



'TIS THE SEASON FOR BABY LOCK!

Christmas Village Pillow



Decorate your couch with this festive embroidered pillow. These designs are built into the Baby Lock Destiny II machine along with the Color Visualizer that makes selecting colors “sew” easy. The Built in Camera function makes for error free placement. Christmas this year will be filled with joy and giving.

Skill Level: Intermediate

Created by: Diane Kron, Software and Embroidery Project Manager

Supplies:

Baby Lock® Destiny II Sewing and Embroidery Machine

Built-in designs

½ Yard of cream colored fabric for embroidery center

1 Yard red polka dot fabric

Madeira® Rayon Embroidery Thread

Baby Lock Tear-Away Firm Stabilizer (BLC103)

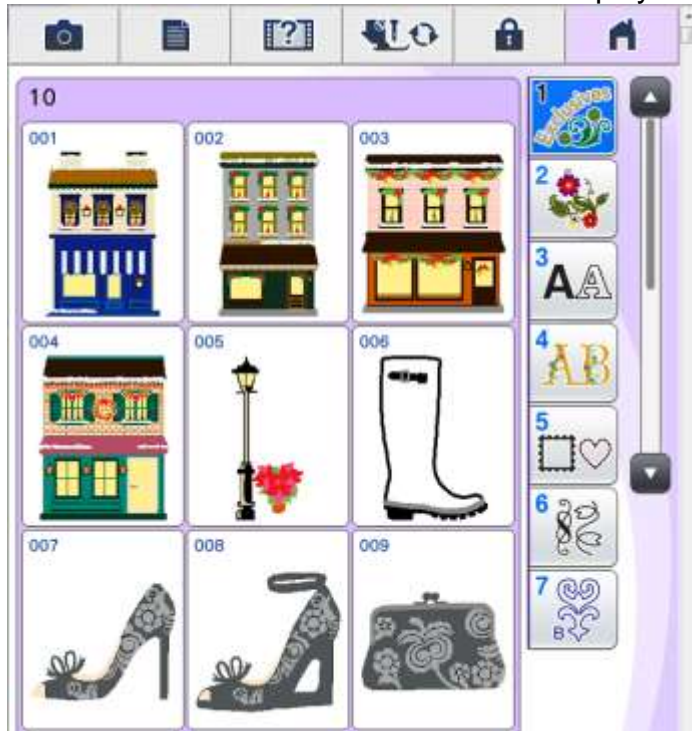
Baby Lock Ultra Soft stabilizer (BLC204)

12" x 18" Pillow form to fit the pillow

Instructions:

Embroidery

1. Cut a piece of cream colored fabric 18" x 22".
2. Fuse a piece of the Baby Lock Ultra Soft Stabilizer to the back side of the cream colored fabric.
3. Using the 240mm x 360mm hoop, take a piece of the Baby Lock Tear-Away stabilizer cut larger than the hoop and the fused creamed colored fabric section and place in the hoop. Remove any wrinkles by gently pulling the fabric through the hoop. Tighten the screws to secure the fabric in the hoop.
4. Turn the machine on and set up the machine for embroidery.
5. Select the designs from the built-in design library located under Exclusives, Novelty. The designs that will be used are the top four on the list. We will work with one at a time to simplify the process.



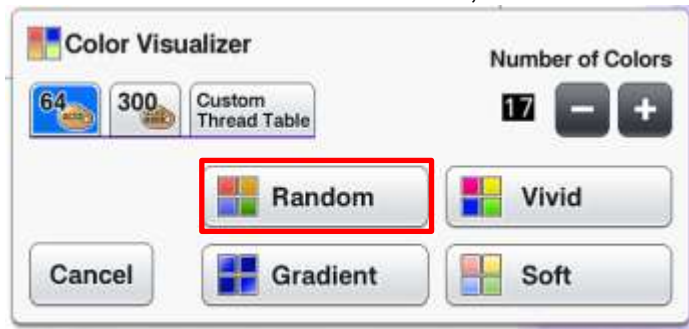
6. Select design number 001 and follow the next set of steps:
 - Click on Set.
 - Click on Edit.
 - Select the Color icon in the Edit field (*as shown in the illustration below*).



- Click on the Color Visualizer icon (as shown below).



- Once in the Color Visualizer field, select the Random option.



- Select Auto and click on Refresh to populate the area with nine different options for coloring.
- Click on Refresh again to create more options. You will have up to 9 pages with various colors to choose from.
- Use the arrow keys to go back and forth from page to page. Select a colored design option of your choice.

- Click on Set to send the design to the main workspace.



- Click on Memory and save the design to the machine pockets.
 - Repeat these steps for the other three buildings (002,003,004). Select colors that will coordinate with each other.
7. Place three designs on the workspace with equal spacing between them from the Memory pocket. The fourth design will not fit in the hoop at this time.
 8. Embroider the first three designs.
 9. Re-hoop the embroidered section with the blank area on the right of the embroidered designs in the center of the hoop.
 10. Retrieve the last design.
 11. Click on the camera icon to scan the inside of the hoop.
 12. Place the fourth design to the right of the embroidered buildings with the same spacing as used in the first hooping. Use the arrow keys to fine tune the positioning in the hoop. The needle is positioned in the center of the design before you start embroidering the design.
 13. Embroider the design.
 14. Un-hoop the embroidered section and tear-away the stabilizer from the back.
 15. Trim the embroidered section 1" from the two sides and 1 ½" from the top and bottom sides.
 16. Cut two 2 ½" strips across the width from the polka dot fabric for the sashing.
 17. Sew the sashing to the sides, and trim. Then sew to the top and bottom edges to form the pillow top.
 18. Cut another section for the pillow back the same size as the pillow front.
 19. Sew the front to the back leaving a 9" opening on the long side for inserting the pillow form.
 20. Insert the pillow form and sew the opening closed.

For other exciting projects like this one, visit our website at www.babylock.com.



**GET CONNECTED
WITH E-NEWS**

Sign up to get the latest promotions,
new product scoop, sewing tips and
free projects. ▶

Your Email Could Use A Little Embroider-E.

Subscribe to the only e-news devoted
to embroidery software today!

[Subscribe](#)

