

Mystical Whimsy Quilt – Class 7

## Small Circles Piecing and Finishing Top & Bottom Row

Now it's time to piece together the small circles add a narrow piping around the circle. Once completed the circles will be appliquéd to the top and bottom rows.



## **Supplies:**

		0/01/" 04") ( Discussion Discussion
Fabric #2 with Candlewicking Stitches from Class 5		2(2 <sup>1</sup> ⁄ <sub>2</sub> " x 21") for Diagonal Pieced Section
Fabric #5 with the Couched Yarn from Class 3b		2 Pieces for Small Circles
Fabric #7		1" x 140" cut on the Bias for Piping
Fabric #8 with Ribbon Stitches and Flange from Class 6	<u>annanna</u>	2 Strips for Diagonal Pieced Section
Fabric #9*		2(1 <sup>1</sup> / <sub>2</sub> " x 21") for Diagonal Pieced
Brocade Fashion Fabric		Section



Fabric #15		1(5 <sup>1</sup> / <sub>2</sub> " x 5 <sup>1</sup> / <sub>2</sub> ") cut in half on the diagonal for Diagonal Pieced Section
Fabric #16		4(2" x 21") for Diagonal Pieced Section
Fabric #17		4(1 <sup>1</sup> ⁄ <sub>2</sub> " x 21") for Diagonal Pieced Section
Assembled Top and Bottom Rows from Class 4		
<sup>1</sup> ∕₅" (2mm) Cotton Cord		For Piping
¼ Inch Quilting Foot for IDT <sup>™</sup> System or Clear ¼" Inch Quilting Foot for IDT <sup>™</sup> System		Part #820926096 or Part #820883096
Perfect ¼" Foot with Guide for IDT <sup>™</sup> System or ¼" Right Guide Foot for IDT <sup>™</sup> System		Part #821063096 or Part #820924096
Bi Level Guide Foot for IDT <sup>™</sup> System	Terror and the second sec	Part #68003085 Note: this foot is included with some models, but it is also available for other models as an optional foot.



Piping Foot		Part #820532096
Sewing Star Foot for IDT <sup>™</sup> System		Part #820654096
Extension Table		Part number will be dependent on PFAFF <sup>®</sup> sewing machine model
PFAFF <sup>®</sup> Whisper Web Mesh	in a Analysis Analysis	Part #821419096
Fuse-on 12" x 10 yards		Cut 2(9" x 17") Base of Pieced Circle
PFAFF <sup>®</sup> Universal Needle Size 80/12, 5 pack	PRAFE PPREFE PREFE PREFE PREFE PREFE	Part #821194096
50wt Cotton Sewing Thread		
PFAFF <sup>®</sup> 4"/10.2cm Micro Tip Straight Blade Scissor		Part #821286996
SINGER <sup>®</sup> Steam Iron		Part number dependent on iron model.
Appliqué Pressing Sheet (Large)		
Straight Pins		
Chalk Marker	CLOPPI	
Rotary Cutter, Mat, 6" x 24" Ruler		



Compass with Extension	
1 Piece Bristol board (22" x 28")	
Other Supplies	
Ironing Surface	
<ul> <li>Pressing Cloth</li> </ul>	
<ul> <li>Permanent Marker</li> </ul>	
<ul> <li>Paper scissors</li> </ul>	

# **Diagonal Pieced Section for Small Circle**

## **Sewing Machine Preparations**

- 1. Insert a PFAFF<sup>®</sup> Universal Needle Size 80/12 in your PFAFF<sup>®</sup> sewing machine.
- 2. Attach the Extension Table, this will give you a larger sewing surface and better support for your project.
- 3. Thread with 50wt cotton sewing thread on top and on the bobbin.
- 4. Attach the ¼ Inch Quilting Foot for IDT<sup>™</sup> System or Clear ¼ Inch Quilting Foot for IDT<sup>™</sup> System to your PFAFF<sup>®</sup> sewing machine and engage the IDT<sup>™</sup>.
- 5. Select a Straight Stitch.

## **Fabric Preparation**

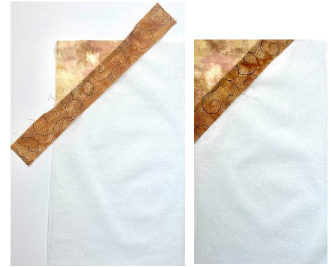
- 1. Place the 9" x 17" PFAFF<sup>®</sup> Whisper Web Mesh Fuse-on Stabilizer with the fusible (shinier) side up on your ironing surface.
- 2. Place the Fabric #15 triangle right side up on the top left corner.
- 3. Place the Appliqué Pressing Sheet on top of the fabric and stabilizer and press using a SINGER<sup>®</sup> iron set on the Silk setting without steam. Press, hold then lift iron (without sliding) until entire triangle is fused onto the stabilizer.
- 4. Repeat for the second 9" x 17" stabilizer and triangle.





