

Cool Referee





Qualatex®

2-ea W21 Heavy Weights™ Balloon Weight



01541 OASIS®. UGlu™ Adhesive Dashes

equipment:



Mini Cool Aire® Dual Pro™ Inflator



BR74HG Dual Foil + Latex Regulator







Cool Referee

directions:

Using the 8360Z air inflator, inflate and tie two black 260Q balloons to the same size. On the knot end, make a small pinch twist followed by a 2" loop twist. Tie a knot on the other end of the balloon. Repeat, making sure it is the same size as the first. Tie the two together to form the legs. Cut an uninflated 260Q in half. Tie a piece of the uninflated 260Q to a Heavy Weights™ balloon weight. Tie directly to the pinch twist. Repeat this for the other leg.

Air-fill two 5" black latex balloons and tie the necks together to form a duplet. Air-fill another identical duplet and twist the sets together to form a four-balloon cluster. Repeat to make two four-balloon clusters.

Helium inflate the 32" Referee foil balloon. Tie the stem of the balloon with an uninflated 260Q. Twist a black 5" cluster directly to the stem of the Referee foil and secure with the uninflated 260Q. Add the second cluster. Wrap with the uninflated 260Q to secure.

Wrap the legs into the black clusters. To complete, tape back the stem of the 14" pre-inflated mustache foil. Apply three OASIS® UGlu™ adhesive dashes to the back of the mustache and press onto the face of the Referee foil.

Pinch Twist: To make a pinch twist, first create a bubble. To make a bubble, pinch the balloon and twist it several times. Move farther down the balloon and make another twist, making sure to twist in the same direction both times. Loop your index finger under the bubble. Grasp the sides of the bubble with your thumb and index finger, and stretch it up until you can pinch the twists together. Remove your index finger, and twist the pinched bubble at least three times in one direction to secure it.

Loop Twist: To make a loop twist, twist a bubble twice the size of the loop twist. Sharply bend the bubble in half, and twist the ends together. The size of the loop is measured from the twist at its base to its outer top edge.

