

ITH-FSA-Happy-Fathers-Day-4x4-5x7-DAH-NLS

Instructions



Materials/Cutting Chart (for Square Designs)

(ATWNLS2080-5x7-ATWNLS2083-5x7)

Front Fabric	1 cut at 4.75 x 4.75 inches
Back Fabric	1 cut at 4.5 x 4.5 inches
Puffy Foam	1 cut at 4.75 x 4.75 inches
Heat-N-Bond Lite	1 cut at 4.75 x 4.75 inches
Water-soluble stabilizer	Enough for a 5 x 7 inch hooping



The Color Sequence Chart below will be referenced throughout these instructions.

Color Sequence:



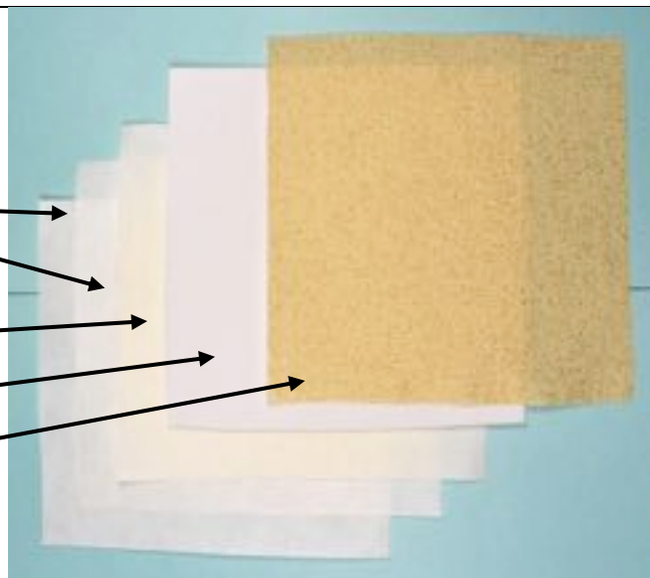
1. Prepare materials as indicated in the Materials/Cutting chart above.

Heat-N-Bond-Lite

Back Fabric

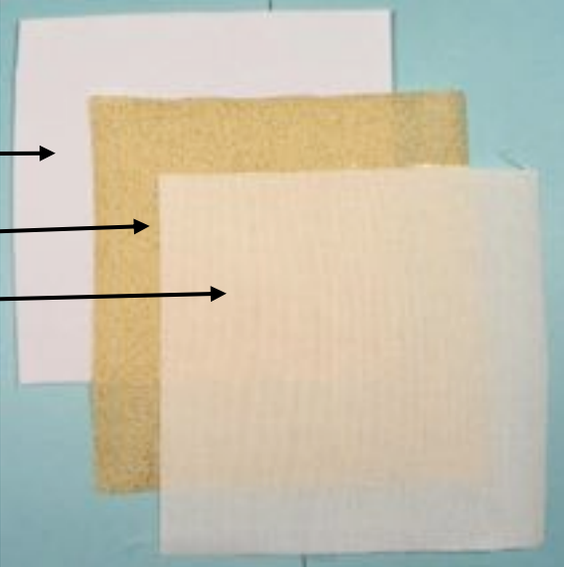
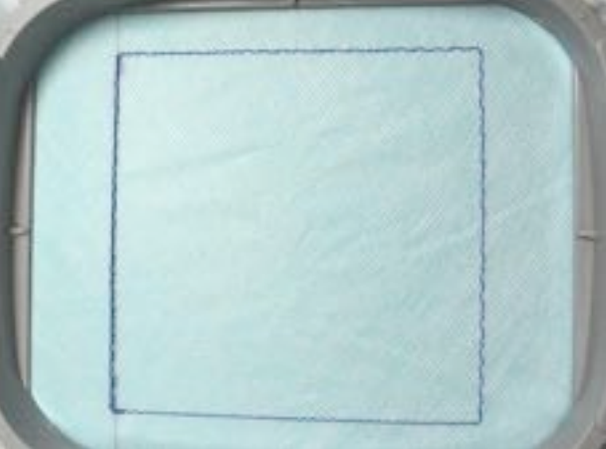
Puffy Foam

