

test squares
(test your printer)

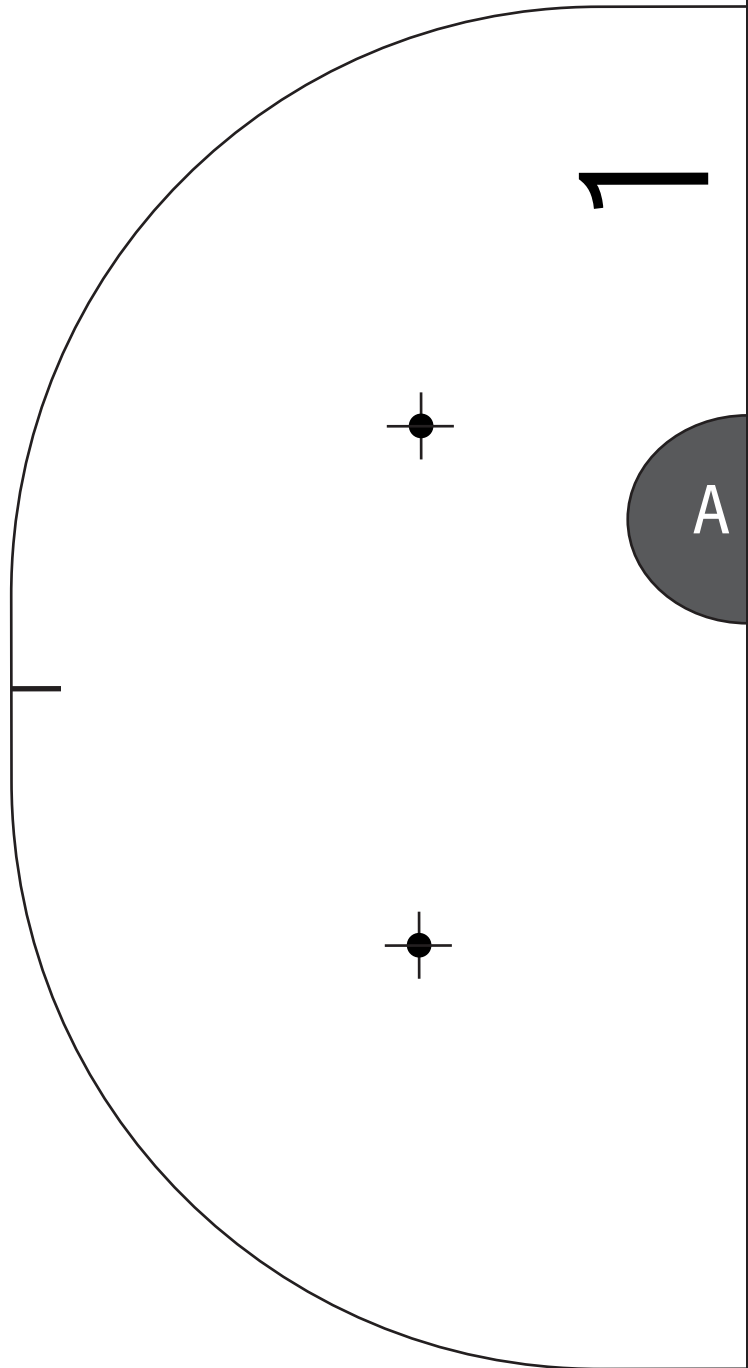
Seam allowances are included in this pattern

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Print at "actual size" or "100%".
Do not scale.
Print orientation : Auto

To ensure accuracy open the pattern
with Adobe Reader.
Free download at www.adobe.com/reader

