

The Original
**Balloon
GIZMO**

JUMBO IN-GROUND BOUQUET SYSTEM
ASSEMBLY INSTRUCTIONS



35044

Jumbo In-Ground Bouquet



Balloons Sold Separately



JUMBO IN-GROUND BOUQUET SYSTEM (#35044) ASSEMBLY INSTRUCTIONS

PARTS LIST

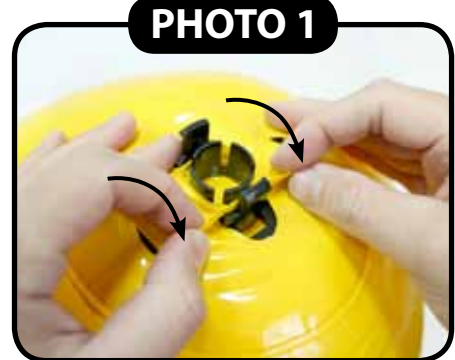


TOOLS & TIPS

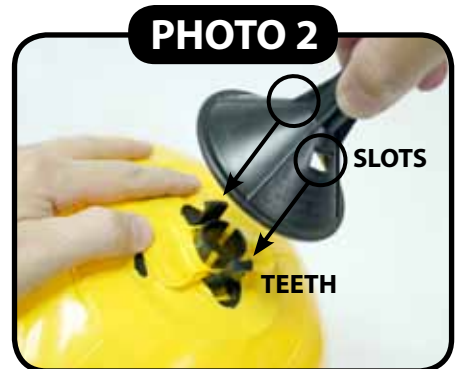
Air Inflator (sold separately)
Our High Power Inflator (#35057) is the perfect solution for your inflation needs.
Inflates balloons in seconds!

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 & tools before beginning (balloons sold separately).
2. BEFORE INFLATING THE 17" BALLOONS, insert a **Standard Connector Clip (C)** into the pocket located on the bottom of each **Balloon Gizmo™ 17" Balloon (B)**. *NOTE: For instructions on inflating the jumbo balloon refer to Step 6.*



3. Fold the balloon flaps over the connector clips to secure them in place (photo 1).



4. Attach a balloon to each **Standard Rod (D)** by aligning the square slots on the cup end of each rod with the teeth on the connector clip. Push pieces together until they click (photo 2).

5. Inflate each balloon until the surface is smooth and wrinkle free. *NOTE: Slightly under-inflate in hot climates to allow space for air to expand.*



6. Locate the channel hole in the pocket on the bottom of the **Balloon Gizmo™ Jumbo Balloon (A)**. Use an air inflator to blow air into the channel (photo 3). *NOTE: This will help loosen the interior channel of the balloon for Step 8.*

7. Do NOT inflate balloon until Step 14.
8. Insert the **Stabilizing Rod (H)** (rubber tipped end first) through the entire channel in the center of the balloon. *NOTE: The rod will NOT protrude from the top of the balloon.*



9. Insert the first half of the **Jumbo Connector Clip (I)** (with the threaded post) into the pocket on the balloon. Slide the end of the stabilizing rod through the hollow center of the threaded post (photo 4).



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10. Fold the balloon flaps over the threaded post of the connector clip making sure to align the pegs with the openings in the flaps (photo 5).

11. Lay the second half of the jumbo connector clip onto the first half. The holes and pegs of each half will align when properly seated. *NOTE: Clip will be loose until it is attached to the jumbo rod.*

12. Attach the **Standard Connector Clip (C)** to the **Jumbo Rod with Spike (E)** by aligning the teeth on the connector clip with the square slots on the cup of the jumbo rod. Push the pieces together until they click (photo 6).

13. Attach the jumbo rod to the balloon by screwing the post of the jumbo connector clip into the threaded end of the jumbo rod. Continue until tight and the locking button on the jumbo connector clip is seated in one of the notches on the standard connector clip (photo 7).

