04.05.22 windhamfabrics.com



FREE PROJECT

Tool Chest

designed by Natalie Crabtree

featuring *American Muscle* by Rosemarie Lavin Designs, Artisan Cotton by Another Point of View and Bedrock by Whistler Studios

SIZE: 48 1/2" x 48 1/2"



THIS IS A DIGITAL REPRESENTATION OF THE QUILT TOP, FABRIC MAY VARY.

PLEASE NOTE: BEFORE MAKING YOUR PROJECT, CHECK FOR ANY PATTERN UPDATES AT WINDHAMFABRICS.COM FREE PROJECTS SECTION.



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CUTTING INSTRUCTIONS:

(WOF = Width of Fabric, LOF = Length of Fabric, FQ = Fat Quarter, F8 = Fat Eighth, RST = Right Sides Together)

Designer Note: Appliqué instructions included in this pattern are for raw edge appliqué, therefore appliqué templates included in this pattern do not include a seam allowance. If you wish to complete another appliqué technique, disregard raw edge appliqué instructions, and proceed using your preferred method.

Reference the Appliqué Template Pages 10-17 for the quantity of each template to trace onto the paper side of fusible web. Cutting Instructions list which templates to fuse onto the wrong side of fabric, and cut out on the traced line. Do not remove the paper from the glue side of each appliqué piece until the pieces are required during assembly. It is recommended to follow the fusible web manufacturer's instructions, and allow appliqué pieces to cool completely after fusing, before working with them.

KEY	FABRIC	SKU	YD	CUTTING INSTRUCTIONS
A		AMERICAN MUSCLE 52955-2 Black	1 FQ	From the FQ, cut (1) 14" square and (1) 6 ½" square.
В		AMERICAN MUSCLE 52955-3 Red	1 FQ	From the FQ, cut (1) 15 ½" square.
С)0303006 3406 0406 0606 206	AMERICAN MUSCLE 52957-4 Grey	1 FQ	From the FQ, cut (1) 12 ½" x 12" rectangle.
D)0303006 C40670E 900003	AMERICAN MUSCLE 52957-5 Blue	1 F8	From the F8, cut (1) 5 ½" square.
E	COURT OF THE PROPERTY OF THE P	AMERICAN MUSCLE 52958-2 Black	1 FQ	From the FQ, cut (1) 17" x 4 ½" rectangle and (1) 5 ½" square.
F		AMERICAN MUSCLE 52959-1 Ivory	1 1/8	(1) 8" x LOF strip. Subcut the following: (1) 8" x 24 ½" rectangle. (1) 17" x LOF strip. Subcut the following: (1) 17" x 6 ½" rectangle. (1) 15 ½" x 9" rectangle. (1) 14" x 8" rectangle. (1) 7 ½" x LOF strip. Subcut the following: (1) 7 ½" x 19 ½" rectangle. (1) 6 ½" x 15 ½" rectangle.
G		AMERICAN MUSCLE 52959-3 Red	1 F8	From the F8, cut (1) 5 ½" square.



