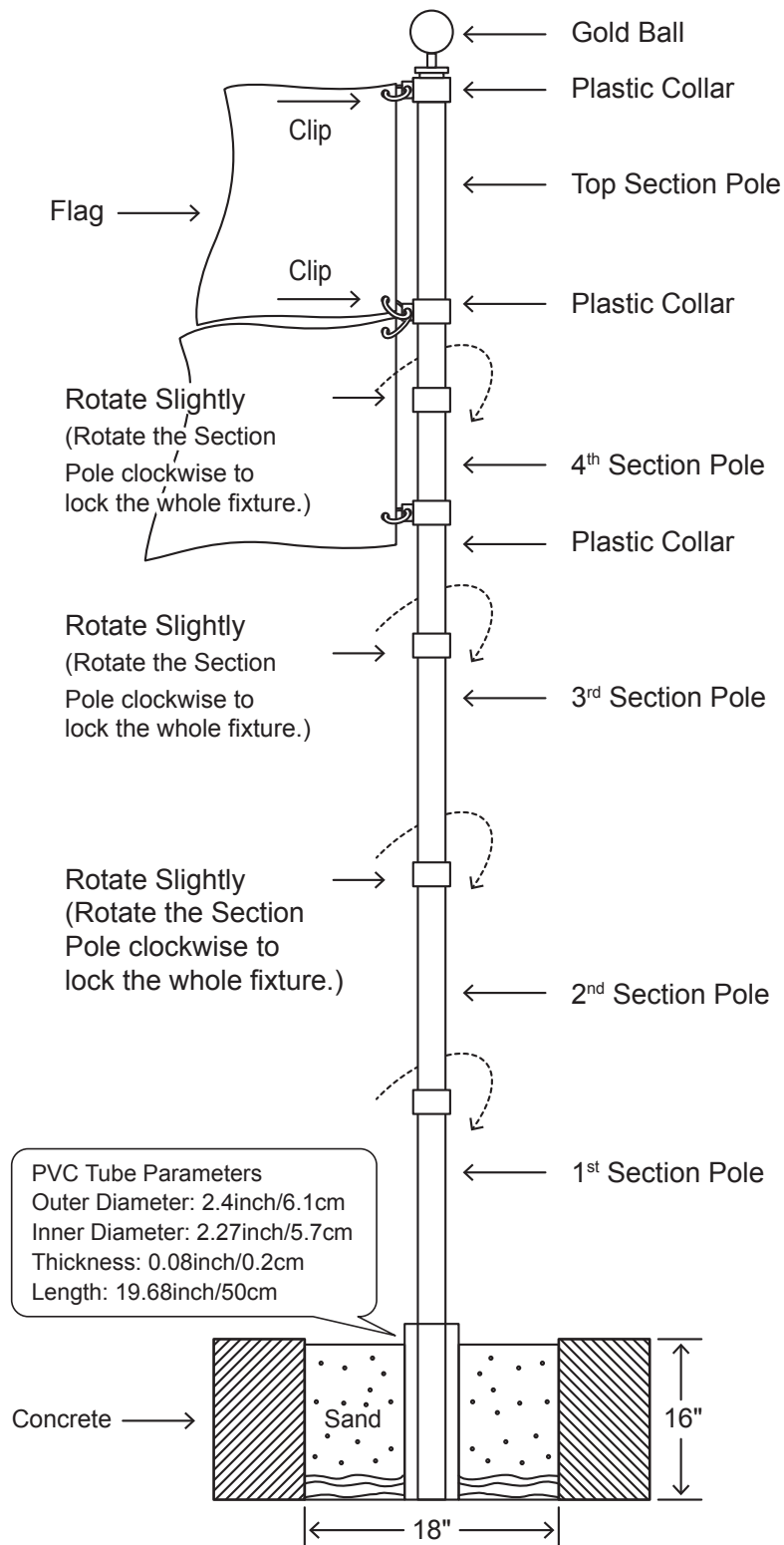




TELESCOPING FLAGPOLE KIT

Assembly Instructions



NOTE

It's recommended to dismantle the flagpole in heavy windy and severe weather conditions in case any damage happens.

What you will need

Telescoping Flagpole

Sleeve that came with the telescoping flagpole

3 bags of pre-mixed concrete (40 lbs each)

Level

Something to mix the concrete or cement

Installation

Prepare a hole approximately 12" in diameter and 22" deep

Place a bed of gravel or small rock in the hole

Install the stop bolt and nut through the sleeve

This is important since the bolt will keep the flagpole up off the bottom

Place the sleeve in the hole with stop bolt facing down

Place gravel or small rock in and around the sleeve to a height of 2" from the bottom of the sleeve. This will help drainage.

Pour concrete or cement around the sleeve.

Be careful not to get any inside of the sleeve.

Fill the hole approximately 1" from the ground level with the concrete.

Place the flag pole in the sleeve and level the flagpole from two sides.

When the sleeve is level, carefully remove the flagpole without moving the position of the ground sleeve.

Let the concrete or cement set for at least 24 hours.

Place pole in the sleeve and erect

Please see additional instruction to use the pole.

How to use your telescopic flagpole

Raising the pole-pull each section up slowly twist until it automatically.

Locks in position starting from the top inner section.

Lowering the pole-Hold on to the section to be lowered.

Press the locking button to release, twist, and allow the section to slide down slowly through the hands.

Insert the pole into the ground sleeve.

Install one long screw lock in the threaded hole of the ground sleeve collar

Tighten the screw lock against the pole to make a mark.

The locking collar will ensure the flagpole steadier.

CAUTION:

EXTREME CAUTION SHOULD BE EXERCISED

WHEN INSTALLING FLAG POLES NEAR

OVERHEAD POWERLINES OR IN THE VICINITY OF BURIED CABLES.