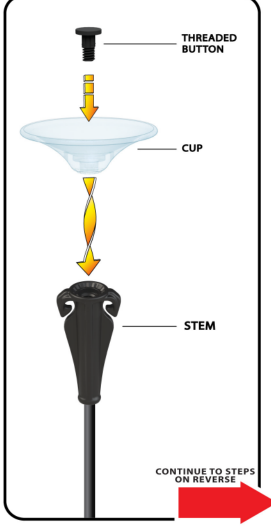
5⁴⁸ 1

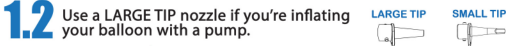
STANDARD BALLOON ASSEMBLY & INFLATION

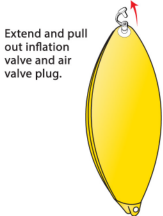


Attach balloon to stem over cup using threaded button.



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

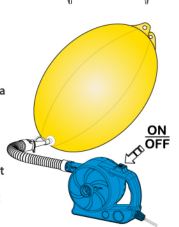


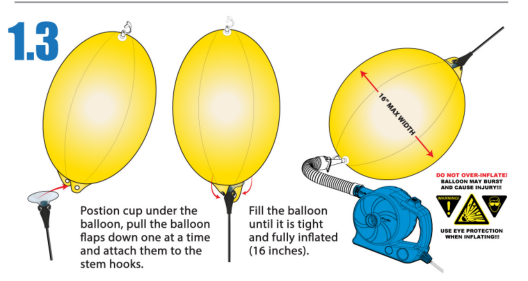


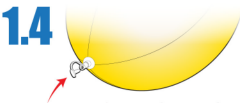
Insert nozzle tip into the inflation hole tightly, as shown.

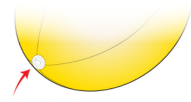
Plug the inflator into a 110V-120V electrical outlet, and turn the switch to "ON".

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









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

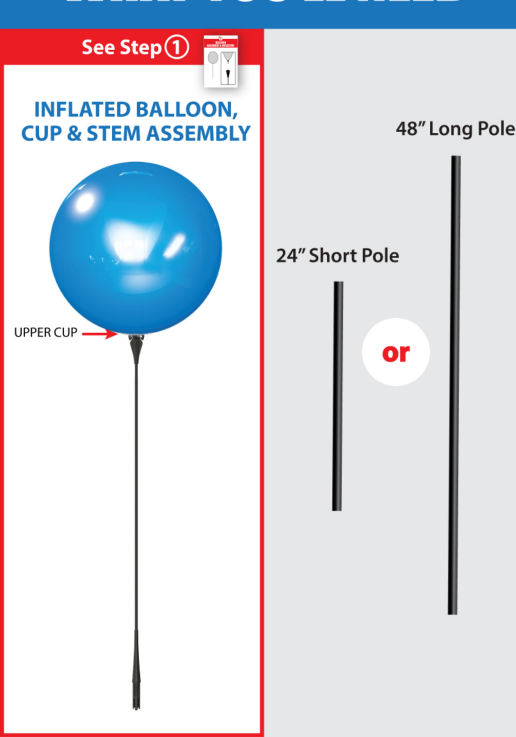


Long & Short Pole Assembly

Push-Button Kit



WHAT YOU'LL NEED

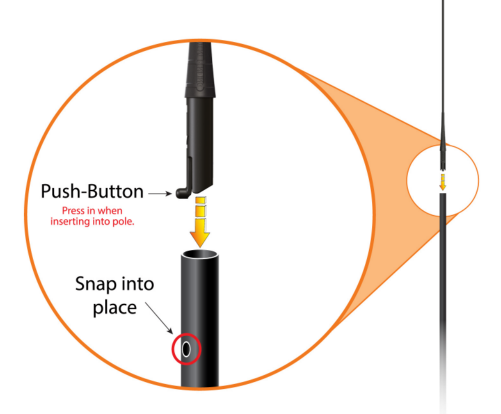


IMPORTANT Complete step ① on separate card before beginning the hardware assembly steps below.

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.





