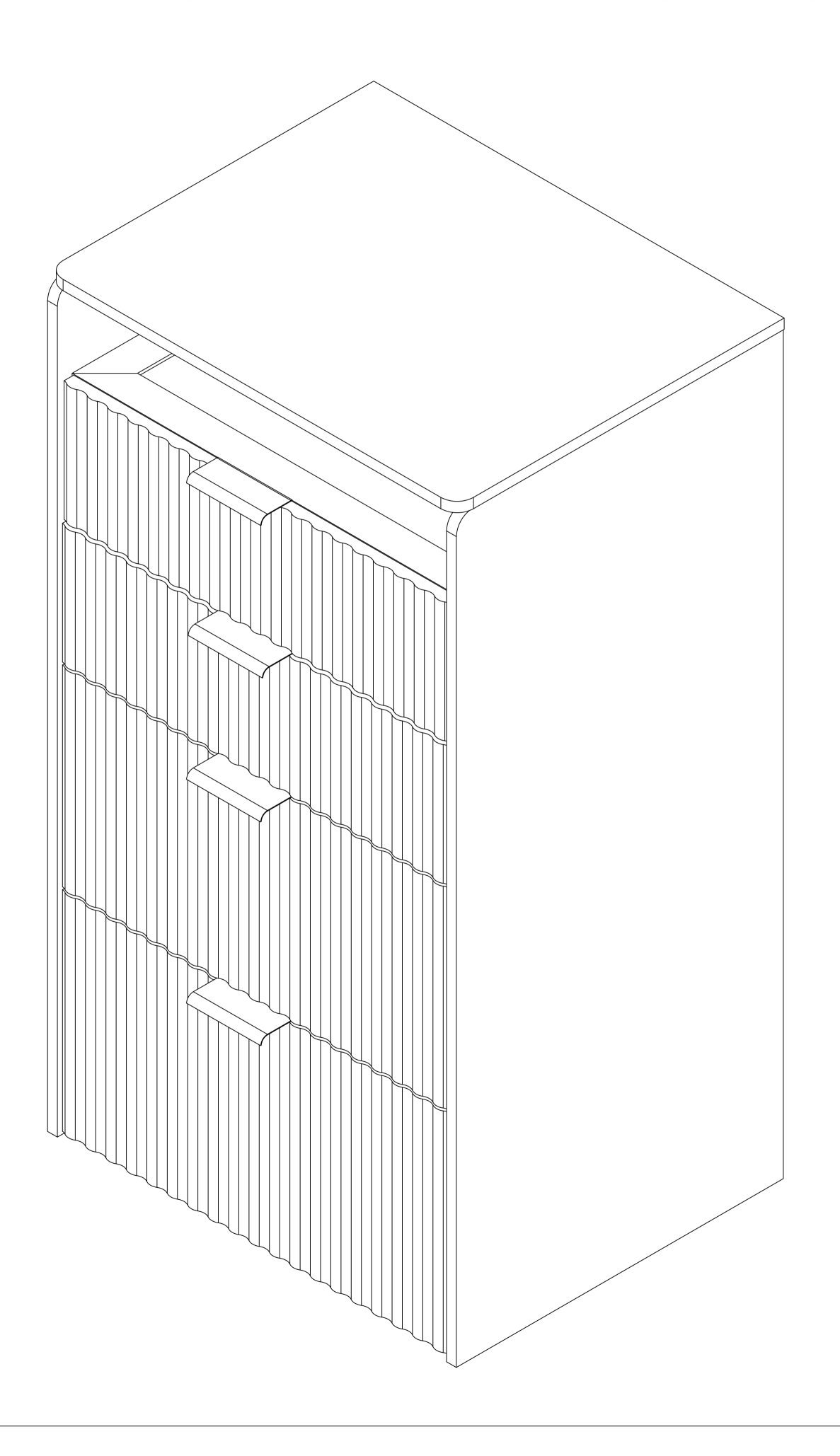
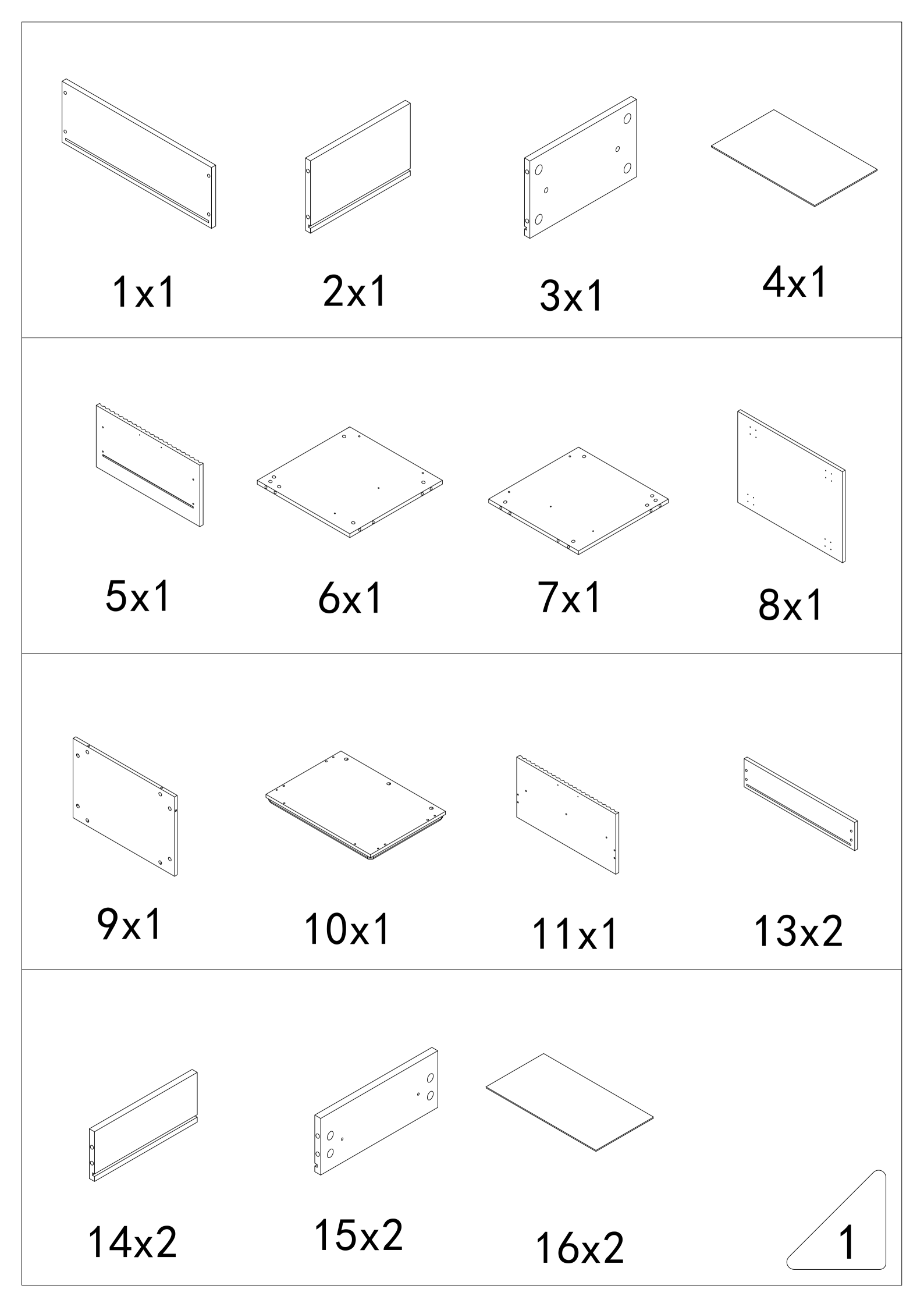
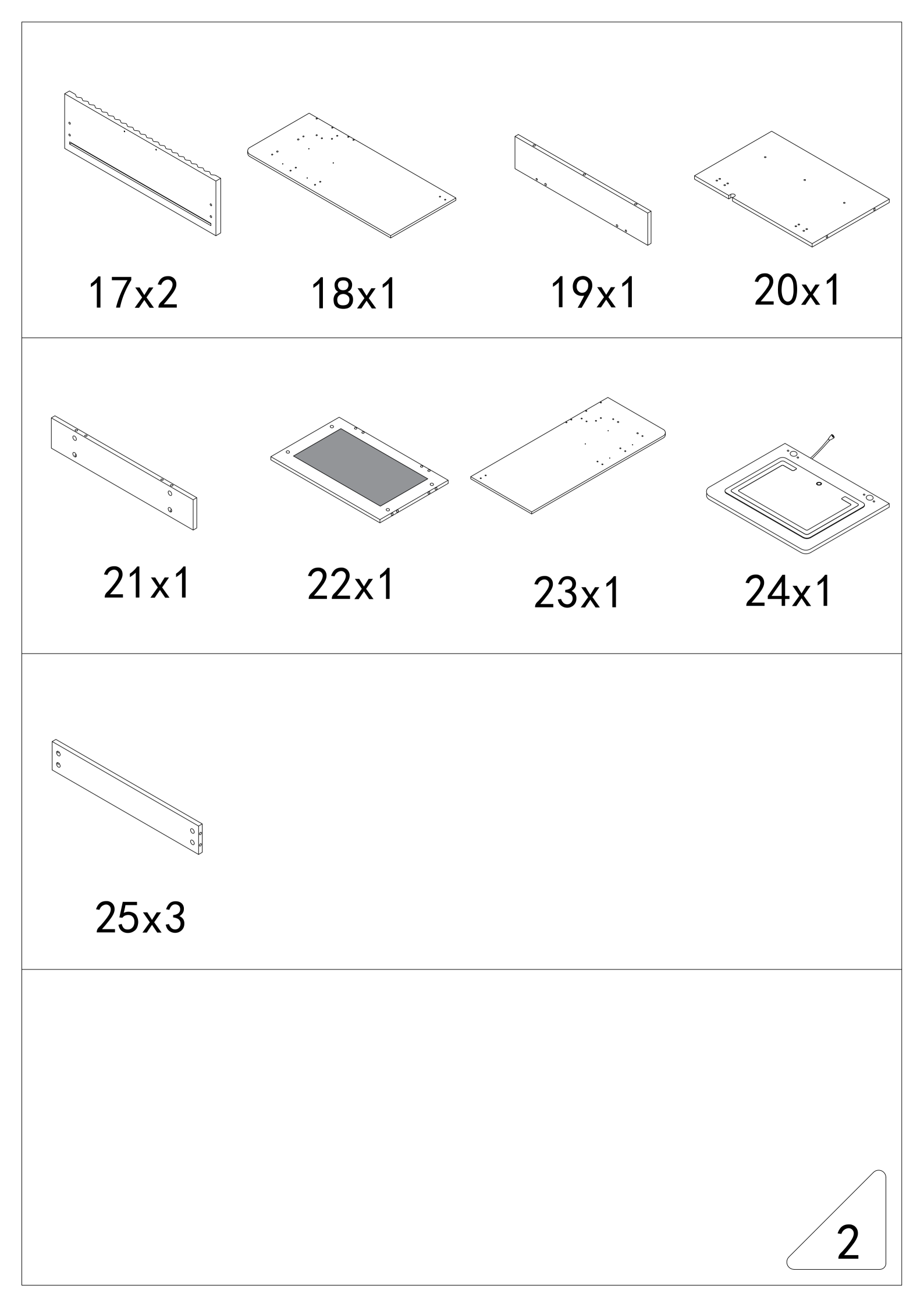
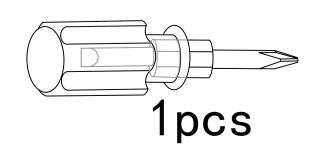
Product Installation Instructions

