

## Magic Aura Quilt

Featuring Nightshade - Déjà Vu by Tula Pink

| Collection: | Nightshade - <br> Déjà Vu by Tula Pink |
| :--- | :--- |
| Technique: | Pieced |
| Skill Level: | Advanced Beginner |
| Finished | Finished Size: |
| Sizes: | $76^{\prime \prime} \times 90^{1 / 2 " ~(1.93 m \times 2.30 m) ~}$ |
|  | Finished Block Size: |
| $16^{\prime \prime} \times 16^{\prime \prime}(40.64 \mathrm{~cm} \times 40.64 \mathrm{~cm})$ |  |

[^0]Magic Aura Quilt

Project designed by Stacey Day | Tech edited by Alison M. Schmidt
Fabric Requirements
DESIGN
(A) Coven
(B) Spider Blossom
(C) Raven Lace
(D) Storm Clouds
(E) Apothecary
(F) Mini Coven
(G) Mini Spider Blossom
(H) Fishnet
(I) Tent Stripe
(J) Pom Pom
(K) Pom Pom
(L) Pom Pom
(M) Pom Pom
(N) Fairy Dust
(O) Fairy Dust
(P) Fairy Dust
(Q) Mineral
(R) Mineral
(S) Mineral
(T) Mineral
(U) Wildflower
(V) Wildflower
(W) Wildflower
(X) Wildflower

* includes binding

COLOR
Oleander
Equinox
Oleander
Oleander
Nerium
Nerium
Nerium
Equinox
Orchid
Foxglove Iris
Myrtle
Petunia
Blush
Lime
Mint
Agate
Amethyst
Aquamarine
Tourmaline
Anemone
Dahlia
Peony
Spring

ITEM ID
PWTP205.OLEANDER PWTP206.EQUINOX PWTP207.OLEANDER PWTP208.OLEANDER PWTP209.NERIUM PWTP210.NERIUM PWTP211.NERIUM PWTP212.EQUINOX PWTP069.ORCHI* PWTP118.FOXGL PWTP118.IRISX PWTP118.MYRTL PWTP118.PETUN PWTP133.BLUSH PWTP133.LIME PWTP133.MINT PWTP148.AGATE PWTP148.AMETHYST PWTP148.AQUAMARINE PWTP148.TOURMALINE PWTP149.ANEMONE PWTP149.DAHLIA PWTP149.PEONY PWTP149.SPRING

YARDAGE
$62 / 3$ yards $(6.10 \mathrm{~m}$
3 yards ( 2.74 m )
F8 ( $22.86 \mathrm{~cm} \times 53.34 \mathrm{~cm}$ ) FQ ( $45.72 \mathrm{~cm} \times 53.34 \mathrm{~cm}$ ) FQ ( $45.72 \mathrm{~cm} \times 53.34 \mathrm{~cm}$ ) FQ $(45.72 \mathrm{~cm} \times 53.34 \mathrm{~cm})$ FQ ( $45.72 \mathrm{~cm} \times 53.34 \mathrm{~cm}$ ) $1 / 2$ yard ( 0.46 m )
3/4 yard ( 0.69 m )
F8 ( $22.86 \mathrm{~cm} \times 53.34 \mathrm{~cm}$ )
F8 ( $22.86 \mathrm{~cm} \times 53.34 \mathrm{~cm}$ ) F8 ( $22.86 \mathrm{~cm} \times 53.34 \mathrm{~cm}$ ) FQ $(45.72 \mathrm{~cm} \times 53.34 \mathrm{~cm})$ FQ ( $45.72 \mathrm{~cm} \times 53.34 \mathrm{~cm}$ ) F8 ( $22.86 \mathrm{~cm} \times 53.34 \mathrm{~cm}$ ) FQ ( $45.72 \mathrm{~cm} \times 53.34 \mathrm{~cm}$ ) FQ ( $45.72 \mathrm{~cm} \times 53.34 \mathrm{~cm}$ ) F8 ( $22.86 \mathrm{~cm} \times 53.34 \mathrm{~cm}$ ) FQ $(45.72 \mathrm{~cm} \times 53.34 \mathrm{~cm})$ F8 ( $22.86 \mathrm{~cm} \times 53.34 \mathrm{~cm}$ ) FQ $(45.72 \mathrm{~cm} \times 53.34 \mathrm{~cm})$ F8 ( $22.86 \mathrm{~cm} \times 53.34 \mathrm{~cm}$ ) FQ ( $45.72 \mathrm{~cm} \times 53.34 \mathrm{~cm}$ ) F8 ( $22.86 \mathrm{~cm} \times 53.34 \mathrm{~cm}$ )

(A)

(E)

(I)

(M)

(Q)

(U)

(B)

(F)

(J)

(N)

(R)

(V)

(C)

(G)

(K)

(O)

(S)

(W)

(D)

(H)

(L)

(P)

(T)

(X)

