

HANGING FUNKY COLUMN (CEILING DECOR)



Taught by
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Party People Events
The Balloon Guild

To keep assembly time to a minimum, gather the materials and read through the instructions before beginning.

LABOR

About 60 minutes

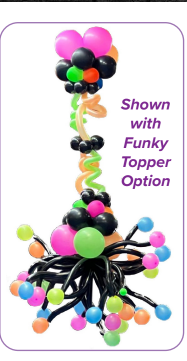
MATERIALS

- 12 5" Sempertex latex balloons (Color 2)
- 8 11" Sempertex latex balloons (Color 1)
- 8 11" Sempertex latex balloons (Color 2)
- 8 11" Sempertex latex balloons (Color 3)
- 20 260 Sempertex latex balloons (Coordinating Colors)
- 1 Clik-Clik Magnet MagPole

Funky Topper - Alternate Option

- 30 5" Neon Assortment Sempertex latex balloons #51050
- 16 260 Deluxe Black Sempertex latex balloons #57014



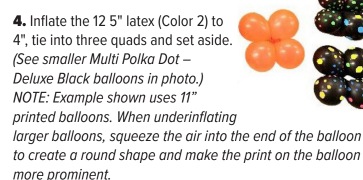


INSTRUCTIONS

- **1.** Inflate the eight 11" latex (Color 1) to 8.5", tie into two quads and set aside. (See Neon Blue balloons in photo.)
- **2.** Inflate the eight 11" latex (Color 2) to 7", tie into two quads and set aside. (See Multi Polka Dot Deluxe Black balloons in photo.)



3. Inflate the eight 11" latex (Color 3) to 5", tie into two quads and set aside. (See Neon Orange balloons in photo.)



5. Inflate four 260s into corkscrews and tie them into two duplets.



6. Tie an uninflated 260 to one of the large quads (Neon Blue). Stack the next largest quad on top of this quad and wrap the 260 around and through both quads to secure. Add the remaining two smaller quads in the same manner as shown. Repeat to make another stack of four quads. *NOTE: You will have one of the smallest quads remaining*.



7. Connect one of the corkscrew duplets to the smallest quad on each of the stacks you made in Step 6.



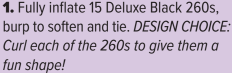
8. Tie the opposite ends of the 260 corkscrews together as shown and add the remaining 5" quad to the point where they all connect.

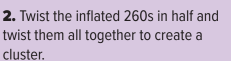


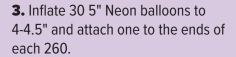
- **9.** Fully inflate 13 260s. Twist the inflated 260s in half and twist them all together to create a cluster.
- **10.** Tie the remaining uninflated 260 around the middle of the inflated 260 cluster created in Step 9.
- **11.** Wrap the uninflated 260 from Step 10 around one of the quads on either end of the design, and tie.
- **12.** Attach monofilament to the same end of the design as the 260 cluster and run it through the center of the design, then tie it off at the opposite end. *NOTE: The monofilament should be used to limit how far the design will stretch as it hangs.*
- **13.** Attach a magnet to the opposite end from the 260 cluster and hang the Column using a MagPole.

Funky Topper Option

Use this design as an alternate topper for the Hanging Funky Column.







4. Tie an uninflated 260 around the middle of the inflated 260 cluster and use it to attach the cluster to the top of the column.





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