## Papais Old Truck

: A Free Project Sheet :
: NOTT FORRESALE.:

## By Leanne Anderson \& Kaytlyn Kueblen



Finished Quilt Size: 38" x 50" 49 West 37th Street, New York, NY 10018 tel: 212-686-5194 fax: 212-532-3525 Toll Free: 800-294-9495
www.henryglassfabrics.net
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# PAPA'S OLD TRUCK 

## Fabrics in the Collection



Truck Allover - Stone


Word and Tire - Teal 9160-61


Truck Allover - Red
9157-88


Word and Tire - Stone 9160-91


Border Stripe - Teal
9158-61


Tonal Tools - Yellow 9161-33


Small Stripe - Stone 9159-91


Tonal Tools - Red 9161-88


Book Panel - Teal 9162P-77


Banner Activity Panel - Stone 9163P-41

Select Fabrics from Starry Basics \& Houndstooth Basics


Starry Basics Brown 8294-38


Houndstooth Basics
Brown 8624-38


Houndstooth Basics New Teal 8624-78


Houndstooth Basics Black 8624-99

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Block Assembly

Materials
1 panel Book Panel - Teal (A)
$3 / 8$ yard Tonal Tools - Red (B)
$3 / 8$ yard Tonal Tools - Yellow (C)
1 yard Houndstooth Basics - Black (D)
$1 / 3$ yard Word and Tire - Stone (E)
$1 / 3$ yard Small Stripe - Stone (F)
$1 / 4$ yard Houndstooth Basics - New Teal (G)
$5 / 8$ yard Truck Allover - Red (H)
$23 / 4$ yards Truck Allover - Red (Backing)
*Includes binding

## Cutting Instructions

Please note: All strips are cut across the width of fabric (WOF) from selvage to selvage edge unless otherwise noted.

From the Book Panel - Teal (A):

- Fussy cut (12) 7" squares, each centered on a panel.

From the Tonal Tools - Red (B), cut:

- (2) 2 " x WOF strips. Sub-cut (12) $2 " \times 7 "$ strips.
-(3) $2 "$ x WOF strips. Sub-cut (12) $2 " \times 10 "$ strips.
From the Tonal Tools - Yellow (C), cut:
- (2) $2 " \times$ WOF strips. Sub-cut (12) 2" x $7 "$ strips.
-(3) $2 " x$ WOF strips. Sub-cut (12) $2 " x 10 "$ strips.
From the Houndstooth Basics - Black (D), cut:
-(4) $17 / 8 " \times$ WOF strips. Sub-cut (78) $17 / 8 "$ squares.
-(2) $1 \frac{1}{2} " \mathrm{x}$ WOF strips. Sub-cut (8) $11 / 2 "$ x $81 / 2 "$ strips.
- (2) $11 / 2^{\prime \prime} \times 381 / 2{ }^{\prime \prime}$ WOF strips.
- (2) $11 / 2 " \times 281 / 2 "$ WOF strips.
-(5) $21 / 2 \prime \times$ WOF strips for the binding.
From the Word and Tire - Stone (E), cut:
-(4) $17 / 8 "$ x WOF strips. Sub-cut (78) $17 / 8 "$ squares.
From the Small Stripe - Stone (F), cut:
- (2) $2 " \times 401 / 2 "$ WOF strips.
-(2) 2 " $\times 311 / 2 "$ WOF strips.
From the Houndstooth Basics - New Teal (G), cut:
-(3) $1 " \times$ WOF strips. Sew the strips together end to end with diagonal seams and cut (2) 1 " $\times 431 / 2 "$ strips.
- (2) 1 " $\times 321 / 2 "$ WOF strips.

From the Truck Allover - Red (H), cut:

- (3) $31 / 2 " x$ WOF strips. Sew the strips together end to end with diagonal seams and cut (2) $31 / 2 " \times 441 / 2 "$ strips.
- (2) $31 / 2 " \times 381 / 2 "$ WOF strips.

From the Truck Allover - Red (Backing), cut:

- (2) $46 "$ x WOF strips for the backing. Sew the strips together and trim to make the $46 " \times 58 "$ back.

9162P-77
9161-88
9161-33
8624-99*
9160-91
9159-91
8624-78
9157-88
9157-88

Note: Pay attention to the unit orientations when
assembling the various components.

1. Sew (1) $2 " \times 7 "$ Fabric B strip to each side of (1) 7 " Fabric A square. Sew (1) $2 "$ x $10 "$ Fabric B strip to the top and to the bottom of the Fabric A square. Trim the block to measure $8 \frac{1 / 2 "}{\prime \prime}$ square to make (1) Block One square (Fig. 1). Repeat to make (6) Block One squares total.
2. Sew (1) 2"x $7^{\prime \prime}$ Fabric C strip to each side of (1) 7 " Fabric A square. Sew (1) 2" x 10" Fabric C strip to the top and to the bottom of the Fabric A square. Trim the block to measure 8 1/2" square to make (1) Block Two square
(Fig. 2). Repeat to make (6) Block Two squares total.


Fig. 2
3. Place (1) $17 / 8^{\prime \prime}$ Fabric E square on top of (1) $17 / s^{\prime \prime}$ Fabric D square, right sides together. Draw a line across the diagonal of the top square (Fig. 3). Sew $1 / 4$ " away from each side of the drawn diagonal line (Fig. 3). Cut the (2) squares apart on the drawn diagonal line (Fig. 4) to make (2) half-square triangles. Trim the half-square triangles to measure $1 \frac{1 / 2 "}{}$ square to make (2) Unit 1 squares (Fig. 5). Repeat to make (156) Unit 1 squares total.

Fig. 3


Fig. 4

Unit 1


Fig. 5
4. Sew (4) Unit 1 squares together into a $2 \times 2$ matrix to make (1) Unit 2 square (Fig. 6). The block should measure $21 / 2$ " square. Repeat to make (39) Unit 2 squares total.

Unit 2
make 39


Fig. 6

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10. Sew (1) $2 " \times 401 / 2 "$ Fabric F strip to each side of the Center Block. Sew (1) 2" x $311 / 2 "$ Fabric F strip to the top and to the bottom of the Center Block.
11. Sew (1) 1 " $\mathrm{x} 431 / 2 "$ Fabric $G$ strip to each side of the Center Block. Sew (1) 1" x $321 / 2 "$ Fabric G strip to the top and to the bottom of the Center Block.
12. Sew (1) $31 / 2 " \times 441 / 2 "$ Fabric H strip to each side of the Center Block. Sew (1) $31 / 2 " \times 381 / 2 "$ Fabric H strip to the top and to the bottom of the Center Block to make the quilt top.
13. Layer and quilt as desired.
14. Sew the (5) $21 / 2 " x$ WOF Fabric D strips together, end to end with 45 -degree seams, to make the binding. Fold this long strip in half lengthwise with wrong sides together and press.
15. Bind as desired.
16. Sew (1) $1 \frac{1}{2 \prime \prime} \times 38 \frac{1}{2}$ " Fabric D strip to each side of the Center Block. Sew (1) $11 / 2 "$ x $281 / 2 "$ Fabric D strip to the top and to the bottom of the Center Block.


Fig. 7

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Quilt Layout