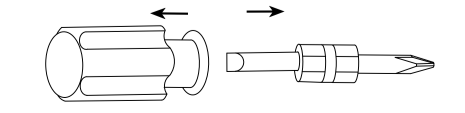




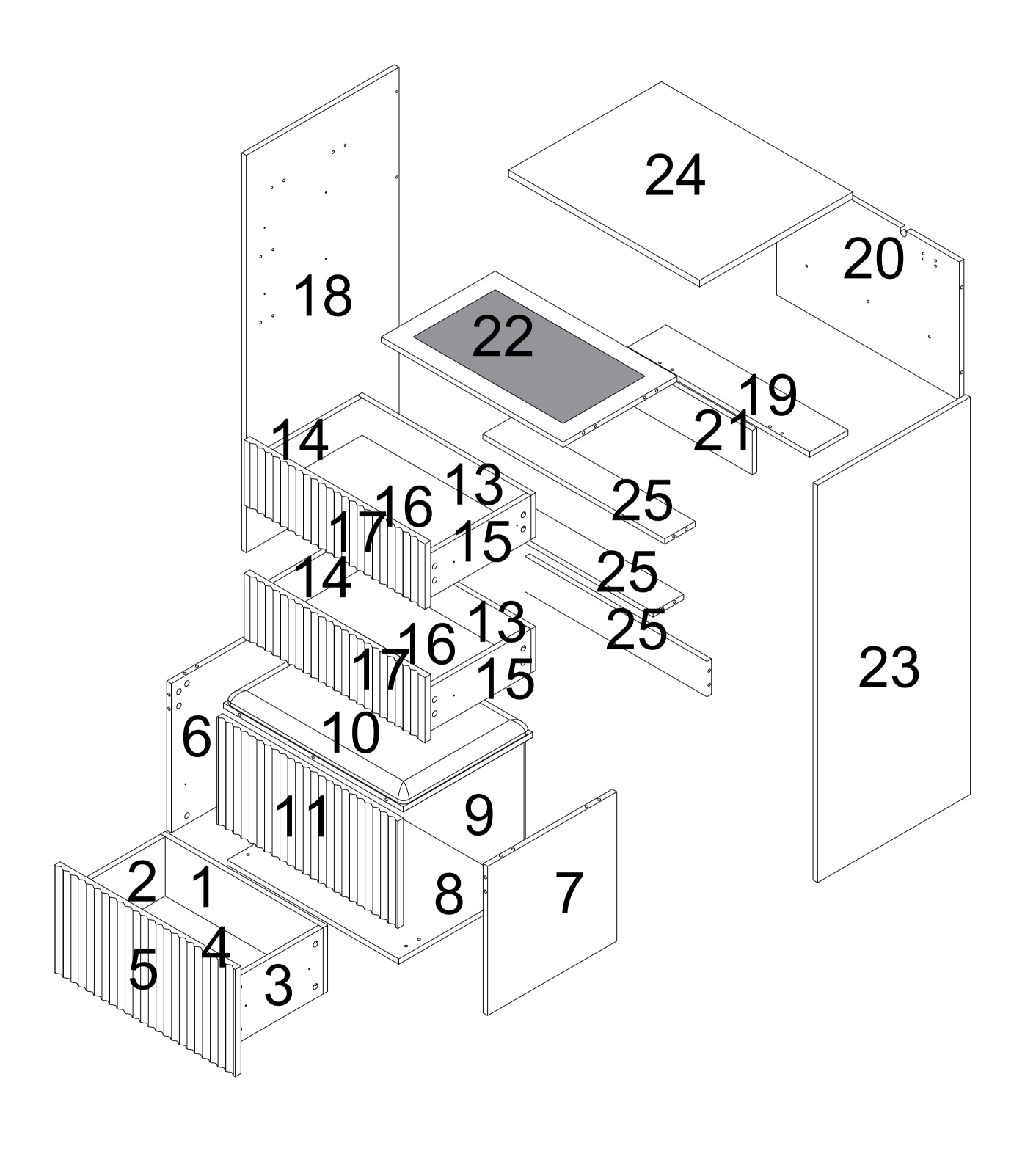


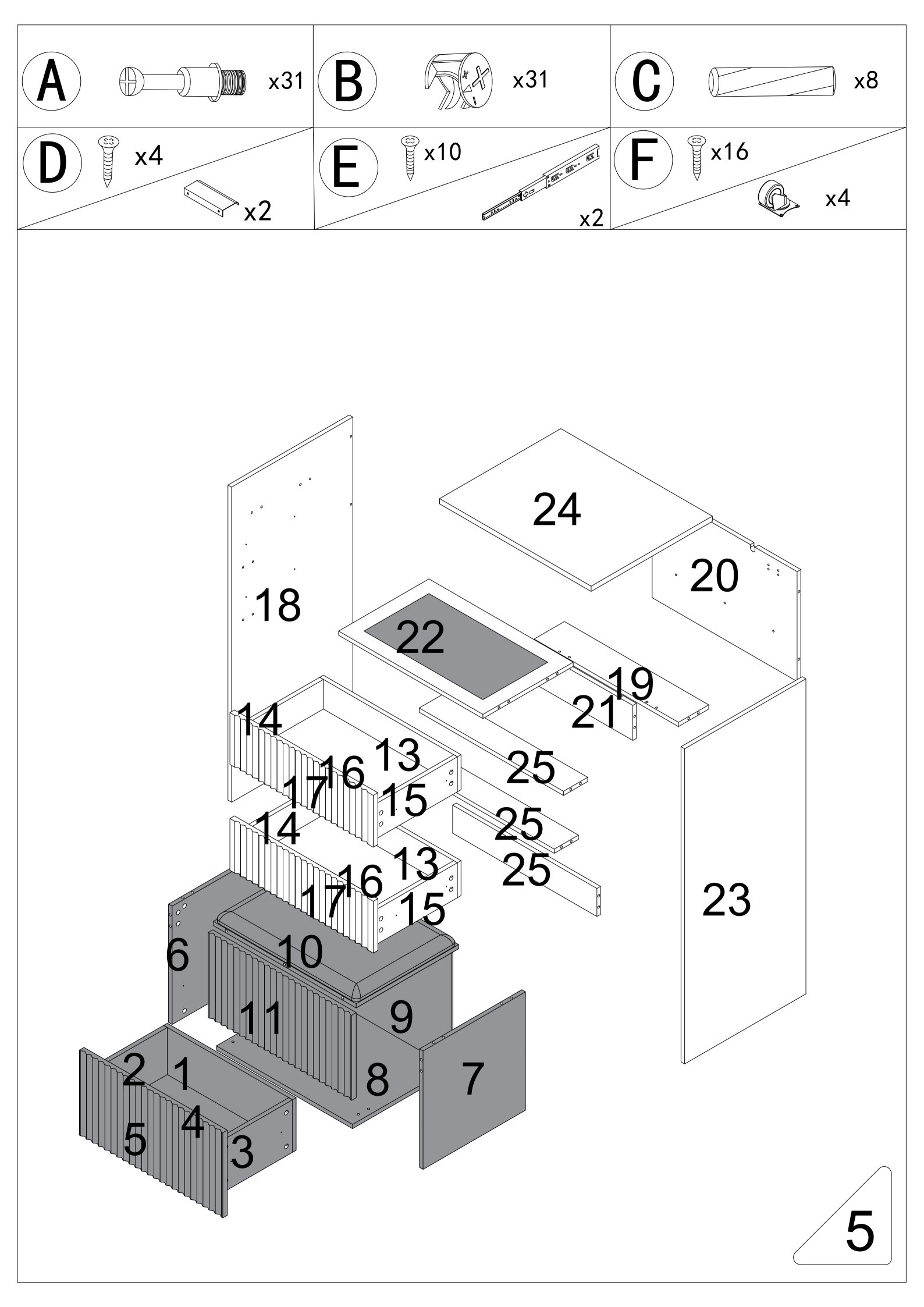
A	Two In One Screw (6x28mm)	74pcs +4pcs
B	Two In One Nut	74pcs +4pcs
C	Wood Chipping (6x30mm)	16pcs +2pcs
	Screw & Handle (3.5x12mm)	8pcs +1pcs 4pcs
	Screw & Guide (3. 5x12mm)	30pcs +4pcs 6pcs
	Screw & Universal wheel (3.5x12mm)	16pcs +2pcs 4pcs
G	Non-slip pads	6pcs +1pcs
	Screw & Hinge (4x12mm)	4pcs 8pcs +2pcs 2pcs
	Colloidal granules/Self tapping wire (4x45mm)	1pcs
	Self tapping wire (3x16mm)	1pcs
K	Anti-rewind (290mm)	1pcs
	AC/DC Adapter(12V 2.0A)	1pcs

