



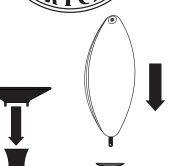
REUSABLE VINYL BALLOON

INSTALLATION GUIDE Item GABB3

INSERT AIR PLUG INTO

INFLATION HOLE AFTER

FULLY INFLATED



STEP 1

LINE UP THE CUP WITH THE GROOVES ON THE SIDE OF THE STEM. SNAP CUP INTO PLACE.

STEP 2

TO ATTACH BALLOON ONTO STEM, LINE UP SILVER PUSH PIN LOCATED ON THE BLACK PIECE AT THE BOTTOM OF BALLOON WITH THE HOLE AT BOTTOM OF CUP ON STEM TO LOCK IN PLACE.

INFLATE HERE INFLATION & DEFLATION AIR PLUG 7" MAX. DIAMETER STEP

STEP 3

REMOVE WHITE PLUG TO INFLATE BALLOONS ONCE STEM AND POLE ARE ASSEMBLED.

INFLATE USING A HAND OR FOOT PUMP THAT CAN DELIVER 2-3 PSI OF PRESSURE, OR AN AIR COMPRESSOR WITH A TAPERED FILL NOZTLE TIP

BALLOON ASSEMBLY

INFLATION TIPS:

Use a bicycle pump or air compressor to inflate.

DO NOT OVER INFLATE - BALLOON MAY BURST AND CAUSE INJURY!

Inflate balloon to point where balloon feels tight.

It is easier to inflate balloon at room temperature, (70°-75°F) or higher as balloon material elasticity is increased.

For best results inflate outdoors with an air compressor. A 20° temperature drop can cause slight deflation.

DO NOT OVER-INFLATE!
BALLOON MAY BURST
AND CAUSE INJURY!!!



USE EYE PROTECTION WHEN INFLATING!!!

STEP No Helium Needed!

TWIST to LOCK & UNLOCK WHEN ATTACHING POLE TO THE STEM, SLIDE THE SMALLER END OF THE POLE INTO THE GROOVES ON THE STEM. TWIST TO LOCK INTO PLACE.

*REPEAT STEP FOR ALL REMAINING STEM HANDLES AFTER THEY ARE ASSEMBLED ONTO REMAINING PLASTIC FITTINGS.

GROUND STAKE KIT

BEGIN BY POUNDING GROUND STAKE INTO GROUND ONLY 1-2 INCHES WITH A RUBBER MALLET OR HAMMER BEING SURE TO KEEP STAKE AS VERTICAL AS POSSIBLE. ONCE THE STAKE IS STANDING ON ITS OWN, TAKE A STEP BACK TO MAKE CERTAIN IT IS INDEED STANDING VERTICAL... IF NOT, ADJUST IT BY HAND TO ACHIEVE A VERTICAL STANCE. CONTINUE TO DRIVE STAKE INTO GROUND SO THAT IT IS UNABLE TO MOVE SIDE TO SIDE AND STAYS APPROXIMATELY 6 INCHES ABOVE GROUND SURFACE.

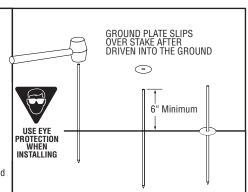
STEP

SLIDE end of pole over protruding ground stake

PLACE circular 3.5 inch diameter aluminum GROUND PLATE onto protruding GROUND STAKE so that it rests on the ground surface with the stake protruding through the hole in the center.

TIPS:

- Using a rubber mallet is preferred.
- Do not drive stake into rocky or hardened soil.
- Keep clear of any possible underground irrigation lines.



Please contact us if you have any other questions www.gabp.com or 1-800-231-0329