Front Fabric

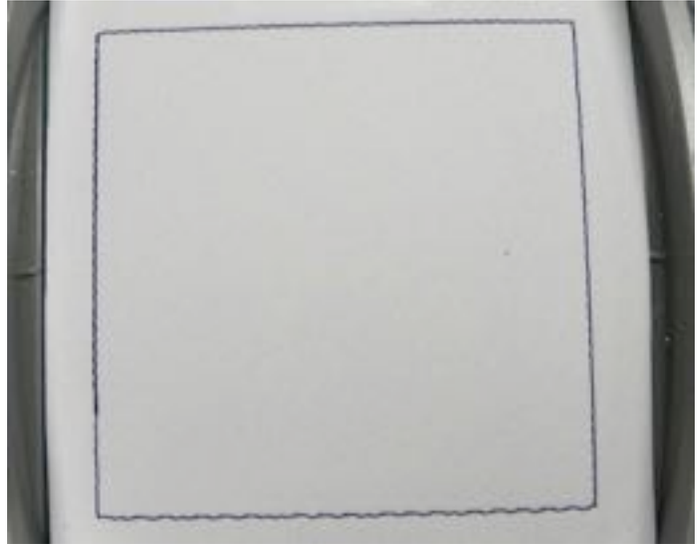


2. Fuse the Heat-N-Bond to the *backs* of the front and back fabric pieces.

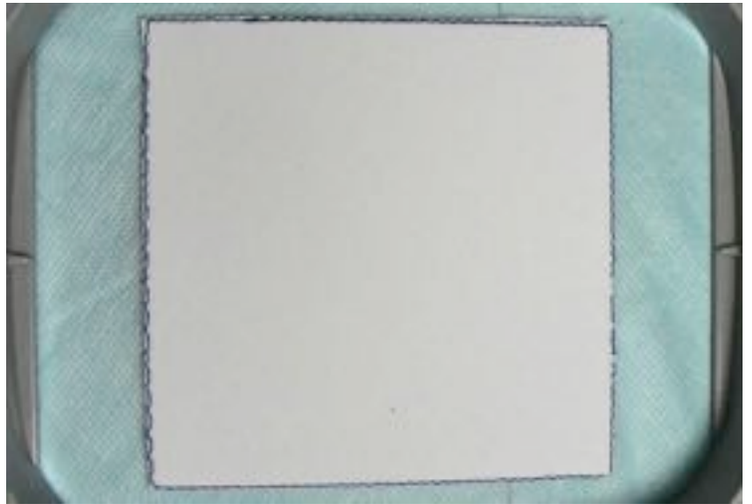


<p>3. You should now have three pieces ready to use for the project.</p> <p>Puffy Foam →</p> <p>Front fabric (Heat-N-Bond, backed) →</p> <p>Back fabric (Heat-N-Bond, backed) →</p>	
<p>4. Transfer design to embroidery machine and attach hoop.</p> <p>5. Sew #1 in the Color Sequence Chart. These stitches will create the placement stitches for the project.</p>	
<p>6. Remove hoop from machine, place the Puffy Foam over the placement stitches and secure with tape. (Keep tape out of the stitching area.)</p>	

7. Return hoop to machine and sew #2 in the Color Sequence Chart. These stitches will attach the foam to the stabilizer.



8. Remove hoop from machine and carefully cut away excess foam from around the outside of the square as shown in the photo.



9. Place the Heat-N-Bond, backed, front fabric piece over the foam and secure with tape.



10. Return hoop to machine and sew #3 in the Color Sequence Chart. These stitches will attach the front fabric to the project.