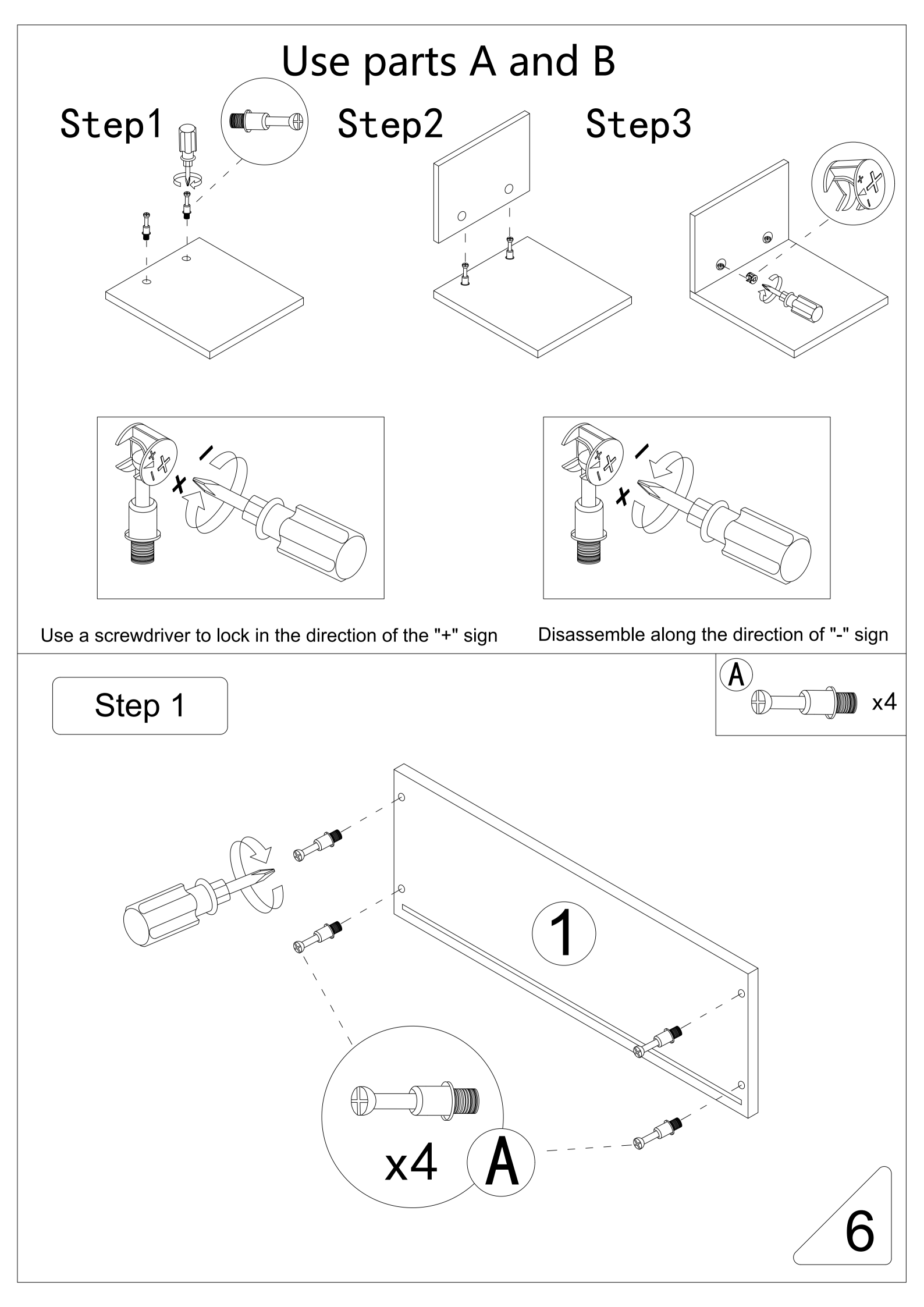


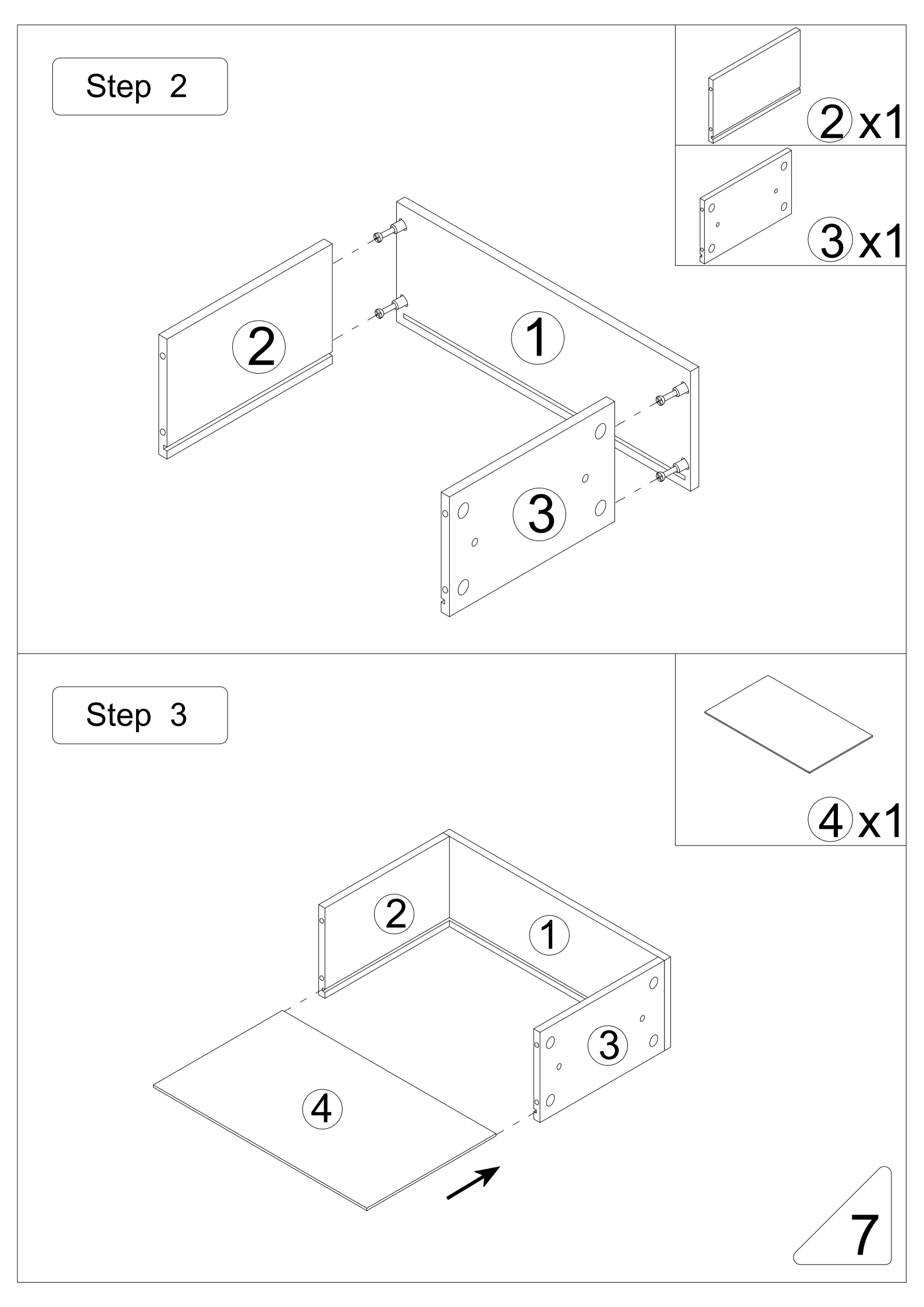


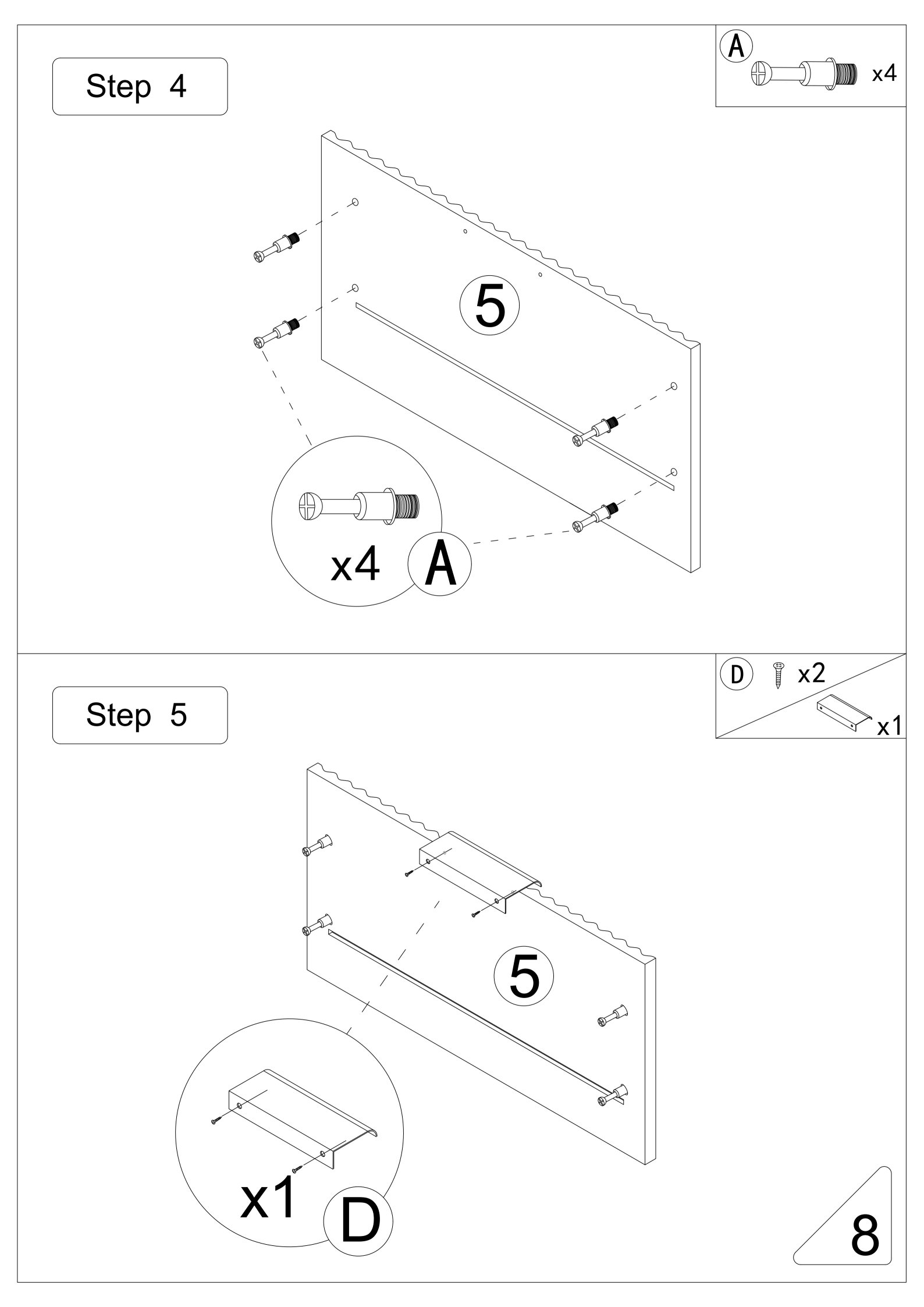
Product structure decomposition





