

Traditional Christmas Tree

This kit contains balloon product to create One Traditional Christmas Tree

Approximately 81/2 feet high



Balloons shown above are included in the kit.

other needed materials:

831 Mini Cool Air® Dual Pro™ Inflator O-260-22

Q-260-22 10-ea Green Qualatex® Balloons 83002 1–ea Zephyr Base

83003 3-ea Zephyr Extension Poles (Sold in sets of 2) 37050 Hook Closure

37051 Loop Closure

Instructions:

- Inflate all the crescents with the low speed setting on the Mini Cool Aire® Dual Pro™ inflator. It is very important to use the low speed setting to ensure you do not damage the self-sealing valve in the crescent balloons.
- 2. Fill your base plate with sand or kitty litter to add weight. Snap three extension poles together and secure into base plate. Cover the base plate with foil paper or a tree skirt.
- 3. Using an uninflated 260 Qualatex® balloon, tie the necks of three 35" crescents together to make a three balloon cluster.

 When tying the cluster together, be sure to lay all the stems with the fill hole face-up. This will ensure that the crescents are turned the correct way. Tie this to the bottom of the pole, approximately 6" above the base, to make the lower branches of the tree. Secure a top portion of each of the crescents together with small pieces of hook + loop tape. This will keep your clusters from slipping out of place once the tree is complete. Create another cluster using three additional 35" crescents. Tie this directly to the pole, above the first cluster. Be sure to stagger the clusters as you work your way up. Hook + loop each set of clusters as you build the tree.
- 4. Add two sets of 26" crescents clusters, then four sets of 17" clusters, then finally two sets of 10" clusters in the same way. The last set of 10" clusters will be at the very top of the pole.
- 5. To finish the tree, add the pre-inflated stars with hook + loop tape. Use the larger stars at the bottom of the tree and the smaller stars at the top. Air-fill the 19" star and place at the top of the tree. Be sure to stagger and nestle the clusters as you work your way up.

