## RYOBI



## Congrats Garland

## Materials

| Ifem | Qty |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Circular Wooden Pieces | 14 |  |  |  |
| 1/16" Ball Engraving Burr | 1 |  |  |  |
| Acrylic Paint | 3 |  |  |  |
| Thin Twine Bundle | 1 |  |  |  |
| Wooden Beads | 20 |  |  |  |
| 1/8" Drill bit | 1 |  |  |  |
| Paint Brush | 1 |  |  |  |
| Pencil | 1 |  |  |  |
| Toolbox |  |  |  |  |
|  | $\underset{i n}{2 \pi}$ |  |  |  |
| USB Lithium Hobby <br> Rotary Tool Station | $16 \text { PC. }$ <br> Carving and Engraving Kit | Quick Change Hobby Knife | Black Fine Point Permanent Workshop Marker | 25 FT. Tape Measure |

Step 1
Paint all of the wooden circles with choice of paint.

Layout the wooden circles, then use tracing paper and letter stencils to trace out the letters onto the wood.


Insert the Ball Engraving Burr into the USB Lithium Rotary Tool. Engrave all the traced letters.


Remove the collet using the wrench. Twist off the upper piece of the USB Lithium Rotary Tool. Attach the collet back onto the USB Lithium Rotary Rool, then insert the 1/8" drill bit.

## Project Instructions

## Step 5 In

Screw the USB Lithium Rotary Tool into the Hobby Station. Adjust the depth as needed, using the dials on the side of the Hobby Station.


Use the drill press function of the Hobby Station to drill two holes into the circles, one on each horizontal side of the engraved letters. Be careful to ensure the holes line up evenly.


