

THE GREAT
SEWING
adventure
ACROSS
THE PACIFIC
NORTHWEST

76" x 82"

OREGON WITH LOVE



Designed & Pieced by
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Green Sewing & Vacuum

Quilted by
Carol Bryant

MATERIALS:

[1] APNSH Panel
2 yards of Border
1/4 yard Circles
5/8 yard Trees
1-1/3 yard Plaid
1/4 yard Stamps
3/4 yard Blender Beavers
1/2 yard Blender Denim
3/4 yard Blender Chambray
7/8 yard Blender Sky
3/4 yard Blender Forest
1/2 yard Blender Pine
1/2 yard Blender Moss
1/2 yard Blender Sand

RECOMMENDED TOOLS:

Creative Grids 4" Log Cabin Trim Tool
(CGRJAWMN4)
Creative Grids Ultimate Flying Geese Tool
(CGRDH4) using the heart method

READ THROUGH ALL INSTRUCTIONS BEFORE STARTING THIS PROJECT. FABRICS ARE SEWN RIGHT-SIDES TOGETHER USING A 1/4" SEAM ALLOWANCE THROUGHOUT. WOF = WIDTH OF FABRIC; RST = RIGHT SIDES TOGETHER; HST = HALF SQUARE TRIANGLE

If you are NOT using the Ultimate Flying Geese Tool, do NOT cut the pieces marked with ** asterisk. Instead use your favorite method to make the flying geese (FG) and cut accordingly. Tree Unit A has instructions for traditional Flying Geese.

CUTTING INSTRUCTIONS:

From APNSH Panel:

Fussy cut [6] — 12-1/2" squares

From Plaid Fabric:

Cut [1] — 5-3/4" square**
Cut [1] — 4-1/2" × 14-1/2" rectangle
Cut [1] — 2-1/2" × 12-1/2" rectangle
Cut [1] — 2-1/2" × 23-1/2" rectangle
Cut [6] — 2-1/2" × WOF strips for inside border
Cut [9] — 2-1/2" × WOF strips for binding

From Trees Fabric:

Cut [2] — 7" squares
Cut [4] — 5-1/2" squares
Cut [1] — 4-1/2" × 12-1/2" rectangle
Cut [2] — 4-1/2" × 6-1/2" rectangles
Cut [1] — 4-1/2" × 8-1/2" rectangle
Cut [16] — 3-3/4" squares**
Cut [21] — 1-1/2" squares

From Beavers Fabric:

Cut [4] — 4-1/2" squares
Cut [4] — 4" squares
Cut [10] — 3" squares
Cut [1] — 2-1/2" square
Cut [1] — 2-1/2" × 23-1/2" rectangle
Cut [2] — 2-1/2" × 8-1/2" rectangles
Cut [1] — 2-1/2" × 3-1/2" rectangle
Cut [1] — 1-1/2" × 15" rectangle
Cut [2] — 1-1/2" × 2-1/2" rectangles
Cut [1] — 2-1/2" × WOF strips
Cut [6] — 1-1/2" × WOF strips

From Blender Denim Fabric:

Cut [1] — 3-3/4" square
Cut [1] — 2-1/4" square
Cut [9] — 1-1/2" squares
Cut [7] — 1-1/4" × WOF strips*

From Blender Chambray Fabric:

Cut [1] — 5-3/4" square**
Cut [1] — 5-1/2" square
Cut [1] — 3-3/4" square
Cut [2] — 3" squares
Cut [1] — 2-1/4" square
Cut [8] — 1-1/2" squares
Cut [1] — 2-1/2" × 19" rectangle
Cut [3] — 2-1/2" × 8" rectangles
Cut [1] — 2-1/2" × WOF strips
Cut [8] — 1-1/4" × WOF strips*

From Blender Sky Fabric:

Cut [16] — 3" squares
Cut [4] — 6-3/4" squares**
Cut [1] — 5-1/2" square
Cut [4] — 4" squares
Cut [8] — 3-1/4" squares**
Cut [4] — 1-1/2" squares
Cut [3] — 2-1/2" × 8" rectangles
Cut [8] — 1-1/4" × WOF strips*

