

All you need is:

- Enough fabric for two 7-x-4-inch rectangles (Since they aren't touching skin, they don't have to be super soft, but in the Sassy spirit, we recommend fun designs)
- Velcro the sew-on kind, not with sticky backing, in a 5/8-inch width.
- Fiber fill stuffing

Cut two 7-x-4-inch pieces of fabric.

Cut two 3.5-inch strips of Velcro.

Machine baste one side of Velcro to right side of fabric – fuzzy/loopy side up. Stitch only one end of Velcro, leaving the other end free.

Baste other half of Velcro strip to opposite right side of fabric – loopy side down.

Put fabric pieces right sides together and make 1/4-inch seam all the way around, leaving an opening about  $1 \ 1/2 - 2$  inches at one end. Be sure not to catch the "free" ends of the Velcro pieces in the seam.

Turn right side out and stuff.

Whip stitch opening to finish or fold under & machine stitch closed. Ta Da!

Visit sassycaps.org to download & print labels. Fill in your name on the label and package with the  $\int a_{SSY}$  Seatbelt in a clear cellophane bag



All you need is:

- Enough fabric for two 7-x-4-inch rectangles (Since they aren't touching skin, they don't have to be super soft, but in the Sassy spirit, we recommend fun designs)
- Velcro the sew-on kind, not with sticky backing, in a 5/8-inch width.
- Fiber fill stuffing

Cut two 7-x-4-inch pieces of fabric.

Cut two 3.5-inch strips of Velcro.

Machine baste one side of Velcro to right side of fabric – fuzzy/loopy side up. Stitch only one end of Velcro, leaving the other end free.

Baste other half of Velcro strip to opposite right side of fabric – loopy side down.

Put fabric pieces right sides together and make 1/4-inch seam all the way around, leaving an opening about  $1 \frac{1}{2} - 2$  inches at one end. Be sure not to catch the "free" ends of the Velcro pieces in the seam.

Turn right side out and stuff.

Whip stitch opening to finish or fold under & machine stitch closed. Ta Da!

Visit sassycaps.org to download & print labels. Fill in your name on the label and package with the  $\int a_{SSY} U$  Seatbelt in a clear cellophane bag