

CHICCO BOOSTER SEAT REVAMP



The materials needed for the project are:

- Fabric of choice - 1 m total, I picked 2 different (50 cm x 50 cm each) but even 1 is fine
- Sewing machine or some thread for hand sewing
- Hot glue gun
- Some stuffing, or the old cover parts can do (but a bit trickier to sew)
- Elastic thread
- Plastic sheet - I used a shrinkable plastic sheet but any plastic recycled from boxes that is not too hard to work with will be perfect



Use the old fabric pieces as guides. Cut 2 pieces for each part (headrest and seat), I had one piece for the front (showing fabric, patterned one) and one piece for the back (plain green one) for each part.



Cut the plastic sheet using the original plastic flaps as guides: you need 3. Using a needle, create small holes in the bottom part of the new flaps to allow you sewing them to the fabric easily.



Sew together the fabric pieces on their wrong side along with the stuffing or the old parts as a filling, leave an opening and turn it to have the right parts showing. Sew the opening, or glue it to go faster.



Sew the plastic flaps to the headrest fabric. Cut the elastic same length as the original piece, and sew it too. Use the original piece to have it in the right place to fit to the seat.



Using the original piece, trace the strap opening on the seat fabric, then sew it all around. Cut the fabric to create the opening (tip: be generous, better to have few millimeters wider opening than a too narrow one). Sew the elastic thread according to the original piece.

You're finally ready to put it back on the booster seat!