Н	ARTISAN COTTON 40171-1 Charcoal White	3/8	Fuse the following traced appliqué pieces onto the wrong side of fabric, then cut out each piece along the traced line and set aside for Appliqué Assembly. It is recommended to lay out the pieces first before fusing to best utilize available yardage: Large Wrench Piece 1. Small Wrench Piece 1. Hammer Pieces 1 & 2. (2) Small Screwdriver Piece 2. (1) Large Screwdriver Piece 2.
I	ARTISAN COTTON 40171-2 Black Grey INCLUDES BINDING	5/8	FOR BINDING: (6) 2 ¼" x WOF strips for binding. Using the remaining yardage, fuse the following traced appliqué pieces onto the wrong side of fabric, then cut out each piece along the traced line and set aside for Appliqué Assembly. It is recommended to lay out the pieces first before fusing to best utilize available yardage: (2) of each Small Screwdriver Pieces 3-5. (1) of each Large Screwdriver Pieces 3-5. (2) of each Tool Box Piece 3 & 5.
J	ARTISAN COTTON 40171-29 Yellow Copper	1/8	Fuse the following traced appliqué pieces onto the wrong side of fabric, then cut out each piece along the traced line and set aside for Appliqué Assembly. It is recommended to lay out the pieces first before fusing to best utilize available yardage: (2) of each Tool Box Piece 2 & 6. (1) Hammer Piece 3.
К	ARTISAN COTTON 40171-58 Navy Cyan	1/8	Fuse the following traced appliqué pieces onto the wrong side of fabric, then cut out each piece along the traced line and set aside for Appliqué Assembly. It is recommended to lay out the pieces first before fusing to best utilize available yardage: (1) Small Wrench Piece 2. (1) Large Wrench Piece 2.
L	ARTISAN COTTON 40171-62 Red Orange	1/4	Fuse the following traced appliqué pieces onto the wrong side of fabric, then cut out each piece along the traced line and set aside for Appliqué Assembly. It is recommended to lay out the pieces first before fusing to best utilize available yardage: (2) Tool Box Piece 1. (1) Large Screwdriver Piece 1. (2) Small Screwdriver Piece 1.



М	BEDROCK 50087-39 Pebble	1/2	(1) 15 ½" x WOF strip. Subcut the following: (1) 15 ½" x 12" rectangle. (1) 15 ½" x 8 ½" rectangle. Using the remaining yardage, fuse the following traced appliqué pieces onto the wrong side of fabric, then cut out each piece along the traced line and set aside for Appliqué Assembly. (2) Tool Box Piece 4.
N	BEDROCK 50087-41 Cloud	1	(6) 1 ½" x WOF strips. Piece strips for length using diagonal seams. From the long strip, subcut the following for Quilt Assembly: (2) 1 ½" x 47" Side Border strips. (2) 1 ½" x 49" Top/Bottom Border strips. (1) 2 ½" x WOF strip. Subcut (2) 2 ½" x 5 ½" rectangles for Quilt Assembly. (7) 2" x WOF strips. Subcut the following for Quilt Assembly: (1) 2" x 24 ½" strip. (1) 2" x 23" strip. (2) 2" x 19 ½" strips. (3) 2" x 15 ½" strips. (3) 2" x 15 ½" strips. (1) 2" x 14" strip. (2) 2" x 13 ½" strips. (1) 2" x 12 ½" strip. (1) 2" x 10" strip. (2) 2" x 8" strips. (1) 2" x 6 ½" strip. (1) 1 ½" x WOF strip. Subcut (2) 1 ½" x 15 ½" strips for Quilt Assembly.
	Backing	3 1/4	Batting 57" x 57", Fusible Web for Raw Edge Appliqué, Template Plastic Optional

PROJECT DISCLAIMER: Every effort has been made to ensure that all projects are error free. All the information is presented in good faith, however, no warranty can be given nor results guaranteed. Therefore, we assume no responsibility nor damages that may occur when referring to this pattern. When errors are brought to our attention, we make every effort to correct and post a revision as soon as possible. We suggest you check **windhamfabrics.com** for pattern updates and to test the pattern prior to making the project. Test templates first, before cutting all the pieces. Free projects are not for resale.

