## TIIPIT: LAVER GOLLAB

## Build Time 10 minutes

| QTY | ITEM | DESCRIPTION |
| :---: | :---: | :--- |
| 1 | 96740 | $35^{\prime \prime}$ Robot Head |
| 1 | 5241 | 5 " Onyx Black Latex (4 needed) |
| 1 | 5249 | 5 " Gold Metallic Latex (4 needed) |
| 1 | 5248 | $11^{\prime \prime}$ Silver Metallic Latex (4 needed) |
| 1 | 18224 | 260 Black Twistee (1 needed) |
| 1 | 1141 | $3 / 16^{\prime \prime}$ Black Curling Ribbon |
| 1 | 1667 | 150 g Black Bouquet Weight |

## Primary Balloon

Inflate the primary balloon, tie with curling ribbon and attach weight.

When using air to inflate the primary balloon, omit the heavy weight. Instead attach a hang tab to the top of the balloon and hang it with curling ribbon or monofilament.

## Latex Cluster

Air inflate two 11" latex balloons to 9" and tie them together to form a duplet. Repeat to create a second duplet. Twist the two duplets together to form a four-balloon cluster.

Create two additional clusters using the 5" latex balloons. Nest all three clusters snugly. Wrap and tie an uninflated 260 around them to secure them together.

Wrap the weighted curling ribbon through the cluster and push up on the cluster to secure it as closely to the bottom of the helium filled
balloon as possible.

## Save helium!

Fill the primary balloon with air. Hang it using an adhesive tab and curling ribbon.
No weight needed!