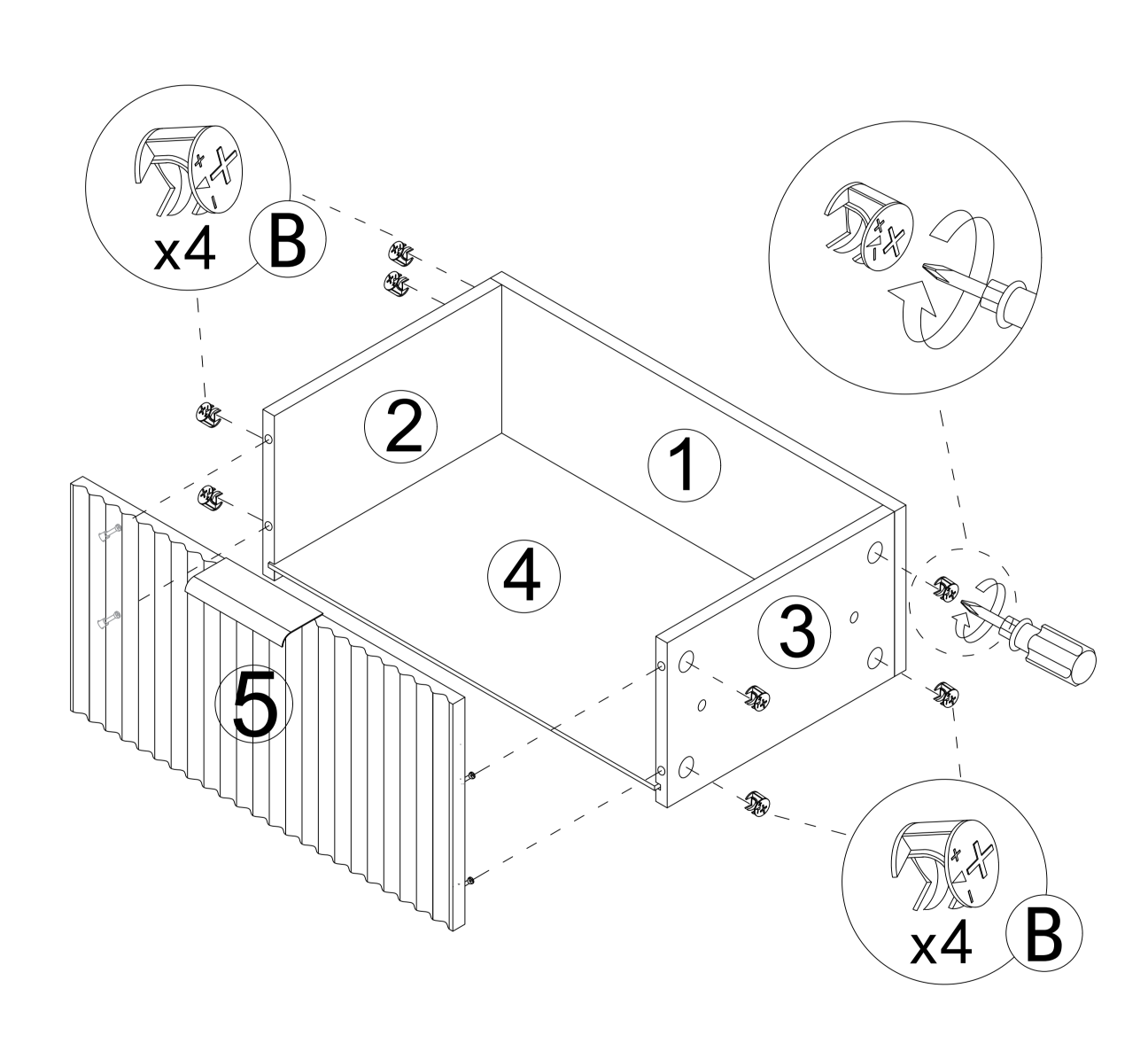




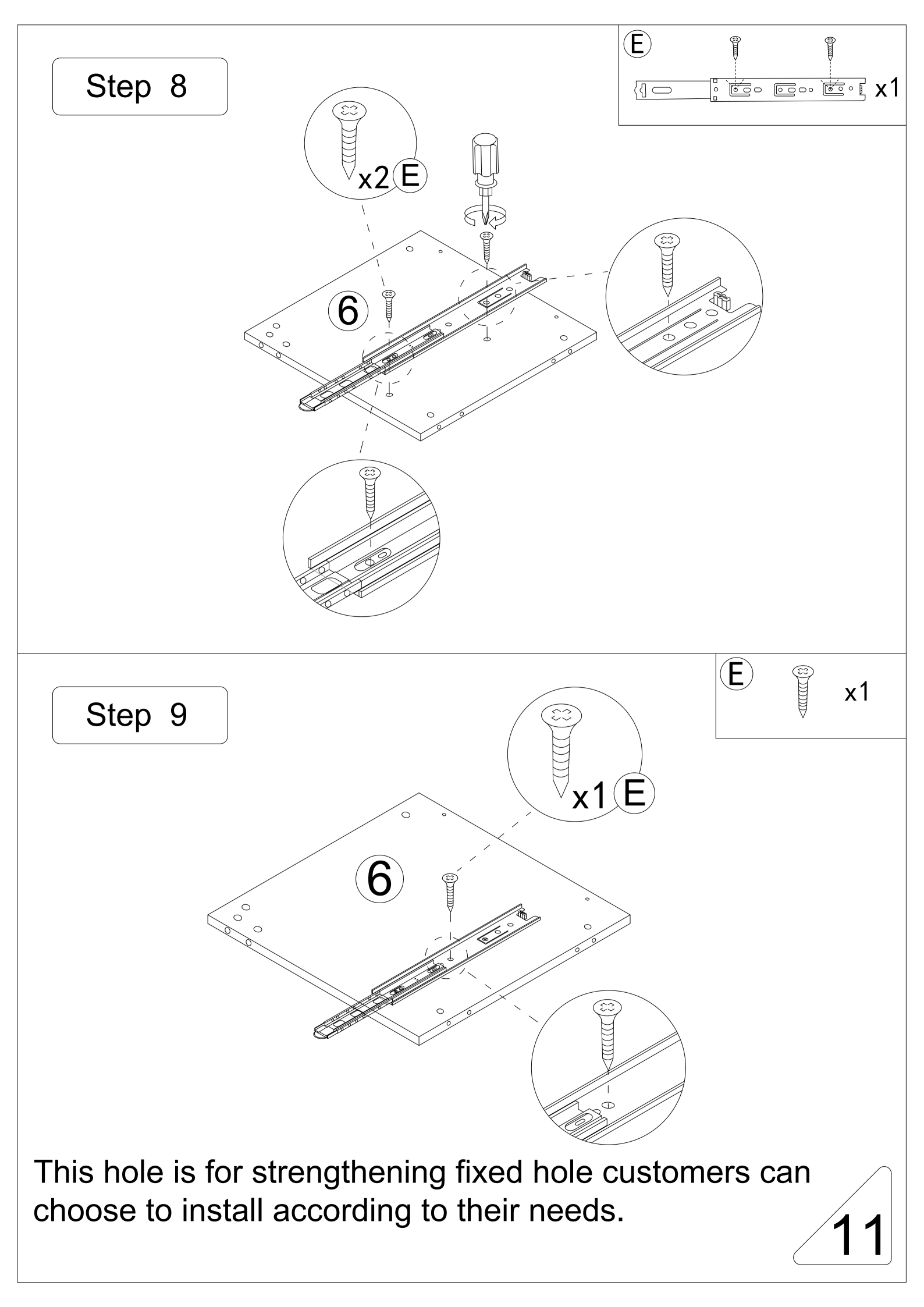


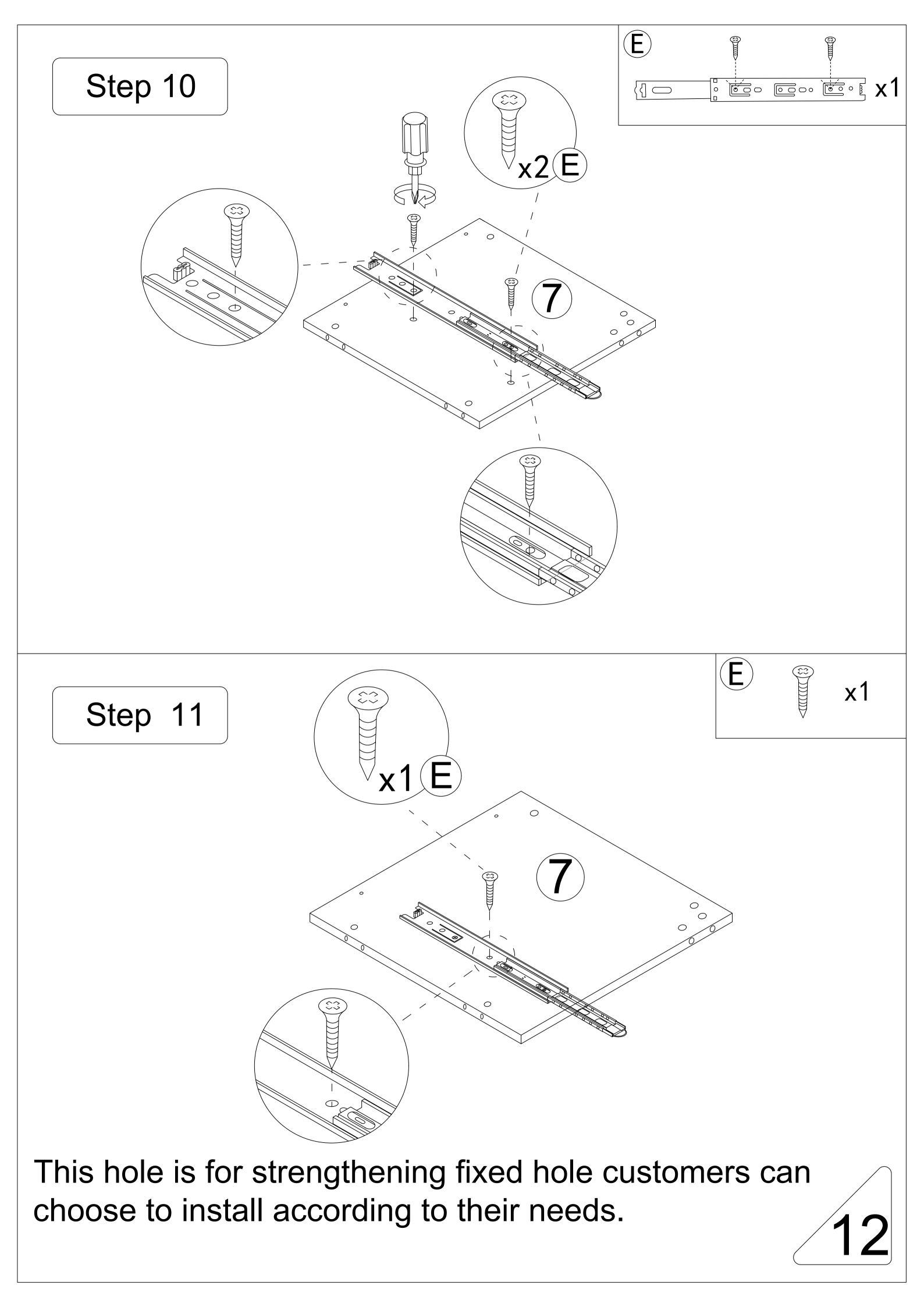