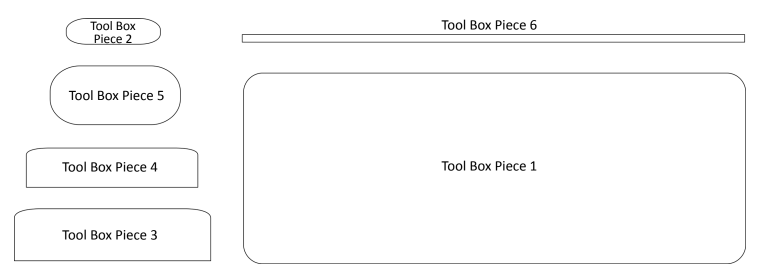


PIECING INSTRUCTIONS

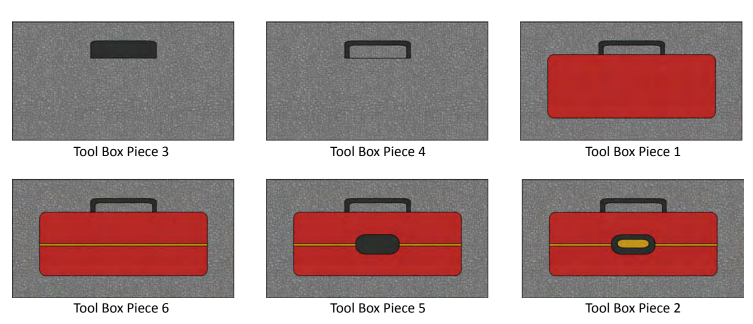
Appliqué Assembly:

(Unfinished Appliqué Block sizes will be equal to the **Fabric F** and **M** rectangle size used for the background of each block. Reference diagrams for orientation of **Fabric F** rectangles.)

1. Prepare for Tool Box Appliqué Block Assembly by removing the paper from the glue side of Tool Box Pieces 1-6 (two sets of appliqué pieces). Gather (1) 15 ½" x 8 ½" **Fabric M** rectangle and (1) 15 ½" x 12" **Fabric M** rectangle.



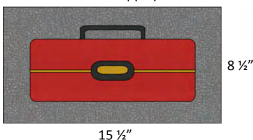
- **2.** Centering the appliqué pieces onto the **Fabric M** rectangles, arrange (1) set of appliqué pieces onto each **Fabric M** rectangle. Some pieces will be layered as shown. Please note that the bottom edge of Tool Box Pieces 3 and 4 should be slightly concealed by the top of Tool Box Piece 1.
- **3.** Once you are satisfied with the placement of each appliqué piece, fuse into place thoroughly. Stitch around each individual piece with a decorative stitch and thread color of your choice. Press and snip threads for a nice finish.

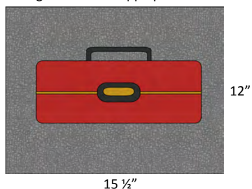




Large Tool Chest Appliqué Block

Small Tool Chest Appliqué Block

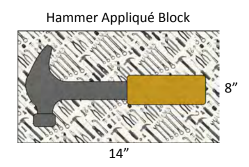




- **4.** Prepare for Hammer Appliqué Block Assembly by removing the paper from the glue side of Hammer Pieces 1-3. Gather (1) 14" x 8" **Fabric F** rectangle.
- **5.** Using the general appliqué assembly instructions provided above, complete the Hammer Appliqué Block, referencing the diagram below. Please note that the bottom edge of Hammer Piece 1 should be slightly concealed under the top of Hammer Piece 3. Hammer Piece 2 should slightly cover the side edge of Hammer Piece 1 as shown.

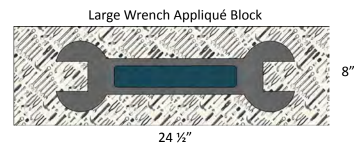






- **6.** Prepare for Large Wrench Appliqué Block Assembly by removing the paper from the glue side of Large Wrench Pieces 1-2. Gather (1) 8" x 24 ½" **Fabric F** rectangle.
- **7.** Using the general appliqué instructions provided above, complete the Large Wrench Appliqué Block, referencing the diagram below. Note that Large Wrench Piece 2 is centered and layered on top of Large Wrench Piece 1.