From Blender Forest Fabric:

- Cut [1] — 5-3/4" square**
- Cut [1] — 2-1/2" × 19" rectangle
- Cut [1] — 2-1/2" × 12-1/2" rectangle
- Cut [1] — 1-7/8" × 19" rectangle
- Cut [8] — 1-1/4" × WOF strips*

From Blender Pine Fabric:

- Cut [1] — 5-3/4" square**
- Cut [8] — 3" squares
- Cut [1] — 3-1/2" × 6-1/2" rectangle
- Cut [1] — 1-7/8" × 19" rectangle
- Cut [6] — 1-1/4" × WOF strips*

From Blender Moss Fabric:

- Cut [1] — 5-3/4" square**
- Cut [8] — 3" squares
- Cut [1] — 3-1/2" × 6-1/2" rectangle
- Cut [1] — 1-7/8" × 19" rectangle
- Cut [1] — 2-1/2" × 12-1/2" rectangle
- Cut [4] — 1-1/4" × WOF strips*

From Blender Sand Fabric:

- Cut [2] — 7" squares
- Cut [1] — 4-1/2" square
- Cut [4] — 3-1/2" squares
- Cut [12] — 3-1/4" squares**
- Cut [8] — 3" squares
- Cut [5] — 2-1/2" squares
- Cut [6] — 2-1/4" squares
- Cut [2] — 3-1/2" × 2-1/2" rectangles
- Cut [1] — 3-1/2" × 6-1/2" rectangles
- Cut [4] — 2-1/2" × 2" rectangles

From Stamps Fabric:

- Cut [1] — 4-1/2" × 10-1/2" rectangle
- Cut [1] — 2-1/2" × 8-1/2" rectangle
- Cut [1] — 2-1/2" × 6-1/2" rectangles
- Cut [1] — 2-1/2" × 4-1/2" rectangles
- Cut [1] — 1-1/2" × 15" rectangles
- Cut [4] — 3" squares**

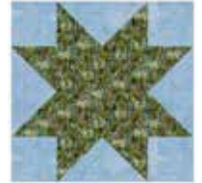
From Circles:

- Fussy cut [1] — 4-1/2" center
- If piecing the log cabin blocks without the Creative Grids Log Cabin Trim Tool, cut all the single asterisked strips 1" and piece the traditional way.

BLOCK ASSEMBLY:

SAWTOOTH STAR BLOCK

1. The star points are constructed following the instructions for the Ultimate Flying Geese Tool using [1] Blender Sky 6-3/4" square and [4] Tree 3-3/4" squares.
2. Block also uses with [1] Tree 5-1/2" squares and [4] Blender Sky 3" squares.
3. Sew together rows as shown in layout.
4. Sew rows together to complete the block. Make [4] blocks measuring 10-1/2".



DUTCHMAN'S PUZZLE BLOCK

1. The components are constructed following the instructions for the Ultimate Flying Geese Tool using [1] Plaid 5-3/4" square, [8] Blender Sky 3-1/4" squares, and [1] Blender Chambray 5-3/4" squares. If not using this tool, make 2-1/2" × 4-1/2" Flying Geese using your favorite method.
2. After the Flying Geese units are complete, sew [2] Flying Geese stacking them as shown.
3. Sew together the [4] Flying Geese units as shown. Make [1] block measuring 8-1/2".



BEAR PAW BLOCK

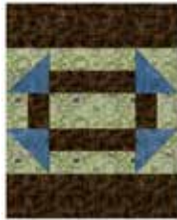
1. Place [2] Beaver 3" squares and [2] Blender Sand 3" squares RST.
2. Draw a line from corner to corner diagonally on the reverse of the Sand squares.
3. Sew 1/4" along both sides of the drawn line.
4. Cut on the drawn line. Press to the dark side. Square the HST to 2-1/2".
5. Using [4] HST, [1] Beaver 4-1/2" square and [1] Sand 2-1/2" square sew the rows as shown.
6. Sew the rows together to complete the Bear Paw Block. Make [4] 6-1/2" blocks.



