

The Original  
**Balloon  
GIZMO**

**SINGLE 17" IN-GROUND SYSTEM**  
**ASSEMBLY INSTRUCTIONS**



**35015**

Single 17" In-Ground System



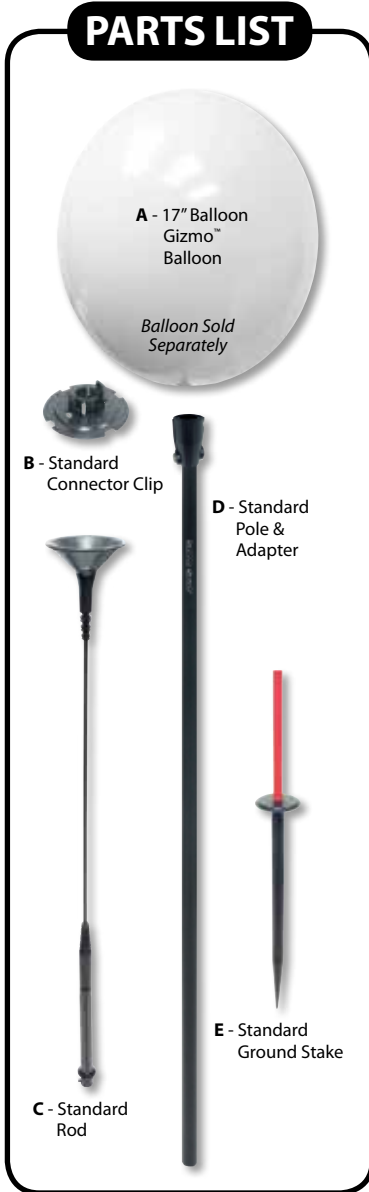
Balloon Sold Separately



# Balloon Gizmo

## SINGLE 17" IN-GROUND SYSTEM (#35015) ASSEMBLY INSTRUCTIONS

### PARTS LIST



### TOOLS & TIPS

#### Air Inflator (sold separately)

Our High Power Inflator (#35057) is the perfect solution for your inflation needs.  
**Inflates balloons in seconds!**

#### Rubber Mallet (not included)

We recommend using a rubber mallet to drive the stake into the ground. A regular hammer will cause excessive wear and damage over time.

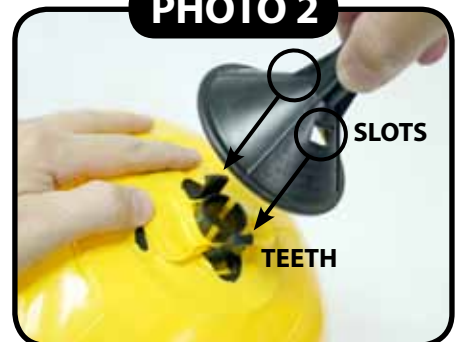
1. Make sure you have the necessary parts and tools before beginning.  
*NOTE: Requires one 17" Balloon Gizmo™ balloon (sold separately).*
2. BEFORE INFLATING THE BALLOON, insert the **Standard Connector Clip (B)** into the pocket located on the bottom of the **Balloon Gizmo™ Balloon (A)**.
3. Fold the balloon flaps over the connector clip to secure it in place (photo 1).
4. Attach **Standard Rod (C)** to the balloon by aligning the square slots on the cup end of the rod with the teeth on the connector clip. Push pieces together until they click (photo 2).
5. Inflate balloon until the surface is smooth and wrinkle free. *NOTE: Slightly under-inflate in hot climates to allow space for air to expand.*
6. Push **Standard Ground Stake (E)** into the ground using your hands or with a rubber mallet. Make sure to insert the stake all the way up to the collar for maximum stability.\*
7. Slide the bottom end of the **Standard Pole (D)** over the red portion of the ground stake.
8. Attach the assembled balloon & rod to the top of the pole by aligning the locking peg on the rod with the slotted hole on the adapter. Slide post into the adapter and twist the rod a ¼ turn clockwise to lock in place (photo 3).

\* For locations with hard soil, it may be necessary to substitute **Metal Spike #35065 (sold separately)** in place of the standard ground stake. To do this, unscrew the bottom end cap of the standard pole and screw the metal spike in its place.

### PHOTO 1



### PHOTO 2



### PHOTO 3