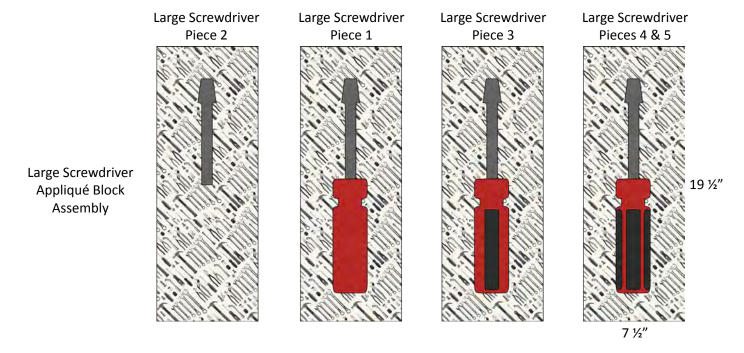
8. Repeat Steps 6-7 to make the Small Wrench Appliqué Block using Small Wrench Pieces 1-2 and (1) 6 ½" x 15 ½" **Fabric F** rectangle.

Small Wrench Appliqué Block



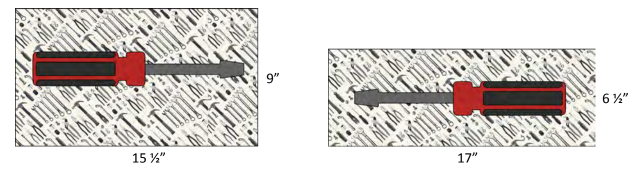


- **9.** Prepare for Large Screwdriver Appliqué Block Assembly by removing the paper from the glue side of Large Screwdriver Pieces 1-5. Gather (1) 7 ½" x 19 ½" **Fabric F** rectangle.
- **10.** Using the general appliqué instructions provided above, complete the Large Screwdriver Appliqué Block, referencing the diagram below. Please note that the bottom edge of Large Screwdriver Piece 2 is slightly concealed by the top edge of Large Screwdriver Piece 1. Large Screwdriver Pieces 3-5 should be arranged and layered on top of Large Screwdriver Piece 1.



11. Repeat Steps 9-10 to make (2) Small Screwdriver Appliqué Blocks using Small Screwdriver Pieces 1-5. (1) Small Screwdriver Appliqué Block will use (1) 15 ½" x 9" **Fabric F** rectangle as the background, and the other Small Screwdriver Appliqué Block will use (1) 17" x 6 ½" **Fabric F** rectangle as the background.

Small Screwdriver Appliqué Blocks

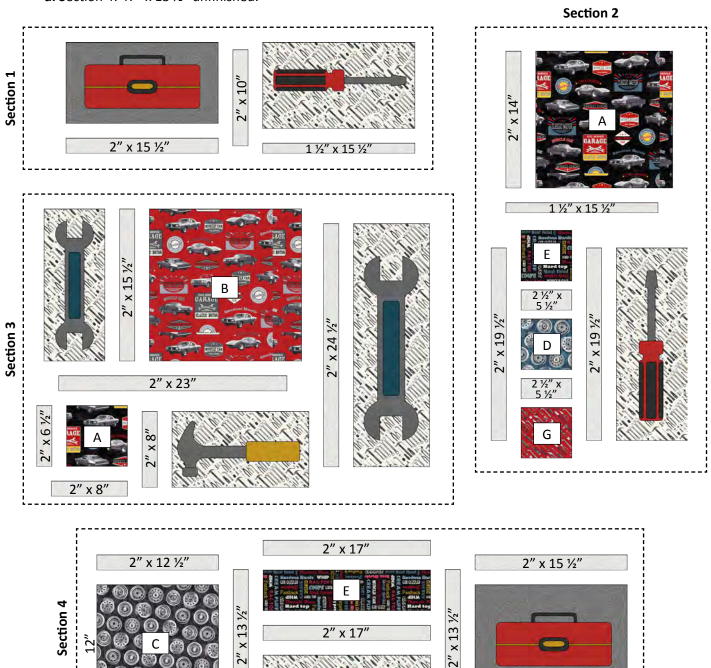


QUILT ASSEMBLY:

12. Arrange the Appliqué Blocks, assorted rectangles and squares from **Fabrics A-E** and **Fabric G**, and rectangles and strips from **Fabric N** varying in size. For the size and placement of each piece, reference the first Quilt Assembly diagram on Page 7. Ensure all directional prints are placed correctly, and Appliqué Blocks are oriented properly.