Watch the full video tutorial
<https://youtu.be/9cJoDnqLJEw>



Roaming Tote Bag 2

Bottom Panel

Cut 1x main fabric

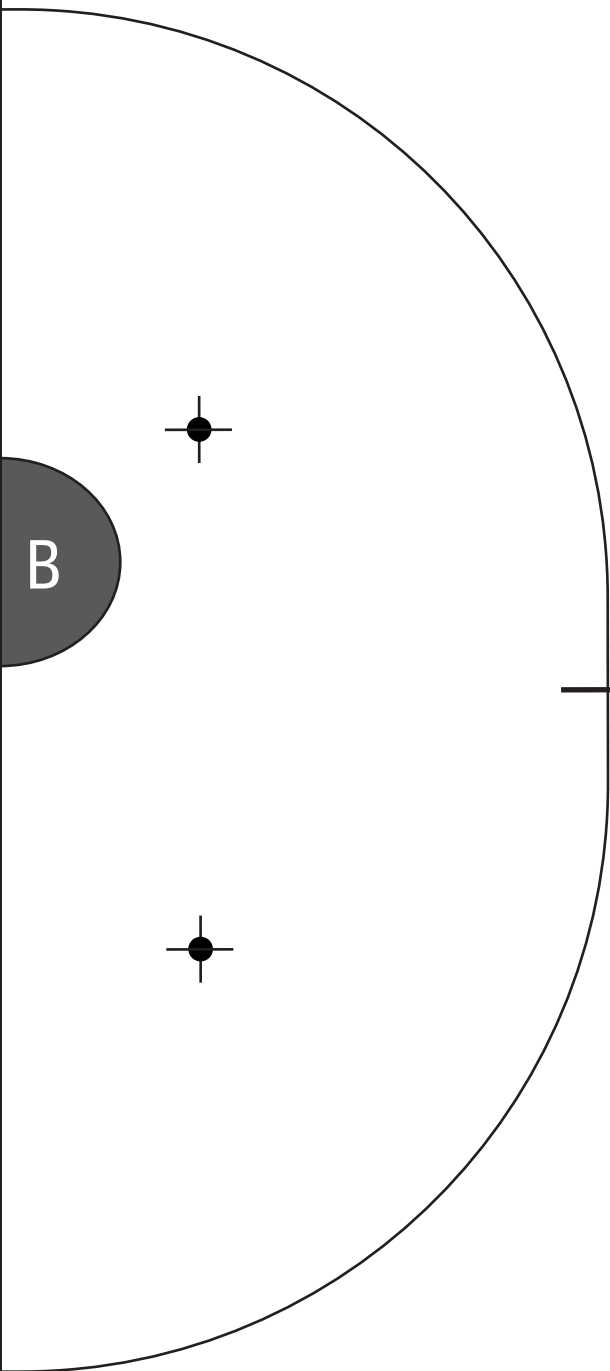
Cut 1x lining fabric

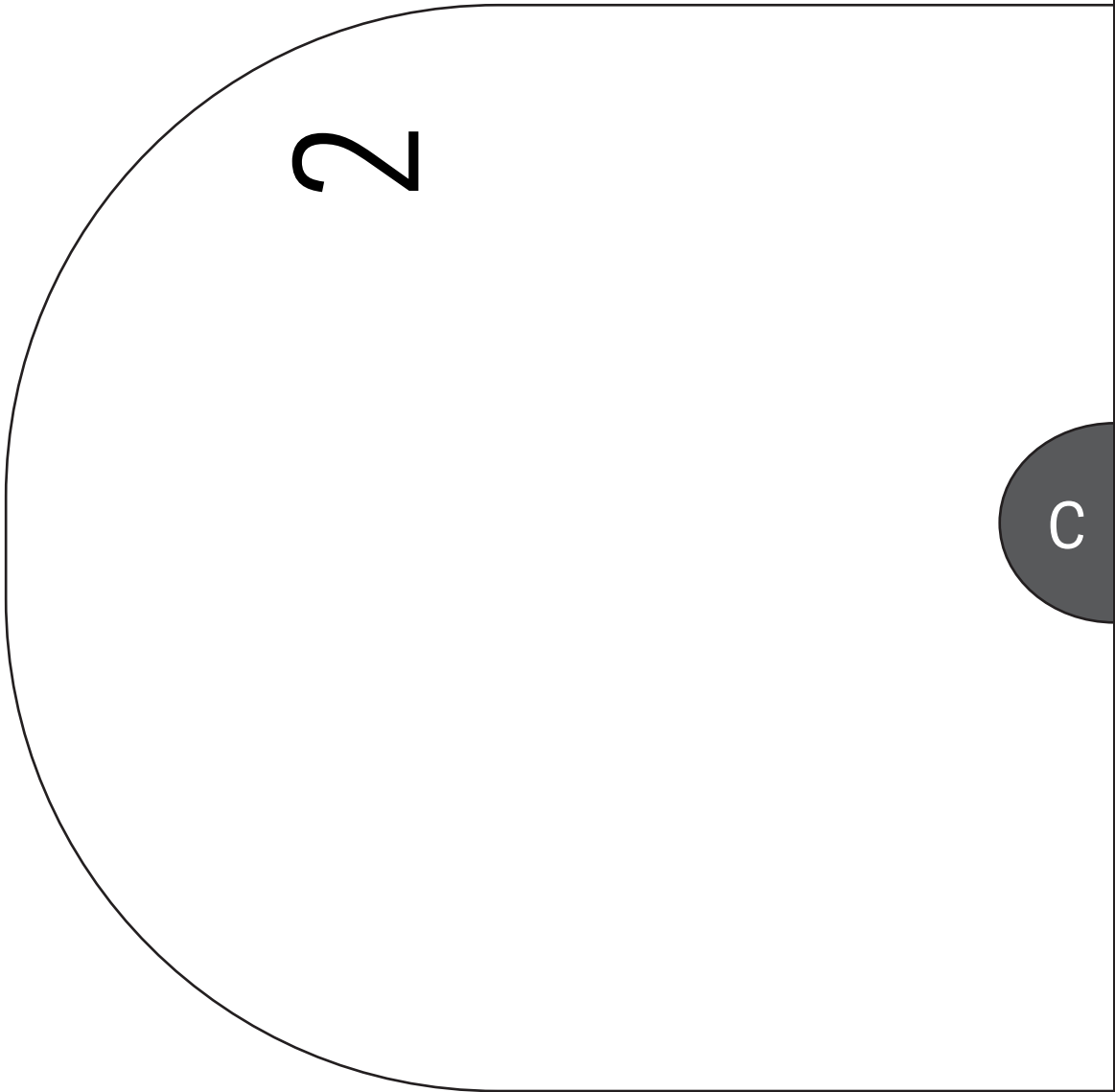
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A

