### 12-Balloon Cluster Kit Assembly



# 1.1 BALLOON/MANIFOLD ASSEMBLY

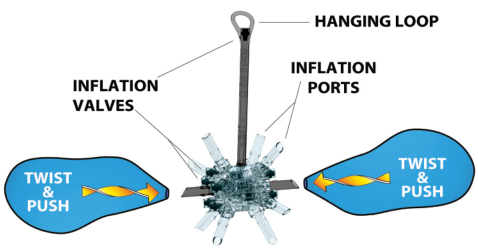
#### \* IMPORTANT \*

Edges of inflation ports are sharp and could cause injury or puncture balloons.

Twist as you push deflated balloons onto openings of each inflation port. Make sure balloons are seated all the way at the base of the manifold. Note that two of the ports are inflated from below the hanging loop.

### Attach all 12 balloons before moving to step 1.2



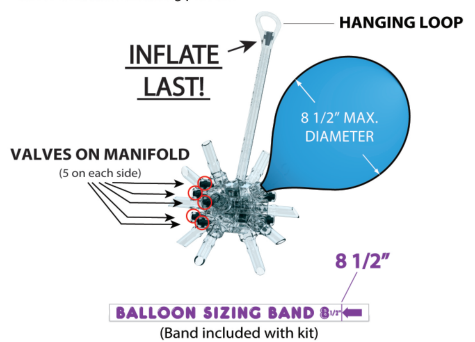


**NOTE:** Manifold shown is clear for demonstration purposes.

### 1.2

#### **BALLOON INFLATION**

Moisten needle and insert into black inflation valves. Inflate each balloon to a 8 1/2" diameter or 26.7"circumference. Inflate balloons through valves on manifold first (10 total). During inflation, move balloons as needed so they do not stick to other balloons. When removing the needle, place a finger tip next to the needle and inflation valve to prevent valve from coming out. The final two balloons should be inflated through the inflation valve below the hanging loop. Inflate/deflate to ensure all balloons are consistent in size as they expand. Balloons may have varying internal pressures and shapes due to their manufacturing process.



Needle-style Inflation Tip (Included with kit)



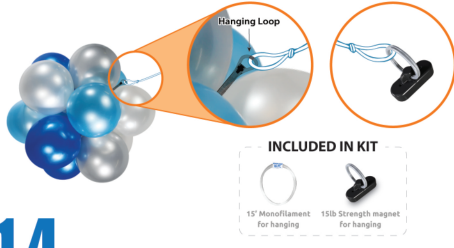
DO NOT OVER-INFLATE!
BALLOON MAY BURST
AND CAUSE INJURY!!!



USE EYE PROTECTION WHEN INFLATING!!!

## 1.3 CLUSTER/MAGNET ATTACHMENT

With all balloons on the manifold and inflated properly, tie one end of the provided monofilament to the hanging loop of the manifold. Once you have the cluster attached to the monofilament, tie the other end to the magnet.



# 1.4 MAGNET/CEILING PLACEMENT

Place the cluster below any overhead metal framework by use of the ceiling magnet. If the ceiling is not accessible by ladder, refer to the Install/Removal How-To Guide that is provided with the Install/Removal Head.