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Fabric Requirements (continued...)
(Y) Hexy
(Z) Hexy
(AA) Hexy
(AB) Hexy
(AC) Hexy Rainbow
(AD) Tiny Dots
(AE) Tiny Dots
(AF) Tiny Dots
(AG) Tiny Dots
(AH) Tiny Stripes
(AI) Tiny Stripes
(AJ) Tiny Stripes

COLOR
Chameleon
Deep Sea
Juniper
Thistle
Peacock
Candy
Meadow
Opal
Peacock PWTP185.PEACOCK
Misty
Songbird PWTP186.SONGBIRD

Moonglow PWTP186.MOONGLOW
ITEM ID
PWTP150.CHAMELEON PWTP150.DEEPSEA PWTP150.JUNIPER PWTP150.THISTLE PWTP151.PEACOCK PWTP185.CANDY PWTP185.MEADOW PWTP185.OPAL PWTP186.MISTY
YARDAGE
F8 $(22.86 \mathrm{~cm} \times 53.34 \mathrm{~cm})$
FQ $(45.72 \mathrm{~cm} \times 53.34 \mathrm{~cm})$
F8 $(22.86 \mathrm{~cm} \times 53.34 \mathrm{~cm})$
F8 $(22.86 \mathrm{~cm} \times 53.34 \mathrm{~cm})$
FQ $(45.72 \mathrm{~cm} \times 53.34 \mathrm{~cm})$
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F8 $(22.86 \mathrm{~cm} \times 53.34 \mathrm{~cm})$
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F8 $(22.86 \mathrm{~cm} \times 53.34 \mathrm{~cm})$
F8 $(22.86 \mathrm{~cm} \times 53.34 \mathrm{~cm})$

(Y)

(AC)

(AG)


(Z)

(AD)

(AH)

(AA)

(AE)

(AI)

(AB)

(AF)

(AJ)
 backing. If you can piece a wide-enough backing with only 1 seam (i.e., 2 WOF strips), 53/4 yards will be enough.

## Additional Recommendations

- $100 \%$ cotton thread in colors to match
- 84 " $\times 99$ " $(2.13 \mathrm{~m} \times 2.51 \mathrm{~m})$ batting


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## Cutting

WOF = Width of Fabric

From Fabric A, fussy cut:
(18) $9 \frac{1}{2 "} \times 9 \frac{1}{2} 2^{\prime \prime}$ on-point squares, each around a cameo motif (6 of each motif)

From Fabric $B$, cut:
(3) $237 / 8^{" ~} \times 237 / 8^{"}$ squares; cut on both diagonals to make (12) quarter-square triangles (OSTs)
(2) $12 \frac{1}{4} 4^{\prime \prime} \times 12 \frac{1}{4}$ " squares, cut on one diagonal to make (4) half-square triangles (HSTs)
(5) $41 / 2^{\prime \prime} \times$ WOF for side borders

From Fabrics $C$ and $K$, cut:
(4) $2 \frac{1}{2} 2^{\prime \prime} \times 6 \frac{1}{2}{ }^{\prime \prime}$
(2) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2}{ }^{\prime \prime}$

From Fabrics D, U, W, and AG, cut:
(6) $21 / 2^{\prime \prime} \times 61 / 2{ }^{1 "}$
(3) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2}{ }^{\prime \prime}$

From Fabrics E, N, S, and AH, cut:
(12) $21 / 2^{\prime \prime} \times 6 ½^{\prime \prime}$

From Fabrics F, M, AC, and AD cut:
(9) $2 \frac{1}{2} 2^{\prime \prime} \times 6 \frac{1}{2} 2^{\prime \prime}$
(3) $21 / 2^{\prime \prime} \times 4 \frac{1}{2} 2^{\prime \prime}$

From Fabrics G, P, Q, and Z, cut:
(6) $2 \frac{1}{2} 2^{\prime \prime} \times 6 \frac{1}{2 \prime}{ }^{\prime \prime}$
(3) $2 \frac{1}{2} 2^{\prime \prime} \times 4 \frac{1}{2}{ }^{\prime \prime}$
(3) $21 / 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$

## From Fabric H, cut:

(9) $1 \frac{1}{1} 2^{\prime \prime} \times$ WOF; subcut
(18) $1 \frac{1}{2} 2^{\prime \prime} \times 10 \frac{1}{2} 2^{\prime \prime}$
(18) $11 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$

TIP: For most efficient use of fabric, cut 2 of each length needed from each WOF strip.

