

## Bewitched Quilt

Featuring Nightshade - Déjà Vu by Tula Pink

Collection:
Nightshade -
Déjà Vu by Tula Pink

| Technique: | Pieced |
| :--- | :--- |
| Skill Level: | Advanced Beginner |
| Finished Size: | $96^{\prime \prime} \times 96^{\prime \prime}(2.44 \mathrm{~m} \times 2.44 \mathrm{~m})$ |

All possible care has been taken to assure the accuracy of this pattern. We are not responsible for printing errors or the manner in which individual work varies. Please read the instructions carefully before starting this project. If kitting, it is recommended a sample is made to confirm accuracy.

Project designed by Stacey Day | Tech edited by Alison M. Schmidt
Fabric Requirements


#### Abstract

DESIGN


(A) Coven
(B) Spider Blossom
(C) Raven Lace
(D) Storm Clouds
(E) Apothecary
(F) Mini Coven
(G) Mini Spider Blossom
(H) Fishnet
(I) Pom Pom
(J) Wildflower
(K) Hexy
(L) Tiny Dots
(M) Tiny Dots
(N) Tiny Stripes

COLOR

| Oleander | PWTP205.OLEANDER |
| :--- | :--- |
| Equinox | PWTP206.EQUINOX |
| Oleander | PWTP207.OLEANDER |
| Oleander | PWTP208.OLEANDER |
| Nerium | PWTP209.NERIUM |
| Nerium | PWTP210.NERIUM |
| Nerium | PWTP211.NERIUM |
| Equinox | PWTP212.EQUINOX |
| Myrtle | PWTP118.MYRTL |
| Spring | PWTP149.SPRING |
| Chameleon | PWTP150.CHAMELEON |
| Peacock | PWTP185.PEACOCK |
| Meadow | PWTP185.MEADOW |
| Misty | PWTP186.MISTY* |

ITEM ID
PWTP205.OLEANDER PWTP206.EQUINOX PWTP208.OLEANDER PWTP209.NERIUM PWTP210.NERIUM PWTP211.NERIUM PWTP212.EQUINOX PWTP118.MYRTL PWTP149.SPRING PWTP185.MEADOW PWTP186.MISTY*

* includes binding

Backing (Purchased Separately)
44" (1.12m) wide
Mini Spider Blossom
Nerium
PWTP211.NERIUM
OR
108" ( 2.74 m ) wide
Fairy Dust XL

## YARDAGE

$11 / 8$ yards ( 1.03 m ) $31 / 2$ yards $(3.20 \mathrm{~m})$ $11 / 3$ yards ( 1.22 m ) 21/4 yard (2.06m)
$1 / 2$ yard ( 0.46 m )
$2 / 3$ yard $(0.61 \mathrm{~m})$
$2 / 3$ yard $(0.61 \mathrm{~m})$
$5 / 8$ yard ( 0.57 m ) $1 / 4$ yard ( 0.23 m ) 7/8 yard ( 0.80 m ) $1 / 2$ yard ( 0.46 m ) $1 / 2$ yard $(0.46 \mathrm{~m})$ $1 / 2$ yard $(0.46 \mathrm{~m})$ $7 / 8$ yard $(0.80 \mathrm{~m})$

9 yards (8.23m)

## Additional Recommendations

- $100 \%$ cotton thread in colors to match
- $104^{\prime \prime} \times 104^{\prime \prime}(2.64 \mathrm{~m} \times 2.64 \mathrm{~m})$ batting


## Bewitched Quilt

## Cutting

## WOF = Width of Fabric

HST = Half-square Triangle
HST Units in this quilt are made from squares cut in half diagonally into HSTs, and then sewn together in pairs, allowing for precise placement of directional prints. If you prefer to make your HST units slightly oversized and trim to size, increase the $67 / 8 "$ cuts to 7" (or your desired amount of overage).

