## Sail Away Tooth Fairy Pillow

This unique pillow has two pockets in the sails. Put the tooth in the smaller pocket and Check out our You'Tube tutorial the tooth fairy will put the money in the larger pocket.

The Tooth Fairy Pillow features The Littles collection by Michael Miller Fabrics.

## Sail Away Tooth Fairy Pillow

| Fabric Image | SKU | Yardage | Description | Quantity \& Size |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | SC5333-BWHT-D | 5/8 yard | Sailboat Block and Inner Border | A <br> B <br> C <br> D <br> E <br> F <br> G <br> H <br> । | 1-151/2" square <br> 1-5" square <br> $1-31 / 2$ " square <br> 2-2 $2 / 4$ " squares <br> $1-2$ " $\times 31 / 2$ " rectangle <br> 2-1 $1 / 4$ " $\times 10^{\prime \prime}$ rectangles <br> 2-11/4" $\times 8 \frac{1}{2} 2^{\prime \prime}$ rectangles <br> $1-1$ " $\times 8 \frac{1 / 2}{}{ }^{\prime \prime}$ rectangle <br> 1-1" $\times 5^{\text {" }}$ rectangle |
|  | PC6330-MARI-D | $10 \mathrm{l} \times 10 \mathrm{C}$ | Sailboat Block | J | 1-5" square |
|  | PC6332-MARI-D | $10 \mathrm{l} \times 10 \mathrm{C}$ | Sailboat Block | K | 1-3 $1 / 2$ square |
|  | PC6332-SPRO-D | $10^{\prime \prime} \times 10{ }^{\prime \prime}$ | Sailboat Block | L | 1-11/2" $\times 81 / 2$ " rectangle |
|  | PC3584-STRM-D | $10^{\prime \prime} \times 10 "$ | Sailboat Block | M | 1-11/2" $\times 81 / 2$ " rectangle |
|  | PC6329-SPRO-D | $10 " \times 10 "$ | Sailboat Block | N | 1-11/2" $\times 8$ ¹/2" rectangle |
|  | 5/8" Navy Ric Rac | 3/8 yard | Sailboat Block | 0 | 1-12" strip |
|  | PC1492-SPRO-D | 1/4 yard | Outer Border | $\begin{aligned} & P \\ & Q \end{aligned}$ | $\begin{aligned} & \text { 2-1 } 3 / 4 \text { " } \times 12 \text { ½" strips } \\ & 2-13 / 4 \text { " } \times 10^{\prime \prime} \text { strips } \end{aligned}$ |
|  | K001-412 | 1/4 yard | Binding | R | 2-2 $1 / 21 \times$ WOF strips |
|  | PC6330-STRM-D | 1/2 yard | Backing | S | 2-14" $\times 16$ " rectangles |
|  |  |  | Low loft Batting | T | $15^{1 ⁄ 2 "}$ " square |

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Use $1 / 4^{\prime \prime}$ seams and press as arrows indicate throughout.

## Sailboat Block:

With wrong sides facing, fold the Fabric J square on the diagonal from corner to corner. Press.
Layer the Folded Fabric J Triangle on the Fabric B square. Pin as shown. Leave pins in place until seam is sewn.
Make one Large Pocket Unit.


With wrong sides facing, fold the Fabric K square on the diagonal from corner to corner. Press.
Layer the Folded Fabric K Triangle on the Fabric C square. Pin as shown. Leave pins in place until seam is sewn.
Make one Small Pocket Unit.


Make one.

Assemble the Fabric $L$ rectangle, the Fabric $M$ rectangle and the Fabric N rectangle.
Fabric L/M/N Unit should measure $31 / 22^{\prime \prime} \times 1 / 22^{\prime \prime}$.
Make one.


Draw a diagonal line on the wrong side of the Fabric D squares.
With right sides facing, layer a Fabric D square on one end of the Fabric L/M/N Unit.

Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.


Make one.
Repeat on the opposite end of the Fabric $L / M / N$ Unit. Sailboat Bottom Unit should measure $31 / 22^{\prime \prime} \times 1 / 2$. . Make one.


Make one.
Assemble the Sailboat Top Unit, the Fabric H rectangle and the Sailboat Bottom Unit.
Sailboat Block should measure $81 / 21 \times 81 / 21$.
Make one.


Make one.

## Inner Border:

Attach side inner borders using the Fabric $G$ strips. Attach top and bottom inner borders using the Fabric F strips.


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Position the Navy Ric Rac below the Sailboat Block with the ric rac extending past edges.
Glue down the ric rac with Appliglue to set in place.
Then, secure the ric rac with a machine straight stitch through center of the ric rac.


## Outer Border:

Attach side outer borders using the Fabric Q strips.
Attach top and bottom outer borders using the Fabric P strips.
Pillow Top should measure $121 / 2^{\prime \prime} \times 12^{1 / 2} 2^{\prime \prime}$.


## Pillow Top:

Layer the Pillow Top, the Batting and the Fabric A square.
Quilt Pillow Top as desired.
Baste $1 / 8^{\prime \prime}$ around the inside of the Pillow Top.
Trim excess batting and Fabric A.


## Pillow Back:

With wrong sides facing, fold a Fabric S rectangle in half. Folded Fabric S Unit should measure $834^{\prime \prime} \times 14^{\prime \prime}$.
Make two.


## Pillow Assembly:

Layer two Folded Fabric S Units and overlap them $31 / 2^{\prime \prime}$ with folds in the center and raw edges on the outside.
Pin in place.
Pillow Back should measure 14" x 14".


Mark the center of the Pillow Top and mark the center of the Pillow Back. Matching centers, layer the Pillow Top right side up on the Pillow Back.

Baste $1 / 8^{\prime \prime}$ around the edges to hold the Pillow Top and Pillow Back together.
Trim excess backing.

Finishing:
Piece $21 / 2^{\prime \prime}$ Fabric $R$ strips end to end for binding. Bind as desired.