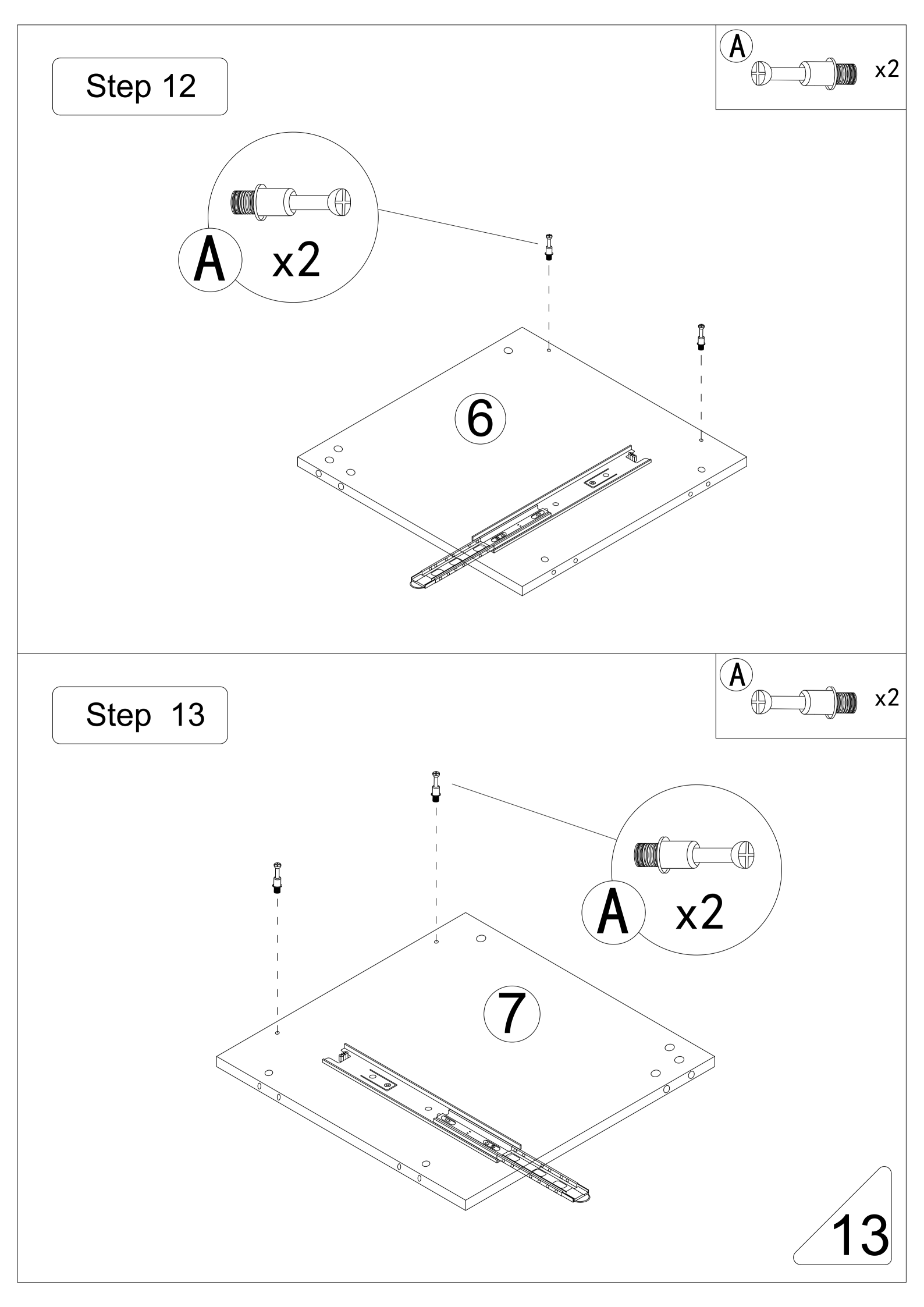


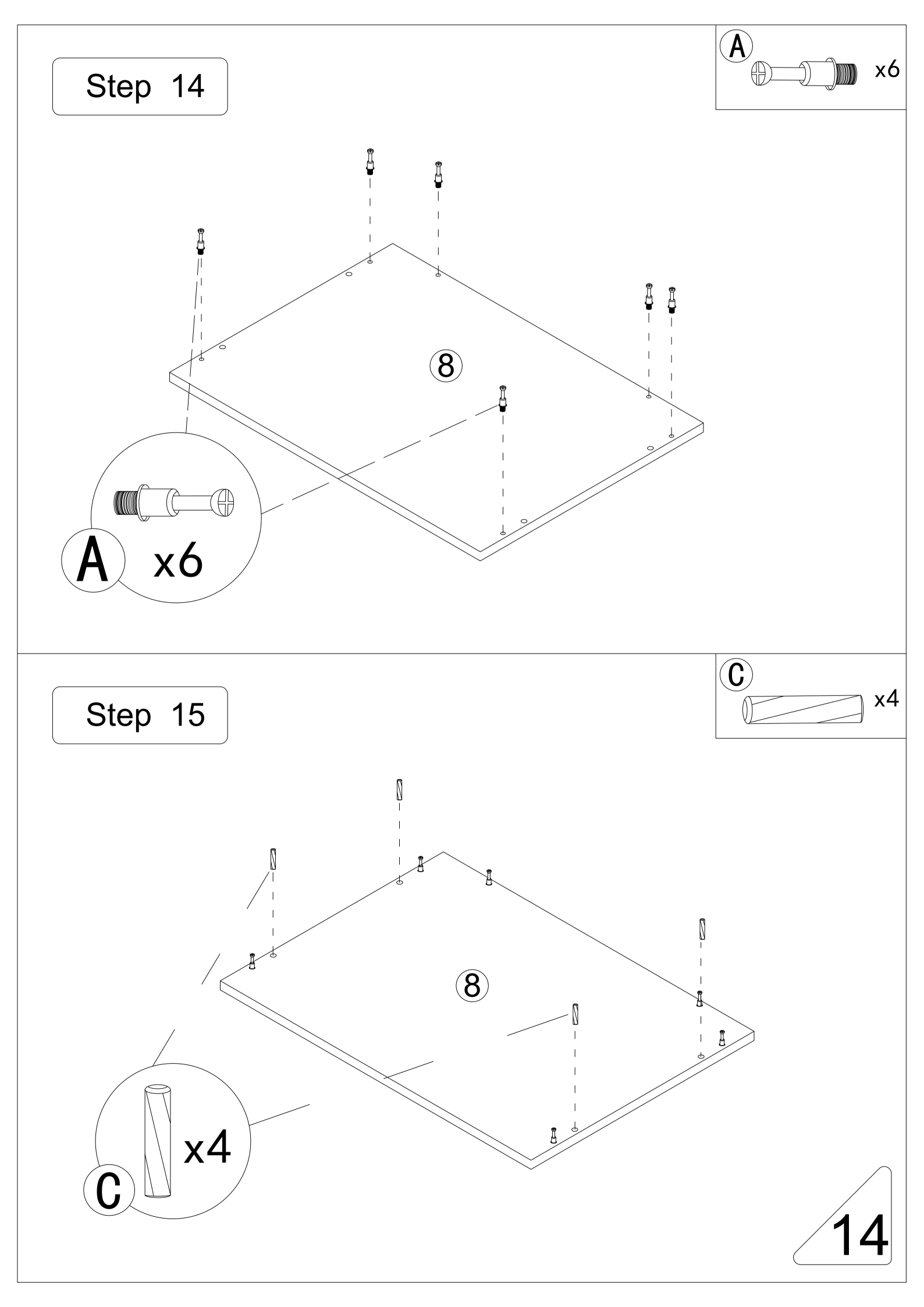


Exploded view of drawer guide rail 3 $\circ () \bigcirc$ $\circ () \bigcirc$ 0 0 Step 1 : Pull the guide rail apart Step 2: Push the nylon buckle and pull outward ① $\circ \bigcirc \bigcirc$ Step 7 •0• - X2