B





PATTERN SYMBOLS



PURSE FEET - recommended purse feet positioning.



Center Fold Line - snip about 1/4" (6mm) on this line.

Watch the full video tutorial
<https://youtu.be/PmYJhwiXGBQ>



C

Roaming Tote Bag 2

Bottom Stabilizer

Cut 1x stabilizer

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The Roaming Tote 2 Project - Supplies and tools

Fabric	58" (148 cm) wide	44" (112 cm) wide
Exterior	5/6 yard (0.8m)	1 1/4 yard (1.15m)
Lining	3/4 yard (0.7m)	1 yard (0.92m)
Mesh Fabric	12" x 10 1/2" (30.5 x 26.5cm)	

-The yardage requirements are estimated. More fabric may be needed if using directional print.

-Suggested fabric choice (exterior) : canvas, waxed canvas, denim

-Suggested fabric choice (lining) : waterproof canvas

Stabilizer and interfacing

- 15" x 8" (38 x 20cm) decovil light stabilizer; alternative : pellon 808, 809 or foam stabilizer (fusible).

Zippers

- 1x Nylon coil zipper at least 17" (43cm) long; 1 1/4" (3.2cm) wide /#5 or #4.5
- 1x Nylon coil zipper 12" (30.5cm) long; 1 1/4" (3.2cm) wide /#5 or #4.5
- 1x All purpose nylon coil zipper at least 12" (30.5 cm) long/ #3

Hardware

- 1x set of button snap closure 12.5mm
- 4x set of purse feet (optional) - I use size 14mm
- 2x - 3/4" (19mm) inner measurement d-rings
- 1x premade adjustable strap 1 1/2" (38mm) wide OR

If making your own adjustable strap :

- 2x - 1 1/2" (38mm) inner measurement swivel hooks
- 1x - 1 1/2" (38mm) inner measurement adjustable strap slider
- 1 1/2" (38mm) wide webbing strap - 55" (140cm) long

Other

Polyester thread

1/8" or 1/4" basting tape

3/4" (19mm) wide foldover elastic 11 1/2" (29cm) long

Tools

Sewing machine, basic sewing notions, walking foot, zipper foot, seam ripper, leather hole puncher (optional).

Pattern weights, sewing machine needle size 90/14 & 100/16, hand sewing needle.

NOTES

- After cutting each panel from the pattern pieces, immediately transfer and cut all the marking lines.
- Snip the center fold (both the top and bottom) of all the panels about 1/4" (6mm).
- Fuse the decovil stabilizer to the wrong side of the bottom exterior panel (centered)
- Walking foot will make your life much easier :)
- Watch the full instructions in the video tutorial
- Share the pictures of your finished bag on instagram #yoansewingstudio #roamingtote

Additional Link :

How to install the hardware for adjustable strap : <https://youtu.be/RThBV5Hbu0Q?t=1098>

Finished bag measurements (lay flat)
16 1/2" wide (top) x 14 1/2" tall x 5 3/4" deep (bottom center)
(42 x 38 x 14.6 cm)

Designed by : Yoan Zivkovic
Skill Level: Advanced Beginner

Features

Exterior Slip Pocket

Luggage Sleeve + Zipper pocket

Zipper closure

Interior zipper pocket

Interior slip pockets (2x slots)

Adjustable Strap

Watch the full video tutorial
<https://youtu.be/9cJoDnqLJEw>

Seam allowances are 1/2" (1.2cm) unless otherwise stated, and are included in the pattern.

