

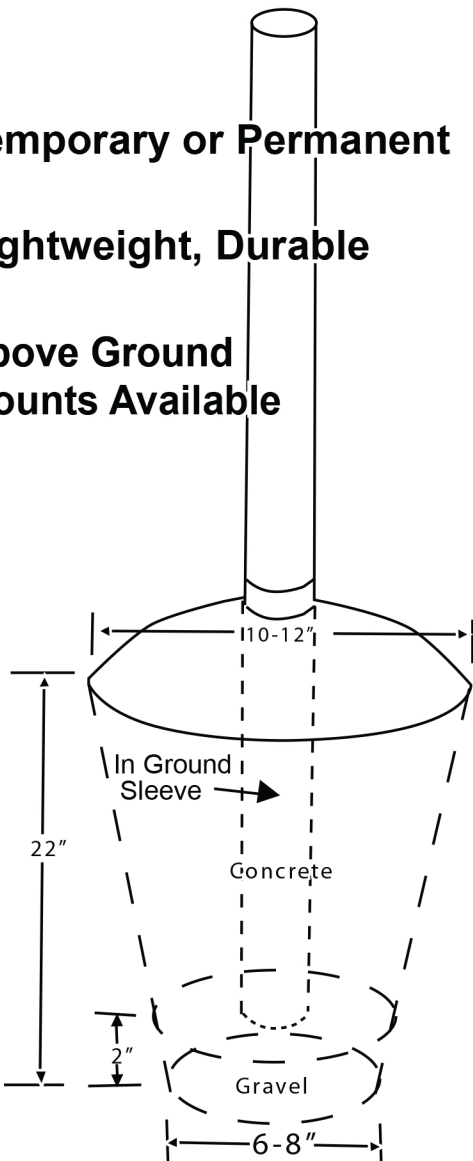
Instructions for In-Ground

“The Liberty” Telescoping Flagpole model

Tools and Materials Needed:

- Post Hole Digger
- Level
- Ruler or tape measure
- 1 80# bag of quick setting cement
- 1/2 Gal. of gravel
- Mixing container

- Temporary or Permanent
- Lightweight, Durable
- Above Ground Mounts Available



Simple twist-and-button lock system!



**No-Wrap Swivel System
Flag Flies 360° Around Pole**

**Rope-Free
Telescoping for Flag
Easy Access**

**MADE IN U.S.A.
America Show Your Colors!**

**New Patented Design
No Drop Posi-Loc® 17' - 21'**

- Dual-locking system prevents pole collapse
- Never Rust Anodized Polished Aluminum

***Note:
For Flying at half staff clip flag to
swivel sleeves only.**

To raise and lower pole

1. Extend top section (pull up smallest diameter pole first).
2. To engage *No Drop Posi-Loc*® on each section, hold lower pole still while turning upper pole clockwise until arrows line up with button hole on lower pole. Once button snaps into position, turn upper pole back counter clockwise to lock section. Repeat for the two sections.

**To lower pole, disengage button and turn
upper pole clockwise.**

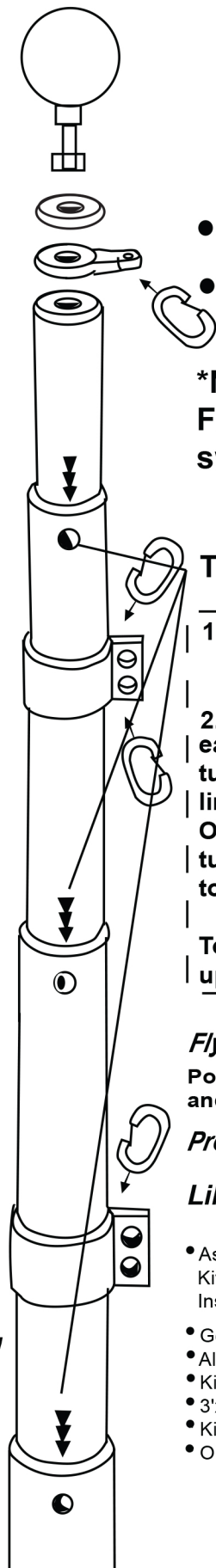
Fly 2 Flags up to 3'x5' and at Half Staff