## From Fabric A, fussy cut:

(3) $12^{1 / 2 "} 2^{\prime \prime} \times 12 \frac{1}{2} 2^{\prime \prime}$ squares, each centered on a different cameo motif

## From Fabric B, cut:

(2) $127 / 8^{" 1} \times$ WOF; subcut
(6) $12^{7 / 8 "} \times 12^{7} / 8^{\prime \prime}$, then cut once diagonally to make (12) large HSTs
(1) $67 / 8^{" ~} \times$ WOF; subcut
(2) $67 / 8^{\prime \prime} \times 67 / 8^{\prime \prime}$, then cut once diagonally to make (4) small HSTs
(14) $61 / 2^{\prime \prime} \times$ WOF; subcut
(8) $61 / 2^{\prime \prime} \times 25 \frac{1}{2}{ }^{\prime \prime}$
(4) $6 \frac{1}{2} 2^{\prime \prime} \times 24 \frac{1}{2} 2^{\prime \prime}$
(4) $61 / 2^{\prime \prime} \times 181 / 2^{\prime \prime}$

## From Fabric C, cut:

(5) $61 / 2 " \times$ WOF; subcut
(8) $6 \frac{1}{2}$ " $\times 13 \frac{1}{2} 2^{\prime \prime}$
(4) $6 \frac{1}{2}$ " $\times 12 \frac{1}{2} 2^{\prime \prime}$
(4) $61 / 2 " \times 61 / 2 "$
(2) $43 / 4{ }^{4} \times$ WOF strips; subcut
(4) $43 / 4 " \times 19$ "

## From Fabric D, cut:

(1) 19 " $\times$ WOF; subcut
(4) $43 / 4$ " $\times 271 / 2^{\prime \prime}$ from the WOF,
and from the remaining WOF,
(1) $6 \frac{1}{2 \prime \prime} \times 12 \frac{1}{2} 2^{\prime \prime}$
(1) $91 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ square, then cut once diagonally to make (2) HSTs
(7) $61 / 2^{\prime \prime} \times$ WOF; subcut
(8) $6 \frac{1}{2} 2^{\prime \prime} \times 191 \frac{1}{2}{ }^{\prime \prime}$
(4) $6 \frac{1}{2} 2^{\prime \prime} \times 18 \frac{1}{2}{ }^{\prime \prime}$
(3) $6 \frac{1}{2} 2^{\prime \prime} \times 12 \frac{1}{2}{ }^{\prime \prime}$

## From Fabric E, cut:

(2) $67 / 8^{" ~} \times$ WOF; subcut
(6) $6^{7 / 8 "} \times 6^{7} / 8^{\prime \prime}$, then subcut
once diagonally to make (12) HSTs
If you would like the directional fabrics cut so that all prints can be placed right-reading for their final orientation, follow the cutting diagram to cut half the squares in one direction and the other half in the opposite direction.

## Fabric E and F Directional Cutting Diagram



## From Fabrics F and G, cut from each:

(3) $67 / 8^{"} \times$ WOF; subcut
(12) $67 / 88^{\prime \prime} \times 67 / 8^{"}$, then cut once diagonally to make (24) HSTs
If you would like the directional Fabric F cut so that all prints can be placed right-reading for their final orientation, follow the cutting diagram to cut half the squares in one direction and the other half in the opposite direction.

## From Fabric H, cut:

(2) $67 / 8^{\prime \prime} \times$ WOF; subcut
(6) $67 / 8^{\prime \prime} \times 67 / 8^{\prime \prime}$, then cut once diagonally to make (12) HSTs
(1) $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$
(1) $31 / 2^{\prime \prime} \times$ WOF; subcut
(11) $311 / 2$ " $\times 31 / 2{ }^{\prime \prime}$

## From Fabric I, cut:

(1) $67 / 8^{" 1} \times$ WOF; subcut
(4) $67 / 8^{\prime \prime} \times 67 / 8^{\prime \prime}$, then cut once diagonally to make (8) HSTs

## From Fabric J, cut:

(4) $67 / 8^{" 1} \times$ WOF; subcut
(16) $67 / 8^{" 1} \times 67 / 8^{" \prime}$, then cut once diagonally to make (32) HSTs

## From Fabric $K$ and $M$, cut from each:

(2) $67 / 8^{\prime \prime} \times$ WOF; subcut
(8) $67 / 8^{" 1} \times 67 / 8^{\prime \prime}$, then cut once diagonally to make (16) HSTs

