

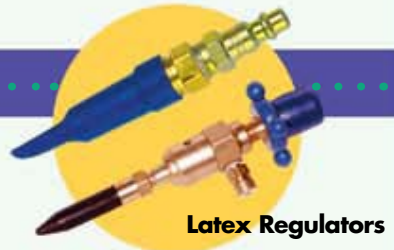
Qualatex® Bubbles™ Inflation Instructions

IMPORTANT:

Inflate immediately after opening package.

Single Bubble

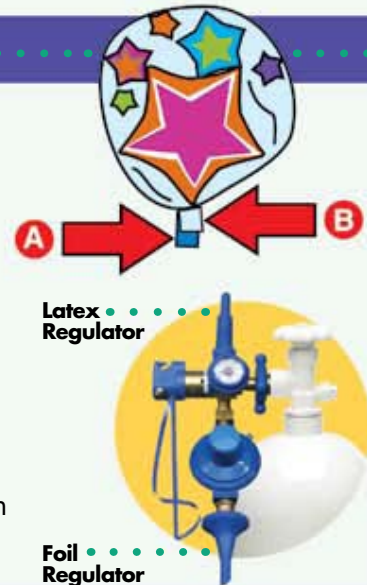
1. Use a **latex regulator only**, and keep inflating until the Bubble is very round and the wrinkles and bumps are gone. Bubbles stretch like latex balloons and look like beach balls when properly inflated (see illustration below).



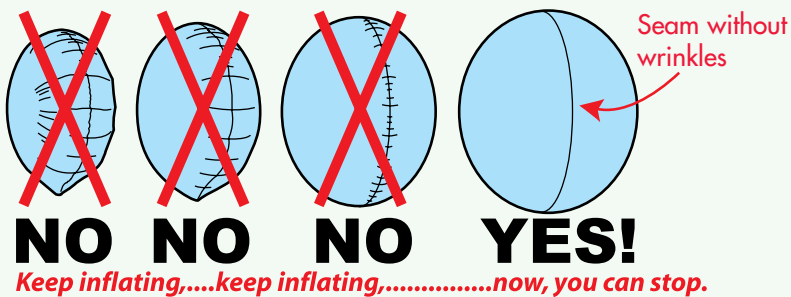
Double Bubble (4 Easy Steps)

1. Locate the **blue valve** (A). Slightly inflate the outer bubble with a **latex regulator** so the inner shape has room to inflate.
2. Locate the **white valve** (B). Fully inflate the inner shape with a **foil regulator**.
3. Use both hands to manipulate the foil shape so it's in a good position.
4. Return to the **blue valve** (A) and fully inflate the outer Bubble with a **latex regulator**. Keep inflating until the Bubble is very round and the wrinkles and bumps are gone (see illustration).

TIP: If the inner shape shrinks noticeably while inflating the outer bubble, return to the **white valve** (B). Use your latex regulator to add a micro-second of helium, or use a hand pump to add just enough air to fill out the inner shape.



Inflated Bubbles



Special stretchy plastic allows Bubbles to stretch **BIG AND ROUND!** Watch inflation videos at qualatexbubbles.com

Tips

Once the package is opened, Bubbles **must be inflated immediately** or they'll dry out. Discard the moisture pack after inflation.

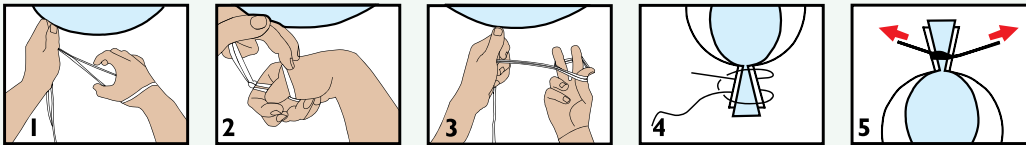
Do NOT use a foil (auto shut-off) regulator to inflate Single Bubbles, the outer bubbles of Double Bubbles, or Deco Bubbles; if you do, the foil regulator will shut off too soon and your Bubble will look more like a foil balloon. ONLY use latex regulators on these Bubbles, and keep inflating until the wrinkles and bumps are gone.

Wear eye and ear protection when inflating balloons.

Qualatex® Bubbles™ Inflation Instructions

Deco Bubble

- Inflate with a **latex balloon regulator** immediately upon opening. *When air inflating, use nitrogen or compressed air. Do not use an automatic shut-off regulator or regular air inflator; they do not have enough power to inflate a Qualatex® Bubble Balloon® wrinkle-free.*
- When inflating Deco Bubbles, NEVER leave ANY wrinkles on the seam. *Although the balloon will seem tight, continue inflating and stop just as the wrinkles disappear, leaving a perfectly smooth seam.*
- Secure the Deco Bubble TIGHTLY with a Bubble Cinch Knot. *Tying extremely tight will ensure a long-lasting Deco Bubble.*



Bubble Cinch Knot

1. Make a loop around your wrist and grab both sides.
2. Use your other hand to pull the loop over itself and create a double loop.
3. Put your thumb, index, and middle finger through the double loop so it will open and close on itself.
4. Twist the necks of the balloons, pass them through the loop, and cinch tightly.

5. Turn the balloon upside down, then pull the tails apart VERY tightly. Bring the tails around to the opposite side of the neck and tie twice.

TIP: Support balloon between your belly and a counter.

View the **Bubble Cinch Knot video** at qualatexbubbles.com

Tips

When using helium, inflate the Deco Bubble as well as ALL balloons inside the Deco Bubble with helium. When using air, inflate ALL balloons with air.

Do not use HI-FLOAT® products or Balloon Shine™ on Bubbles or latex balloons inside Bubbles.

Bubbles are pop resistant, but not pop proof. They can withstand outside pressure changes. However, exposing them to extreme heat or sharp objects may cause them to burst.

A 160Q latex balloon may be tied to the Bubble neck to secure it into a decor piece, such as a Column.

See package for **instructions** on creating solid Deco Bubbles, Deco Double Bubbles, and Deco Gumballs!

Bubbles Stretchy Plastic Balloons Helium Chart

Balloon Description	Inflated Size	(Width x Height)	Lift Ability	Gas Capacity	Avg # per 242 cu ft tank
20" (51cm) Round	15" x 15"	38cm x 38cm	0.4 oz. (10.4g)	0.7 cu ft (0.020m ³)	346
22" (56cm) Round	16" x 16"	41cm x 41cm	0.5 oz. (14.6g)	1.0 cu ft (0.027m ³)	252
24" (61cm) Round	18" x 18"	46cm x 46cm	0.3 oz. (7.2g)	1.2 cu ft (0.034m ³)	202

Note: Due to the nature of Bubbles' stretchy plastic material, the listed average inflation sizes and numbers of balloons per helium tank are averages. A properly inflated, helium-filled Bubble Balloon® will float for the following times: 20": 7-10 Days • 22": 2-4 Weeks • 24": 3-5 Weeks. Over inflating or under inflating Bubbles can decrease float times, so follow package instructions to inflate Bubbles properly. Actual flying times will also vary depending on temperature and atmospheric conditions.