

skin side

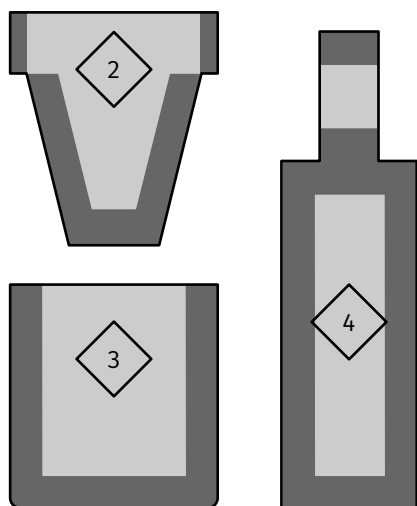


flesh side

Note: All seams are sewn using saddle stitch, 3mm in from the edge. Start and end all seams with two backstitches.

- 1** Mark centre points of snaps on skin side of main piece (1). Mark alignment points on skin side or flesh side, as specified on pattern pieces.

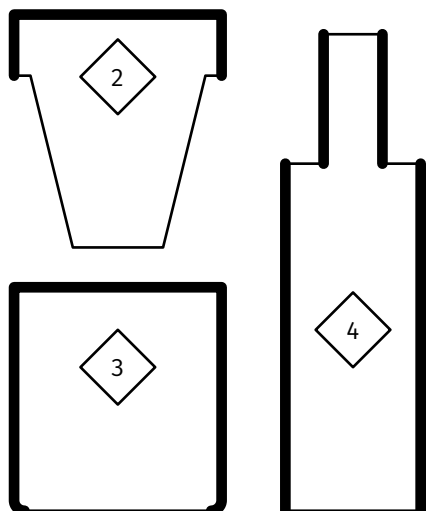
**2**



On the flesh side, skive down the edges that will be stitched, as well as the short ends of the key loop, shown as darkened regions.

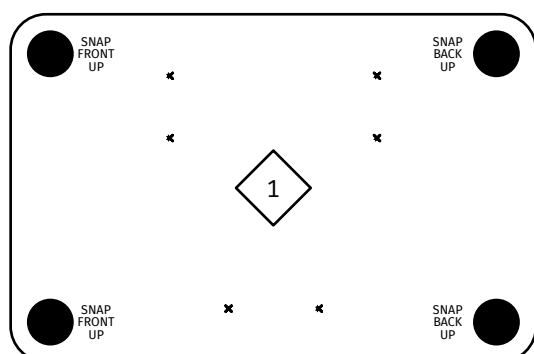
Take care to still leave the edges thick enough that the skin side can be bevelled down later without taking bites out of the perimeter.

**3**



Bevel and burnish all public single edges, shown as thick lines.

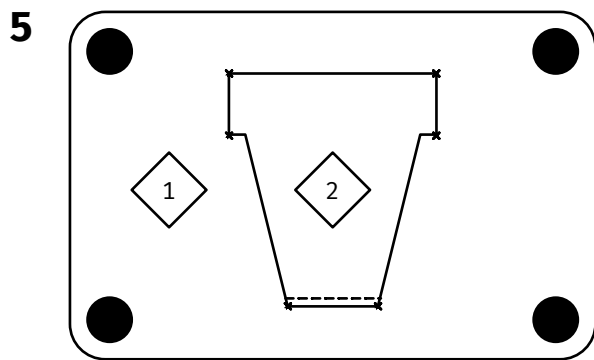
**4**



Prepare snaps following the orientation described on the pattern piece, which assumes that the skin side of the leather is facing up.

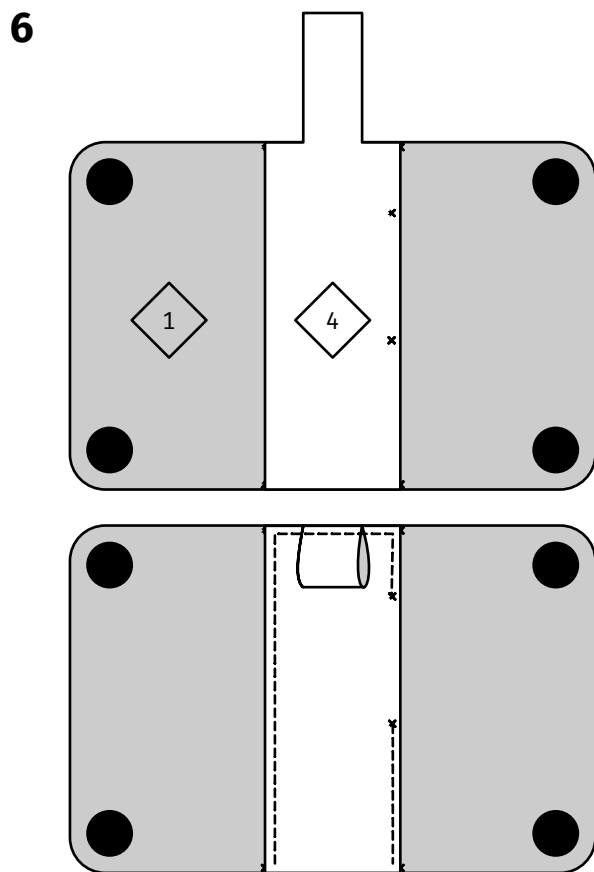
FRONT = receiving side; UP = smooth cap.  
BACK = inserting side; UP = protruding knob.

Insert snaps onto main piece (1) following the manufacturer's instructions.



Lay the middle pocket (2), skin side up, onto the main piece (1), skin side up, matching alignment points.

Cement and sew the bottom of the middle pocket onto the main piece.

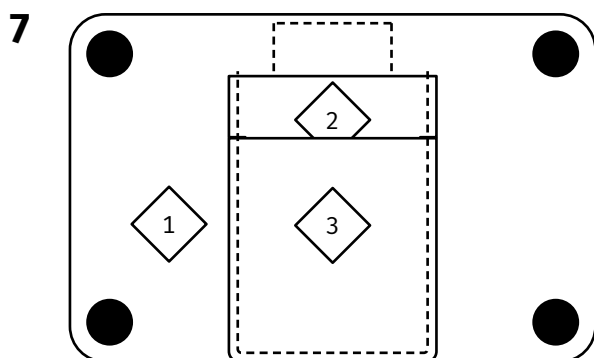


Fold the middle pocket (2) out of the way as needed during this step.

Lay the airtag panel and key tab (4), skin side up, onto the main piece (1), flesh side up, matching alignment points.

Fold the key tab down at top edge, then in half lengthwise and back up. The top of the key tab should match the top edge of the main piece (1).

Cement and sew around the top three edges of the panel, catching the folded key loop at the top, and leaving an opening between the marked points that the airtag can be slipped into later.



Cement the edges of the middle pocket (2) in place.

Lay the front pocket (3), skin side up, onto the main piece (1), skin side up, matching alignment points and snuggling it up under the middle pocket's (2) edges.

Cement and sew all around lower three edges of both pockets.

**8** Bevel and burnish all around the main piece's perimeter.

**9** Insert airtag into the opening in the side seam of the airtag panel, thread keyring through key tab, snap the wings shut over airtag and keys, and you're done!