

Coffee Cup Carriers



These handy little carriers might be just the thing for taking your coffee to go. For a cup that might still feel a bit warm, just keep it in the carrier until it's ready to enjoy. All the elements to make the carriers are cut using your crafting machine, then assembled using your sewing machine. The carrier fits medium size coffee to-go cup. The cut file makes two carriers.

What you need

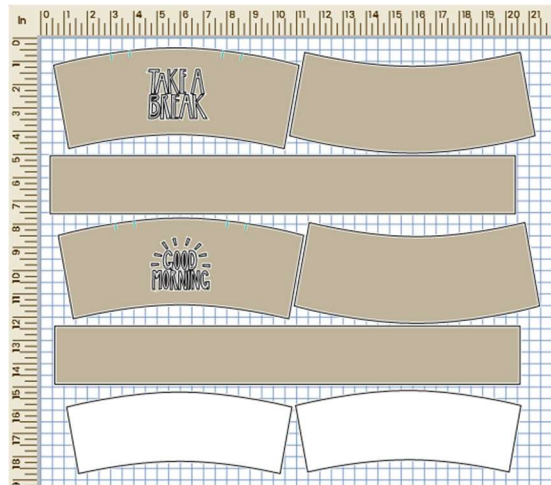
- Fabric, A fat quarter 22" x 18" (56cm x 46cm)
- Fusible Interfacing 12" x 8" (30cm x 20cm)
- Heat Transfer Vinyl
- Fabric Grip Mat 24" x 24"
- Standard Grip Mat 12" x 12"
- Water Soluble Fabric Pen
- Rotary Blade
- Basic Blade

- Weeding Tool
- Brayer
- Sewing Machine
- All Purpose Thread
- Iron and Ironing Board
- Straight Pins or Sewing Clips
- Mini Press
- Parchment Paper

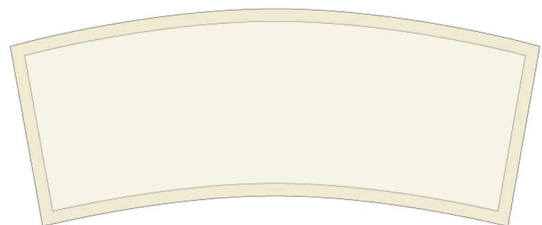
Directions

1. Open the project in Canvas. Go to the Output Menu and press Send to Machine. Place the fabric 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 mark and cut the fabric on your crafting machine.

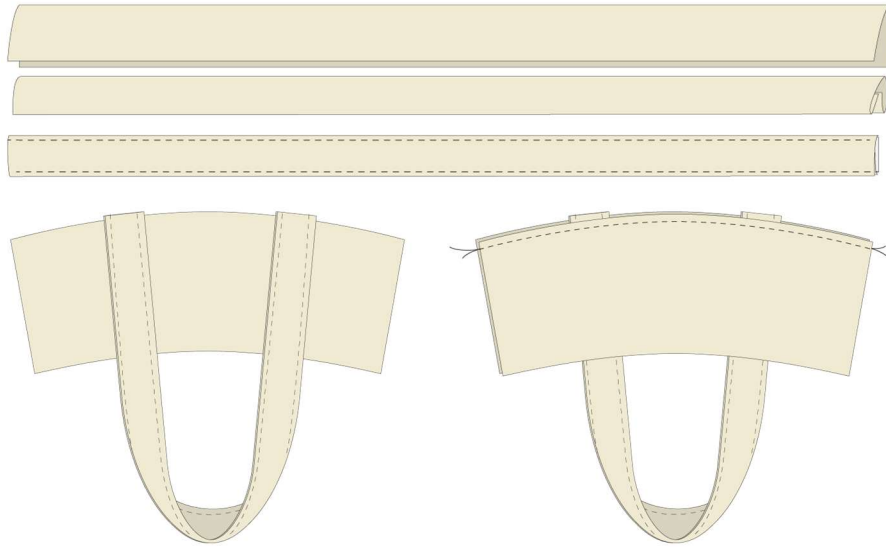
Note: When using more than one material, check all settings and customize inputs for your mat size, material type, material size, and arrangement of pieces before selecting next to begin cutting each layer.



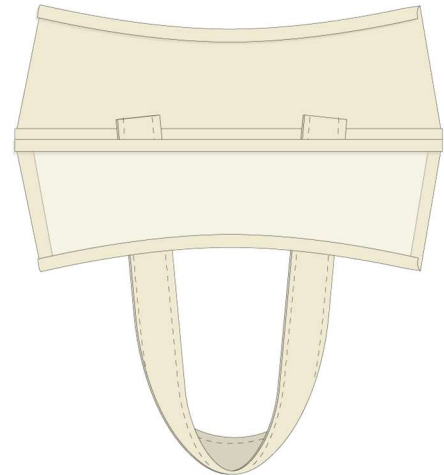
2. Place the interfacing on the mat and follow the steps to cut the material on your crafting machine
3. Place the heat transfer vinyl on your Standard Grip Mat. Follow the steps to cut the vinyl on your crafting machine. Weed the vinyl and set aside for now.
4. Follow the manufacturer's instructions to apply the fusible interfacing to wrong side of the fabric pieces without pen marks, using an iron or a heat press.



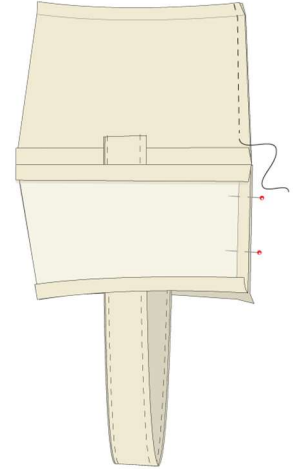
5. Make the Handle: Fold the handle piece in half lengthwise, right side out, and press. Fold the raw edges towards the center and press again. Set your sewing machine for straight stitch, with a stitch length of about 3mm. and topstitch along both the edges.



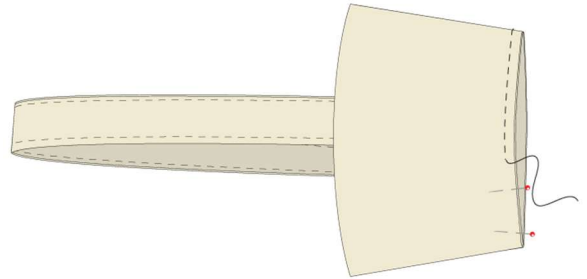
6. Pin the handle to the right side of the top fabric piece at the marks, making sure not to twist the handles. Place the lining fabric on top, right sides facing. Sew along the top edge using $\frac{1}{4}$ " (6mm) seam allowance. Press the seam open.
7. Press the bottom edge seam allowances $\frac{1}{4}$ " (6mm) to the back.



8. Fold the cupholder in half, right sides together lining up the seams and sew using $\frac{1}{4}$ " (6mm) seam allowance.



9. Fold cupholder at top seam line with the wrong sides facing each other. Pin the bottom edge together where you previously pressed the seam allowance. Topstitch around the bottom edge.



10. Topstitch the top edge.

11. Position the heat transfer vinyl to the front of your cup holder. Cover with a piece of parchment paper and use the mini press to apply.

12. Enjoy your coffee!