## Sewing Instructions (Make 2)

- 1. Place the 2" x 21" piece of Fabric #16 right sides together with the edge of the triangle; center the strip so that it extends beyond the triangle on both edges to allow for the angle of stabilizer when you flip it over.
- 2. Stitch using a  $\frac{1}{4}$ " seam allowance.
- 3. Flip the strip right side up and press towards the stabilizer with the appliqué pressing sheet on top.
- 4. Trim off the excess fabric extending past the stabilizer.



- 5. Place the 1<sup>1</sup>/<sub>2</sub>" x 21" piece of Fabric #17 right sides together with Fabric #16 center so that the fabric extends beyond the stabilizer to allow for the angle of the stabilizer when you flip it over.
- 6. Stitch using a  $\frac{1}{4}$ " seam allowance.
- 7. Flip the strip right side up and press towards the stabilizer with the appliqué pressing sheet on top.
- 8. Trim off the excess fabric extending past the stabilizer.



- 9. Place the 2<sup>1</sup>/<sub>2</sub>" x 21" piece of Fabric #2 with the Candlewicking stitches right sides together with Fabric #17 center so that the fabric extends beyond the stabilizer to allow for the angle of the stabilizer when you flip it over.
- 10. Stitch using a  $\frac{1}{4}$ " seam allowance.
- 11. Flip the strip right side up and press towards the stabilizer with the appliqué pressing sheet on top.



12. Trim off the excess fabric extending past the stabilizer.



- 13. Place the 1<sup>1</sup>/<sub>2</sub>" x 21" piece of Fabric #9 right sides together with the Candlewicking stitch strip center so that the fabric extends beyond the stabilizer to allow for the angle of the stabilizer when you flip it over.
- 14. Stitch using a ¼" seam allowance.
- 15. Flip the strip right side up and press towards the stabilizer with the appliqué pressing sheet on top.
- 16. Trim off the excess fabric extending past the stabilizer.





- 17. Place the Fabric #5 piece with the couched yarn right sides together with the diagonal pieced section.
- 18. Stitch together using a  $\frac{1}{4}$ " seam allowance.
- 19. Press the seam open using the appliqué pressing sheet.
- 20. Draw a line with the chalk marker ½" in from the raw edge of Fabric #9.





- 21. Draw a line with the chalk marker 2" away from the raw edge of Fabric #9.
- 22. Place the 2" x 21" piece of Fabric #17 along the 2" marked line and fuse in place with the appliqué pressing sheet on top.



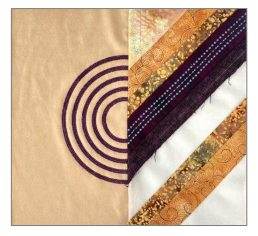


23. Trim off the excess fabric extending past the stabilizer.



- 24. Place the 2 x 21" piece of Fabric #16 right sides together with Fabric #17 center so that the fabric extends beyond the stabilizer to allow for the angle of the stabilizer when you flip it over.
- 25. Stitch using a ¼" seam allowance.
- 26. Flip the strip right side up and press towards the stabilizer with the appliqué pressing sheet on top.
- 27. Trim off the excess fabric extending past the stabilizer.





## Template

- 1. On the piece of Bristol board, using a permanent marker draw the centerlines.
- 2. Using a compass and an extension bar draw a 15" diameter circle.
- 3. Cut out the circle using paper scissors.

## **Fabric Preparation**

- 1. Place the 15" template on top of the fabric matching the drawn centerlines and the seam line.
- 2. Trace the circle template with the chalk marker.
- 3. Remove the template.









#### **Sewing Machine Preparations**

1. Attach the Sewing Star Foot for IDT<sup>™</sup> System to your PFAFF<sup>®</sup> sewing machine and engage the IDT<sup>™</sup>.

#### **Sewing Instructions**

1. Sew along the drawn line with a Straight Stitch.



#### **Sewing Machine Preparations**

- 1. Attach the Bi Level Guide Foot for IDT<sup>™</sup> System to your PFAFF<sup>®</sup> sewing machine and engage the IDT<sup>™</sup>.
- 2. Change your thread color to match the flange strip.

