

Reversible Fleece Earflap Hat Pattern

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<http://www.burdastyle.com/techniques/reversible-fleece-earflap-hat>



REVERSIBLE FLEECE EARFLAP HAT

Reversible Fleece Earflap Hat Pattern How to

Step 1 — Measurement

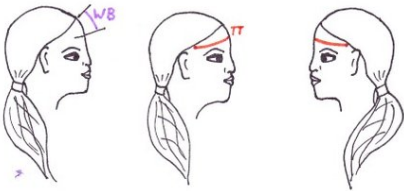
Reversible Fleece Earflap Hat

Pattern Details: one wedge and one band with earflap
From Fabric 1: 4 wedges and one band with earflaps
From Fabric 2: 4 wedges and one band with earflaps

- With measuring tape measure around your head (**CH**). You do not want the hat to be too tight, so do not hold the tape too tight. In my case, **CH**=21 1/4 in.
- With measuring tape measure from the top center of your head to your hairline. This is the depth of your hat (**D**). In my case, **D**=5 3/4 in.



- With measuring tape measure from your hairline to where you would like the edge of the hat to rest on your forehead. This is the width of the band (**WB**). In my case, **WB**=2 in.
- With measuring tape measure between the sides of the head behind the eyes (**TT**). In my case, **TT**=6 in.



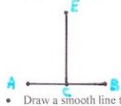
What and how to measure

Step 2 — Wedge Pattern

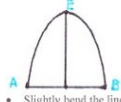
- Since we need 4 wedges, the width of one wedge is $21 \frac{1}{4} \div 4 = 5 \frac{3}{8}$
- In the lower left corner set point A. From point A draw a straight line to the right, set point B. $AB = 5 \frac{3}{8}$. C is a midpoint of AB.



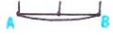
- From point C draw upward a straight line, set point E. $CE = 5 \frac{3}{8}$ in. CE is perpendicular AB.



- Draw a smooth line to connect points A, E, and B.



- Slightly bend the line AB.



- Thus, we got a wedge pattern.



Wedge Pattern How To

Step 3 — Band Pattern Part 1

- In the upper left corner set point F. From point F draw a straight line to the right, set point G, $FG = \frac{1}{2} CH = 10 \frac{3}{4}$.



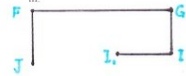
- From point G draw a straight line downwards, set point I, $GI = WB = 2$ in.



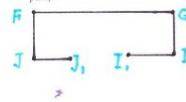
- From point F draw a straight line downwards, set point J, $FJ = 2 \frac{1}{2}$ in (FJ is the back side of the band; it should be wider than front part; so we add $\frac{1}{2}$ in).



- From point I draw a straight line to the left, set point I₁ (I₁ is parallel to FG), $I_1I = \frac{1}{2} FI = 3$ in.



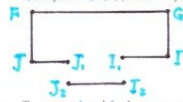
- From point J draw a straight line to the right, set point J₁ (J₁ is parallel to FG), $JJ_1 = FI - \frac{1}{2}$ in = $2 \frac{1}{2}$ in. (The length of front part of the band is $\frac{1}{2}$ -1 in longer than the back part).



Band Pattern How To

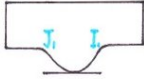
Step 4 — Band Pattern Part 2

- Set point J_2 1 in below J_1 ; Set point I_2 1 in below I_1 . Draw a straight line between point I_2 and point G_2 . I_2J_2 (an auxiliary line) is parallel to FG .

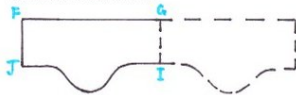


KIDS SIZE: $J_2I_2 \sim 1\frac{1}{2} - 2\frac{1}{2}$ in.
ADULT SIZE: $J_2I_2 \sim 2 - 3\frac{1}{2}$ in.

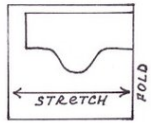
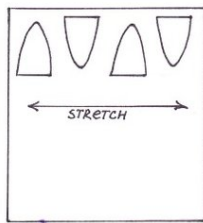
- To connect I_1 and J_1 , draw a smooth line. You should get something similar to this.



- Thus, we got a band with earflap pattern G_1I_1 is the fold line on the forehead, and F_1J_1 the seam line at the back of the hat.



- From Fabric 1 cut four wedges; then fold fabric in half, place G_1I_1 side of the pattern on a fold, and cut the band with earflap. Repeat with Fabric 2.
The pattern layout for best use of fabric



Band Pattern How To

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