

GO! Happy Camper Zipper Pouch

Finished Size: 9" x 6"



Dies Needed:

GO! Camper (55228)

Additional Dies (optional)

- GO! Strip Cutter 1-1/2" (1" Finished) (55024)
- GO! Strip Cutter 2" (1-1/2" Finished) (55025)

Fabric Requirements:

Fabric Color	Total Yardage
White flower print	1 Fat Eight
Pink print	1 Fat Eight
Beige print	1 Fat Eight
*Black	2" x 2" Scrap
*Gray	7" x 3" Scrap
*White	2" x 2" Scrap
*Multi Print	1 Fat Eight
Fusible	8" x 10"
Fusible Fleece	20" x 14"
Nylon zipper	12"

*Apply fusible web to wrong side of the fabrics following manufacturer's instructions before cutting appliqué shapes.

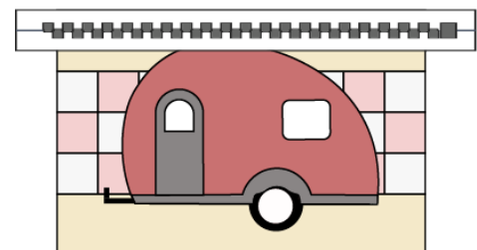
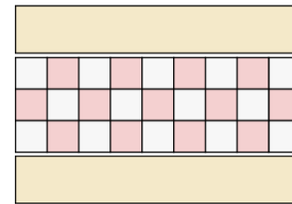
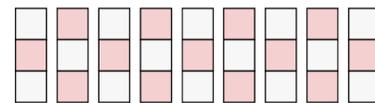
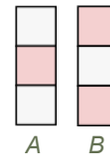
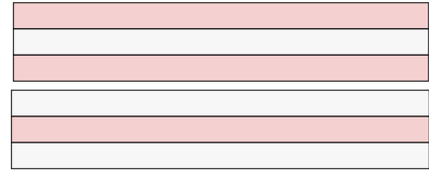
Cutting Directions:

Fabric Color	Die	Number of Shapes to Cut
White flower print	GO! Strip Cutter 1-1/2" (1" Finished) (55024)	Cut 1—16" x 5" rectangle. Place on die lengthwise cut into 4—16" x 1-1/2" strips.
Pink print	GO! Strip Cutter 1-1/2" (1" Finished) (55024)	Cut 1—16" x 5" rectangle. Place on die lengthwise cut into 4—16" x 1-1/2" strips.
Beige print	GO! Strip Cutter 2" (1-1/2" Finished) (55025)	Cut 1—9-1/2" x 9" rectangle. Place on die lengthwise and cut 4—9-1/2" x 2" strips.
Multi print	GO! Camper (55228)	Cut and fuse 7" x 5" fabric rectangle. Place fabric with fusible side down on die camper shape & cut.
Multi Print		Cut 2—9-1/2" x 6-1/2" rectangles for bag lining.
Black	GO! Camper (55228)	Cut and fuse 2" x 2" fabric rectangle. Place fabric with fusible side down on die large circle & cut.
Gray print	GO! Camper (55228)	Cut and fuse 7" x 1-1/2" fabric rectangle. Place fabric with fusible side down on die camper wheel trim & cut.
Gray print	GO! Camper (55228)	Cut and fuse 3" x 1-1/2" fabric rectangle. Place fabric with fusible side down on die camper door & cut.
Gray print	GO! Camper (55228)	Cut and fuse 1-1/2" x 1-1/2" fabric square. Place fabric with fusible side down on die small circle & cut.
White	GO! Camper (55228)	Cut and fuse 1-1/2" x 1-1/2" fabric square. Place fabric with fusible side down on die window & cut.
White	GO! Camper (55228)	Cut and fuse 1" x 1" fabric square. Place fabric with fusible side down on die door window & cut.
Fusible Fleece		Cut 2—9-1/2" x 6-1/2" rectangles.

Sewing Directions:

Press all seams open and use 1/4" seams, unless otherwise indicated.

1. From the 16x1-1/2" strips, sew a pink, white print and pink strip together. Sew a white print, pink and white print together to form 2—strip sets. Press strips in one direction.
2. Place strip sets on 1-1/2" strip cutter lining up long edges to the line at the top of the die. Cut into 10—A units & 8—B units.
3. Sew the A & B units together to form 2—panels of 9 units.
4. Sew a 9-1/2"x 2" beige strip to the top and bottom of the panels.
5. Fuse the camper shape to one of the panels, centering it in a pleasing manner.
6. Fuse the black circle over the wheel of the camper.
7. Fuse the white circle over the center of the wheel.
8. Fuse the camper trim to the bottom of the camper.
9. Fuse the door to the left of the wheel and above the trim.
10. Fuse the white door window to the top of the door & the white window to the right side of the camper.
11. You can add a hitch by cutting it out of the remaining black fusible fabric in the shape you like. Fuse to front of camper. You can also create the hitch with a satin stitch.
12. Fuse the fusible fleece to the back side of both pieced panels.
13. Use a blanket, satin or zig zag stitch to sew down the edges of all the applique on the camper.
14. Place the front panel with the camper applique facing up on the table. Lay the zipper with the zipper pull to the left and facing down towards the front panel.



15. Place the lining fabric with right side towards the panel front and over the top of the zipper, aligning it to the zipper edge and the panel below. Pin lining, zipper and front panel in place.
16. Sew zipper on using a zipper foot. Turn lining and front so the unsewn zipper edge is at the top. Press.
17. Top stitch the edge where the zipper is attached to the lining and front panel.
18. Place the back panel right side down over the front panel, aligning it to the top edge of the zipper and the panel below. Pin in place.
19. Turn the project over and place the remaining lining fabric right side down over the sewn in lining piece. It should line up with the top of the zipper edge and the panels underneath. Pin in place.
20. Sew zipper on using a zipper foot. Turn lining and front so right side is out. Press.
21. Top stitch the edge where the zipper is attached to the lining and front panel.
22. Unzip zipper to the middle.
23. Fold the front and back panel together and the lining with right sides together. The zipper will be folded in half. You will have zipper sticking out both ends. Mark an opening at the bottom of the lining indicating where you should not sew. Pin in place.
24. Sew the lining/panels together starting at the bottom of the lining and working your way around to the mark you made on the other side of the none sewn space.
25. Clip ends of zippers to the edge of the panel. Turn project right side out through the opening in the bottom of the lining.
26. Use no-sew glue or stitch lining opening close. Push lining to inside of bag and push out bag corners.