## From Fabric L, cut:

(1) $67 / 8^{"} \times$ WOF; subcut
(4) $67 / 8^{" 1} \times 67 / 8^{\prime \prime}$, then cut once diagonally to make (8) HSTs
(1) $61 / 22^{\prime \prime} \times$ WOF; subcut
(4) $61 / 2 " \times 61 / 2 "$

## From Fabric $\mathbf{N}$, cut:

enough $21 / 2$ "-wide bias strips for 400" (10.2m) bias binding

## Bewitched Quilt

## Instructions

All seam allowances are $1 / 4$ " and pieces are sewn right sides together. Press seam allowances in the direction indicated by the black arrows.

1. Draw a diagonal line from corner to corner across the wrong side of each Fabric H $31 / 2^{\prime \prime} \times 3^{1 / 2 "}$ square. Pin one marked square to each corner of a Fabric A $12^{1} / 2^{\prime \prime} \times 12^{1 / 2 "}$ " square with the lines oriented as shown, sew along the line, trim the seam allowance to $1 / 4$ ", and press away from the center to complete an A Unit $12 \frac{1}{2} 2^{\prime \prime}$ square including seam allowances. Make 3 total. (Fig. 1)

Fig. 1


A Unit
Make 3
2. Sew a pair of Fabric $\mathbf{G} 67 / 8^{\prime \prime}$ HSTs to each short side of the Fabric $\mathbf{D} 91 / 2$ " HSTs. Press towards Fabric $\mathbf{G}$ to make (2) B Units. Trim to $6 \frac{112 "}{} \times 121 / 2^{\prime \prime}$. (Fig. 2)

Fig. 2


B Unit
Make 2
3. Sew the $A$ and $B$ Units together to make the Center Section, making sure the motifs in the A Units are all oriented correctly. Press towards the center of the unit. (Fig. 3)

Fig. 3


Center Section
Make 1
4. Sew a Fabric G and Fabric E HST together along the long edges to make a G/E HST unit (Fig. 4a). If needed, trim to square up to $61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$, keeping the diagonal seam centered in the corners. The HST units and blocks will be rotated in their final assembly, so if you prefer all right-reading directional prints, refer to the quilt layout diagram on page 9 and arrange the Fabric E HSTs in advance so there are 2 of each orientation as shown in Figure 4b. Repeat to make a total of $8 \mathbf{G} / \mathbf{E}$ HST Units (2 of each orientation).

Fig. 4a


Fig. 4b



## Bewitched Quilt

5. Again referring to the quilt layout diagram for final orientation if you prefer all right-reading directional prints, sew a Fabric G HST to the E side of a G/E HST Unit to make a C Unit. Repeat to make a second C Unit and 2 mirrored Cr Units as shown. Then sew $\mathbf{G}$ HSTs to both $\mathbf{E}$ sides of the remaining G/E HST Units as shown to make 4 D Units (Fig. 5).

Fig. 5

6. In the same manner, make (4) D Units using Fabric E and Fabric H triangles as shown. Sew a Fabric B large HST to the diagonal side of these units to complete 4 E Units. (Fig. 6)

Fig. 6

7. Fold the Fabric D $43 / 4^{\prime \prime} \times 27 \frac{1}{2}$ " and Fabric C $43 / 4^{\prime \prime} \times 19^{\prime \prime}$ rectangles and 4 Fabric $\mathbf{B}$ small HSTs in half lengthwise to mark the center. Sew a Fabric D rectangle, a Fabric C rectangle, and a Fabric B small HST together as shown, matching centers. Trim both ends of the C and D strips even with the raw edges of the Fabric $\mathbf{B}$ triangle to complete an F Unit, making sure the short sides of the unit measure at least $181 / 2^{\prime \prime}$. Make 4. (Fig. 7)

Fig. 7


## Bewitched Quilt

8. Sew (1) each C, D, and E Unit together, then add the F Unit along the diagonal side as shown, to complete an A Block. Make 2 A Blocks $\left(181 / 2^{\prime \prime} \times 241 / 2^{\prime \prime}\right)$, then in the same manner, make 2 Ar Blocks as shown, replacing the C Unit with the Cr Unit. (Fig. 8)

Fig. 8

9. Again referring to the quilt layout diagram for final orientation if you prefer all right reading directional prints, repeat step 4 using the Fabric F, J, and M HSTs to make 8 F/M HST Units and 16 F/J HST Units.

