



Recommended: Balloon Filling Hose

Designed with a hand-tight connection and a 24" hose for quick, easy, and controlled helium inflation of Cloudbuster Chloroprene Balloons.

- Make sure the area is free of sharp objects.
- If using the Balloon Filling Hose, insert the end of the hose into the neck of the balloon.
 Be sure the end of the hose is centered within the balloon, and it is not touching or positioned close to the side of the balloon.
- Gather the neck of the balloon around the hose and hold it tight to prevent the escape of helium.
- If not using Balloon Filling Hose, gather the neck of the balloon around the helium valve and hold it tight to prevent the escape of helium.
 - Turn on the helium flow slowly; too much pressure or quick bursts of high pressure into the balloon can cause the balloon to burst.
 - DO NOT over-inflate.
- After the desired size is reached, twist the "neck" of the Inflatable several times and tie it; fold the neck back up on itself, and again tie the folded neck of the balloon with a piece of nylon line.
- Attach a nylon tether line to the neck of the balloon above where it has been tied off. If desired, a pennant line can also be tied to the neck of a 4 ft. or larger Chloroprene balloon.

IMPORTANT:

All balloons should be flown clear of poles, signs, trees, etc., to prevent damage.
If flying balloons near an airport or more than 100 feet above the ground, refer to the Federal Aviation Regulations. 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.

NOTE:

Actual flying time will depend on inflation size, temperature, and weather conditions. For longer life, bring Cloudbusters indoors during the evening and severe weather / winds.

ASAP Event Advertising 425 Elliott Ave., Cincinnati OH 45215 800.837.6306 513.733.9500 F: 513.588.3737