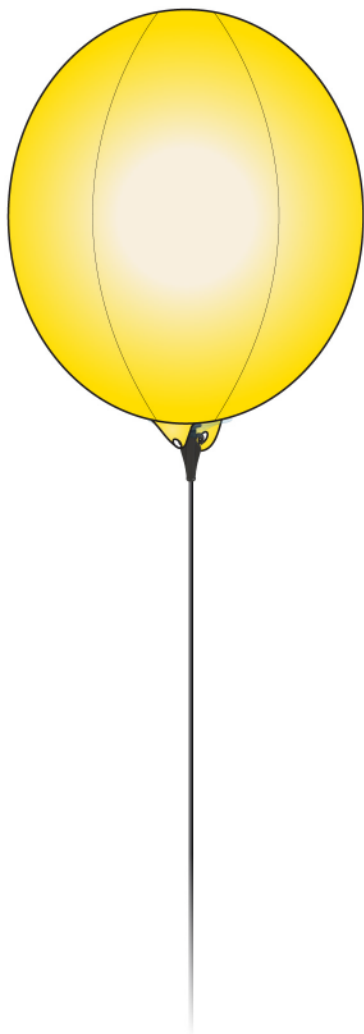
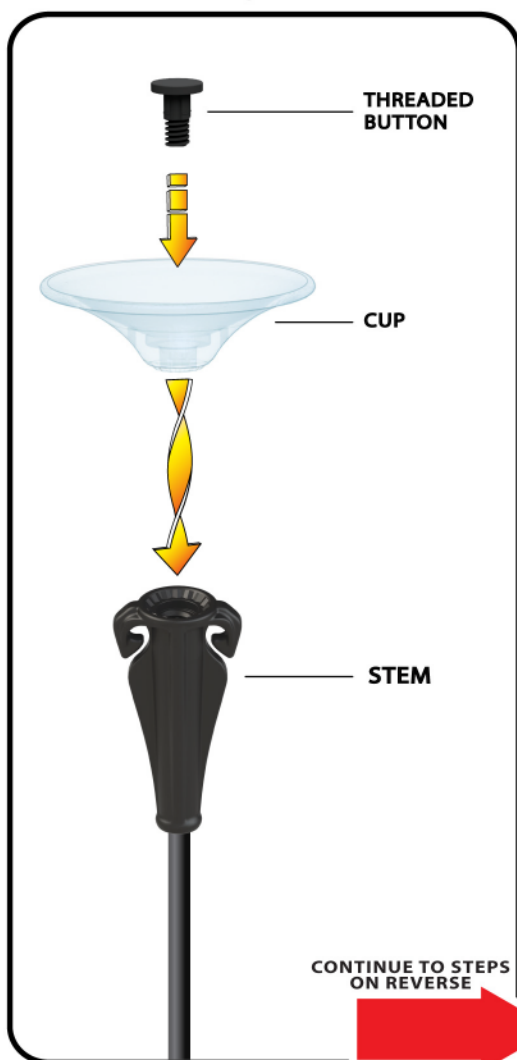


**STEP**  
**1**

# STANDARD BALLOON ASSEMBLY & INFLATION



## 1.1 Attach balloon to stem over cup using threaded button.



Please inflate all balloons within 30 days of purchase to comply with Warranty Guidelines.

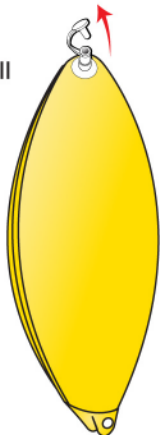
**IMPORTANT!** The cup should be attached to the stem with threaded button prior to the inflation process.

**1.2** Use a **LARGE TIP** nozzle if you're inflating your balloon with a pump.

LARGE TIP

SMALL TIP

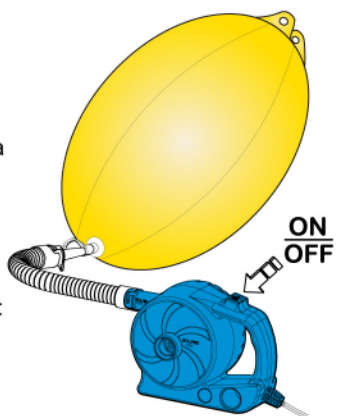
Extend and pull out inflation valve and air valve plug.