#### Sewing Instructions for attaching Ribbon Stitch Strip

- 1. Pin the Ribbon Stitch strip onto the diagonal pieced strip, lining up with the drawn line on Fabric #9.
- 2. The Ribbon Stitch strip will extend beyond the circle, so you will sew it down in several stages.
- 3. Stitch in the ditch between Fabric #8 and the Confetti Cloth. Only stitch part way down.
- 4. Repeat for the other side of the strip.









#### **Sewing Machine Preparations**

1. Attach the Sewing Star Foot for IDT<sup>™</sup> System to your PFAFF<sup>®</sup> sewing machine and engage the IDT<sup>™</sup>.

## Sewing Instructions for attaching top of Ribbon Stitch Strip

 Working from the wrong side of the small circle piece. Stitch the top section of the Ribbon Stitch strip down following the previous stitched line.



2. Trim the small circle piece a  $\frac{1}{2}$ " away from the stitched circle line. Lift the bottom section of the Ribbon Stitch strip so you don't cut it off.



# **Piping for Small Circle**

#### **Sewing Machine Preparations**

- 1. Attach the ¼ Inch Quilting Foot for IDT<sup>™</sup> System or Clear ¼ Inch Quilting Foot for IDT<sup>™</sup> System to your PFAFF<sup>®</sup> sewing machine and engage the IDT<sup>™</sup>.
- 2. Change your thread color to match the piping fabric.

## **Fabric Preparation**

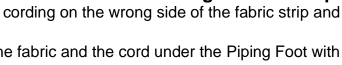
- 1. For the piping, you will use the 1" strips of Fabric #7 cut on the bias (approximately 140").
- 2. Sew the 1" bias strips together using a  $\frac{1}{4}$ " seam allowance (make sure all the ends are cut at a 45-degree angle). Offset the ends when stitching the strips together.
- 3. Press the seams open.
- 4. Trim off the extending points.

## **Sewing Machine Preparations**

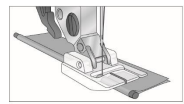
1. Attach the Piping Foot.

## Sewing Instructions for Inserting Cord into Piping Strip

- 1. Lay the cording on the wrong side of the fabric strip and wrap the fabric around the cord.
- 2. Place the fabric and the cord under the Piping Foot with the cord in the groove on the underside of the foot.
- 3. Sew along the length of your strip. Adjust your needle position using Stitch Positioning so that it is close to the cord. Tip: When you sew this piping into your project, adjust the needle position so the second row of stitches is one needle position closer to the cord, to cover the first stitching.







-10





## Stitching the Piping Strip to the Circles

- 1. Start stitching the piping under the Ribbon Stitch strip, by starting and stopping there, you will not have to join the piping ends because they will be covered by the Ribbon Stitch strip.
- 2. Line up the raw edge of the piping with the stitched circle line. Adjust the needle position so the row of stitches is one needle position closer to the cord, to cover the first stitching.
- 3. Stitch all the way around the circle finishing under the Ribbon Stitch strip. Note: You will have leftover piping that will be used in Class 8.





- 4. Trim the excess piping ends under the Ribbon Stitch strip.
- 5. Trim the excess circle fabric even with the edge of the piping.



- 6. Press the piping raw edge to the under side of the circle.
- 7. You should have created two circles that look like the picture on the right.

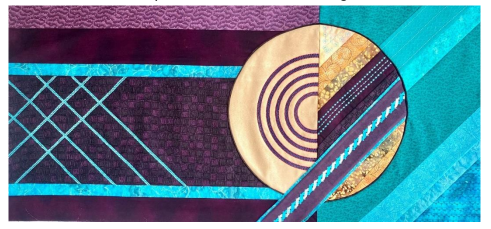






## Final Top and Bottom Row Assembly

1. Pin the circle onto the top row; be sure that the diagonal lines follow the same angle.



- 2. Sew the circle in place starting under the Ribbon Stitch strip Move the needle position so that you are stitching in the ditch between the piping and the circle.
- 3. Stitch all the way around finishing under the Ribbon Stitch strip.





#### **Sewing Machine Preparations**

- 1. Attach the Bi Level Guide Foot for IDT<sup>™</sup> System to your PFAFF<sup>®</sup> sewing machine and engage the IDT<sup>™</sup>.
- 2. Change your thread color to match the flange strip.

#### Attaching Bottom Section of Ribbon Stitch Strip

- 1. Pin the bottom section of the Ribbon Stitch strip in place.
- 2. Stitch in the ditch between Fabric #8 and the Confetti Cloth, all the way down the strip.
- 3. Repeat for the other side.







4. Trim the Ribbon Stitch strip even with the bottom of the top row.

Repeat all of the steps for the bottom row.