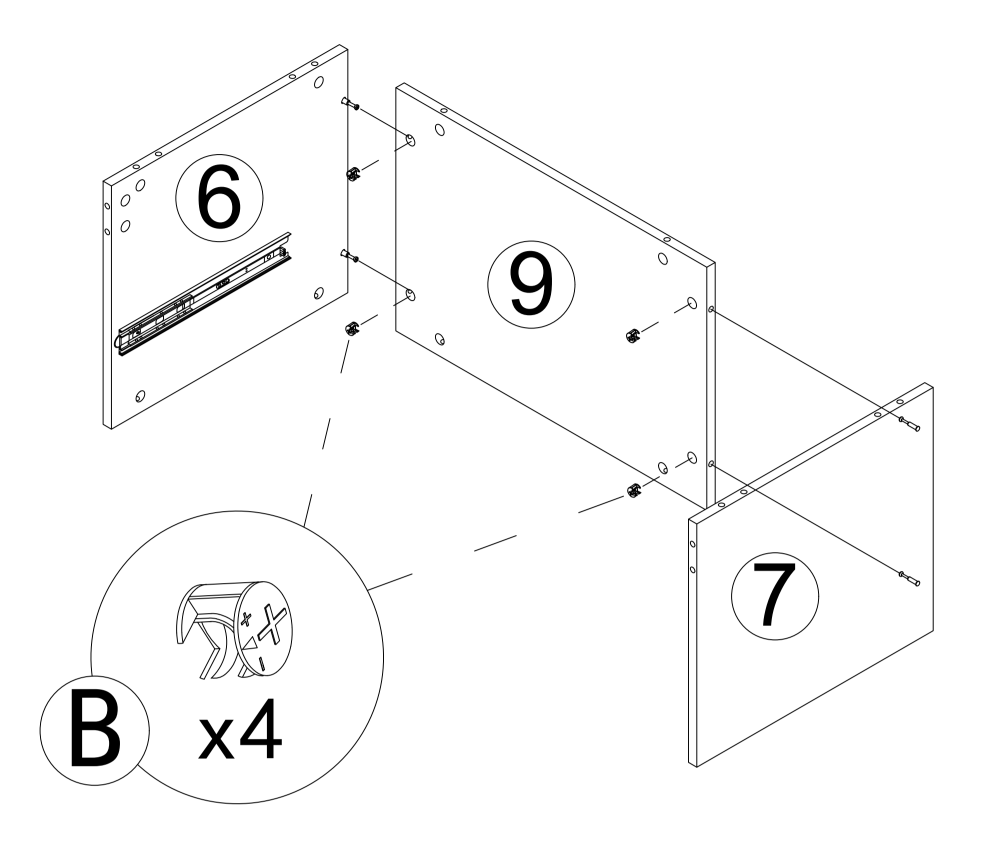








x4

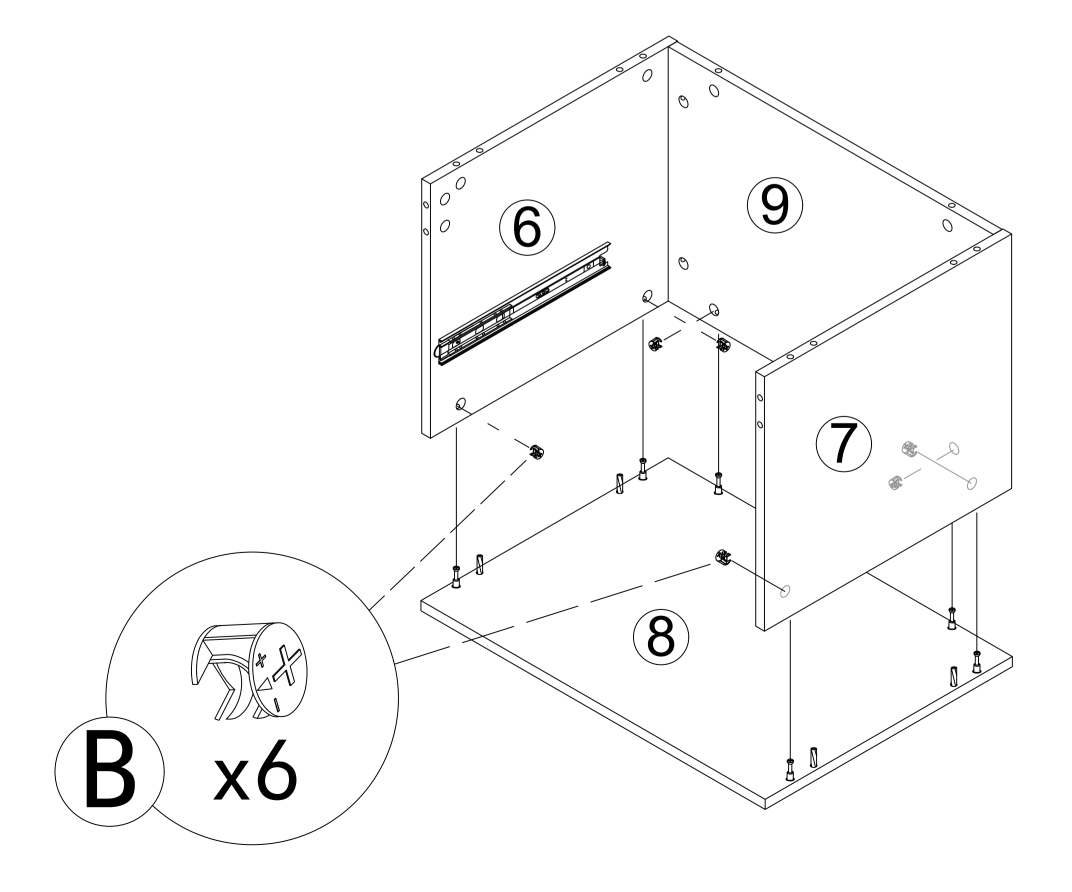


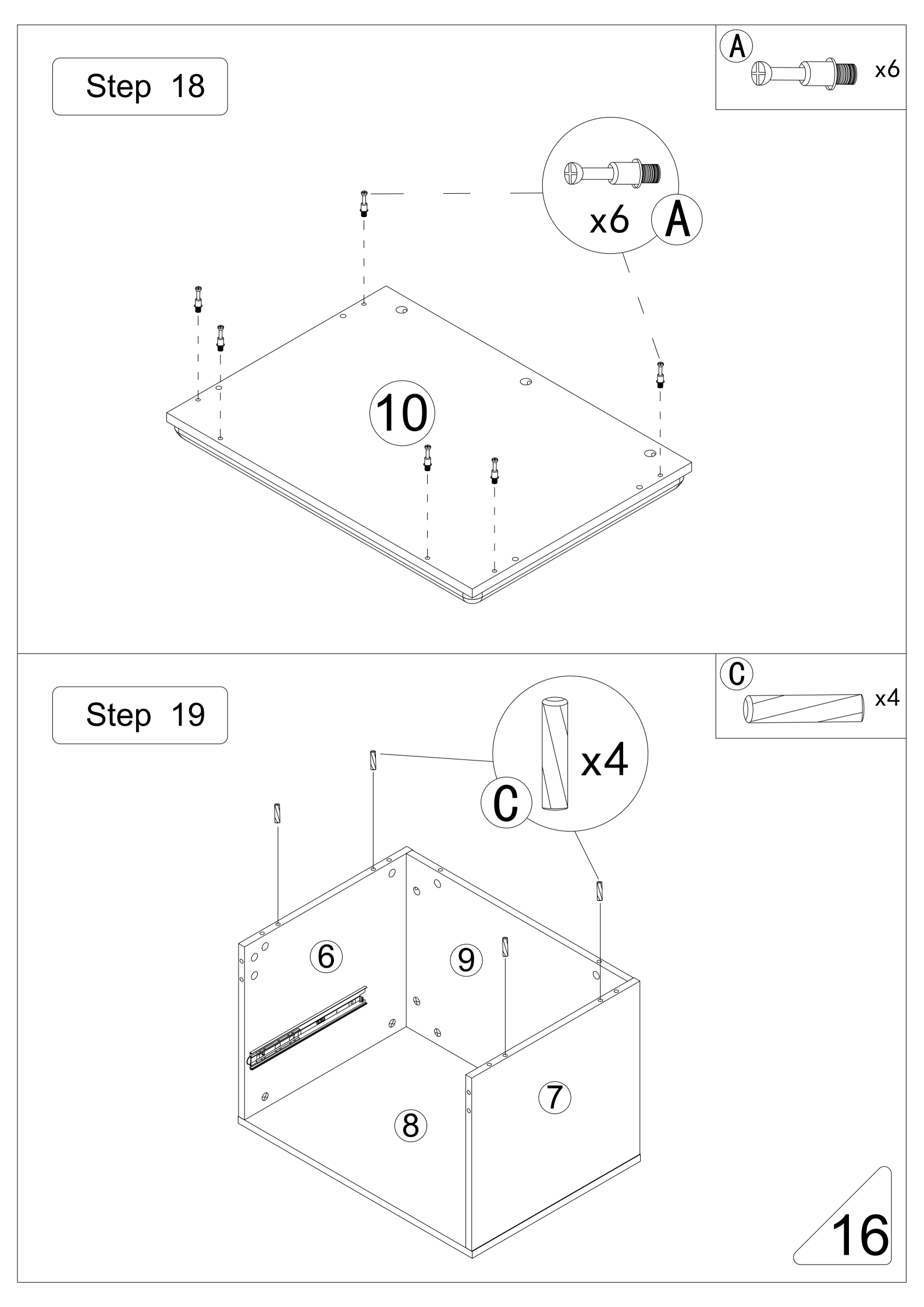
Step 17





x6

