

# recipe #105

## **Chevron Birthday Column**

### ingredients needed:



2-ea 46900-18 16" Orbz™ Balloon



2-ea 22171-18 18" Diamond Foil



8-ea Q-05-25 5" Orange Qualatex®



6-ea 94291 Clik-Clik™ Adhesive Strips



11" Robin's Egg

Blue Qualatex<sup>®</sup>

2-ea W50 Clip-N-Weight® Balloon Weight





1-ea W21 Heavy Weights™ **Balloon Weight** 



831 Mini Cool Aire® Dual Pro<sup>™</sup> Inflator



BR74HG Dual Foil + Latex Regulator



1-ea 35CL-36 MagicArch™ -Metallic Black



Onyx Black 260Q -uninflated





Phone 800-241-2094 + Fax 800-880-9759



### **Chevron Birthday Column**

recipe #105

#### directions:

Air-fill one MagicArch<sup>™</sup> balloon with the low-pressure setting on the Mini Cool Aire<sup>®</sup> Dual Pro<sup>™</sup> inflator. Be sure to use the low-pressure setting so you will not damage the self-sealing valve. Air-fill on high speed two 5" orange Qualatex<sup>®</sup> balloons to 4" and tie the necks together to form a duplet. Air-fill a robin's egg blue duplet and twist the duplets together to form a four-balloon cluster. Inflate four orange and blue four-balloon clusters.

Helium inflate two diamond foil balloons using the foil tip on the regulator. Tie the stem of each balloon with half of an uninflated 260Q. Place two Clik-Clik<sup>™</sup> adhesive strips facing each other to the top point of each balloon. Set these aside by clipping the stem of the balloons to a Clip-N-Weight® balloon weight. Helium inflate the Orbz<sup>™</sup> balloons using the latex tip on the regulator until wrinkle-free or use the Inflation Gauge provided in the package. Tie an uninflated 260Q to each of the stems. Place two Clik-Clik<sup>™</sup> adhesive strips facing each other to the top-center of one Orbz<sup>™</sup> balloon.

To assemble, insert the stem of one diamond foil through the hole in the MagicArch<sup>™</sup> and tie directly to a Heavy Weights<sup>™</sup> balloon weight. Tie the Orbz<sup>™</sup> balloon with the adhesive strips to the strips on the previous balloon. Tie the second diamond foil the Orbz<sup>™</sup> balloon, and finish with the final Orbz<sup>™</sup> balloon on top. To finish, wrap the four-balloon clusters around each attachment point to hide the mechanics of the column.

