## A Tiskot, A Taskot Quilt Dattopn

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 Corb \& Lap

## A "Classie and Vintage Series" Quilt

Fatrio Reqirements

|  | One Block: | ' Table Runner: | Crib: | Lap: |
| :---: | :---: | :---: | :---: | :---: |
|  | $17^{1 / 2 \prime \prime} \times 71 / 2^{\prime \prime}$ (unfinished) | $21^{1 / 2 \prime 2} \times 42^{1 / 2 \prime}$ | $421 / 2^{\prime \prime} \times 49^{1 / 2 \prime}$ | $56^{1 / 2 \prime \prime} \times 63^{1 / 2 \prime}$ |
| , Background | , 12 " $\times 20$ piece | ; $11 / 4$ yards | $23 / 8$ yards | , ${ }^{1 / 4} 4$ yards |
| Baskets | 10" $\times 15$ " piece | 4 Fat Quarters | 9 Fat Quarters | 15 Fat Quarters |
| Binding | : - | ${ }^{1} 1 / 2$ yard | 5/8 yard | 5/8 yard |
| , Backing | : - - | 11/2 yards | 3 yards | 32/3 yards |

## Outting Instructions:

|  | , One Block | I Table Runner - 18 blocks | 1 Crib-42 blocks | 1 Lap - 72 blocks |
| :---: | :---: | :---: | :---: | :---: |
| Background | 2-23/4" $\times 33 / 4 \prime \prime$ rectangles (A) | 136-2 $3 / 4$ " $\times 33 / 4 \prime \prime$ rectangles (A) | 184-23/4" $\times 33 / 4{ }^{\prime \prime}$ rectangles (A) | 144-2 $3 / 4^{\prime \prime} \times 3$ 3/4" rectangles (A) |
|  | $1-31 / 2^{\prime \prime} \text { square (B) }$ | 18-3 $11 / 2$ " squares (B) | 42-3 $\frac{1 / 2 "}{2}$ squares (B) | 72-3 ${ }^{1 / 2} 2^{\prime \prime}$ squares (B) |
|  | $11$ | $\begin{aligned} & 18-23 / 4 " \text { squa } \\ & \text { I } \end{aligned}$ |  | $\text { " } 72-23 / 4^{\prime \prime} \text { sauares (C) }$ |
|  |  |  |  |  |
| I | 12-2" $\times 23 / 4$ " rectangles (D) | 1 36-2" $\times 23 / 4$ " rectangles (D) | 184-2" $\times 23 / 4 \prime \prime$ rectangles (D) | 1 144-2" $\times 23 / 4$ " rectangles (D) |
|  | \| $1-13 / 4$ " $\times 5 \frac{1}{4 \prime \prime}$ "rectangle (E) | 18-1 $13 / 4^{\prime \prime} \times 5 \frac{1}{4 \prime \prime}$ 'rectangles (E) | 1 $42-13 / 4$ " $\times 51 / 4$ " rectangles (E) | \| $72-13 / 4^{\prime \prime} \times 5 \frac{1}{4 \prime \prime}$ 'rectangles (E) |
|  |  |  |  |  |
|  | 1-13/4" $\times 4$ " rectangle (F) | 1 18-13/4" $\times 4$ " rectangles (F) | 1 42-13/4"x $4^{\prime \prime}$ rectangles (F) | 1 72-1 $3 / 4^{\prime \prime} \times 4$ " rectangles (F) |
| Baskets | 1-4 $1 / 2$ " square (G) | ${ }^{1}$ From each Fat Quarter, cut: | - From each Fat Quarter, cut: | ${ }^{1}$ From each Fat Quarter, cut: |
|  | 1 2-2" squares (H) | 1 5-4 $1 / 2$ " squares (G) | \| 5-4 $1 / 2$ " squares (G) | 1 5-4 $1 \times 2$ " squares (G) |
|  | \| 1-1" ${ }^{\prime \prime} 4$ " rectangle (I) | \| $10-2$ " squares (H) | \| 10-2" squares (H) | - 10-2" squares (H) |
| ' (see | , 1-1"x $3^{11 / 2 \prime \prime}$ rectangle (J) | " $5-1$ " $\times 4$ " rectangles (I) | $5-1 " \times 4 \text { " rectangles (I) }$ | " $5-1$ " $\times 4$ " rectangles (I) |
| , cutting | , |  |  |  |
| diagrams) | , | . $5-1^{\prime \prime} \times 31 / 2{ }^{\prime \prime}$ rectangles (J) | 15-1" x 3 ½" rectangles (J) | 15-1"x 3 ½" rectangles (J) |
| Binding | । | 15-2 $1 / 2^{\prime \prime} \times$ Width of Fabric | 16-2 $1 / 2^{\prime \prime} \times$ Width of Fabric |  |
|  | 1- | ${ }^{1}$ strips (K) | strips (K) |  |

$10^{\prime \prime} \times 15$ " Piece Cutting:


## WOF = width of fabric

Fat Quarter Cutting Diagam:


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Sew using a $1 / 4 "$ seam allowance and press as shown by arrows.
You will not use all of the basket fabrics. The Table Runner uses 18 blocks, but there is enough basket fabric to make 20 blocks. The Crib Quilt uses 42 blocks, but there is enough basket fabric to make 45 blocks. The Lap Quilt uses 72 blocks, but there is enough basket fabric to make 75 blocks.

