

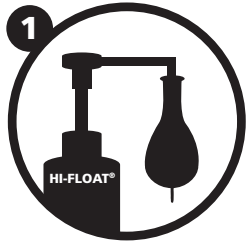


Designer BALLOONS

FEATURING
Holographic
BALLOONS

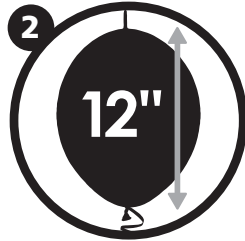
INSTRUCTIONS

5 EASY STEPS TO CREATE YOUR DESIGNER BALLOON



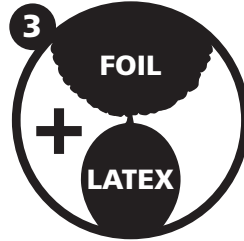
TREAT BALLOON WITH HI-FLOAT®

(Step 1) Gently stretch the linking balloon to prepare for inflation. Next, treat the balloon with HI-FLOAT®. Adding HI-FLOAT® ensures that your latex balloon retains helium for extra-long float time.



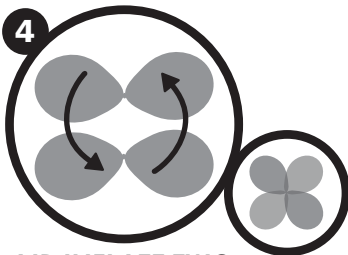
INFLATE LINKING LATEX BALLOON WITH HELIUM TO PROPER SIZE

(Step 2) Inflate the latex balloon with helium and add ribbon and a weight.



TIE TOGETHER

(Step 3) Inflate the foil balloon. Tie the two balloons together by taking the tail of your linking balloon and stretching it around the tab of your inflated foil balloon and tie a single knot below the hole in the tail. Make certain the knot is secure.



AIR INFLATE TWO 5" LATEX AND TIE TOGETHER. REPEAT. TWIST INTO COLLAR

(Step 4) Use an air inflator or hand pump to inflate two 5" balloons with air and tie them together. Repeat. Twist the two sets together to make a collar.



PLACE COLLAR IN BETWEEN & TWIST TO SECURE

(Step 5) Place the collar in between the foil and latex. Cross over the collar balloons to lock your **Designer Balloon** in place.

 **SMART BALLOON practices**

Review Smart Balloon Practices at www.betallic.com

For Best Results
Attach a non-metallic ribbon and anchor the balloons with a suitable weight. To keep your balloons properly inflated, avoid exposure to extreme temperatures. The balloons will deflate slightly in cold air; exposure to warm air will restore proper inflation. Excessive heat could cause the helium to expand and burst the balloons.



WATCH THE DESIGNER BALLOON VIDEO:

betallic.com/designer

LIKE US ON
facebook®
www.facebook.com/betallic

©2012 Betallic, L.L.C. All rights reserved. No part may be reproduced without permission from Betallic, L.L.C. Betallic, L.L.C. cannot be responsible for any typographical errors. Betallic, L.L.C.'s liability on defective merchandise is limited to the replacement of said merchandise, not any losses incurred due to the failure of the product.

2326 Grissom Drive
St. Louis, MO 63146
(314)991-8800 (800)325-0185
Fax: (314)991-1943
email: sales@betallic.com
website: betallic.com

