

**baby lock**  
*Campus*



*Accessory  
Stand*



## Instructions for Accessory Stand

A semi rigid accessory holder to store your scissors, rotary cutter, needles and accessory feet.

Made on an **baby lock** Enlighten and a sewing machine. If you don't have an Enlighten, this could be made using a 3 thread overlock with decorative thread for the edgings.

Design: Jan Wright

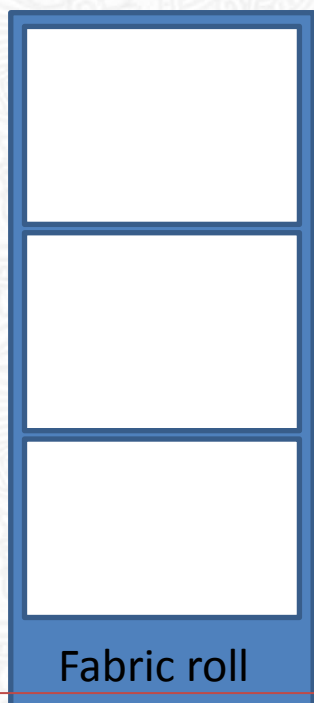
Materials: Fabric 1 ]  
Fabric 2 ] 10 ½" x fabric width  
Double sided Fusible Interfacing. I used  
Bosal Craf-Tex Plus 10 ½" x 33"  
Stitchable Clear Plastic 2 pcs 4" x 10 ½"  
Scrap of felt or fleece for needle holder  
Decorative thread for edgings  
Small amount of stuffing for the roll.

NOTE: I discovered that the weight of the larger feet caused the stand to sag a little. If this happens to you, just add a strip of bias binding to the centre of the foot panel on the reverse side. Then insert a piece of boning.

Tools: Rotary Cutter  
Cutting mat  
Pins  
Sewing machine



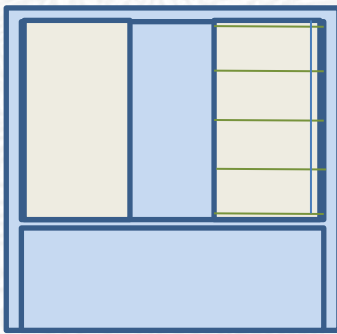
For more creative ideas go to:  
[www.babylock/campus.co.uk](http://www.babylock/campus.co.uk)



1. Cut the fusible double sided interfacing into 3 lengths: 9", 10 ¼" and 10 ¼"
2. Cut Fabric 1 and 2 into lengths of 33"
3. Place Fabric 1 face down, Fusible Interfacing on top. Butt the interfacings tight against each other. You will be stitching between these pieces to create the fold. There will be a flap of 1.5" at the bottom to create the roll.
4. Once you are happy with the placing, lay fabric 2 on top. Pin in place carefully.
5. Using an iron according to the instructions for your fusible interfacing, fuse all 3 layers together.
6. With a straight stitch setting on your sewing machine, locate and stitch between each interfacing piece, as well as at the end of the interfacing by the fabric roll piece.
7. At the end of the roll, fold both top and bottom fabrics inwards by ¼". Stitch to secure.
8. Roll the stitched end back until it butts against the interfacing. Stitch down, then stitch one end of the tube thus created so you are ready to stuff it.
9. Stuff the tube firmly. The roll created will be what keeps your accessory stand up, so it needs to be solid.
10. Close the opposite end by stitching.







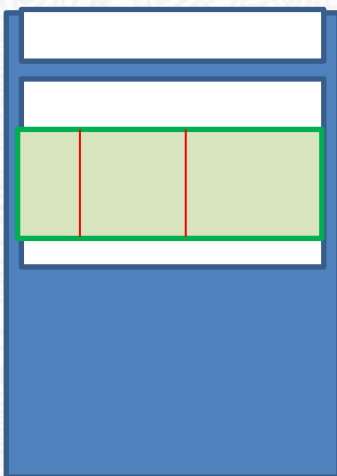
#### CLEAR POCKETS

1. On the topmost portion, lay the clear plastic vertically against each edge as shown on the diagram.
2. Mark the plastic at 2 ½" intervals, allowing ¼" at top and bottom for seams. Stitch along these lines using the sewing machine to create your pockets.
3. Stitch around 3 sides of the pockets, close to the edge, and leaving the centre open.



#### FABRIC POCKET

1. From the remaining fabric, cut a piece 5 ¾" by 10 ½" in Fabric 1 and Fabric 2. With right sides together and the sewing machine, seam around 2 short and 1 long sides. Trim the corners, fold the right way out and press.
2. Set your overlocker for 3 thread Wave stitch, using a contrast colour in the Upper Loper and a colour similar to your fabric in the Lower Loper. This, I have found, gives a scalloped effect. Seal the long open edge of the pocket with Wave Stitch.
3. Place this pocket onto the middle portion of the stand, Wave Stitch at the top.
4. On your sewing machine, stitch down both sides and across the bottom.



#### NEEDLE HOLDER

1. From the remnants of fabric, cut a piece 3"x 6" in both Fabrics 1 & 2, and fractionally smaller for the fleece/felt.
2. With wrong sides together, make a Wave Stitch all the way around the fabric pieces.
3. Lay the fleece inside the fabric. Mark the centre. Position the needle book above the large pockets, then stitch along this centre line.







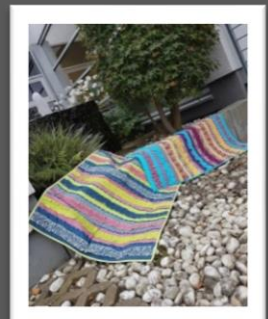
#### FINISHING

1. Set your machine for a Wave Stitch. Stitch around the three sides of the Accessory Stand, making certain that when you approach a thicker piece of fabric, you hand wind the Balance Wheel so as to avoid any “stuttering“.



NOTE: I discovered that the weight of the larger feet caused the stand to sag a little. If this happens to you, just add a strip of bias binding to the centre of the foot panel on the reverse side. Then insert a piece of boning.

Designed by Jan Wright. © baby lock UK



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