Then add $\mathbf{M}$ and I HSTs to the $\mathbf{F}$ sides of the F/M HST Units as shown to make 4 each $G$ and $G r$ Units and add $\mathbf{J}$ and $\mathbf{K}$ HSTs to the $\mathbf{F}$ sides of the F/J HST Units as shown to make 8 each H and Hr Units (Fig. 9).

Fig. 9

10. Sew a Fabric B large HST to the long side of 4 each $H / H r$ units to make 4 each I/Ir Units (Fig. 10).

Fig. 10


Bewitched Quilt
11. Sew 1 each Fabric B, D, and $\mathbf{C} 61 / 2$ " high rectangles together as shown with a Fabric L HST. Trim the offset ends of the strips aligned with the raw edge with the Fabric $L$ triangle as shown to complete a J Unit. Repeat to make a a total of 4 each J Units and mirrored Jr Units as shown (Fig. 11).

Fig. 11

12. Sew a G and an H Unit to the Fabric B sides of an I Unit as shown, then add a J Unit along the long sides, pinning to match seam intersections to complete a B Blocks ( $241 / 2^{\prime \prime}$ square including seam allowances). Repeat to make a total of 4 each B Block and mirrored Br Blocks, replacing all the units with reversed units as shown (Fig. 12).

Fig. 12

13. Arrange 1 each Fabric $L$ and $C 61 / 2^{\prime \prime} \times 6^{1 / 2 "}$ squares, Fabric $\mathbf{C}$ and $\mathbf{D}$ $61 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ rectangles, Fabric D and B $61 / 2^{\prime \prime} \times 181 / 2^{\prime \prime}$ rectangles, and a Fabric B $61 / 2^{\prime \prime} \times 241 / 2^{\prime \prime}$ rectangles as shown. Sew together, starting with the squares, to complete a C Block ( $241 / 2^{\prime \prime}$ square including seam allowances) (Fig. 13).

Fig. 13



C Block
Make 4

## Quilt Top Assembly

Note: Follow the Quilt Layout diagram (page 9) while assembling the quilt. Pay attention to the orientation of directional prints in Fabrics $\boldsymbol{E}$ and $\boldsymbol{F}$ if you cut and assembled the blocks in that manner. Pin to match seam intersections and press seams open or to one side if you prefer.
14. Arrange the $A, A r, B, B r$, and $C$ Blocks and the Center Section in rows following the layout diagram, rotating blocks as needed.
15. Sew the A and Ar blocks together into pairs, then sew to the top and bottom of the Center Section.
16. Sew the $B$ and $B r$ Blocks together. Then sew blocks and sections together into rows.
17. Sew the rows together to complete the quilt top $\left(961 / 2^{\prime \prime} \times 961 / 2^{\prime \prime}\right)$.

## Finishing

18. Sew the $2^{11 / 2 "}$ Fabric $\mathbf{N}$ bias binding strips together end-to-end. Press seams open. Press the binding strip in half wrong sides together.
19. Layer backing (wrong side up), batting, and quilt top (right side up). Baste the layers together and quilt as desired. Trim excess batting and backing even with the top after quilting is completed.
20. Leaving an 8" tail of binding, sew the binding to the top of the quilt through all layers matching all raw edges. Miter corners. Stop approximately 12 " from where you started. Lay both loose ends of binding flat along quilt edge. Where the loose ends meet, fold them back on themselves and press to form a crease. Using this crease as your stitching line, sew the two open ends of the binding right sides together. Trim seam to $1 / 4^{\prime \prime}$ and press open. Finish sewing binding to quilt.
21. Turn the binding to the back of quilt and hand-stitch in place.

Quilt Layout


