









ET Station Pole

Assembly Instruction Update



NOTE: Campbell Scientific began shipping a station pole with a new design in mid-April of 2018. Unlike the old poles which had a very tight, permanent fit, the new pole has a slip fit joint, and the pole sections must be secured together with a screw after slipping the halves together.

Tools Needed

Handheld drill/driver and 3/8 in hex driver bit

or

Drill with 7/32 drill bit 3/8 in wrench or socket wrench

Instructions

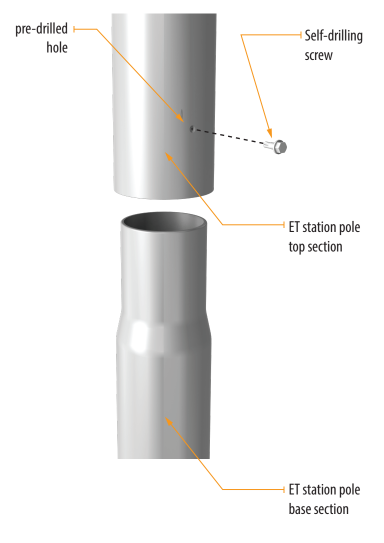
1. Install the base section following the instructions in the ET107 manual. The manual is available on the Campbell Scientific website on the ET107 web page:

www.campbellsci.com.au/et107

Note: The bottom section of the pole does not have a pre-drilled hole.

2. Locate the pre-drilled hole near one end of the top section. Slide this end of the top section onto the base section.

Note: The top section of pole has a factory pre-drilled hole about 3 inches above bottom edge of the section. If this hole is oriented



towards the West, the screw head will be located on the back side of the station.

3. Use the stainless steel self-drilling screw provided with the pole to secure top section of mounting pole to base section.

There are two methods:

- a. Using a 3/8 hex driver bit and handheld drill/driver, insert the screw through the factory pre-drilled hole and drive the screw into the joint area of the base pole.
- b. If a 3/8 hex driver bit is not available, a 7/32 drill bit can be used to pre-drill a hole into the joint area, and a 3/8 wrench or 3/8 socket and ratchet is then used to install and tighten the screw.

Note: Avoid over-tightening the screw to prevent threads from stripping, or breaking off the head of the screw.

If there are any questions, call Campbell Scientific's support group at 435-227-9082 or 435-227-9100.