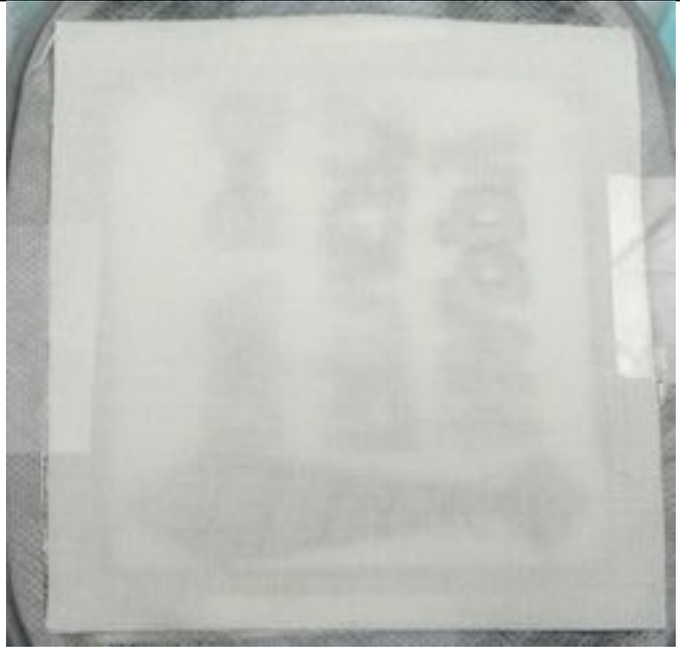
11. Sew #4-#6 in the Color Sequence Chart. These stitches will create the design and text of the project front.



12. Remove hoop from machine and place on a flat surface.
13. Trim all thread tails.



14. Place the Heat-N-Bond, backed, back fabric piece over the back of the hoop. Make sure all stitching is covered and secure with tape.



15. Return hoop to machine and sew #7 in the Color Sequence Chart. These stitches will attach the back fabric piece to the project.



16. Remove hoop from machine and carefully cut away excess fabric from the back of the hoop.



17. Turn hoop to right side and cut away excess fabric from the front of the hoop.



18. Change bobbin thread to the same color that will be in the needle. Because the project will be seen on both sides, using the same color thread in the bobbin and needle is necessary.

19. Return hoop to machine and sew #8 in the Color Sequence Chart. These stitches will create the satin border and top stitches around the project.



20. This is a photo showing the back of the project.



21. Remove hoop from machine and project from hoop.
22. Cut away the stabilizer from around the project. Leave about ¼ inch of stabilizer to prevent cutting border stitches.



23. Use a wet paper towel or Q-Tip to remove the remaining ¼ inch of stabilizer from around the project.



24. Let the project dry and it is completed, ready to give to that special dad or grandfather.



The other three, square, Father's Day designs in this chart can be sewn using the instructions above. The difference will be in the front design only. The Color Sequence Charts for the other three designs have been included below. Notice the first three and the last two sets of stitches are identical.

ATWNLS2081-4x4

Color Sequence:



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ATWNLS2082-4x4

Color Sequence:



ATWNLS2083-4x4

Color Sequence:



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Instructions for sewing the two 5 x 7 inch designs in this set.

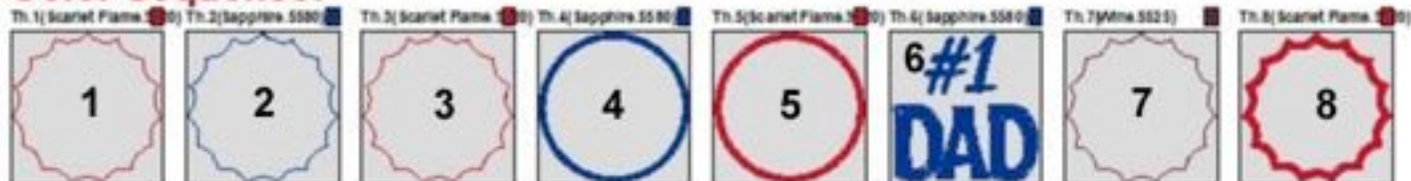
Materials/Cutting Chart for the two 5 x 7 inch designs.

<p>ATWNLS2084-5x7</p> 	<p>Size of cuts: 4.5 x 4.5 inches</p>	<ul style="list-style-type: none"> • Cut 1 from Front Fabric • Cut 1 from Puffy Foam • Cut 1 from Heat-N-Bond Lite • Cut 1 from "Stiffened felt" (can use fabric if desired, but if fabric is used for the back, you will need to cut another Heat-N-Bond Lite piece.) • Use Ribbon (1 inch wide) or make your own by using two pieces of fabric (4 x 4 inches each) and fuse them together with a piece of 4 x 4 inch Heat-N-Bond Lite. Cut your "Ribbons" in the length and size desired. My "ribbons" were measured 3 x 1.5 inches each. You will need two ribbon pieces cut from the fused fabric. Notice that one end of each ribbon has been cut in a "v".
<p>ATWNLS2085-5x7</p> 	<p>Size of cuts: 4.5 x 5.5 inches</p>	<ul style="list-style-type: none"> • Cut 1 from Front Fabric • Cut 1 from Puffy Foam • Cut 1 from Heat-N-Bond Lite • Cut 1 from "Stiffened felt" (can use fabric if desired, but if fabric is used for the back, you will need to cut another Heat-N-Bond Lite piece.)

