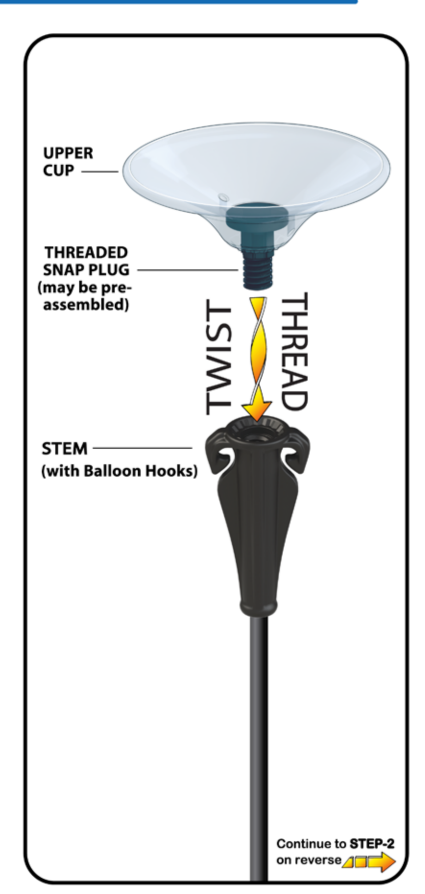


Stem-Cup Assembly



HEAVY DUTY STEM





Balloon-Stem & Inflation

Use a LARGE TIP nozzle if using an inflator to inflate your ECONOMY or PLUS+ balloon(s). LARGE TIP SMALL TIP **Possible** Inflation Locations PLUG the balloon INFLATOR into a 110V-120V electrical **INSERT the Nozzle** outlet and turn the tip into the inflation switch on the top to hole tightly as shown power ON. **EXTEND and PULL** out inflation valve and air valve plug. *ONLY fill the Balloon HALF FULL of air so that the balloon is saggy for attaching the STEM / CUP assembly easier. NOTE: These balloons are designed slightly taller than they are wide to resemble traditional latex balloons. 16" MAX. WIDTH SLIP Upper Cup underneath one of the balloon flaps. PULL flap's hole over a balloon hook on stem. PULL the other flap onto the other FILL the balloon balloon hook. until it is tight and fully inflated. PUSH Plug into Inflation valve hole

TIGHTLY. Collapse valve and push plug inward so it is VERY TIGHT to

prevent air from escaping.

*DO NOT OVER-INFLATE!

#CP01 Cluster Pole Kill
Herewers Assembly (Sienderd/Title12)

Instructions for all lines



See steps 1 and 2 on seperate card before beginning the hardware assembly of your kit.

Place the inflated balloon with stem onto the pole fitting and twist-lock into place.







ed security screws into each stem, locking them into place. (This is optional)



See final card for mounting instructions to complete your cluster pole kit.

