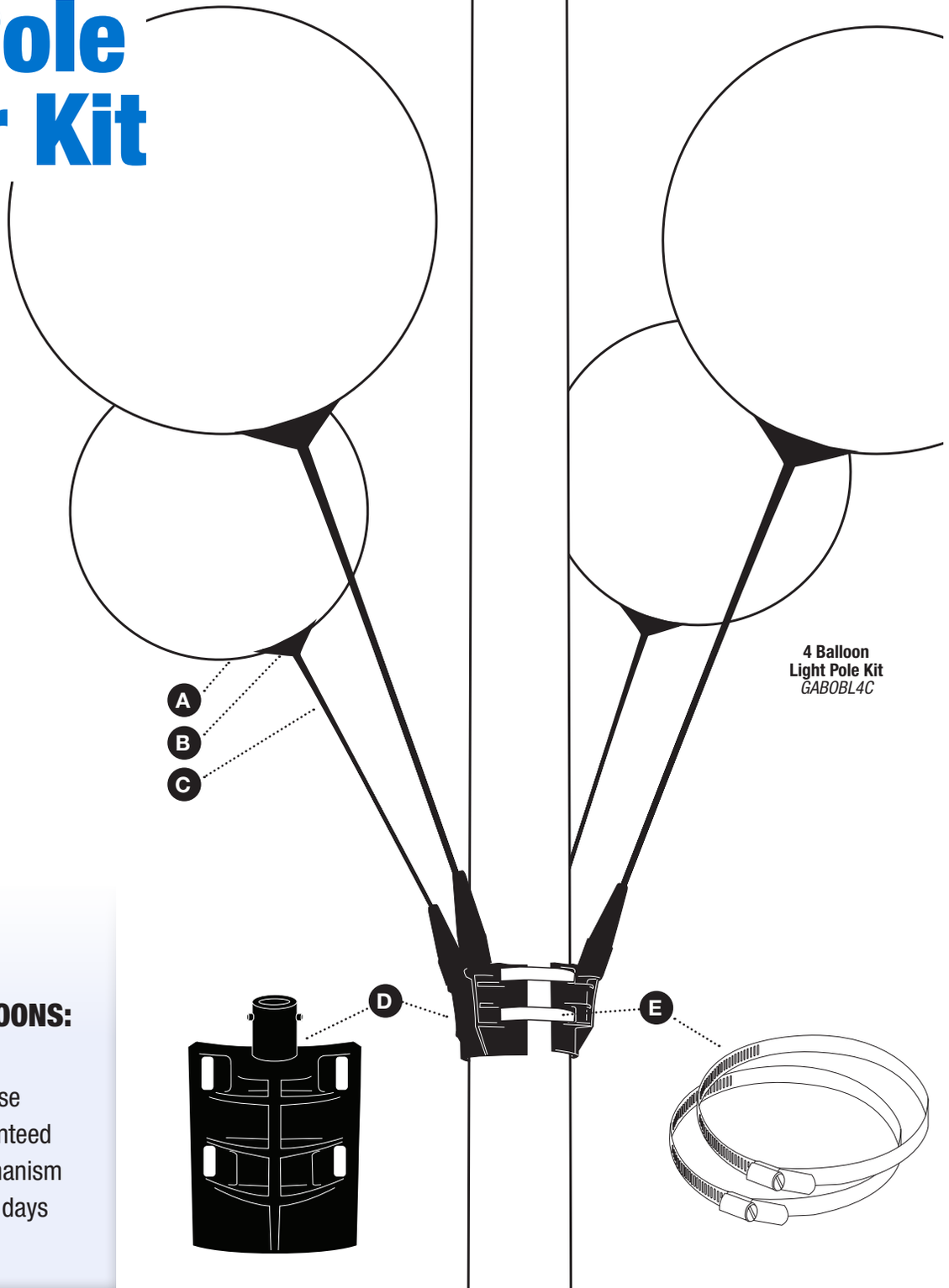


ITEMS: GABOBL4C

Reusable Vinyl Balloon Light Pole Cluster Kit

Kit Includes:

- A. 4 Regular 17" Reusable Vinyl Balloons (*Item GABOBTR*)
- B. 4 Regular Balloon Cups (*Item GABB9*)
- C. 4 40" Regular Balloon Stems (*Item GABB4*)
- D. 4 Light Pole Brackets
- E. 2 Heavy Duty Hose Clamps



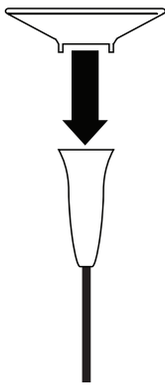
4 Balloon Light Pole Kit
GABOBL4C

NADSO'S HELIUM-FREE BALLOONS:

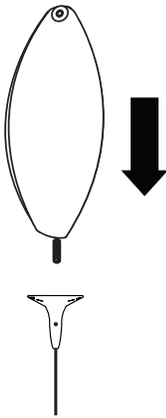
- ★ #1 Traffic Stopper
- ★ Durable for Outdoor Use
- ★ Highest Quality Guaranteed
- ★ Easy Twist-Lock Mechanism
- ★ Guaranteed to last 90 days or your money back



1. Balloon Assembly:



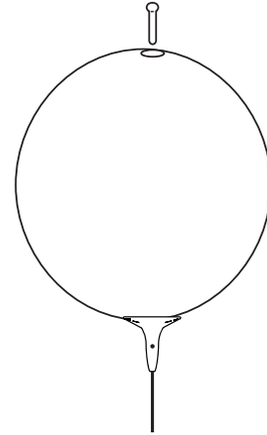
1. Line up the *balloon cup* (B, E) with the grooves on the side of the corresponding *stem* (C, F). Snap cup into place. Repeat for all the stems.



2. Attach the *balloon* (A, D) onto the *stem* (C, F, G) by lining the silver push pin located on the black piece at the bottom of the balloon with the hole on the bottom of the appropriate cup. Lock the balloon in place. Repeat for all balloons.



3. After the *cup* and *stem* are assembled, remove *white air plug* from top of each *balloon* to inflate. Inflate using a hand air pump or an air compressor with a tapered fill nozzle tip.*



4. Reinsert *white air plug* into inflation hole after fully inflated. The maximum diameter should be 27" for the jumbo balloon and 17" for the regular balloons. Repeat for all balloons.

***Note:** NADSO's *Item COMPRESSOR* is compatible with all of NADSO's reusable balloons.



Inflation Tips: For best results, inflate outdoors with an air compressor. **DO NOT OVERINFLATE. BALLOONS MAY BURST AND CAUSE INJURY.** Inflate balloon just to the point where balloons feel tight. NOTE: A 20° fluctuation in temperature may cause slight deflation.

2. Bracket Assembly:



STEP 1. Begin by adding clamp strap (E) through the slit on the back of the bracket (D).



STEP 2. Slide strap (E) through remaining slits. Strap must go through all slits to ensure bracket (D) remains secure on strap.

2. Bracket Assembly continued:



STEP 3. Repeat steps 1-2 on bottom row of slits and on remaining 3 brackets.



STEP 4. Wrap kit around pole. Insert the ends of the clamp into the locks and tighten until the kit sits securely on pole.



STEP 5. Twist and lock balloon stems (C) onto each bracket.