

## MATERIALS

## Coats \& Clark ${ }^{\text {TM }}$ Dual Duty XP ${ }^{\text {TM }}$ All-Purpose Thread

Coats All-Purpose Zipper, 16 " $(40.64 \mathrm{~cm})$
$5 / 8 \mathrm{yd}(57.15 \mathrm{~cm})$ plaid flannel, 60 " $(152.40 \mathrm{~cm})$
$1 / 2 \mathrm{yd}(45.72 \mathrm{~cm})$ solid black fabric
$5 / 8 \mathrm{yd}(57.15 \mathrm{~cm})$ fusible interfacing
$21 / 8 \mathrm{yd}(1.94 \mathrm{~m})$ cotton cording with welt, $3 / 8$ " $(.95 \mathrm{~cm})$
One pompom, 10 mm
18 " $(45.72 \mathrm{~cm})$ square pillow form
Paper-backed fusible web
Zipper foot

## 呈 SEWING, APPLIQUÉ । SKILL LEVEL: EASY

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

Give a shout out to Rudolph with this fun and cozy reindeer appliqué pillow.

## MEASUREMENTS

18 " x 18" $(45.72 \mathrm{~cm} \times 45.72 \mathrm{~cm})$

## CUTTING

## From the plaid flannel, cut:

(1) square, $181 / 22^{\prime \prime}(46.99 \mathrm{~cm})$
(2) rectangles, $18 \frac{1}{2} 2^{\prime \prime} \times 101 / 4^{\prime \prime}$ ( $46.99 \mathrm{~cm} \times 26.04 \mathrm{~cm}$ )

## From the fusible interfacing, cut:

(1) square, $181 / 22^{\prime \prime}(46.99 \mathrm{~cm})$

## PREPARATION

1. Trace the reindeer shape onto the paper side of the fusible web and rough-cut $1 / 4{ }^{\prime \prime}(.64 \mathrm{~cm})$ outside the shape.
2. Following the manufacturer's instructions, fuse the traced reindeer to the wrong side of the black fabric.
3. Cut out the shape on the drawn line.
4. Fuse the interfacing square to the wrong side of the plaid flannel square.

Seam allowances are $1 / 4^{\prime \prime}(.64 \mathrm{~cm})$

## ASSEMBLING THE PILLOW FRONT

1. Remove the paper backing and position the reindeer as desired on the right side of the fused flannel square.
2. Following the manufacturer's instructions, fuse the reindeer to the pillow front.
3. Using a medium width and medium length zigzag stitch, appliqué the reindeer in place.
4. Hand-stitch the pompom to the reindeer nose.

## ASSEMBLING THE PILLOW BACK

1. Using a 1" ( 2.54 cm ) seam allowance, sew the long edges of the pillow back rectangles together, leaving a centered opening 16" ( 40.64 cm ) long. Baste the opening closed.

## '̌arnspirations" <br> spark your inspiration!

2. Insert a centered or lapped zipper following the package instructions in the basted section, then remove the basting.

## ASSEMBLING THE PILLOW

1. Starting at the bottom of the pillow, place the cording around the pillow perimeter with the cording edge along the seamline and the welt facing outward. Clip the welt at the corners to allow for turning. Baste in place, starting and stopping about 2" $(5.08 \mathrm{~cm})$ from the ends.
2. Tape the cord ends to prevent fraying and trim so that the ends meet. Whipstitch the cord ends together.
3. To cover the joining, cut a small rectangle of leftover black fabric about 2" x $2^{1 ⁄ 2}$ " ( $5.08 \mathrm{~cm} \times$ 6.35 cm ). Press under the long side edges $1 / 4 "(.64 \mathrm{~cm})$. Wrap the cord joining snugly with the black fabric, matching the raw edges. Hand-baste the edges together. Baste to the pillow with the raw edges facing outward and complete the cord joining around the perimeter.
4. With the zipper open, place the pillow back and front right side together, matching edges, and sandwiching the cording between the layers. If you used a lapped zipper application, the lap should face downward.
5. Using a zipper foot, sew around the pillow edge as close to the cording as possible using the previous stitching line as a guide.
6. Turn the pillow right side out through the zipper opening and gently shape the corners.

## FINISHING

1. Insert the pillow form through the zippered closure.

*** Measure templates before cutting to confirm printing at 200\%***
