








DIY ORNAMENTS

What you'll need:

	4000 High Performance Rotary Tool		84922 Silicon Carbide Grinding Stone		150 1/8" Drill Bit
	EZ406 EZ Lock™ Starter Kit		A550 Shield Rotary Attachment		

Other Supplies:

- Stencil
- Thin sheet metal
- Twine or string

Metal Ornaments:

Step by step direction



Step 1

Begin by tracing your desired pattern onto a thin sheet of metal. We traced our star stencil with a permanent marker.

Next, etch the inside of the ornaments you'd like to personalize using a Dremel 4000 and Silicon Carbide Grinding Stone 84922.



Step 2

Next, drill holes into the top of your ornaments. We found it easiest to drill into our metal ornaments before cutting them out.

Using a Dremel Drill Bit 150 in the 4000 tool, slowly plunge a hole into the top of your ornament.



Step 3

Now you are ready to cut out your accessories. We decided to use a shield attachment to cut out our metal stars as steel can create a fair amount of sparks. To use the shield attachment, first remove the nosepiece of your tool. With the nose off of the tool, seat your EZ Lock Mandrel into place.

Now, screw the shield onto the front of the tool where the nosepiece was and place the EZ Lock cutting wheel onto the EZ Lock Mandrel. Set the speed of your tool at 25 and begin cutting along your traced lines, applying light pressure. If you notice chattering or feel you need to apply more speed, set your tool to 35.

Loop twine through your drilled holes and you're done!

Wooden Ornaments:

Step by step direction



Step 1

Begin by tracing your desired pattern onto a sheet of 1/4" or 1/2" plywood.

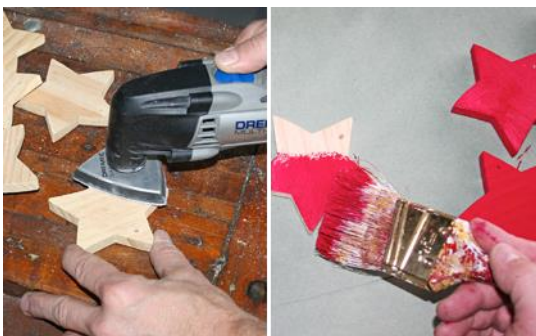
Next, clamp your workpiece to your table, and use the Trio tool with a TR561 to cut out the shapes.



Step 2

Next, drill holes into the top of your ornaments. Using a Dremel Drill Bit 150 in the 4000 tool, slowly plunge a hole into the top of your ornament.

You can set your tool to full speed for this application.



Step 3

Sand away any rough edges with the Multi-Max MM20 and Wood Sanding sheets. Use light pressure and full speed to get a finished look.

We decided to paint ours to match our decor. Loop twine through your drilled holes and you're done!
