Super Pole®

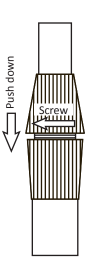
Instructions

The Super Pole is adjustable within a range of 16ft to 15ft for the SP 15, and 8ft to 21ft for the SP 21. About 4 to 8 inches of each pole section remain in the lower sections. It is fitted with inner-lock grips that twist counterclockwise to unlock the connections and allow the sections to be extended to the desired height.

Once a section has been extended to the desired length, secure the sections in the desired position by screwing the upper part of the connector from right to left on the lower part of the connector.

CAUTION

- 1. Do not over-tighten as it may be very difficult to unlock with just a hand grip.
- 2. Keep the pole sections locked during transportation to avoid damage to the system.
- 3. When extending out the sections you will feel a stop maker about 4 to 8 inches before reaching the end of the section. Do not try to pull the sections further out.



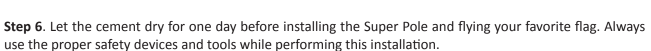
CAUTION

Although fiberglass in nonconductive, moisture or other conditions may cause conductivity when in contact with electrical lines, etc. Always be careful to raise and lower your pole in areas free of obstructions and overhead hazards.

In Ground Installation

The Super Pole is supplied with a ground sleeve for ground installation. Please read the instructions below thoroughly before installation. You may also install the Super Pole above ground with stakes or other fasteners.

- **Step 1**. Make sure you have all the tools necessary to complete the job. Once you start mixing concrete, you must complete the process and pour the concrete rapidly.
- **Step 2**. Select an area that will be secure, free, from trees, buildings, electrical wires, or other elements that might block air flow or create a hazard.
- **Step 3**. Dig out a hole that is approximately 24" deep and 12" to 18" wide. Place the ground sleeve in the center of the hole (Tip: Place some gravel fro drainage in the bottom of the hole. This will help hold the ground sleeve upright while pouring the cement).
- **Step 4**. Mix the concrete according to the manufacturer's direction and pour it into the hole around the ground sleeve (Tip: Cover the opening of the ground sleeve with a plastic bag to prevent concrete from falling into the ground sleeve).
- **Step 5.** Plumb the ground sleeve each time you pour some cement into the hole to be sure the pole will be perfectly vertical.



*Sandy soils or other conditions may warrant a larger hole or additional reinforcement to maintain the pole in high winds.

Note: Remove the flag or banner when wind speed is above 50 mph.