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



STAKEMATE GROUND PLATE

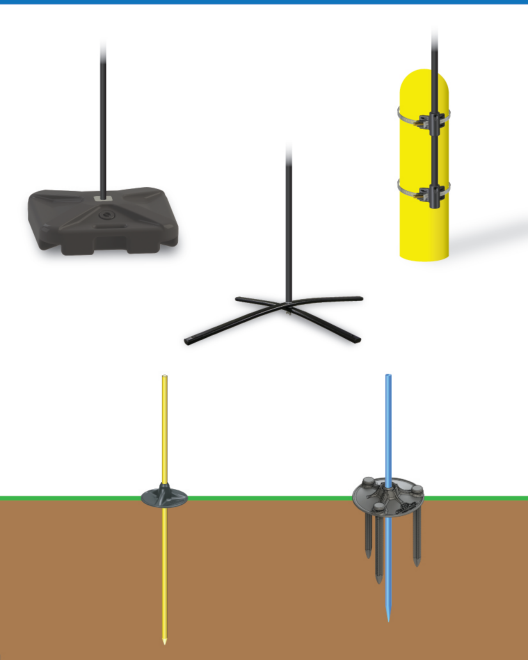




BAND CLAMP or SCREW **POLE BRACKETS**

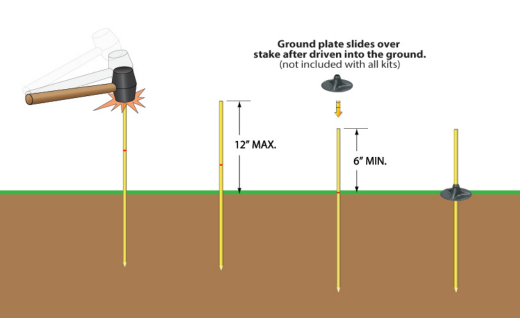


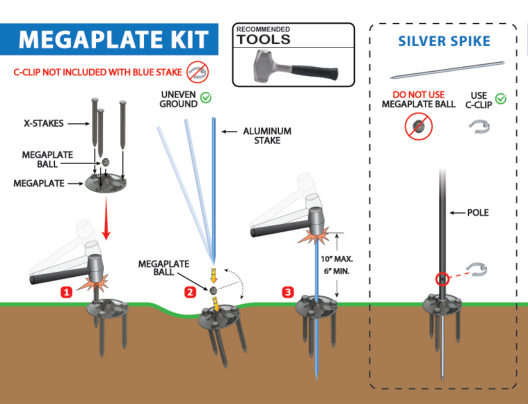
Mounting

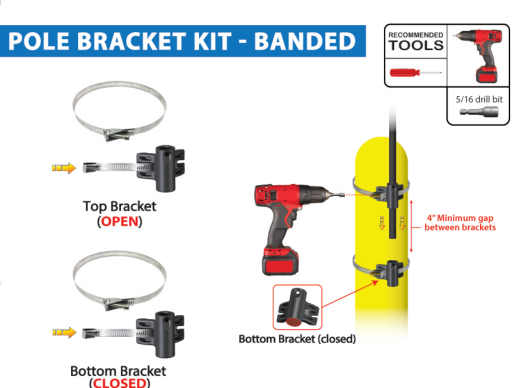


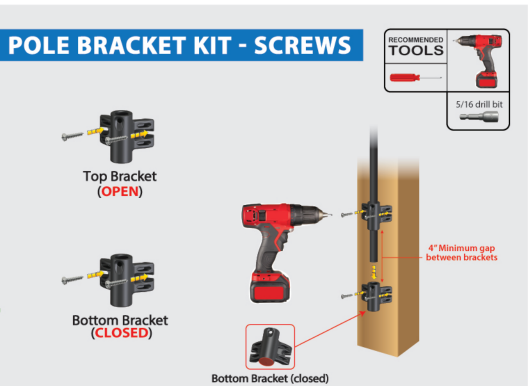
STAKEMATE KIT



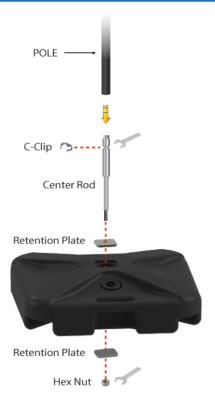








WEIGHTED BASE KIT



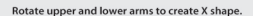


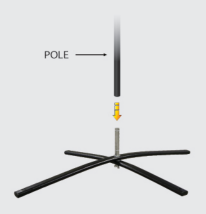
WEIGHTED BASE DOUBLE STAND



FOLD-OUT BASE KIT







Place pole over silver post.