

| From Light |
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| Background |$\quad$| $-(8) 2 " \times 3-1 / 2 "(\mathrm{~A})$ |
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| $-(2) 2-1 / 2 " \times 2-1 / 2 "(\mathrm{~B})$ |
| $-(20) 2 " \times 2 "(\mathrm{C})$ |



## Piecing Instructions

- Mark a diagonal line from corner to corner on the backside of: - (2) Lt Blue "B"
- Layer (1) Lt Blue "B" Square on top of (1) Dk Purple "B" Square as shown.
- Sew $1 / 4$ " seam on both sides of the drawn line.
- Cut in half on the diagonal line, pressing in the direction of the
 arrow to make (2) HST Blocks
Square blocks up to 2" x 2"
- Repeat previous (3) steps to make a total of:
- (4) LT Blue/Dk Purple HST's
- (4) Background/Dk Purple HST's

- Mark a diagonal line from corner to corner on the backside of (4) Lt Blue "C" Squares and (4) Dk Purple "C" Squares as shown.
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- Layer (1) Lt Blue "C" Square on top of (1) Background "A" Rectangle (left side) as shown.
- Sew on the drawn line. Cut $1 / 4$ " away from the sewn line. Press in the direction of the arrow.
- Layer (1) Dk Purple "C" Square on top of the previous Background "A" Rectangle (right side) as shown.
- Sew on the drawn line. Cut $1 / 4$ " away from the sewn line. Press in the direction of the arrows, to make (1) Flying Geese Unit. Flying Geese Unit should measure 2" x $3-1 / 2$ "
- Repeat previous (4) steps to make a total of (4) Flying Geese Units.
- Layout (4) Lt Blue/Dk Purple HST Units, (4) Flying Geese Units. and (4) Background/Dk Purple HST Units as shown.
- Sew units into rows, pressing seams in the direction of the arrows.
- Sew rows together to make (1) Center Star unit. Center Star should measure $6-1 / 2^{\prime \prime} \times 6-1 / 2$ " square.
- Mark a diagonal line from corner to corner on the backside of (16) Background "C" Squares and (8) Dk Purple "C" Squares, as shown
- Layer (1) Background "C" Square on top of (1) Lt Green "A" Rectangle (left side) as shown.
- Sew on the drawn line. Cut $1 / 4$ " away from the sewn line. Press in the direction of the arrow.
- Layer (1) Dk Purple "C" Square on top of the previous LT Green "A" Rectangle (right side) as shown.
- Sew on the drawn line. Cut $1 / 4 "$ away from the sewn line. Press in the direction of the arrow to make (1) Left unit. Unit should measure 2 " x 3-1/2"
- Repeat previous (4) steps to make a total of (4) Left Units.

- Layer (1) Background "C" Square on top of (1) Lt Green "A" Rectangle (left side) as shown.
- Sew on the drawn line. Cut $1 / 4^{\prime \prime}$ away from the sewn line. Press in the direction of the arrow.
- Layer (1) Dk Purple "C" Square on top of the previous Lt Green "A" Rectangle (right side) as shown.
- Sew on the drawn line. Cut $1 / 4$ " away from the sewn line. Press in the direction of the arrow to make (1) Right unit. Unit should measure 2 " x $3-1 / 2$ "
- Repeat previous (4) steps to make a total of (4) Right Units.
- Layer (1) Background "C" Square on top of (1) Dk Purple "D" Square (Upper Left) as shown.
- Sew on the drawn line. Cut 1/4" away from the sewn line. Press in the direction of the arrow.
- Layer (1) Background "C" Square on top of the previous Dk Purple "D" Square (Upper Right) as shown.
- Sew on the drawn line. Cut $1 / 4$ " away from the sewn line. Press in the direction of the arrow to make (1) Side Unit. Unit should measure 3-1/2" x 3-1/2"
- Repeat previous (4) steps to make a total of (4) Side Units
- Layout (1) Background "A" Rectangle, (1) Background "C" Square, and (1) Dk Purple "C" Square as shown.
- Sew units into rows, pressing seams in the direction of the arrow.
- Sew rows together to make (1) Corner unit. Corner Unit should measure $3-1 / 2$ " x $3-1 / 2$ " square.
- Repeat previous (2) steps to make a total of (4) Corner Units.

- Layout:
(4) Corner Units,
(4) Left Units,
(4) Right Units,
(4) Sides Units, and (1) Center Star Unit as shown.
- Sew units into rows, pressing seams in opposite directions.
- Sew rows together, pressing seams in opposite directions to make (1) Carpenter Star.
Carpenter Star should measure 12-1/2" X 12-1/2"