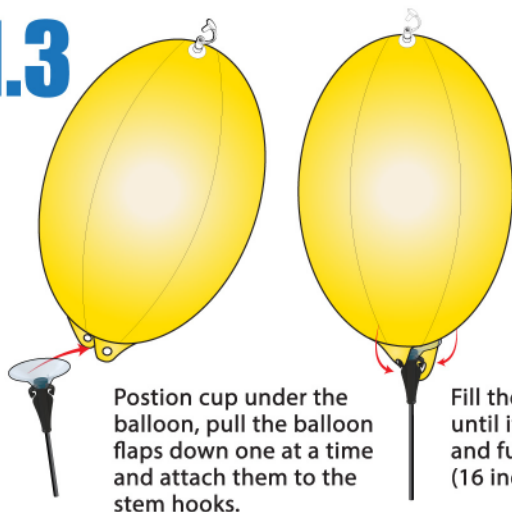
Insert nozzle tip into the inflation hole tightly, as shown.

Plug the inflator into a 110V-120V electrical outlet, and turn the switch to "ON".

Only fill the balloon about halfway, so that the balloon is saggy for easier attachment to the Cup & Stem.

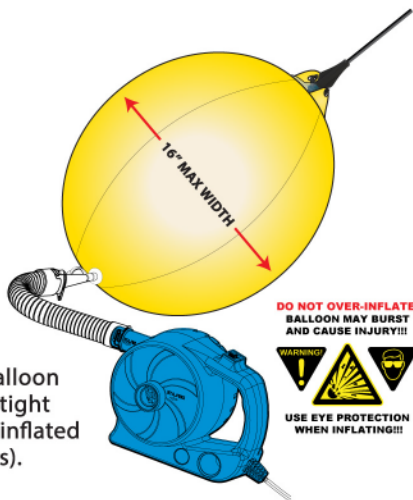


**1.3**



Position cup under the balloon, pull the balloon flaps down one at a time and attach them to the stem hooks.

Fill the balloon until it is tight and fully inflated (16 inches).



**DO NOT OVER-INFLATE!**  
BALLOON MAY BURST  
AND CAUSE INJURY!!!  
**WARNING**  
**USE EYE PROTECTION**  
WHEN INFLATING!!!

**1.4**



Lastly, insert plug into inflation valve hole tightly, and push the entire inflation valve in until it collapses into the balloon.

STEP  
**2**

# Long & Short Pole Assembly

Push-Button Kit



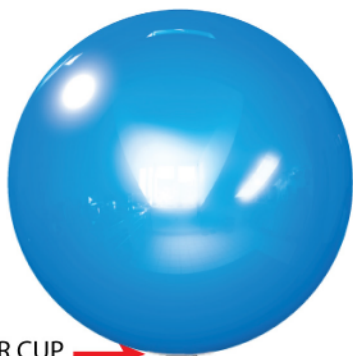
Please inflate all balloons within 30 days of purchase to comply with Warranty Guidelines.

