753-1881 or [sales@junipersys.com](mailto:sales@junipersys.com) to talk to a specialist about your unique application.