## From Fabric I, cut:

enough $21 / 2$ "-wide** bias strips for 350" (8.9m) bias binding
**or your preferred cut width
From Fabrics J and R, cut:
(6) $2 \frac{1}{2} 2^{\prime \prime} \times 6 \frac{1}{2}{ }^{\prime \prime}$
(2) $2 \frac{1}{2} 2^{\prime \prime} \times 4 \frac{1}{2} 2^{\prime \prime}$

## From Fabric L:

(2) $2 \frac{1}{2} 2^{\prime \prime} \times 6 \frac{1}{2 \prime} 2^{\prime \prime}$
(2) $2 \frac{1}{2} 2^{\prime \prime} \times 4 \frac{1}{2}{ }^{\prime \prime}$

From Fabric $\mathbf{O}, \mathrm{X}, \mathrm{Y}, \mathrm{AE}$, and AI:
(4) $2 \frac{1}{2} 2^{\prime \prime} \times 6 \frac{1}{2} 2^{\prime \prime}$

From Fabrics T and V, cut:
(8) $2 \frac{1}{2} 2^{\prime \prime} \times 6 \frac{1}{2} 2^{\prime \prime}$

From Fabric AA, cut:
(2) $2 \frac{1}{2} 2^{\prime \prime} \times 4 \frac{1}{2} 2^{\prime \prime}$
(2) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$

From Fabrics $A B$ and $A F$, cut:
(4) $2 \frac{1}{2} 2^{\prime \prime} \times 6 \frac{1}{2 \prime} 2^{\prime \prime}$
(2) $2 \frac{1}{2} 2^{\prime \prime} \times 4 \frac{1}{2}{ }^{\prime \prime}$
(2) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$

From Fabric AJ, cut:
(2) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$


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## Instructions

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

1. Referring to the table below for fabrics and Figure 1 for cut size and placement, sew pieces together in numerical order to make the quantities of A Units listed below (18 total).

Fig. 1


| A Units | Quantity | Piece 1 | Pieces 2, 3 | Pieces 4, 5 |
| :---: | :---: | :---: | :---: | :---: |
| A1 | 3 | Fabric W | Fabric G | Fabric F |
| A2 | 2 | Fabric C | Fabric AB | Fabric J |
| A3 | 3 | Fabric U | Fabric Z | Fabric AC |
| A4 | 2 | Fabric AJ | Fabric AA | Fabric L |
| A5 | 3 | Fabric AG | Fabric P | Fabric M |
| A6 | 2 | Fabric K | Fabric AF | Fabric R |
| A7 | 3 | Fabric D | Fabric Q | Fabric AD |

2. Referring to the table below and Figure 2 for fabrics and placement, use the $21 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ pieces to make the quantities of $B$ Units listed below (18 total).

Fig. 2


B Unit

| B Units | Quantity | Piece 1 | Piece 2 | Piece 3 | Piece 4 | Piece 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B1 | 6 | Fabric D | Fabric Q | Fabric <br> AD | Fabric N | Fabric E |
| B2 | 4 | Fabric K | Fabric <br> AF | Fabric R | Fabric V | Fabric T |
| B3 | 6 | Fabric <br> AG | Fabric P | Fabric M | Fabric <br> AH | Fabric S |
| B4 | 4 | Fabric AI | Fabric <br> AE | Fabric X | Fabric O | Fabric Y |
| B5 | 6 | Fabric U | Fabric Z | Fabric <br> AC | Fabric S | Fabric <br> AH |
| B6 | 4 | Fabric C | Fabric <br> AB | Fabric J | Fabric T | Fabric V |
| B7 | 6 | Fabric W | Fabric G | Fabric F | Fabric E | Fabric <br> N |

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3. With the fussy cut Fabric A squares oriented with the top of the motif as indicated by the white arrow in Figure 3, sew the Fabric H $11 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ strip to the top edge. Then add the Fabric H $11 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ strip to the adjacent side to complete a C Unit. Repeat to make 18 total.

Fig. 3
Fabric H


C Unit
4. Arrange an A1 Unit with two B1 Units and a C Unit as shown in Figure 4a. Sew units into rows, then sew rows together to complete a Block 1. Repeat, using the motifs listed in Figure 4b, to make a total of 18 Blocks 1-7 as shown. Make (3) each of the odd numbered blocks, and (2) each of the even numbered blocks.

Fig. 4a


Fig. 4b


Block 1
Make 3


Block 3
Make 3


Block 2
Make 2


Block 4
Make 2


Block 5
Make 3


Block 6
Make 2


Block 7
Make 3

## Quilt Top Assembly

Note: Follow the Quilt Layout diagram while assembling the quilt. Measure the Quilt Center width and height before cutting and adding borders and adjust border measurements if necessary to match your measurements.
5. Arrange the Fabric $\mathbf{B}$ triangles and all of Blocks 1-7 together into diagonal rows. Sew together into rows (there will be 2 extra Fabric B QSTs not used). Press open or press all seams in a row in the same direction, and alternate pressing direction from row to row so seams will nest.
6. Sew the rows together, then add the remaining 2 Fabric $\mathbf{B}$ HSTs to the last 2 corners to complete the quilt center. If needed, trim to square up $1 / 4$ " away from the points of the outermost blocks.
7. Sew the Fabric B $41 / 2^{\prime \prime} \times$ WOF strips together end to end. Cut (2) side borders to fit the length of the completed quilt center. Sew to the sides of the quilt center and press towards borders to complete the quilt top.

## Finishing

8. Sew together the $21 / 2$ " Fabric I bias binding strips end-to-end. Press seams open. Press the binding strip in half wrong sides together.
9. 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.
10. 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.
11. Turn the binding to the back of quilt and hand-stitch in place.

Quilt Layout



[^0]:    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.