The Color Sequence Chart Below will be used throughout these instructions.

ATWNLS2084-5x7

Color Sequence:



1. Prepare materials as indicated in the Materials/Cutting Chart above.



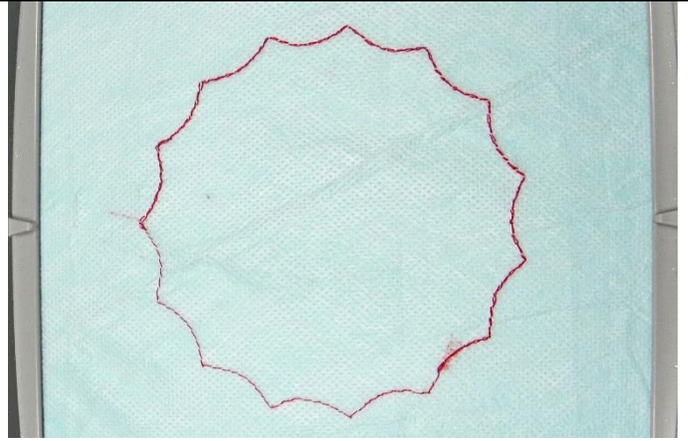
2. Fuse the Heat-N-Bond Lite piece to the back of the front fabric piece.



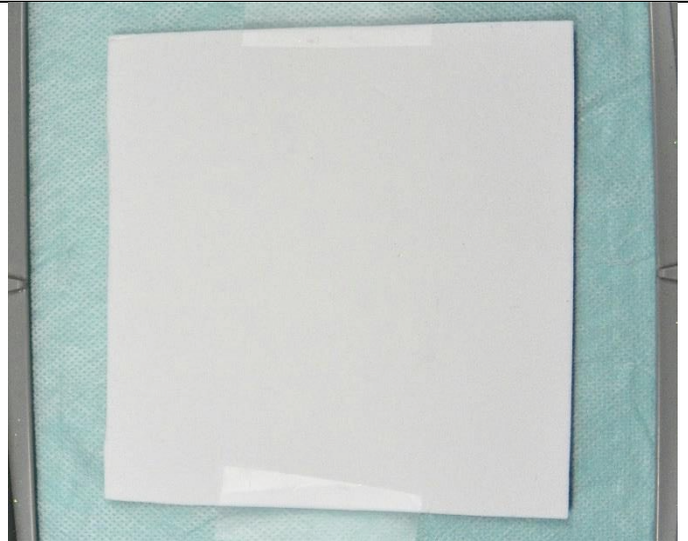
3. Hoop water soluble stabilizer in a 5x7 inch embroidery hoop.
4. Attach hoop to machine and transfer the file to the embroidery machine.



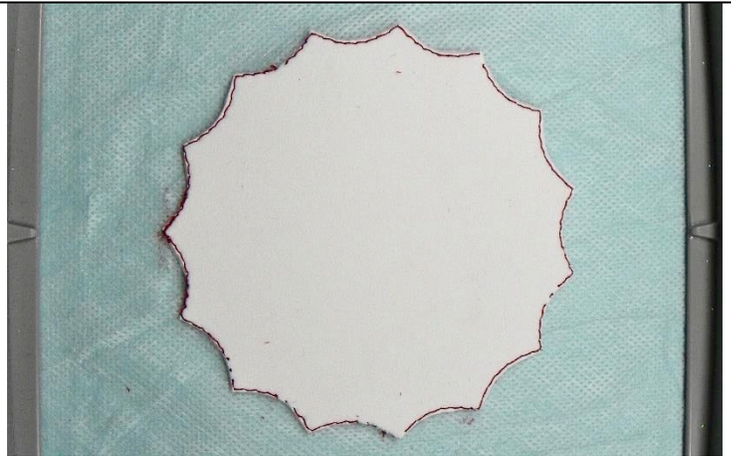
5. Sew #1 in the color Sequence Chart. These stitches will create the placement stitches for the project.



