

Kindle Clutch Skill Level: Beginner

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Protect your Kindle from scratches with this quick and easy clutch. Legacy stabilizers make it fast, fun, and easy.

Fabric Needed

Exterior Fabric Lining Binding

Materials Needed

Legacy L-809 Fuse-N-Shade™ Legacy L-987 Fusible Fleece White Legacy L-805 Fuse-Under™ Thread

Tools Needed

Rotary cutter and related supplies Sewing machine and related supplies One fat quarter
One fat quarter
One fat quarter (expect leftovers)

50cm 50cm 50cm

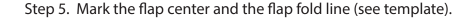
Assembly

Step 1. Cut one 9" x $17\frac{1}{4}$ " rectangle each from the exterior fabric, lining fabric, Fusible Fleece White, Fuse-N-ShadeTM and Fuse-UnderTM.

Step 2. Fuse the Fuse-N-Shade[™] to the wrong side of the 9" x 17¼" lining piece following manufacturer's instructions.

Step 3. Fuse the Fusible Fleece White to the wrong side of the $9'' \times 17\frac{1}{4}$ " exterior piece following manufacturer's instructions.

Step 4. Print and cut out the triangle template. Lay the template on the wrong side of one end of each fabric rectangle aligning the side of the template on the side of the rectangle. Draw one half of the triangle end on the wrong side of both the lining and exterior fabrics. Flip the template and draw the other side. Cut on the two sides for the triangle, do not cut on the fold line. Repeat this step for the rectangle of Fuse-Under™.

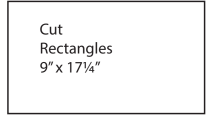


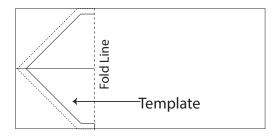
Step 6. Fuse the piece of Fuse-Under[™] to the wrong side of the exterior fabric. Remove the paper from Fuse-Under[™]. Place the exterior and lining fabrics wrong sides together. Fuse the layers together. Baste the layers using a large ¼″ seam allowance around entire clutch.

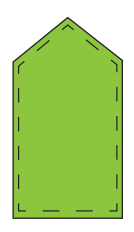
Step 7. Fuse wrong side of the entire binding fat quarter to the fusible side of Fuse-Under™.

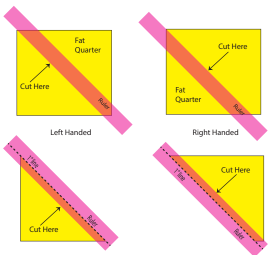
Step 8. Place the binding fat quarter right side up on the rotary cutting mat. Place the ruler at a 45° angle from the top left corner to the bottom of the fabric. Cut along that line. Move the ruler and measure 1" from that cut line and cut a strip. Move the ruler 1" and cut a second piece. Cut two 1" strips from the other half.

OPTIONAL: Use a wavy rotary blade to cut these strips.









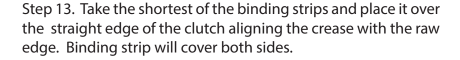
Cutting Line
-Stitching Line

Step 9. Remove the Fuse-Under™ paper from the binding strips.

Step 10. Set the shortest binding strip aside. Sew the remaining binding strips together by placing the ends of them at a 90° angle and stitch on a diagonal as shown. Trim seam allowance to ¼". Press seams to create a strip of binding 35" long.

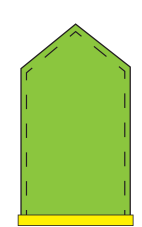
Step 11. Fold the strips wrong sides together lengthwise.

Step 12. Finger press both binding strips carefully the entire length.

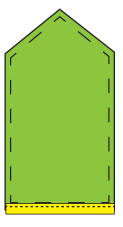


Step 14. Fuse into place.

Step 15. Trim edges even with clutch edges.



Step 16. Stitch the edge of the binding 1/8" from inside edge with a straight or decorative stitch.



Step 17. Fold the short straight edge of the clutch up to the flap/fold line. Baste sides in a $\frac{1}{4}$ " seam allowance.

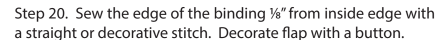
HINT: Gently pressing the Fusible Fleece White and Fuse-N-Shade™ at the fold will increase its flexibility.

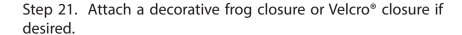


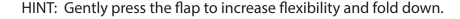
Step 18. Fold one end of the long 35" binding strip in ¼". Fuse a small piece of Fuse-Under™ onto the inside edge of the ¼" fold as shown.

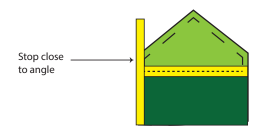


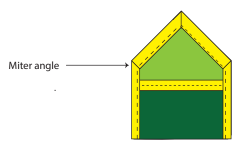
Step 19. Starting at the bottom left edge, place binding with the turned in edge over the clutch, aligning the crease of the binding strip with the raw edge of the clutch. Fuse binding in place stopping close to first angle. Bend binding around the angle, creating a diagonal fold (miter) and align the next few inches over the raw edge. Fuse into place. Continue fusing binding repeating the diagonal miter at the next two angles. Continue fusing binding around the clutch until ½" from end of the last side. Cut binding ¼" past the end, turn in and fuse into place.













Detail of Flap

Kindle Clutch Flap Template

