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## 屇 SEWING । SKILL LEVEL: INTERMEDIATE

## Featuring Coats \& Clark ${ }^{T M}$ Dual Duty XP ${ }^{T M}$ All-Purpose Thread

Make these fun fabric geometric holders to corral all your utensils on your desk. Instructions are included for a triangle shaped holder and a square holder.

## CUTTING

For square holder:

## From fusible fleece:

(10) squares $31 / 2^{\prime \prime} \times 31 / 2 "$

## From outer cotton:

(1) rectangle $41 / 4^{\prime \prime} \times 153 / 4$ "
(1) square $41 / 4^{\prime \prime} \times 41 / 4$ "

From inner cotton:
(1) rectangle $41 / 4$ " $\times 153 / 4$ "
(1) square $4 \frac{1}{4} 4^{\prime \prime} \times 4 \frac{1}{4} 4^{\prime \prime}$

## MATERIALS

Coats \& Clark ${ }^{\text {TM }}$ Dual Duty XP ${ }^{\text {TM }}$ All Purpose Thread, matching and contrasting thread
Fusible fleece
$1 / 4$ yard cotton print for outer square holder $1 / 4$ yard cotton print for inner square holder $1 / 4$ yard cotton print for outer triangle holder $1 / 4$ yard cotton print for inner triangle holder $1 / 8$ yard cotton print for square holder border

## From border cotton:

(1) strip $13 / 4^{\prime \prime} x$ width of fabric

## For triangle holder:

## From fusible fleece:

(6) squares $3^{11 / 2 "} \times 3^{11 / 2 "}$
(1) triangle from pattern given

## From outer cotton:

(1) rectangle $41 / 2^{\prime \prime} \times 12^{\prime \prime}$
(1) triangle from pattern given

## From inner cotton:

(1) rectangle $41 / 22^{\prime \prime} \times 12^{\prime \prime}$
(1) triangle from pattern given Triangle Pattern on page 4

## PREP

1. Place the $31 / 2^{\prime \prime} \times 31 / 2$ " fusible fleece squares and triangles as shown on page 3. Place a press cloth over the top (to protect your iron) and press with steam to fuse in place.
2. Place a second $31 / 22^{\prime \prime} \times 31 / 22^{\prime \prime}$ square and triangle on top of the four original ones and repeat pressing with the press cloth.

## SEWING

1. Thread with Coats \& Clark ${ }^{\text {TM }}$ Dual Duty XP ${ }^{\text {TM }}$ All-Purpose Thread on top and in the bobbin.
2. For both the triangle holder and the square holder, place the fused outer rectangle right sides together with the inner cotton rectangle. Stitch using a $1 / 4^{\prime \prime}$ seam allowance leaving a 4" opening to turn.

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NOTE: Because of the way the fleece was fused, you will be sewing right up against the fleece on one side, which will be the top, and $1 / 4$ " away from the fleece on the other three sides. This allows for a seam allowance that is fabric only, no fleece, when you are sewing the holder together.
3. Clip the corners, turn and press.
4. Hand stitch the opening closed.
5. For the square box place the outer fused square right sides together with the inner square.
6. Stitch around the square using a $1 / 4$ " seam allowance. You will be stitching $1 / 4$ "away from the fleece.
7. Clip the corners, turn and press.
8. Hand sew the opening closed.
9. Repeat for the triangle box using the inner and outer triangles.
10. Thread with a contrasting thread top and bobbin. You can see and feel the space between the fused fleece. Stitch quilting lines in the space between the fused fleece. Then go corner to corner as shown.
11. Fold the pieces right sides together and stitch the side seams using a scant $1 / 4$ " seam allowance.
12. Place the bottoms right sides together with the sides and stitch using a scant $1 / 4$ " seam allowance.
13. Optional: Add a border around the top of the square ones. This is optional, but will add a fun detail. Press the $13 / 4$ " $x$ width of fabric strip as shown below.
14. Wrap the strip around the top of the holder turning under the raw edges. Hand stitch in place.

## Corner to Corner



## Sewing the Fleece



## Border (Optional)



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Square Layout


Triangle Layout

$12^{\prime \prime}$

*** Measure templates before cutting to confirm printing at 100\%***