CHURN DASH BLOCK

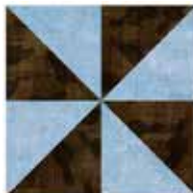
1. Place [2] Stamp 3" squares and [2] Blender Chambray 3" squares RST.

2. Draw a line from corner to corner diagonally on the reverse of the Chambray squares.
3. Sew 1/4" along both sides of the drawn line.
4. Cut on the drawn line. Press to the dark side. Square the HST to 2-1/2".
5. Sew [1] Stamp 1-1/2" x 15" rectangle RST with [1] Beaver 1-1/2" x 15" rectangle with a 1/4" seam allowance. Press to the dark side.
6. Trim [1] edge and sub-cut into [2] 4-1/2" pieces and [2] 2-1/2" pieces.
7. Complete the center of the block sewing together these pieces and [1] Stamp 2-1/2" x 4-1/2" rectangle. Sew the [3] rows, then sew the rows together.
8. Add [1] Beaver 2-1/2" x 8-1/2" rectangle to the top and bottom of the unit from Step 7. Make [1] 8-1/2" x 10-1/2" Churn Dash Block.



PINWHEEL BLOCK

1. Place [2] Beaver 4" squares and [2] Blender Sky 4" squares RST.
2. Draw a line from corner to corner diagonally on the reverse of the Sky squares.
3. Sew 1/4" along both sides of the drawn line.
4. Cut on the drawn line. Press to the dark side. Square the HST to 3-1/2".
5. Sew the [4] squares together as shown in a pinwheel pattern. Make [2] 6-1/2" blocks.
6. Sew [1] Trees 4-1/2" x 6-1/2" rectangle between the [2] blocks vertically.



7. Repeat Steps 1-5 using [2] Blender Pine 3" squares and [2] Blender Moss 3" squares. Press to the dark side. Square the HST to 2-1/2". Make [4] 4-1/2" blocks.

8. Sew the [4] block from Step 7 together horizontally to form a unit 4-1/2" x 16-1/2".



RAIL FENCE BLOCK

1. Using each of the Blender Forest, Pine and Moss 1-7/8" x 19" rectangle strips, sew them RST together lengthwise with the Pine in the center. Press seams toward the darkest fabric. If necessary, trim to 4-1/2" wide.
2. Trim [1] end and subcut [4] 4-1/2" squares.
2. Sew the [4] squares together as shown. Make [1] 8-1/2" Rail Fence Block.



HALF SQUARE TRIANGLES

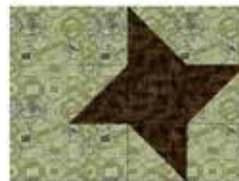
1. Place [1] Trees 7" square and [1] Blender Sand 7" squares RST.
2. Draw a line from corner to corner diagonally on the reverse of the Sand squares.
3. Sew 1/4" along both sides of the drawn line.
4. Cut on the drawn line. Press to the dark side. Square the HST to 6-1/2".
5. Sew the [2] squares together as shown. Make [2] 6-1/2" x 12-1/2" blocks.



Tree Unit A

1. Draw a line from corner to corner diagonally on the reverse of [4] Blender Sand 3-1/2" squares.
2. Place [1] square on the right side of each of the Blender Pine and Moss 3-1/2" x 6-1/2" rectangles RST.
3. Sew on the drawn line.
4. Trim 1/4" on the outside of the sewn line. Press.
5. Place the remaining 3-1/2" squares on the rectangles on the left side RST.

- Sew on the drawn line.
- Trim 1/4" on the outside of the sewn line. Press. This portion measures 3-1/2" x 6-1/2".
- Sew the [2] Blender Sand 2-1/2" x 3-1/2" to the lengthwise sides of the Beavers 2-1/2" x 3-1/2" fabric.



- Sew these [3] pieces together with a Blender Sand 3-1/2" x 6-1/2" rectangle on the top. Make [1] 6-1/2" x 12-1/2" Tree A Block.

