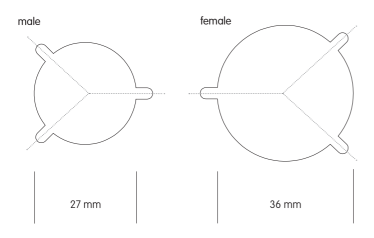
Fitting

Tools required

For fitting the fastener you will need scissors, cutters, punch pliers, a fiber-tip pen, and TOOL3 (face spanner). For serial production we recommend our TOOL1 + TOOL2. Please find further information in the tool catalogue: <u>download.fidlock.com/Fidlock Tools.pdf</u>

Fitting the pattern / punching template (1:1)

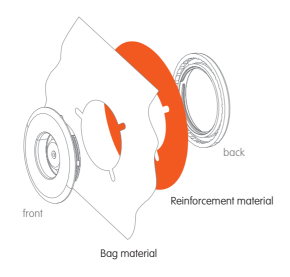
Please download the pattern and punching template at the following link: <u>download.fidlock.com/Template MINI TURN thread.zip</u> Print off the pattern and then cut it out.



Material and material reinforcement

Note: The MINI TURN requires a material thickness of min. 1.5 to 2.5 mm.

If the bag material used is too floppy or too thin, cut out additional patterns for the female lower part and male upper part, e.g. out of card, leather, or polypropylene, and place these between the fastener parts as reinforcement. The thickness of these reinforcement materials should be 1 to 1.5 mm.

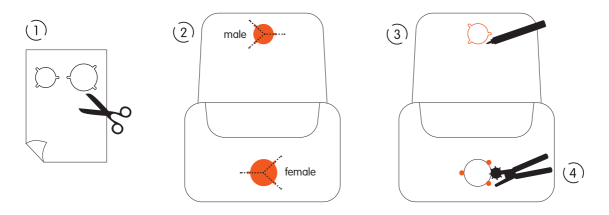


MINITURN thread

Positioning and aligning exactly

Cut out the patterns (1) and place the male pattern on the flap of the bag and the female pattern on the body of the bag. **Note:** It is essential to ensure the exact alignment of the lugs (2), so that the male and female closing mechanism works in the end!

Then use the fiber-tip pen to mark the position on the material (fabric) (3) and cut or punch the holes in the material (4).



Fitting correctly

Fit the female lower fastener part (5) using TOOL3 (face spanner). Then screw the back and front sections on in opposite directions and tighten by hand . **Note:** The "Fidlock patented" logo will be correctly and horizontally aligned if the position of the lugs (2) was correctly punched.

Fit the male upper fastener part (6) using TOOL3 (face spanner). Fit the back and front sections against each other and tighten by hand.

Note: It is essential to ensure the exact alignment of the handle. To do so, turn the handle to the correct position (sticker / logo) and then click into place (7).

