Home » Grids » Grids CGRFCC Folded Corner Clipper Instructions

Grids CGRFCC Folded Corner Clipper Instructions

Contents

- 1 Grids CGRFCC Folded Corner
- **Clipper**
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 FAQ
- **5 General Notes**
- **6 Framing Units**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**

Grids CGRFCC Folded Corner Clipper

Product Information

Specifications

- Product Name: American Pie Month 2 Alternate Cutting Instructions
- Rulers Included: Folded Corner Clipper, Tucker Trimmer, Wing Clipper
- Usage: Cutting fabric for quilting projects

Product Usage Instructions

Framing Units

1. Follow the cutting instructions provided using a Folded Corner Clipper, Tucker Trimmer & Wing Clipper Rulers.

Block Center Units

- 1. Cut each of the 3 squares once on the diagonal to make (4) quarter square triangles.
- 2. Cut each of the 3 squares once on the diagonal to make (4) half-square triangles.

FAQ

Q: How do I use the Folded Corner Clipper?

A: To use the Folded Corner Clipper, align the ruler with your fabric and trim as instructed in the manual.

Q: What is the Tucker Trimmer used for?

A: The Tucker Trimmer is used to trim down units to precise measurements for accurate piecing.

Q: How do I cut triangles using the Wing Clipper?

A: Place the ruler on your fabric, align it correctly, and cut along the edges as directed to create precise triangles.

General Notes

- The 5¾" and 3¼" squares are for making Flying Geese the Deb Tucker method where applicable.
- The 2¾" x 4¾" rectangles and 2¾" squares are for making flying geese with different colored wings as well as the parallelograms in the framing units.
- The 2½" squares are used for corners and portions of the framing units.
- The 2½" x 4½" rectangles (background) are used in portions of the framing units.
- The 41/2" red and navy check squares are for the block centers.

Framing Units

For the Framing Units:

From Background Fabric

- Cut (4) 23/4" x WOF strips; Subcut, (12) 23/4" x 43/4" rectangles, (24) 23/4" squares, and (8) 21/2" squares
- Cut (1) 2½" x WOF strip; Subcut (8) 2½" x 4½" rectangles.

From Small Gray Dot Fabric

- Cut (2) 23/4" x WOF strips; Subcut (24) 23/4" squares.
- Cut (1) 43/4" x WOF strip; Subcut (12) 23/4" x 43/4" rectangles.

From Large Red Check Fabric

- Cut (1) 23/4" x WOF strips; Subcut (12) 23/4" squares.
- Cut (1) 4¾" x WOF strip; Subcut (12) 2¾" x 4¾" rectangles.

From Large Navy Check Fabric

- Cut (1) 23/4" x WOF strips; Subcut (12) 23/4" squares.
- Cut (1) 43/4" x WOF strip; Subcut (6) 23/4" x 43/4" rectangles.

For the Block Center Units:

From Background Fabric

• Cut (1) 3½" x WOF strip; Subcut (2) 3½" squares and (8) 2½" squares. Cut each 3½" square twice on a

diagonal to make (8) quarter square triangles.

• Cut (1) 23/4 x WOF strip; Subcut (8) 23/4 x 43/4" rectangles.

From Small Navy Dot Fabric

• Cut (1) 3½" x WOF strip; Subcut (1) 3½" square and (2) 3" squares. Cut the 3½" square twice on the diagonal to make (4) quarter square triangles. Cut each of the 3" squares once on the diagonal to make (4) half-square triangles.

From Small Red Dot Fabric

• Cut (1) 3½" x WOF strip; Subcut (1) 3½" square and (2) 3" squares. Cut the 3½" square twice on the diagonal to make (4) quarter square triangles. Cut each of the 3" squares once on the diagonal to make (4) half-square triangles.

From Red/White Stripe Fabric

• Cut (1) 23/4" x WOF strips; Subcut (8) 23/4" squares.

From Navy/white Stripe Fabric

• Cut (1) 23/4" x WOF strips; Subcut (8) 23/4" squares.

Documents / Resources

Against an annual framework of the control of the c

Grids CGRFCC Folded Corner Clipper [pdf] Instructions

CGRFCC Folded Corner Clipper, CGRFCC, Folded Corner Clipper, Corner Clipper, Clipper

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.