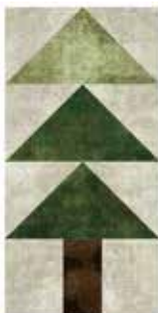


Tree Unit B

- The components are constructed following the instructions for the Ultimate Flying Geese Tool using each of Blender Forest, Pine and Moss 5-3/4" square and [12] Blender Sand 3-1/4" squares. This will yield [4] flying geese of each of the greens. Use [2] for the trees. If not using the tool, make 2-1/2" x 4-1/2" Flying Geese using your favorite method.

- Make [2] trunks by sewing a Blender Beaver 1-1/2" x 2-1/2" rectangle in between [2] Blender Sand 2" x 2-1/2" rectangles. Press to the dark side.

- Make [1] tree using [1] each of the [3] green flying geese and the trunk piece. Make [2] 4-1/2" x 8-1/2" blocks.



- Add [1] Blender Sand 4-1/2" square to the top of [1] tree.

Friendship Star

- Draw a line from corner to corner diagonally on the reverse of [2] Stamp 3" squares.
- Place Beaver and Stamp 3" squares RST.
- Sew 1/4" along both sides of the drawn line.
- Cut on the drawn line. Press to the dark side.
- Square to 2-1/2" squares. Make [4] HST.
- Using the [4] HST, [1] Beaver 2-1/2" square and [4] Stamp 2-1/2" squares together as shown. Make [1] 6-1/2" block.
- Add [1] Stamp 2-1/2" x 6-1/2" rectangle to the left side.

Half Square Triangle

- Draw a line from corner to corner diagonally on the reverse of [1] Blender Sky 5-1/2" squares.
- Place Blender Sky and Blender Chambray 5-1/2" squares RST.
- Sew 1/4" along both sides of the drawn line.
- Cut on the drawn line. Press to the dark side.
- Square to 4-1/2" squares.
- Sew the [2] HST together vertically. Makes [1] 4-1/2" x 8-1/2" block.



Checkerboard

- Sew [1] 2-1/2" x 8" Blender Chambray strip in between [2] Blender Sky 2-1/2" x 8" strips, RST along the length. Press to the dark side
- Trim [1] end and cut strip set into (3) 2-1/2" pieces.
- Repeat using [2] Blender Chambray 2-1/2" x 8" strips and [1] Blender Sky 2-1/2" x 8" strips
- Arrange in a Checkerboard design. Make [1] 6" x 12-1/2" Checkerboard)



Fussy Cut Center Unit

- Using the Beaver and Blender Chambray 2-1/2" x WOF strips, sew them RST along the length. Press to the dark side.
- Trim [1] end and cut strip set into [8] 4-1/2" squares.
- Arrange as shown with the fussy cut 4-1/2" Circle in the middle. Make [1] 12-1/2" block.



Filler A Unit

- Using the Blender Forest and Blender Chambray 2-1/2" × 19" strips, sew them RST along the length. Press to the dark side.
- Trim [1] end and cut strip set into [4] 4-1/2" squares.
- Arrange as shown. Make [1] 4-1/2" × 16-1/2" block.



Filler B Unit

- Using the Beaver and Plaid 2-1/2" × 23-1/2" strips, sew them RST along the length. Press to the dark side.
- Trim [1] end and cut strip set into [5] 4-1/2" squares.
- Arrange as shown. Make [1] 4-1/2" × 20-1/2" block.



Filler C Unit

- Using the Blender Moss 2-1/2" × 12-1/2" strips, Trees 4-1/2" × 12-1/2" strips and Blender Forest 2-1/2" × 12-1/2" strips, sew them RST along the length as shown. Press. Make [1] 8-1/2" × 12-1/2" block.



4" Log Cabin Mountain Scene

The mountain scene is constructed using the 4" Log Cabin Trim Tool by Creative Grids. Follow the Tool Trim instructions for perfect 4-1/2" log cabins. The center of the block is always a 1-1/2" square and the strips are 1-1/4". The first number after each block indicates how many of those will be needed. The following numbers indicate their placement in the diagram. The fabrics used in each block are also indicated. Use 1" strips and traditional log cabin piecing if not using the tool.

