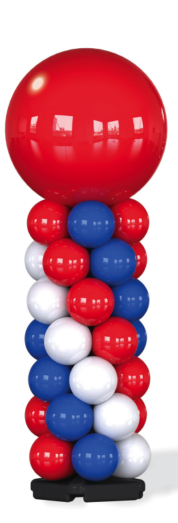
# 7FT & 9FT TOWER KIT ASSEMBLY



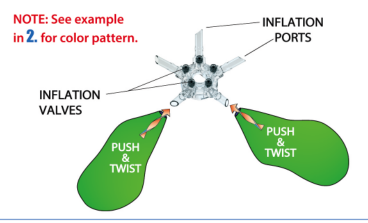


# BALLOON/MANIFOLD ASSEMBLY

#### \*IMPORTANT\*

Edges of inflation ports are sharp and could cause injury.

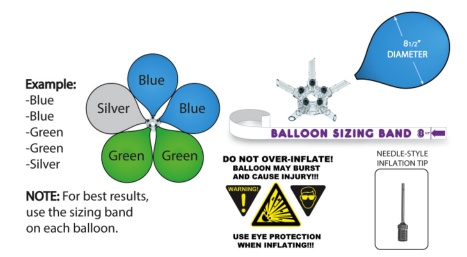
Twist as you push balloon opening down onto each inflation port. Make sure all balloons are seated at the base of the manifold to create your balloon rings.



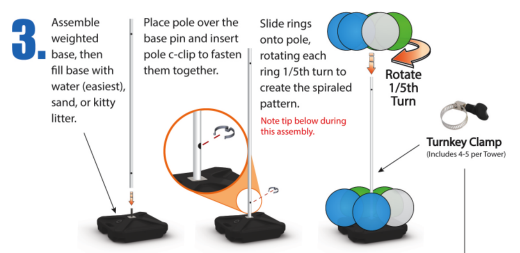
#### 12" BALLOON INFLATION

With the same pattern on each ring, and the angle of the ports slanting upward, moisten needle and insert by pushing/twisting into the black inflation valve and inflate. When the balloon is mostly inflated, connect the arrow to the diameter marked 8<sup>1/2</sup> on the sizing band and place around the balloon, continue inflating the balloon until band is tight for the best shape.

TIP: Place finger over valve when removing needle to prevent from coming loose.



# POLE/WEIGHTED BASE ASSEMBLY & BALLOON STACKING

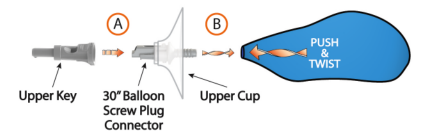


Tip: Loosely slide Turnkey Clamp over the pole while stacking. Depending on the size of your tower, place one clamp at the bottom of the pole above C-Clip, the others after every 3 to 4 stacks of balloons, and one at the top as shown in step 5. Over time balloons may lose some pressure and size. Pushing the balloon rings upward and tightening the clamps at that time will keep them snug up against the 30" top balloon.

# 30" BALLOON INFLATION

4.

- A. Snap the upper key onto the 30" balloon connector.
- **B.** Screw the connector into the deflated 30" balloon until completely seated in the base of the upper cup.



C. Insert inflation needle into inflation valve.



D. Inflate balloon to a max. 30" diameter and remove needle.



# 30" BALLOON/POLE ATTACHMENT



9ft Kit Only: Connect the short pole to the tower pole with the pole connector and add the last three layers of balloons.

Pushing the rings of 12" balloons down if needed, tighten the top Turnkey Clamp just above the top ring to keep them down. Place the upper key in the top of the pole until the snap button clicks in. Loosen the TurnKey Clamp to allow balloons to rise and fill in under the 30" balloon.

**Note:** If balloons are under-inflated you may not need to do the above process. If there is a gap between the 12" balloons and 30" balloon, locate the next lower Turnkey Clamp to raise the balloons then tighten the clamp in position to keep balloons up. Proceed with other lower clamps if necessary or at a later time.

