Tunic & Trousers OONA

Photo Tutorial

These instructions were written with the beginner in mind. More accomplished seamstesses may, of course, use their own techniques.

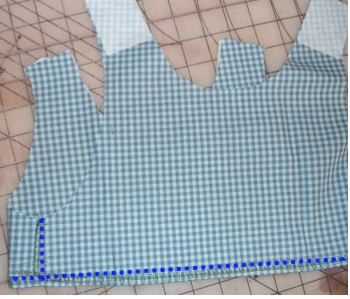


Photo Illustration



Description

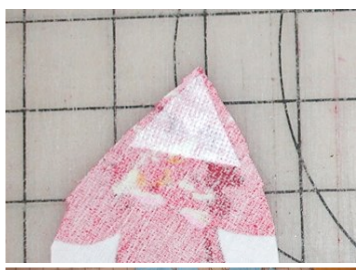
Cut alle pieces according to the piece list, adding a seam allowance. If desired, the side strips may be cut out seperately.



OONA Tunic:

Apply rectangular pieces of fusible interfacing to the ends of the shoulder straps.

Sew the side seams of the inner bodice and finish the lower raw edge by hemming or using a four-thread over-edge stitch.



If you chose the tunic with the pointed shoulder strap ends, apply small triangles of fusible interfacing to the pointed ends.



If applicable, sew the side strips to the tunic parts, right sides together. Press the seam allowance outward and topstitch.



Stitch the side seams of the tunic parts together, right sides together.



Pin the inner bodice to the tunic, right sides together, and stitch along the upper edge.



Trim and grade the seam allowance.



Trim and grade the seam allowance of the pointed version, as well. Trim very close to the point for a nice turn.



Turn, press and topstitch.



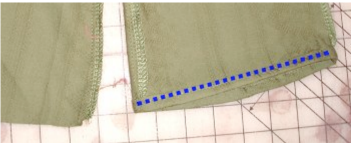
If a flounce is desired, sew the side seams of the flounce and attach it to the tunic. Press the seam allowance towards the flounce and topstitch.

Hem the tunic.





Lay the pants pieces right sides together and stitch the outseams. Press the seam allowance towards the front leg and topstitch



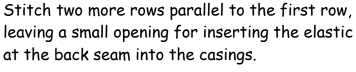
Stitch the inseams and hem the pant legs.



Turn one pant leg right side out and insert it inside the other pant leg, right sides together. Close the crotch seam in one continous motion.



According to the marks, fold the upper casing inside and press. Topstitch the upper edge. Fold the seam allowance under and pin.



Insert the elastic. It is recommended to insert a small piece of ribbon to mark the back of the trousers. Close the casing openings with few stitches.



Your OONA outfit is complete!