

If the pattern has a double line around it, the seam allowances are included.

Note: By default, seam allowances are NOT included (single line) and will need to be added when laying out and cutting details.

Seam Allowance: 1 cm on all seams; hem guidelines are printed on pattern.

Important! Please print all the paper patterns and lay them out at the width of fabric you plan to use (usually from 90 to 150 cm) to see how much fabric you will need.

Don't forget to take into account pieces to be duplicated or cut on a fold. When sewing the garment, pay attention to notches. They must match up with corresponding pieces.

2110 Long parka jacket

Recommendations on fabric:
stable natural/mixed cotton
fabrics suitable for outdoor
jackets. Denim.

You will also need: fusible
interfacing; decorative cord; 2
cord ends; 12 push buttons

CUTTING:

The word, "beam" used on some patterns means "straight of grain". Some pieces will be cut on the fold, this is noted on the pattern piece. Mark all notches and other design features such as darts, pleats etc. from the pattern onto your fabric.

Main fabric:

1. Back – cut 2
2. Front – cut 2
3. Upper sleeve – cut 2
4. Lower sleeve – cut 2
5. Front placket – cut 2
6. Hood – cut 2
7. Center hood – cut 1
8. Hood facing – cut 1
9. Patch pocket – cut 2



10. Flap – cut 2
11. Cuff – cut 2
12. Casing for drawstring – cut 1
13. Hem facing – cut 2

Fusible interfacing:

1. Front placket – cut 2
2. Hood facing – cut 1
3. Flap – cut 2
4. Cuff – cut 2
5. Hem facing – cut 2

INSTRUCTIONS:

1. Apply fusible interfacing.
2. Sew and press darts on the patch pocket. Apply a strap of fusible interfacing along the upper seam allowance of pocket, press towards 1 cm, then again at 2 cm and topstitch. Press the curved seam allowance onto the wrong side. Topstitch pocket onto front according to markings.
3. Sew center back seam, press towards left, serge and topstitch 0.5 – 0.7 cm from seam.
4. Sew shoulder and side seams, press seams towards back and serge.
5. Sew center seam of facings of hem facings, press seam apart. Press upper seam allowance facings onto wrong side. Pin facing to garment right sides together and sew lower edge. Clip seam allowances, turn facing under. Topstitch the facing onto Shell.
6. Sew outer edge of placket to front, press seam allowances at placket. Turn under the edge of inner placket and stitch in the ditch. Sew decorative stitch at 0,1 – 0,2 cm from edge plackets and from seam.
7. Pin together flap in half lengthwise right sides together and sew side edges. Trim away corners, turn right side out flap onto right side, straighten, press. Sew a decorative stitch at 0.5 – 0.7 cm from edge. Serge upper edge. Sew flap to front, fold down and topstitch.
8. Serge seam allowances of the shorter edges of casing, press onto wrong side and topstitch. Fold seam allowances of the longer edges of casing onto wrong side and press. Pin casing onto the right side of Shell according to markings and topstitch.

9. Sew side hoods to center hood, press seam allowances towards center part, serge. Sew a decorative stitch at 0,5 - 0,7 cm from seam.
10. Fold under the inner seam allowance of the hood facing and press. Pin facing onto hood right sides together and sew outer edge. Clip seam allowances.
11. Sew hood into neckline, placing the neckline edge between the hood and the facing. Press seam, serge. Turn facing under, topstitch at hood.
12. Serge the edges of the upper sleeve seam separately. Sew upper seam from the sleeve cap up to the notch. Press seam allowances towards the upper part of the sleeve, serge and topstitch at 0,5 – 0,7 cm from seam. Sew lower sleeve seam, serge and press. Sew sleeves into armholes, serge, and press.
13. Fold cuff in half lengthwise, right sides together and sew short sides. Start stitching exactly at the line which marks the seam between cuff and sleeve. Turn cuff right side out and press. Sew outer side of cuff to lower edge of sleeve. Fold inside inner side of cuff and stitch in the ditch.
14. Install push buttons on the front placket, cuffs, and flaps. Thread cord into casing, attach cord ends.

Congratulations, your jacket is ready! :)