

## Size 40 x 70 cm (16"x 28")

## You Need:

- $80 \times 150 \mathrm{~cm}\left(40^{\prime \prime} \times 59^{\prime \prime}\right)$ dark grey cotton satin
- $50 \times 80 \mathrm{~cm}\left(195 / 8^{\prime \prime} \times 315 / 8^{\prime \prime}\right)$ batting
- Matching sewing thread in dark grey
- Matching embroidery thread in crème
- Embroidery needle
- Grey zipper $40 \mathrm{~cm}\left(16^{\prime \prime}\right)$
- Fabric marker
- Marking paper
- Safety pins
- Quilting guide
- Stuffing enough to fill a cushion $30 \times 60 \mathrm{~cm}$ ( $12^{\prime \prime} \times 24^{\prime \prime}$ )


## 1 Template

You will find the pattern for the quilting lines on the pattern sheet.

Print it out and put it together as illustrated. (Please be sure that your printer does not automatically adjust the size to the paper). Printer setting should be set for A4 size paper and Page Scaling: None.

Trace the quilting lines into the marking paper.

## 2 Cutting

$1 \mathrm{~cm}\left(3 / 8^{\prime \prime}\right)$ seam allowance is included
Dark grey fabric:
Front 2 pieces- $48 \times 76 \mathrm{~cm}\left(19^{\prime \prime} \times 30^{\prime \prime}\right)$
Back 2 pieces- $25 \times 76 \mathrm{~cm}\left(10^{\prime \prime} \times 30^{\prime \prime}\right)$
Batting:
1 pieces- $48 \times 76 \mathrm{~cm}\left(19^{\prime \prime} \times 30^{\prime \prime}\right)$

## 3 Quilting

- First cut out the inner circle and the two inner half-circles from the template.
- Lay the template on one of the dark grey fabric rectangles. Use the fabric marker to draw the inner circles and half-circles.

- Remove the template. Lay the front piece on the batting. Use safety pins to hold it together.
- Thread your sewing machine with crème embroidery thread in the top and in the bobbin.
- Select straight stitch, length 2.5 mm .
- Start to stitch the inner circle.
- Make sure that the last stitch of the circle meets the first stitch as exactly as possible.
- Pull threads to the wrong side and knot them securely.
- Draw a rectangle in the size $(30 \times 60 \mathrm{~cm}$ $\left(12^{\prime \prime} \times 24^{\prime \prime}\right)$ on the cushion. The stitching lines of each half-circle should begin and end on the narrow edges of the marked rectangle.
- Now select the Quilting guide from your sewing machine's accessories and attach it to your sewing machine. Stitch 5 more circles parallel to the first circle, spacing them as indicated in the pattern.
- Now cut the curves from the edges of the template. Use the fabric marker to draw the curves on the dark gray rectangle, making sure that they are positioned correctly in relation to the quilted circles. Stitch the marked curves.


## 4 Sewing

- Lay the quilted rectangle on the second rectangle of the same size, wrong sides facing. Baste the pieces together along the marked rectangle.
- Finish edges of seam allowances and press seam open.
- Lay the pieces for the cushion back together, right sides facing. Stitch along one long edge, stitching $9 \mathrm{~cm}\left(3.5^{\prime \prime}\right)$ on each end and leaving a slit in the center for the zipper.
- Sew zipper in the slit so that the zipper teeth are covered.
- Use your sewing machine's zipper foot!
- Open the zipper slightly.
- Lay cushion front piece on cushion back piece, right sides together. Pin edges together.
- Lay the template exactly on the basted rectangle. Use the fabric marker to draw the outer scalloped edges.
- Use dark gray sewing thread to stitch along the marked outer scalloped edges with straight stitch.
- At each inside corner, leave the needle in the fabric, lift the presser foot, and turn the fabric so that you can take one stitch parallel to the rectangle (first lower the presser foot). Now lift the presser foot again and turn the fabric to stitch the next scallop (lower the presser foot). Use your sewing machine's "needle down" function.
- Trim seam allowances and clip as needed. Turn cushion cover right side out. Press scalloped edges flat.
- Use the cream-colored embroidery thread to topstitch along the marked rectangle and 1 $\mathrm{cm}\left(3 / 8^{\prime \prime}\right)$ inside the scalloped edge.








