## TRMPPED II Youn vis

| QTY | ITEM | DESCRIPTION |
| :---: | :---: | :--- |
| 1 | 87384 | $25^{\prime \prime}$ Halloween Spider |
| 1 | 18223 | 260 Gray Twistees (11 needed) |
| 1 | 721490 | 5 " Gray Latex (1 needed) |
| 1 | 1128 | White Curling Ribbon |

## Build the Spokes

Air inflate six 260s leaving the last 6 " uninflated. Tie them in pairs at the necks. Twist the 3 pairs together at the knots to form the "spokes" of the web.

## Add the Inner Ring

Air inflate two 260s leaving 2" uninflated. $1 / 3$ of the way up from the neck twist the 260 like a sausage. Using this length as a guide, measure and twist one of the spokes in the same way. Wrap the 260 into the spoke at this point. Moving clockwise to the next spoke, repeat this process and twist the 260s together. Tie the neck of the second 260 to the tip of the first and wrap the knot into the third spoke. Continue around and finish the inner ring by tying the tip of the second 260 to the neck of the first and wrapping the last spoke at the knot.

## \#721490

Overinflate the 5 " latex balloon and release the air until the balloon is the size of an apple. Squeeze the tip and neck of the balloon together at the center and twist it into two equal spheres. Slip the balloon into the center of the web.

## Add the Outer Ring

Air inflate three 260s leaving 2" uninflated. Twist the first 260 in the middle to create two equal lengths. Visually determine the best location to twist it onto the first spoke. For the best results, the spokes of the web should stay straight. If the neighboring spoke has to bend to attach the end, it is too far out. Slide the location closer to the center of the web and retest. When you are satisfied with the location, twist the spoke like a sausage and attach the 260. Tie the other 260s to the neck and tip of the first. Work your way around the spokes using the same process as the inner ring.