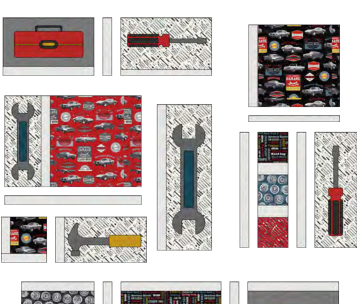


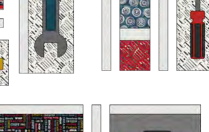
- **13.** Begin sewing the quilt top center together in (4) sections, pressing all seams toward the **Fabric N** strips and rectangles. Once sections are assembled, use the following guide for unfinished section sizes:
 - a. Section 1: 32" x 10" unfinished.
 - **b.** Section 2: 15 ½" x 34" unfinished.
 - c. Section 3: 32" x 24 ½" unfinished.
 - d. Section 4: 47" x 13 ½" unfinished.

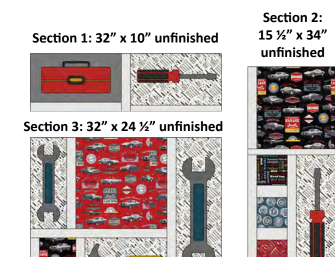


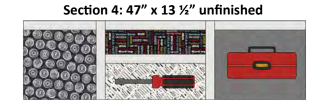


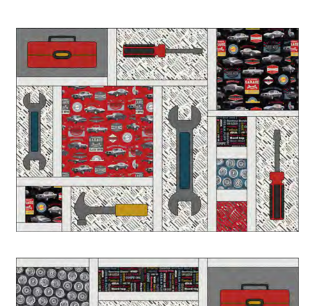
14. Sew sections 1-4 together, using pins to help align the sections and prevent stretching. Once complete, the quilt top center should measure 47" x 47" unfinished.

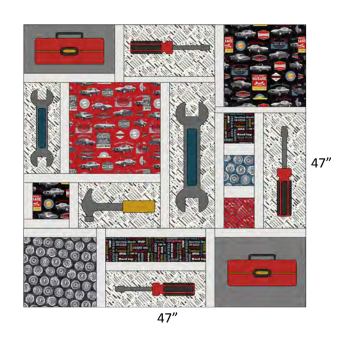














15. Sew (1) 1 ½" x 47" **Fabric N** Side Border strip to either side of the quilt top center. Press outward. Then, sew (1) 1 ½" x 49" **Fabric N** Top/Bottom Border strip to the top and bottom of the quilt top center. Press outward to complete quilt assembly. The completed quilt top should measure 49" x 49" unfinished.

1 ½" x 49"



1 ½" x 49"

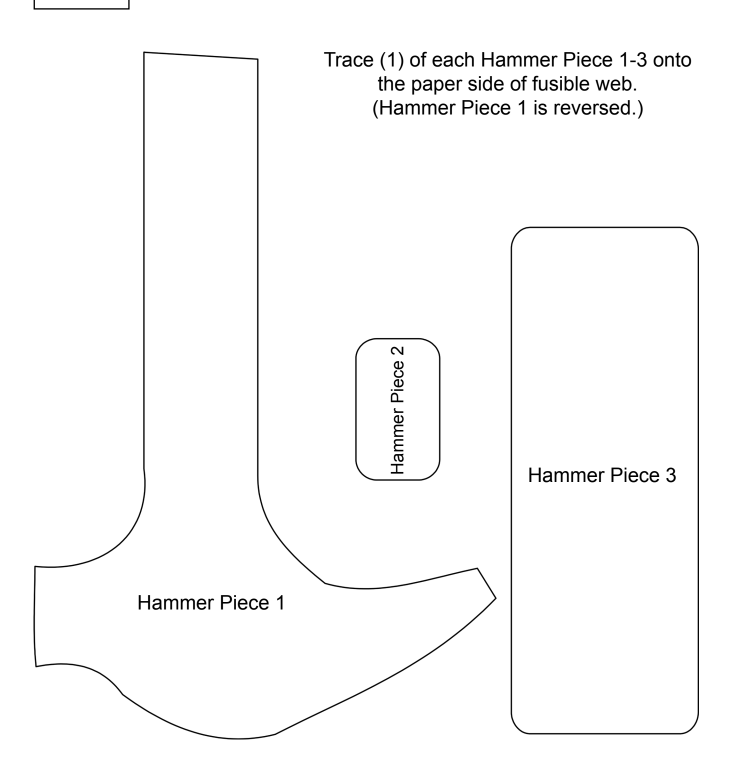
FINISHING THE QUILT:

- **16.** Sandwich the quilt top with batting and backing. Baste quilt layers together using your preferred method.
- 17. Quilt as desired.
- 18. Bind quilt using (6) 2 ¼" x WOF Fabric I strips.



1 Inch

Tool Chest Templates

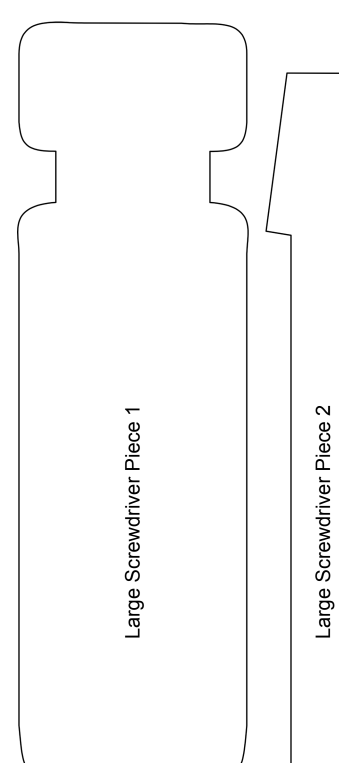




Tool Chest Templates

Trace (1) of each Large Screwdriver Piece 1-5 onto the paper side of fusible web.

1 Inch



Large Screwdriver Piece 3

Large Screwdriver Piece 5

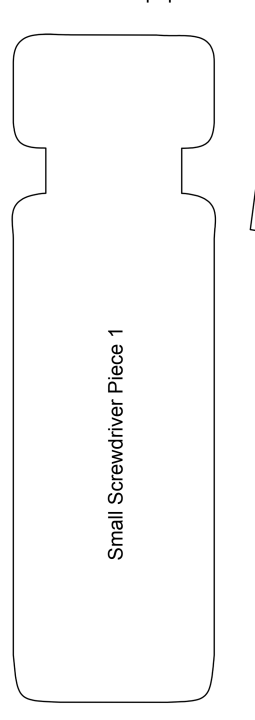
Large Screwdriver Piece 4



Tool Chest Templates

Trace (2) of each Small Screwdriver Piece 1-5 onto the paper side of fusible web.

