

ingredients needed:



16 ea-Q-05-41

Onyx Black
5" Latex



4 ea-Q-05-94

Pearl Magenta
5" Latex



4 ea-Q-260-41

Onyx Black
260Q Latex



1 ea-44014-18

18" Smiley MagiColor™



1 ea-W21

Heavy Weight Asst.
Red

equipment:



830

Mini Cool Aire®
Pro Inflator



829

Twist-N-Flate™
Inflator



HB19

Holey Box



directions:

Air-fill 5-balloon clusters. Sizing the balloons is very important to build a uniform column. This process can be done extremely easily with a Precision Air machine. If you are using an air inflator, please use sizing templates.

Row 1 - Air-fill 2-5" Black balloons and size to 4½ inches. Tie together to form a duplet. Air-fill another identical duplet and twist the 2 sets together to form a 4-balloon cluster.

Row 2 - Air-fill another cluster this time sizing to 4 inches. Tie 1-Pearl Magenta and 1-Black balloon together to form a duplet. Tie 2-Black balloons together. Twist these color combinations together to form cluster #2.

Row 3 - Air-fill 2-Pearl Magenta balloons to 4 inches. Tie together. Repeat this step with 2-Black balloons. Twist together to form a cluster.

Row 4 - Same as Row 2.

Row 5 - Air-fill this cluster and size to 3 inches to form neck.

Tie an uninflated 260Q balloon directly to the heavy weight. This will give your Happy Guy the desired weight. Starting with row 1 flatten the cluster and lay directly on the heavy weight. Wrap the 260Q up through the middle of the cluster and wrap around one of the balloons. Stack row 2 flat, directly on row 1 and pull the 260Q up through the middle again and wrap around one of the balloons. Repeat this process until you have stacked all the rows and formed the Happy Guy's body. Air-fill the 18" Smiley balloon slowly. Tie an uninflated 260Q balloon to the stem of the balloon. Place the head on top of the neck cluster and wrap with the 260Q. To finish the guy, add hands made out of 260Q Black balloons. Inflate a 260Q balloon with the Twist-N-Flate™ and tie. Leave at least 4 inches uninflated. Start with the knot end, make a small pinch twist, then twist a 5" bubble, bend the 5" bubble in half, and twist the ends together to make a loop for the hand. Measure up at least 12 inches or desired arm length and give the balloon a couple of twists. Snip the end of the balloon holding tightly to the twisted portion of the arm. When the air comes out of the balloon, tie a knot. Repeat to make the second arm. Tie the two arms together and wrap into the neck of the man. Project completed!