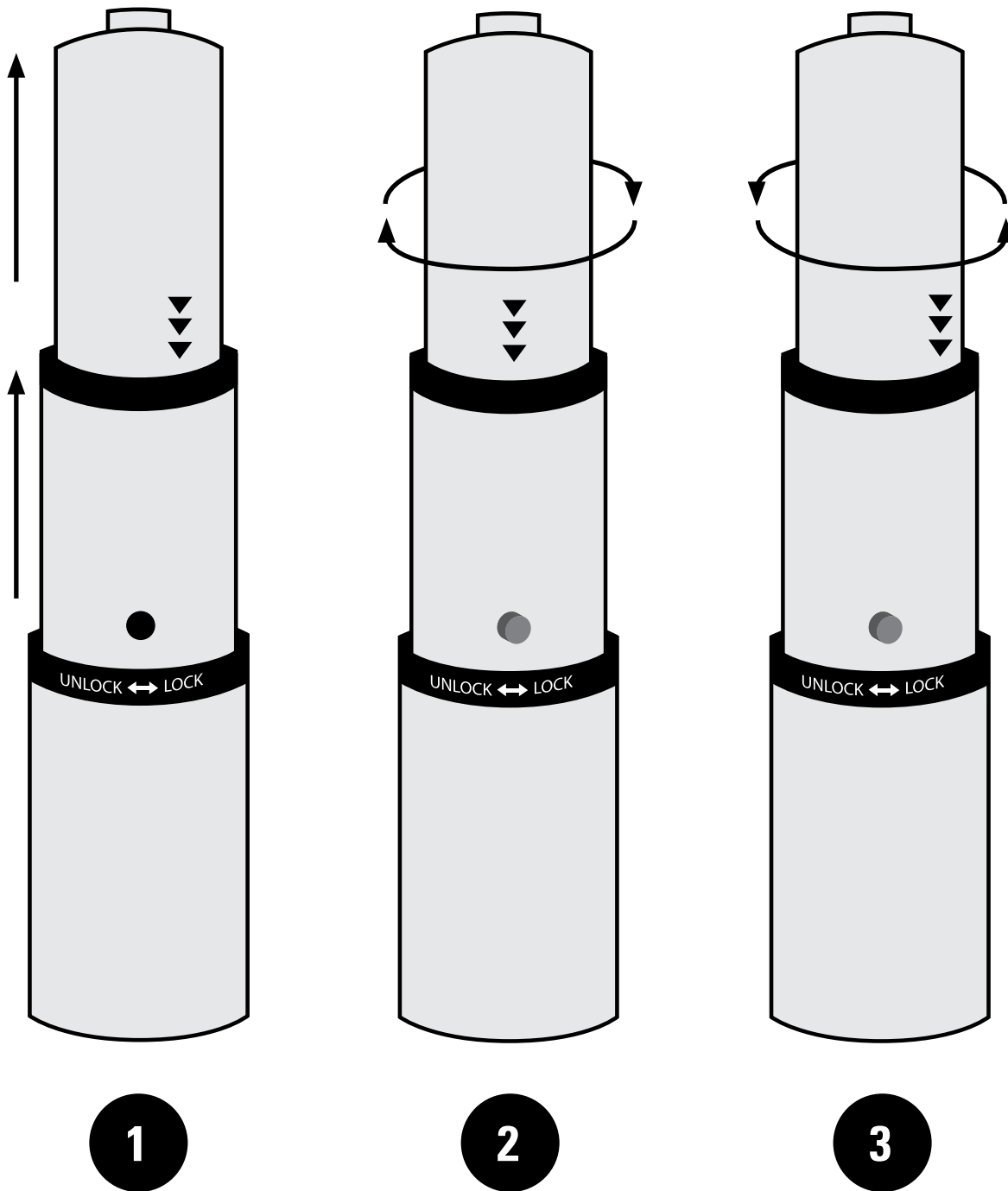
Pole section diameters range between 2.5" and 1.75" to create true, tapered-pole look!

Precision built.

Liberty Kit Contents:

- Assembled Telescoping Flagpole Hardware Kit- Stainless Steel clips, Instruction Sheet & Flag Etiquette Pamphlet
- Gold Anodized Aluminum Ball
- Aluminum Ground Sleeve
- Kit includes four stainless steel clips
- 3'x5' Nylon Sewn American Flag
- Kit Weight- 17"= 14 lbs., 21"= 16 lbs.
- Our "No-Wrap" swivel system





To Raise and Lower Pole

1. Extend top section completely (pull up smallest diameter pole first) to reveal arrows, then extend the next section below it so the button hole is exposed (approximately 6 inches).
2. To engage No Drop Posi-Loc[®] on each section, hold the lower section still while turning upper pole clockwise (left) until arrows line up with button hole on the section below it.
3. Once button snaps into position, turn upper section back counterclockwise (right) to lock. Repeat for the following two sections.

To lower pole, disengage button and turn upper pole clockwise (left).

To prolong the life of the pole, be sure to use both locking systems.