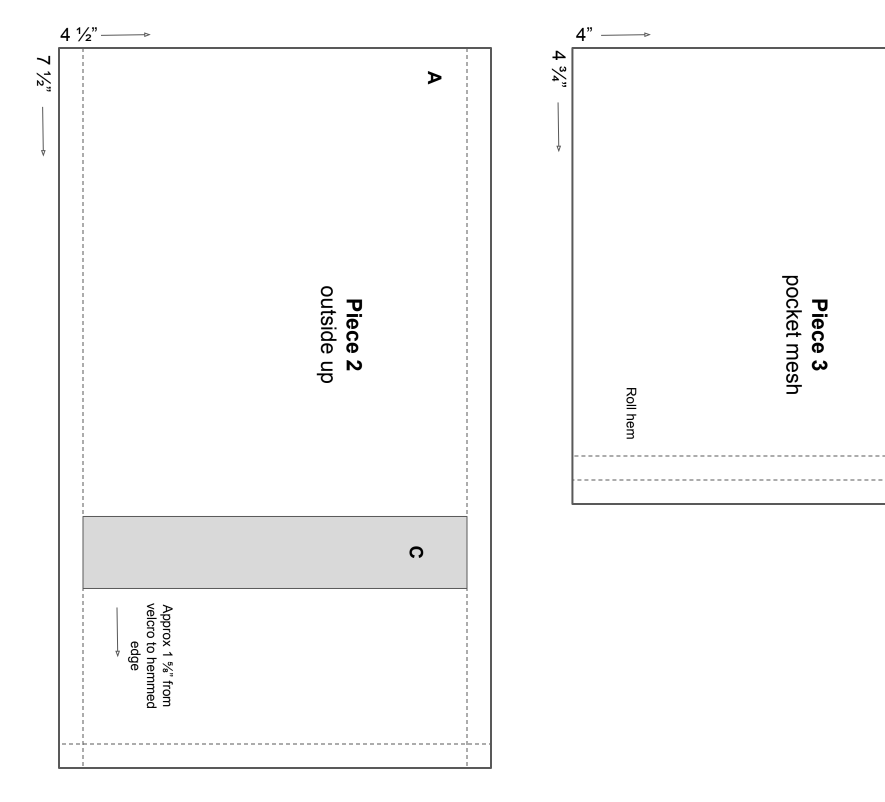


- 1. Make sure to print at 100% unscaled and that height of main pieces measures 4.5" on paper. Note that this is sized to fit a largish smartphone in the iPhone 11/12 range with a thin case. Adjust width or height as necessary to accommodate your phone. You can always size it down later by sewing inside your previous seams and trimming off the excess material, so err on the too-large side.
- 2. Cut out on solid lines for all pieces.
- 3. Fold over long dotted edges and hem, then short dotted edges and hem.
- 4. Sew velcro B to the <u>inside</u> on piece 1, leaving approximately ½" on the edges. Thin double-stick tape is helpful to secure velcro while sewing.
- 5. Sew velcro C to the <u>outside</u> on piece 2, leaving approximately 3/4" on the edges
- 6. Bartack ¾" loop in bottom of ¾" webbing.
- 7. Bartack webbing to back of piece 1 at locations indicated, leaving several inches of excess at top for adjustable buckle. At loop end, you may want to have loop hang below bottom edge slightly.
- 8. Stack piece 1 and 2 on top of each other, aligned along edge A, with the outsides in. Clips are helpful here.
  - a. Optional: sandwich pocket mesh (piece 3) between the layers for an outside stretch pocket. Make sure the roll hem will be folded to the inside once the pocket is turned inside out.
- 9. Sew along edge A and along long edges until end of piece 2.
- 10. Cut corners on edge A to reduce material bulk when turning inside out.
- 11. Turn assembly inside out so the outside is now correctly outside. If using pocket mesh, ensure it turns out on the front.
- 12. Due to the loss of material once the side seams are inverted, the fold flap will be bent slightly where it meets piece 2. Crease this fold and hem it to align it with the long edge.



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