# WHAT YOU'LL NEED

See Step ①



**INFLATED BALLOON,  
CUP & STEM ASSEMBLY**



UPPER CUP →

48" Long Pole

24" Short Pole



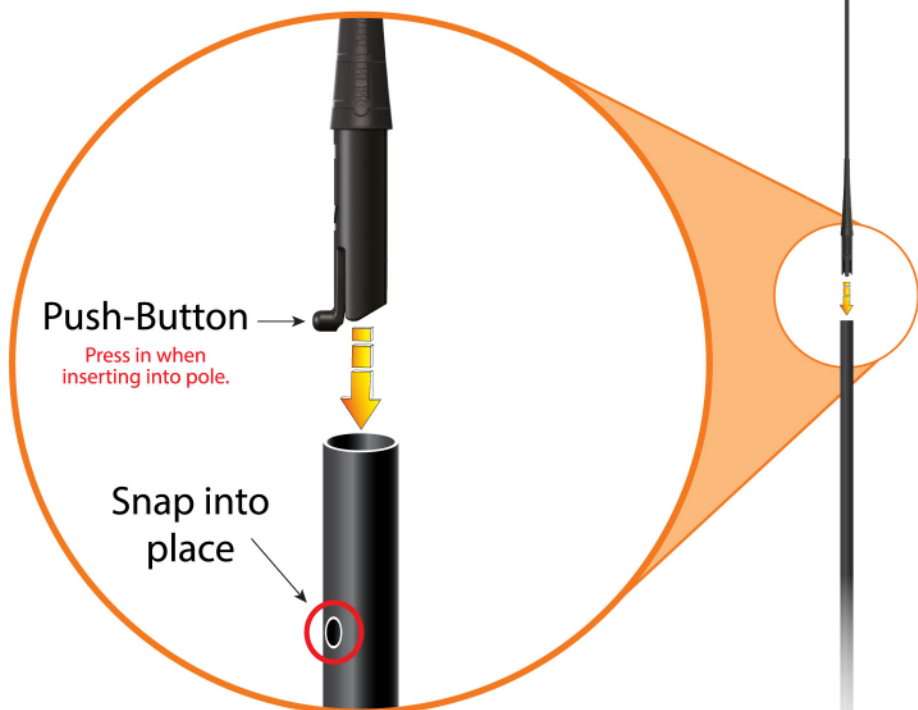
**or**



**IMPORTANT** Complete step ① on separate card before beginning the hardware assembly steps below.

# 2.1

Align inflated balloon assembly with top of long/short pole and slide bottom of stem into the pole. Align push-button so that it locks into place through the hole in the pole.



# 2.2

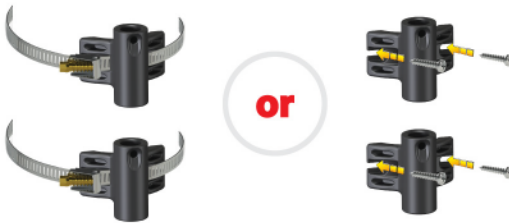
Assemble your chosen mounting option shown below using Step ③ to complete your Long/Short Pole Kit.



**STAKEMATE  
GROUND PLATE**



**STAKEMATE  
MEGAPLATE**



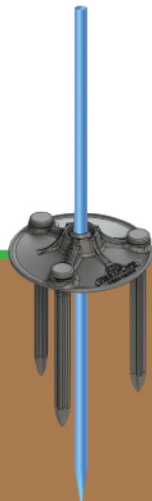
**BAND CLAMP or SCREW  
POLE BRACKETS**



**WEIGHTED BASE**

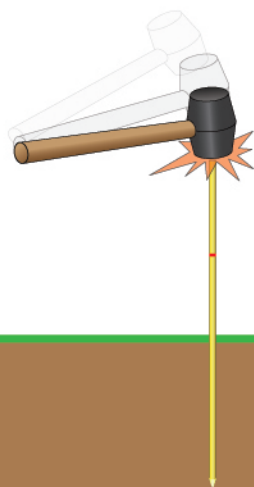
**STEP**  
**3**

# Mounting

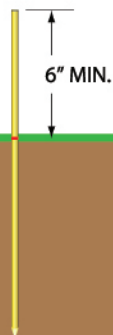
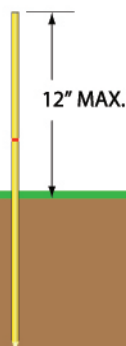


# STAKEMATE KIT

RECOMMENDED  
TOOLS



Ground plate slides over stake after driven into the ground.  
(not included with all kits)

