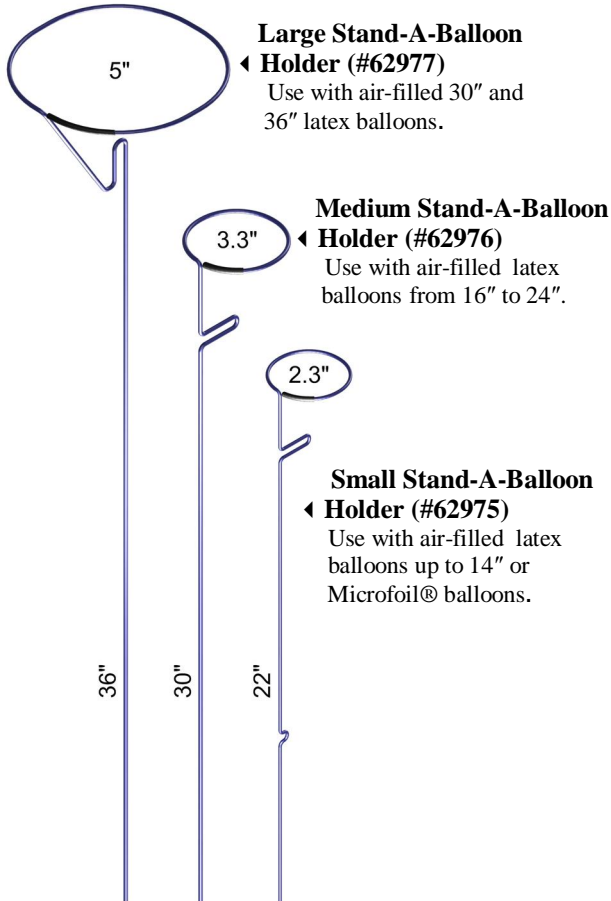


Qualatex® Stand-A-Balloon Specifications



You are advised to keep this information.

Adult supervision is recommended when inflating balloons.

Balloons sold separately.



standAballoon

User Guide



Made exclusively for
PIONEER WORLDWIDE™

Stand-A-Balloon
Patent Pending

1

Hand Air Inflator ▼



Electric Air Inflator ▲

Qualatex® latex or Microfoil® balloons (sold separately) can be inflated by using a Qualatex® Hand Air Inflator or a Cool Aire® II Electric Air Inflator. See the current catalog for balloon and inflator pricing.

3



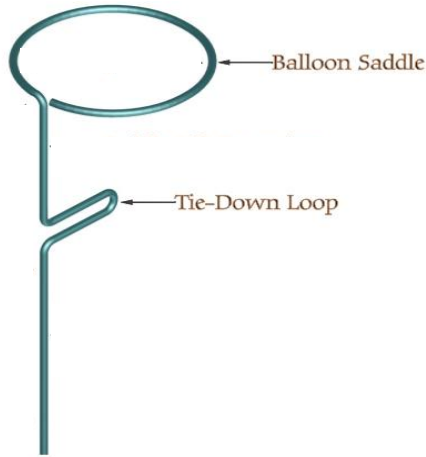
4



2



When inflating **Qualatex latex** balloons with air, the recommended shape is a “tear drop”. **Qualatex Microfoil** balloons are inflated through a self-sealing valve located in the neck of the balloon. Properly inflated Microfoil balloons are tight (drum-like) with uniformly spaced creases along the seams.



- After inflating a latex balloon with air, pinch the neck closed to keep the air from escaping. Microfoil balloons will automatically seal themselves.
- Pull the neck of the balloon through the balloon saddle, allowing the balloon to rest on top of the saddle. (See above.)

- Continue to pull the neck of the balloon down below the tie-down loop.
- Pull the neck of the balloon back through the tie-down loop. Wrapping it around and through the tie-down loop several times, then release. The balloon should remain looped around the tie-down loop.
- Insert Qualatex Stand-A-Balloon into the core of a corrugated sign or directly into the ground or a large potted container.

Note: There is no need to tie the latex balloon or use a balloon seal, clip or valve.