6. Remove hoop from machine, place the Puffy Foam over the placement stitches and secure with tape
7. Return hoop to machine and sew #2 in the Color Sequence Chart. These stitches will attach the foam to the project.



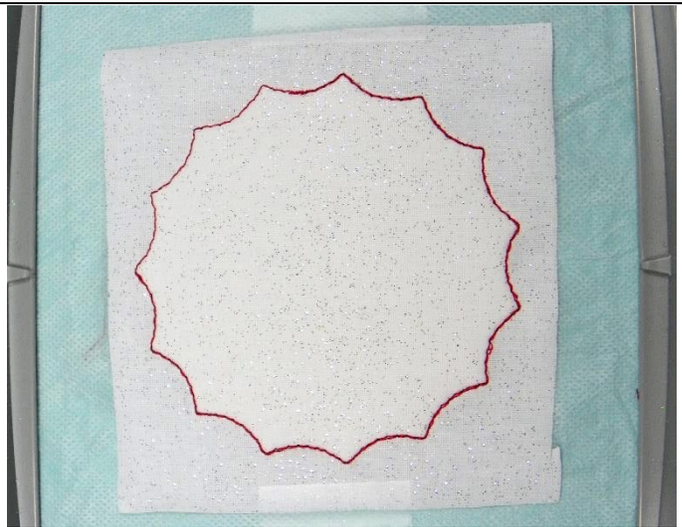
8. Remove hoop from machine and carefully cut away the excess foam as shown in the photo.



9. Place the Heat-N-Bond, backed, front fabric piece over the foam and secure with tape



10. Return hoop to machine and sew #3 in the Color Sequence Chart. These stitches will attach the front fabric piece to the project.



11. Sew #4 in the Color Sequence Chart. These stitches will create the first circle of the project.



12. Sew #5 and #6 in the Color Sequence Chart.
These stitches will complete the design on the front of the project.



13. You can use purchased ribbon for this step or fuse two pieces of fabric together with Heat-N-Bond and cut out your ribbon pieces from the fabric. Cut them to the desired length and clip, glue or tape together.



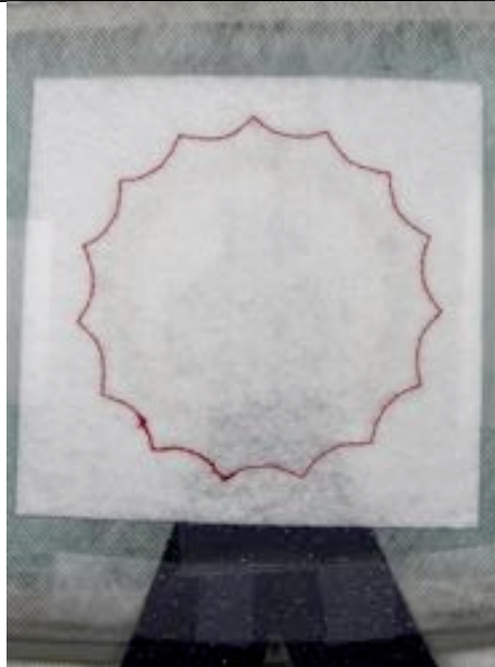
14. Remove hoop from machine and place up-side-down on a flat surface.
15. Trim all thread tails.
16. Position the ribbons on the bottom of the circle (back of hoop) and tape in place.



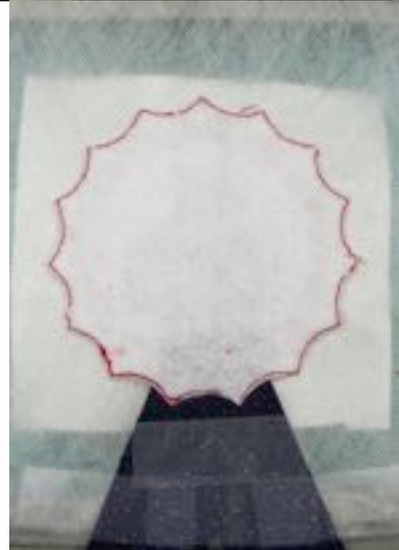
17. Place the felt piece over the back of the circle. Make sure to cover the place where ribbons attach to circle.