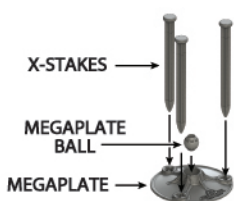


# MEGAPLATE KIT

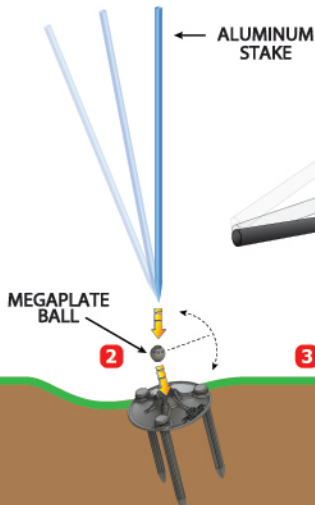
C-CLIP NOT INCLUDED WITH BLUE STAKE



RECOMMENDED  
TOOLS



UNEVEN GROUND ✓



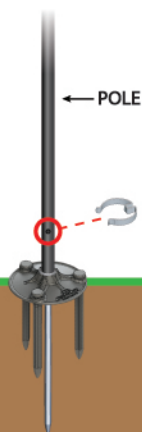
SILVER SPIKE



DO NOT USE  
MEGAPLATE BALL



USE  
C-CLIP ✓





# POLE BRACKET KIT - BANDED

RECOMMENDED  
TOOLS



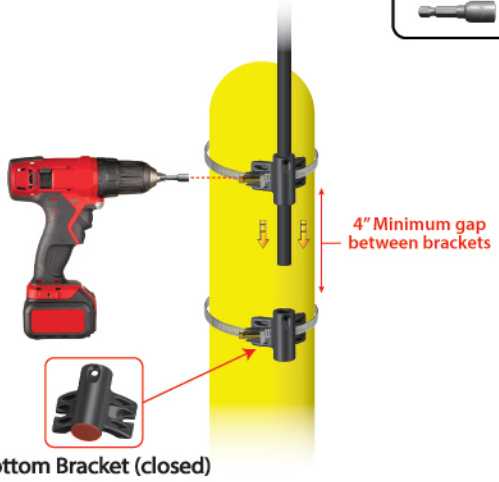
5/16 drill bit



Top Bracket  
(OPEN)



Bottom Bracket  
(CLOSED)



4" Minimum gap  
between brackets

Bottom Bracket (closed)

# POLE BRACKET KIT - SCREWS

RECOMMENDED  
TOOLS



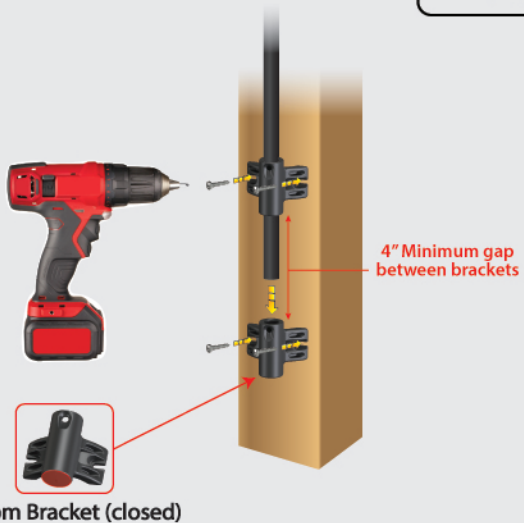
5/16 drill bit



Top Bracket  
(OPEN)



Bottom Bracket  
(CLOSED)

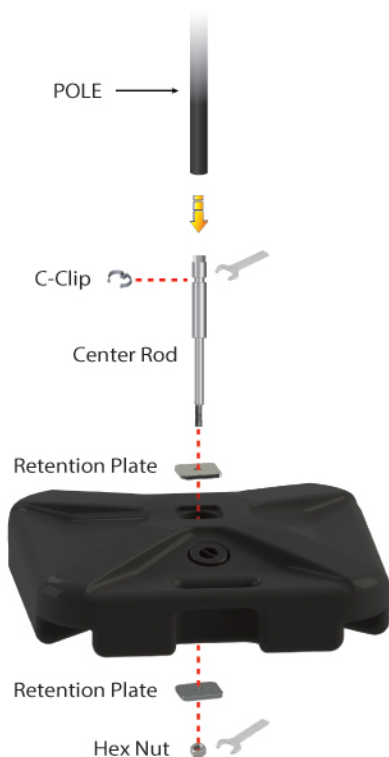


4" Minimum gap  
between brackets

Bottom Bracket (closed)

# WEIGHTED BASE KIT

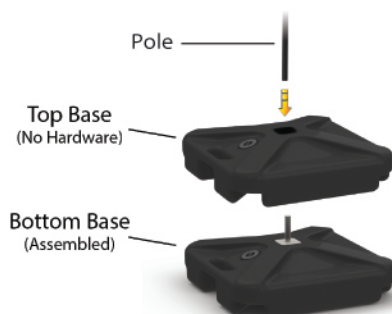
## RECOMMENDED TOOLS



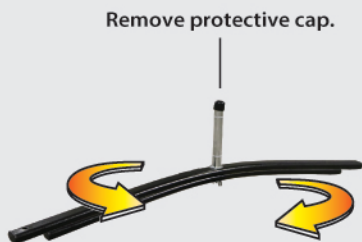
## WEIGHTED BASE DOUBLE STAND

### Recommended for:

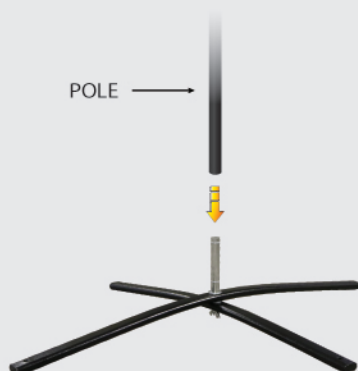
- Heavier Duty Kits
- Cluster Pole Kits



# FOLD-OUT BASE KIT



Rotate upper and lower arms to create X shape.



Place pole over silver post.