

Christmas Cutlery Holder



Add a festive touch to your holiday table with these personalized cutlery holders. The tree-shapes are made from felt, embellished with stars and custom names made from heat transfer vinyl. The finished size of one cutlery holder is approximately 6" x 9" (15cm x 23cm).

What you need

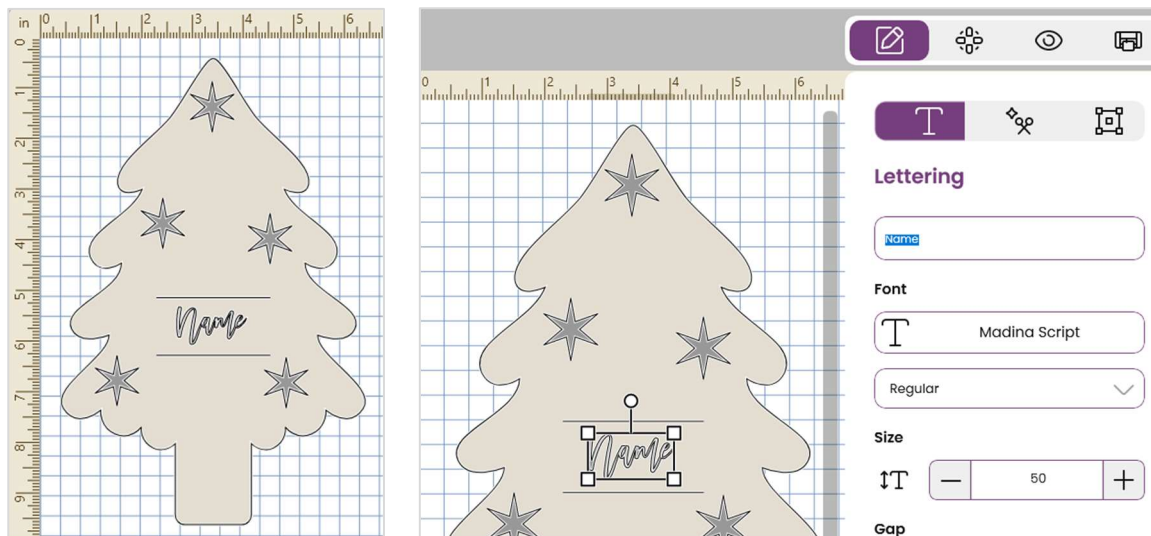
- Felt Fabric
- Heat Transfer Vinyl
- Fabric Grip Mat
- Standard Grip Mat 12" x 12"
- Rotary Blade
- Basic Blade
- Brayer
- Weeding Tool
- Heat Press
- Parchment Paper

Directions

1. Open the project in Canvas. Duplicate the design for as many shapes as you like to cut.

Tip: An easy way to duplicate the design is to 'Select All' and then go to the Multiply menu. In the menu, you can input how many horizontal and vertical repeats you would like to make as well as the spacing between repeats then select Apply. In the View menu, edit the canvas area to match the size of your material (keeping in mind your Fabric Mat size, no more than 24" x 24").

2. Select the Name layer and type in the names you want to use.



3. Go to the Output Menu and press Send to Machine. Insert the Rotary Blade. Place the felt on your Fabric Grip Mat. Use a Brayer to help adhere the material to the cutting mat, eliminating wrinkles or bubbles. Follow the steps to cut the felt on your crafting machine.

Note: When using more than one material, check all settings and customize inputs for your mat size, material type, material size, and arrangement of pieces before selecting next to begin cutting each layer.

4. Place the Heat Transfer Vinyl onto the Standard Grip Mat. Insert the Basic Blade. When you select Heat Transfer Vinyl, the design automatically Flips for Reverse Cutting. Click Rearrange to reduce waste. Follow the steps to cut the vinyl on your crafting machine.

5. Use a Weeding Tool to weed the vinyl. Cut the star shapes and names apart. Position the heat transfer vinyl on your cutlery holder. Cover with a piece of parchment paper and use the heat press to apply. Peel off the backing sheet pieces.