18. Return hoop to machine and sew #7 in the Color Sequence Chart. These stitches will attach the back felt piece to the project.



19. Remove hoop from machine and carefully cut away the excess felt from the back of the hoop-be careful not to cut the ribbons.



20. Turn the hoop over and cut away excess fabric from the front of the hoop.



21. Return hoop to machine and sew #8 in the Color Sequence Chart. These stitches will create the satin border and top stitching around the project.



22. Remove hoop from machine and project from hoop.
23. Carefully cut away most of the stabilizer from around the project. I leave about ¼ inch to prevent accidentally cutting border stitches.
24. Remove the ¼ inch of remaining stabilizer using a wet paper towel or Q-Tip.



25. Let dry and the design is complete. Ready to present to a deserving dad.



Instructions for creating the ATWNLS20885-5x7

The Color Sequence Chart below will be referenced throughout these instructions.

Color Sequence:



1. Prepare the materials as indicated in the Materials/Cutting Chart found on page 10 of these instructions.



2. Fuse the Heat-N-Bond Lite to the back of the front fabric.



3. Hoop water-soluble stabilizer in a 5x7 inch embroidery hoop and attach to machine.
4. Transfer design file to embroidery machine.



5. Sew #1 in the Color Sequence Chart. These stitches will create the placement stitches for the project.



6. Remove hoop from machine and place the Puffy Foam piece over the placement stitches.
7. Secure with tape.



8. Return hoop to machine and sew #2 in the Color Sequence chart. These stitches will attach the foam to the stabilizer.



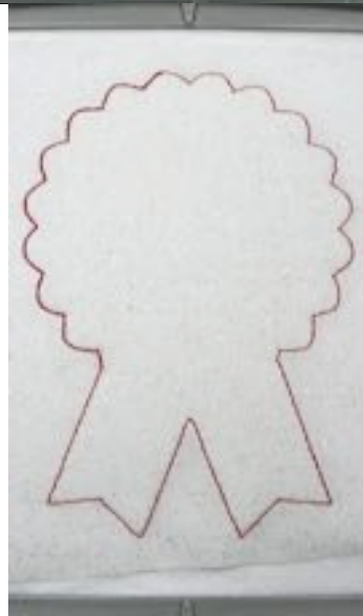
9. Remove hoop from machine and carefully cut away excess foam from around the project.



10. Remove the paper backing from the front fabric piece and place over the foam piece. Make sure all foam is covered by the fabric.
11. Secure with tape.



12. Return hoop to machine and sew #3 in the Color Sequence Chart. These stitches will attach the front fabric to the project.



13. Sew #4 in the Color Sequence Chart. These stitches will create the text, circle and heart on the front of the project.



14. Sew 56 in the Color Sequence Chart. These stitches will create the remainder of the text and the ribbons.



15. Remove hoop from machine, turn up-side-down on a flat surface and cut thread tails.



16. Place the felt piece over the back of the project and secure with tape.



17. Return hoop to machine and sew #6 in the Color Sequence chart. These stitches will attach the felt to the back of the project.



18. Remove hoop from machine and carefully cut away from the back of the hoop excess felt around the project.



19. Turn hoop to right side and carefully cut away excess fabric from around the front of the design.



20. Return hoop to machine and change the bobbin to the same color as the needle.

21. Sew #7 in the Color Sequence Chart. These stitches will create the satin stitches around the ribbons.



The back of the design should look like the photo.



22. Change the bobbin to match the needle thread.

23. Sew #8 in the Color Sequence Chart. These stitches will create the satin stitches around the circular part of the project.

Front of hoop



Back of Hoop



24. Remove hoop from machine and project from hoop.

25. Cut away stabilizer from around the project. Leave about ¼ inch to prevent border stitches from being cut accidentally.



26. Remove the remaining ¼ inch of stabilizer from around the project using a wet paper towel or Q-Tip.



27. Let dry and your project is complete.