## Block Assembly:

Assemble one Fabric J rectangle and one Fabric B square.
Fabric J/B Unit should measure $31 / 2^{\prime \prime} \times 4^{\prime \prime}$.


One Block: Make 1. Table Runner: Make 18. Crib: Make 42. Lap: Make 72.
Assemble one Fabric I rectangle and one matching Fabric J/B Unit as shown.
Fabric $1 / J / B$ Unit should measure $4^{\prime \prime} \times 4$ ".


One Block: Make 1. Table Runner: Make 18. Crib: Make 42. Lap: Make 72.
Assemble one Fabric Frectangle and one Fabric I/J/B Unit as shown.
Partial Handle Unit should measure $4 \prime \times 51 / 4^{\prime \prime \prime}$.


One Block: Make 1. Table Runner: Make 18. Crib: Make 42. Lap: Make 72.

## Assemble one Fabric E rectangle and one Partial Handle Unit as shown.

Handle Unit should measure $51 / 4^{\prime \prime} \times 51 / 4^{\prime \prime}$.


One Block: Make 1. Table Runner: Make 18. Crib: Make 42. Lap: Make 72.
Draw a diagonal line on the wrong side of a Fabric $G$ square.
With right sides facing, layer a Fabric G square on the bottom right corner of a matching Handle Unit as shown.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Basket Unit should measure $51 / 4^{\prime \prime} \times 51 / 4.1$.


One Block: Make 1. Table Runner: Make 18. Crib: Make 42. Lap: Make 72.

Draw a diagonal line on the wrong side of the Fabric H squares.
With right sides facing, layer a Fabric H square on the left end of a Fabric D rectangle as shown.
Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.
Side Basket Base should measure 2" x $23 / 4$ ".

|  | H |
| :---: | :---: |



One Block: Make 1. Table Runner: Make 18. Crib: Make 42. Lap: Make 72.
With right sides facing, layer a Fabric H square on the right end of a Fabric D rectangle as shown.
Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.
Bottom Basket Base should measure $2^{\prime \prime} \times 23 / 4^{\prime \prime}$.


One Block: Make 1. Table Runner: Make 18. Crib: Make 42. Lap: Make 72.
Assemble one Fabric A rectangle and one Side Basket Base as shown.
Basket Side Unit should measure $23 / 4^{\prime \prime} \times 5{ }^{1 / 4 \prime \prime}$.


One Block: Make 1. Table Runner: Make 18. Crib: Make 42. Lap: Make 72.
Assemble one Fabric A rectangle, one Bottom Basket Base and one Fabric C square as shown.
Basket Bottom Unit should measure $23 / 4^{\prime \prime} \times 71 / 2^{\prime \prime}$.


One Block: Make 1. Table Runner: Make 18. Crib: Make 42. Lap: Make 72.
Assemble Basket Block as shown.
Basket Block should measure $71 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$.


One Block: Make 1. Table Runner: Make 18. Crib: Make 42. Lap: Make 72.
See page 5 for Table Runner Assembly.
See page 6 for Crib Quilt Assembly.
See page 7 for Lap Quilt Assembly.

## A Tiskot, A Tasket Qullt Pattern

## Table Rimner Assemblr:

## Assemble six Basket Blocks as shown.

Table Runner Row should measure $71 / 2^{\prime \prime} \times 421 / 2^{\prime \prime}$.
Repeat two more times.
Make three.


Assemble three Table Runner Rows as shown.
Table Runner should measure $211 / 2^{\prime \prime} \times 421 / 2^{\prime \prime}$.


Piece Fabric K strips end to end for binding.
Quilt and bind as desired.

## A Tisket, A Tasket Quit Pattorn

## Crib Quilt Assembly:

Assemble six Basket Blocks as shown.
Crib Row should measure $71 / 2^{\prime \prime} \times 421 / 2^{\prime \prime}$.
Repeat six more times.
Make seven.


Make three.

## Assemble seven Crib Rows as shown.

Quilt should measure $421 / 2^{\prime \prime} \times 491 / 2^{\prime \prime}$.


Piece Fabric K strips end to end for binding.

## A Tiskot, A Taskot Quilt Dattopn

## Lap Quitt Assamhlo:

Assemble eight Basket Blocks as shown.
Lap Row should measure $71 / 2^{\prime \prime} \times 561 / 2^{\prime \prime}$.
Repeat eight more times.
Make nine.


Make four.
Assemble nine Lap Rows as shown.
Quilt should measure $561 / 2^{\prime \prime} \times 631 / 2^{\prime \prime}$.


Piece Fabric K strips end to end for binding. Quilt and bind as desired.

## A Tiskot, A Taskot Quilt Dattopn

The A Tisket, A Tasket Quilt pattern features Bella Solids by Moda Fabrics.



9900-38
C \& L


T = Table Runner
C = Crib
L = Lap