14. Inflate the balloon using an air inflator until the surface is smooth and wrinkle free. *NOTE: Slightly under-inflate in hot climates to allow space for air to expand.*

15. Fasten **Metal Spike (F)** onto **Jumbo Pole (G)** by screwing the spike into the threaded end of the pole (photo 8).

16. Anchor the jumbo pole in your desired location by pushing the metal spike into the ground until the spike is no longer visible.*

If adding Bouquet Upgrade Kit #35082 (sold separately), follow the instructions included with that kit from this point on, otherwise, continue to Step 17.

PHOTO 5



PHOTO 6

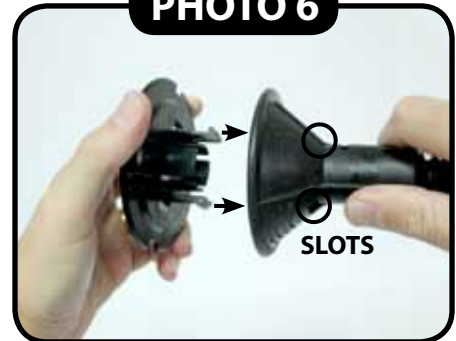
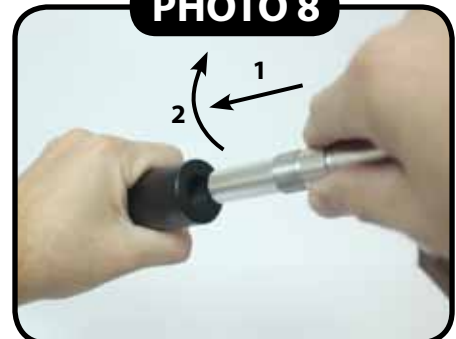


PHOTO 7



PHOTO 8



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17. Remove the wingnut from the top of the jumbo pole.

18. Loosen the clamps on **Bouquet Bracket (J)** and slide it onto the jumbo pole. *NOTE: To slide the bracket, grip the arms on either side of the clamps, pull them slightly apart, and move the bracket into place (photo 9).*

19. Insert the spiked end of the assembled jumbo rod and balloon into the opening on top of the jumbo pole. Secure in place by re-screwing the wingnut into the threaded hole at the top of the pole.

20. Attach the three fully assembled standard rods to the bracket by aligning the locking peg on each rod with the slotted holes on the bracket. Slide each rod in and twist a ¼ turn counter-clockwise to lock in place (photo 10).

21. Adjust the final vertical position of the bouquet bracket assembly and secure it in place by relocking the clamps. *NOTE: When properly assembled, the lower layer of balloons will lightly touch the bottom of the jumbo balloon.*

PHOTO 9

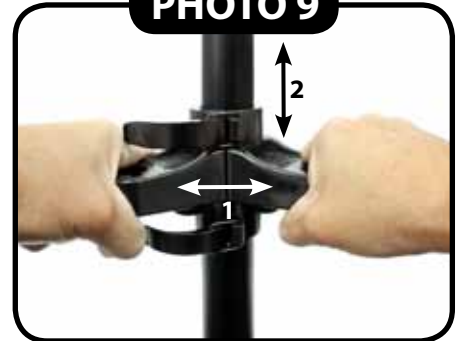


PHOTO 10



*Certain settings may require additional items (sold separately) to properly install and display Balloon Gizmo™ systems. See below for information.

VERSATILE SOLUTIONS FOR EVERY INSTALLATION

Indoor & Hard Surface Installation



Balloon Gizmo™
Water Base
#35066

For displaying indoors or on a hard surface, omit Steps 15-16. Instead, place the water base in your desired location and fill with water. Insert the jumbo pole (threaded side down) through the hole in the top of the base and proceed to Step 17.

Loose Soil Installation



Balloon Gizmo™
Jumbo Ground Stake
#35067

For displaying in locations with loose or sandy soil, drive the stake into the ground using a rubber mallet. Omit Step 16. Insert the metal spike and pole into the open hole on top of the ground stake. Tighten the wingnut to secure the pole in place.