INSTRUCTIONS
The SuperFlex Pole is adjustable within a range of heights, and has 8 to 10 inches of the pole sections remaining in the lower section for stability. It is fitted with grips that twist counterclockwise to allow the sections to be extended to the desired height. To secure the pole sections, turn the handle (figure 1) in a clockwise direction to secure. CAUTION, do not over tighten, it may be very difficult to unloosen with just a hand grip. When drawing out the sections you will feel the stop about 8 to 10 inches before reaching the end of the section. When extending the pole sections do not go past the stops on each section.

CAUTION
Fiberglass is generally nonconductive, however, moisture or other conditions may cause the pole to conduct electricity when contacting electrical lines, etc. Always be careful to raise and lower your pole in an area free of obstructions and overhead hazards.

IN GROUND MOUNTING
We have supplied a ground sleeve for ground installation of the SuperFlex Pole. Please read the instructions carefully before attempting installation.

Step 1. Have all tools necessary to complete the job. The concrete must be finished and poured immediately after mixing.
Step 2. Select a secure area: free from trees, buildings, electrical wires, or other things that might block air flow or create a hazard.
Step 3. Dig out a hole that is approximately 24" deep and 20" to 30" wide. Place the ground sleeve in the center of the hole.
   (Tip: Place gravel for 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 manufacturers directions 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 that the pole will be plumb.
Step 6. Let the cement dry one day before installing the SuperFlex Pole and flying your favorite flag.

Always use the proper safety devices and tools while performing this installation.

The ground sleeve in this picture is several inches higher for the purpose of clarity. You should consider your needs, such as mowing, pedestrian traffic, etc.

Side view of typical pole installation, not to scale.
*Sandy soils or other conditions may warrant a larger hole or additional reinforcement to support the pole in high winds.