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32
33	34	35	36	37	38	39	40



Blender Denim [4]
1-2-8-9



Blender Denim
& Chambray [2]
3-17



Blender Chambray [2]
4-11



Blender Chambray
& Sky [1]
18



Blender Chambray
& Sky [4]
5-12-19-25



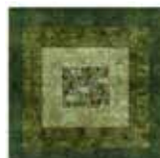
Trees, Blender Moss,
Pine, Forest & Sky [4]
13-20-26-33



Trees, Blender Moss,
Pine, Forest & Sky [1]
27



Trees, Blender Moss,
Pine, Forest & Sky [3]
14-23-32



Trees, Blender Moss, Pine & Forest [13]
21-22-28-29-30-31-34-35-36-37-38-39-40



Blender Denim & Chambray [2]
7-16



Blender Chambray & Sky [3]
6-15-24

SAWTOOTH STAR BLOCK 10

1. The star points are constructed following the instructions for the Ultimate Flying Geese Tool using [1] Blender Denim 3-3/4" square and [3] Blender Sand 2-1/4" squares. If not using the tool, make 1-1/2" x 2-1/2" Flying Geese
2. Make another set using [1] Blender Chambray 3-3/4" square and [3] Blender Sand 2-1/4" squares. Only [2] each of the flying geese will be used in the block.
3. Draw a line from corner to corner diagonally on the reverse of Blender Chambray 2-1/4" squares.
4. Place Blender Denim and Blender Chambray 2-1/4" squares RST.
5. Sew 1/4" along both sides of the drawn line.
6. Cut on the drawn line. Press to the dark side.
7. Square to 1-1/2" squares.
8. Complete the block using [1] Blender Sand 2-1/2" square and the [1] each Blender Denim and Chambray 1-1/2" squares. Sew the [3] rows.
9. Then, sew the [3] rows together. Makes [1] 4-1/2" Block 10.



QUILT TOP ASSEMBLY:

1. There is partial seaming involved in putting this quilt top together as there are no specific rows. It is sewn together in sections and then the sections are sewn together.
2. Filler C to the bottom of the deer to the right side of the mountains.
3. Blue HST to the left of Tree B, Friendship Star to the bottom of the Tree combo and the Churn Dash to the top.

4. Notice the directions of the Bear Paws, sew [2] to the top of the bear.
5. Sew the Tree HST in the directions shown. Sew a set to the right of the [2] Bear Paws and then the remaining set to the top of the Bear Paw/HST unit. Sew to the right of bear/Bear Paw unit.
6. Tree B with the Sand top is sewn to the left of the Seal.
7. Sew Filler A to the top of this unit.
8. Sew Pinwheel/Trees unit to the right side.
9. Sew the 4-1/2" x 8-1/2" Trees to the 4-1/2" x 14-1/2" Plaid and sew to the bottom of this unit.
10. Tree A sewn to the right of the crab.
11. Sew the Stamps 2-1/2" x 8-1/2" between the Rail Fence and Dutchmen's Puzzle.
12. Sew to the bottom of the Crab/Tree unit.
13. Sew this unit to the right of the Seal unit.
14. Checkerboard is sewn to the top of the Whale and the Fussy Cut Center Block to the bottom.
15. Sew 2-1/2" x 12-1/2" Plaid to the top of the Beaver.
16. Sew the 4-1/2" x 10-1/2" Stamps to the left of the fussy cut center unit about 5".
17. Sew the Green Pinwheel unit to the bottom of the Stamps/Fussy Cut Center unit.
18. Sew this unit to the right of the beaver.
19. Sew Filler B to the bottom of the Beaver about 10".
20. Sew this unit to the right of the Bear unit.
21. Sew the Seal/Crab unit to the top of the Bear/Beaver unit.
22. Then, finish the seam partially sewn to the Fussy Cut Center block attaching the Whale unit the Crab.
23. Sew the Mountain/Deer unit to the bottom of the Bear/Beaver unit.
24. Sew the Churn Dash unit to the right of the Mountain/Deer unit.
25. Then, finish the Filler B/Churn Dash to the Pinwheel unit.