1 Inch



Small Screwdriver Piece 2

Small Screwdriver Piece 4

Small Screwdriver Piece 3

Small Screwdriver Piece 5



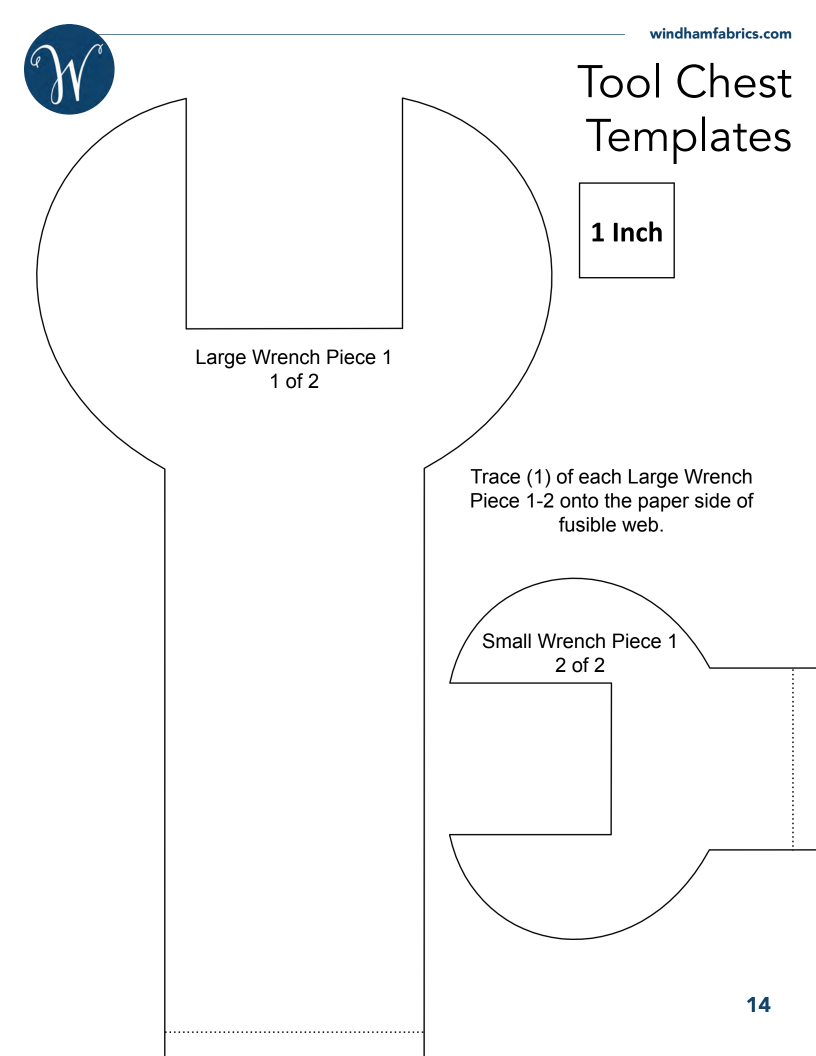
Trace (1) of each Small Wrench Piece 1-2 onto the paper side of fusible web.

Tool Chest Templates

1 Inch

Small Wrench Piece 1 1 of 2

Small Wrench Piece 2





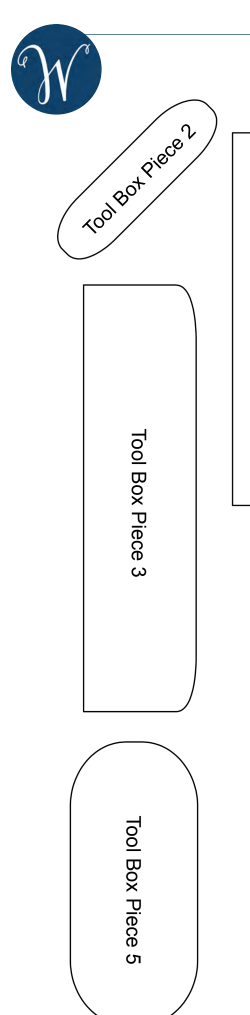
Trace (1) of each Large Wrench Piece 1-2 onto the paper side of fusible web.

Templates

Large Wrench Piece 2

Large Wrench Piece 1 2 of 2

1 Inch



Tool Box Piece 4

Tool Box Piece 6 1 of 2

Tool Chest Templates

Trace (2) of each Tool Box Piece 1-6 onto the paper side of fusible web.

Tool Box Piece 1 1 of 2

1 Inch



Tool Chest Templates

Tool Box Piece 6 2 of 2

Trace (2) of each Tool Box Piece 1-6 onto the paper side of fusible web.

1 Inch

Tool Box Piece 1