



Inflation Tips Giant Floating Helium Inflatables (Vinyl)

Recommended: BB Inflator (Helium Regulator for Giant Vinyl Inflatables) – Item #92107

Designed with a hand-tight connection and built-in restricted flow to insure quick, easy, and controlled helium inflation of Giant Floating Helium Inflatables.

- Unfold the Inflatable completely before beginning inflation, and make sure the area is free of sharp objects.
- Wipe off any powder residue that may be on the Inflatable prior to inflating.
- If using the BB Inflator, slide the spring down over the regulator arm. Gather the “neck” of the Inflatable around the regulator arm with your fingers, and slide the spring back up and around the round regulator device. Turn on the helium flow slowly.
- If not using the BB Inflator, gather the “neck” of the Inflatable around the regulator valve and hold it tight to prevent the escape of helium.
- DO NOT allow the valve from which the helium will flow into the Inflatable to touch any portion of the Inflatable material; too much helium pressure can tear a hole in the Inflatable material.
- Continue adding helium until the Inflatable is firm but not stretched. DO NOT over-inflate.
- After inflation is complete, twist the “neck” of the Inflatable several times and tie it; fold the neck back up on itself, and again wrap a tie around it and make a knot.

IMPORTANT

- Giant Floating Helium Inflatables should be flown clear of poles, signs, trees, etc., to prevent damage.
- Giant Floating Helium Inflatables can be easily refreshed with helium. Helium tanks can be rented from welding supply shops listed in Yellow Page directories. Different sizes of tanks are available and often can be delivered and picked up from an event location.
- If flying balloons near an airport or more than 100 feet above the ground, refer to the Federal Aviation Regulation PART 101 for specific rules. If a balloon larger than 6 ft. in size breaks free from it's tether, it must be reported to the nearest airport flight control center.
- Because the filling and usage of any large display balloon is beyond the control of the manufacturer, no performance or longevity guarantee can be made. Repair service is not available.

Item	Approximate Cubic Feet Helium per Balloon	Average Flying Time with Helium*	Approximate Lift
5 ft. x 12 ft. Sky Blimp	216 cu. ft.	3 days	13.4 lbs.
Hot Air Balloon Shape	153 cu. ft.	7 days	9.6 lbs.
7 ft. Giant Sphere	180 cu. ft.	9 days	11.2 lbs.
10 ft. Giant Sphere	504 cu. ft.	18 days	31.4 lbs.

* Actual flying time will depend on temperature and weather conditions. Bring Giant Floating Helium Inflatables indoors during the evening, and during windy or inclement weather including rain.