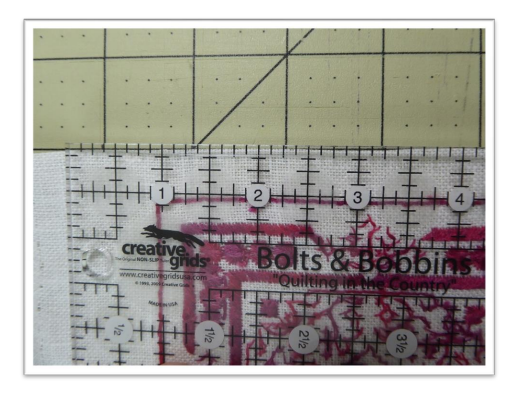
ASSEMBLING THE TRIANGULAR SCISSOR CASE

By Geri Inglis

(an alternate method to https://litlaskvis.wordpress.com/triangle-scissor-case-tutorial/)

Read through all instructions first. Trim your piece ½" from the backstitched border. Cut the lining the same size as the stitched piece.



With right sides facing turn up one corner of the lining 1" from the point.





Turn so wrong side of stitching is facing you. Thread a sharp sewing needle with sewing thread the same colour as the base fabric, double the thread, and tie a knot, joining the two ends. Put the needle through a hole of the backstitching, or one thread beyond it, near the fold of the lining and

outside the backstitching at 'x' and through the lining. (Contrasting thread has been used in the photos). The second photo below shows the thread right through both layers of the folded lining.





You will be whip stitching through the backstitched borders in a later step so they need to be visible on the right side.



Starting at the 'x' and following the direction arrows, sew to A with backstitches. Turn the corner. As you approach B, sandwich a loop of cording or ribbon () between the layers with the raw ends outwards and the loop inwards. Anchor at B.



After passing B, pull on the lining a bit to make it more taut than the stitching. This will allow it to lie better once turned right side out. Do this also for the last side and end the sewing at #.

Trim the corners at a 45 degree angle a few threads away from the corner. Turn everything right side out through the opening at D, gently poking out the corners. Pulling on the loop may help.

With the lining facing you, bring points A and C together. Using the embroidery needle and two strands of floss matching the backstitching, match design elements part way down and whip stitch through the exposed backstitches downwards to the tip D. Pulling gently to close

the seam. Then upwards to the top edge, making any adjustments to ensure that A and C meet up perfectly.





Fold flap over and determine where the button should go. Attach button.