The Roaming Tote Project - Cutting Instructions

Following the below chart, cut your fabric, stabilizer, and interfacing accordingly.

Name	Main Fabric	Lining Fabric	Stabilizer/Interfacing	Other
Front Exterior - Upper	Cut (1) 12" w x 6 1/2" h (30.5 x 16.5 cm)			
Front Exterior - Lower		Cut (1) 12" w x 10 1/2" h (30.5 x 26.5 cm)		
Front Exterior - Pocket	Cut (1) 12" w x 11" h (30.5 x 28 cm)	Cut (1) 12" w x 11" h (30.5 x 28 cm)		
Back Exterior	Cut (1) 12" w x 16" h (30.5 x 40.5 cm)			
Back Exterior Pocket/ Luggage Sleeve - Upper	Cut (1) 12" w x 1 1/2" h (30.5 x 3.8 cm)			
Back Exterior Pocket/ Luggage Sleeve - Lower	Cut (1) 12" w x 7" h (30.5 x 18 cm)	Cut (1) 12" w x 7" h (30.5 x 18 cm)		
Back Exterior Pocket/ Luggage Sleeve - Facing	Cut (1) 12" w x 8" h (30.5 x 20 cm)			
Back Exterior Pocket/ Zipper Tabs	Cut (2) 2 1/2" x 1 1/4" (6.5 x 3.2 cm)			
Exterior Side Panels	Cut (2) 7 1/2" w x 16" h (19 x 40.5 cm)			
Handle Straps	Cut (2) 4" w x 20 (10 x 51 cm)			
D-ring tabs	Cut (2) 2 1/4" x 3" (5.7 x 7.5cm)			
Exterior Bottom Panel	Cut (1) Pattern 1	Cut (1) Pattern 1	Cut (1) Decovil Pattern 2	
Interior Facing (front & back)	Cut (2) 12" w x 3" h (30.5 x 7.5 cm)			
Interior Facing Sides	Cut (2) 7 1/2" w x 3" h (19 x 7.5cm)			
Interior Front & Back		Cut (2) 12" w x 13 1/2" h (30.5 x 34.5 cm)		
Interior Sides		Cut (2) 7 1/2" w x 13 1/2" h (19 x 34.5 cm)		
Front interior Mesh Pocket				Cut (1) 12" w x 10 1/2" h (30.5 x 26.5 cm) mesh fabric
Back interior Zipper Pocket		Cut (1) 11" w x 16" h (28 x 40.5 cm)		
Zipper Tab (for zipper closure)	Cut (1) 2 1/2" x 2" (6.5 x 5 cm)			
Zipper Panels	Cut (4) 2" w x 14" (5 x 35.5 cm)			

Brief Directions

Seam allowances are 1/2" (1.2cm) unless otherwise stated.

Please watch the [Full Video Tutorial](#) along side the below instructions for thorough demonstration, and to avoid any confusion.

Preparation

1. Fuse the stabilizer to the wrong side of the bottom exterior panel according to the manufacturer's instructions (centered).
2. If opt for purse feet, install them to the right side of the bottom exterior according to the manufacturer's instructions.

Exterior

3. Sew the upper and lower front exterior panels.
4. Sew the front exterior pocket.
5. Install the button snap closure.
6. Install the front exterior pocket to the front exterior panel.

7. Sew the back exterior zipper pocket/ luggage sleeve.
Use 3/8" (1cm) seam allowance when attaching the zipper; 1/4" (6mm) when sewing the facing.
8. Install the luggage sleeve to the back exterior panel.

9. Sew the d-ring tabs.
10. Install each d-ring tab to each side panel.
11. Sew and install the handle straps.
12. Make the adjustable strap (if opt for making your own), set aside.
13. Assemble the bag exterior.

Interior

14. Sew the facing panels together, set aside.
15. Bind the top edge of the mesh pocket panel with foldover elastic.
16. Install the mesh pocket to the front interior panel
17. Sew the back interior zipper pocket.
18. Assemble the bag interior panels (front, back, sides, and bottom).

19. Make the zipper panel.
20. Install the zipper panel to the bag interior.
21. Attach the facing.
22. Assemble the bag exterior and interior together.
23. Finish the bag by giving it a final pressing.

Watch the full video tutorial
<https://youtu.be/9cJoDnqLJEw>

Terms of use : You may sell the bag that you make with this pattern. Permission to sell is given for small scale home based handmade business.