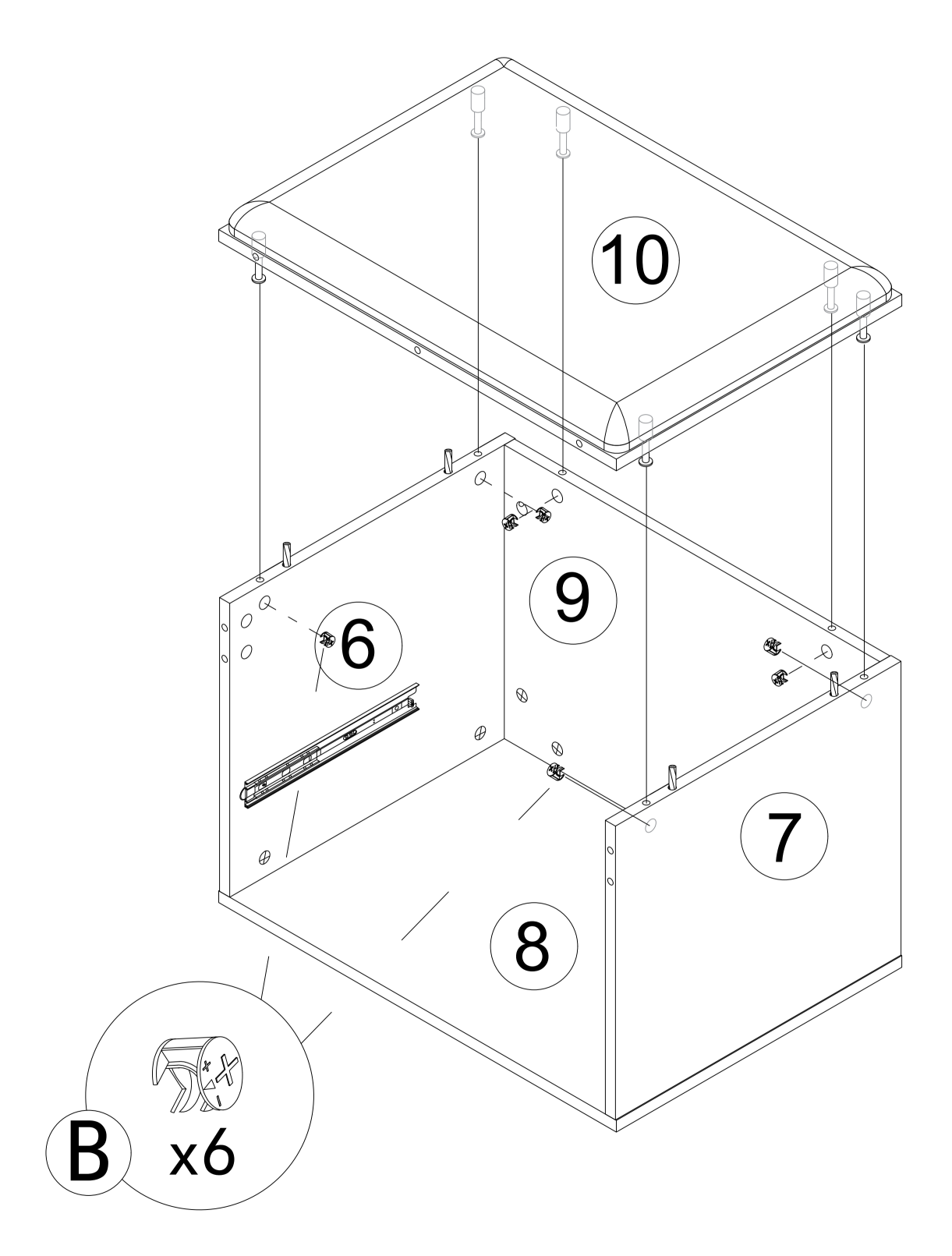


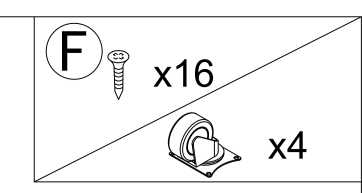


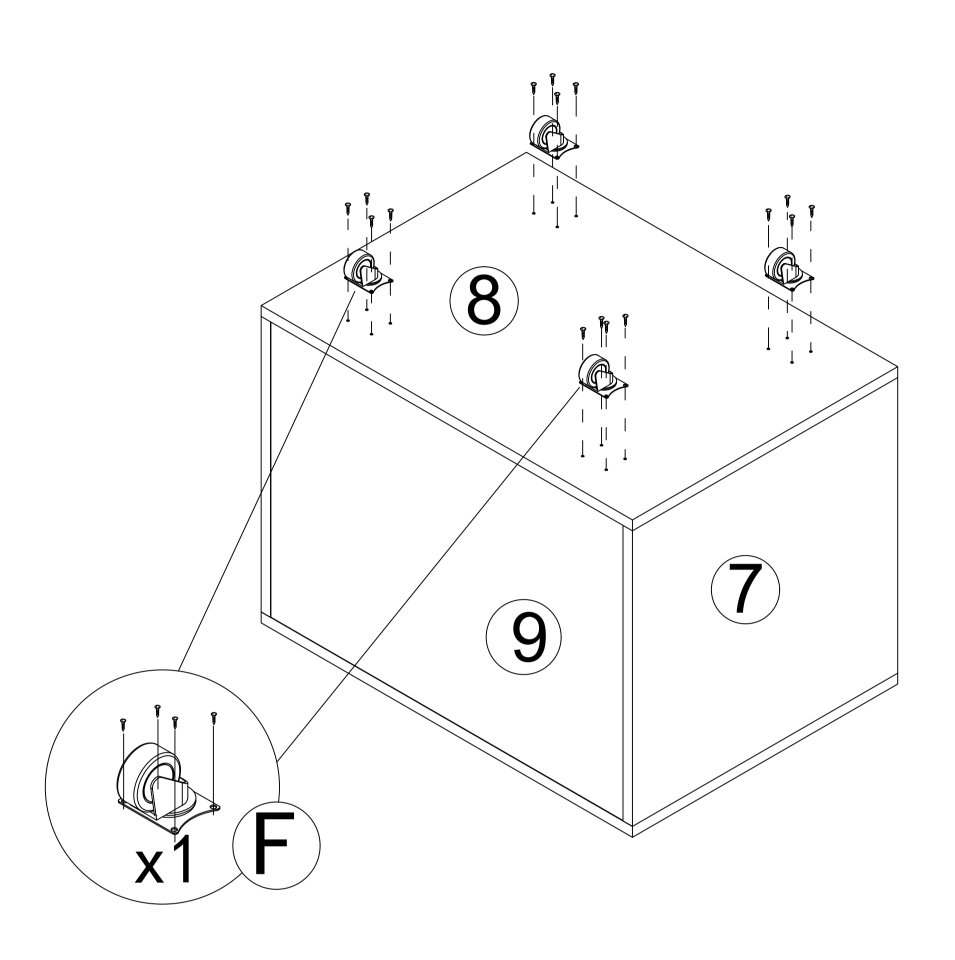




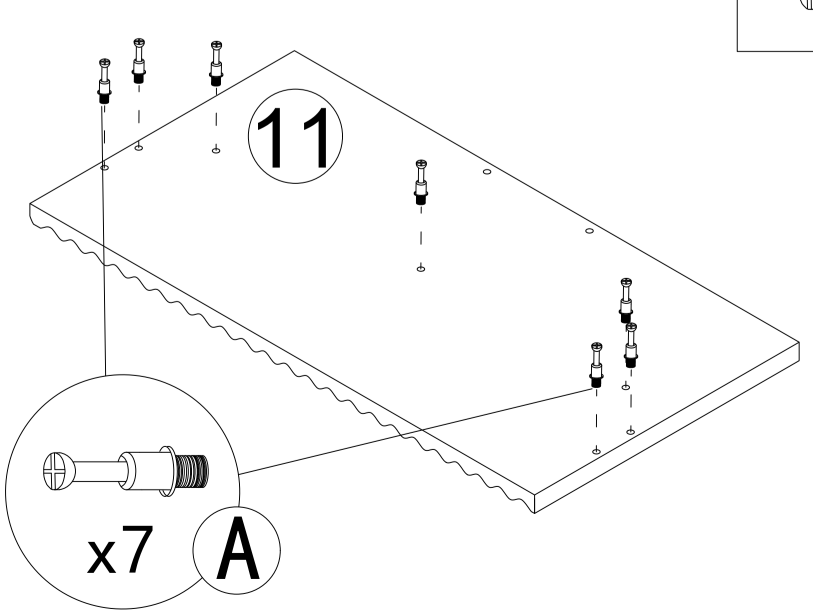
x6





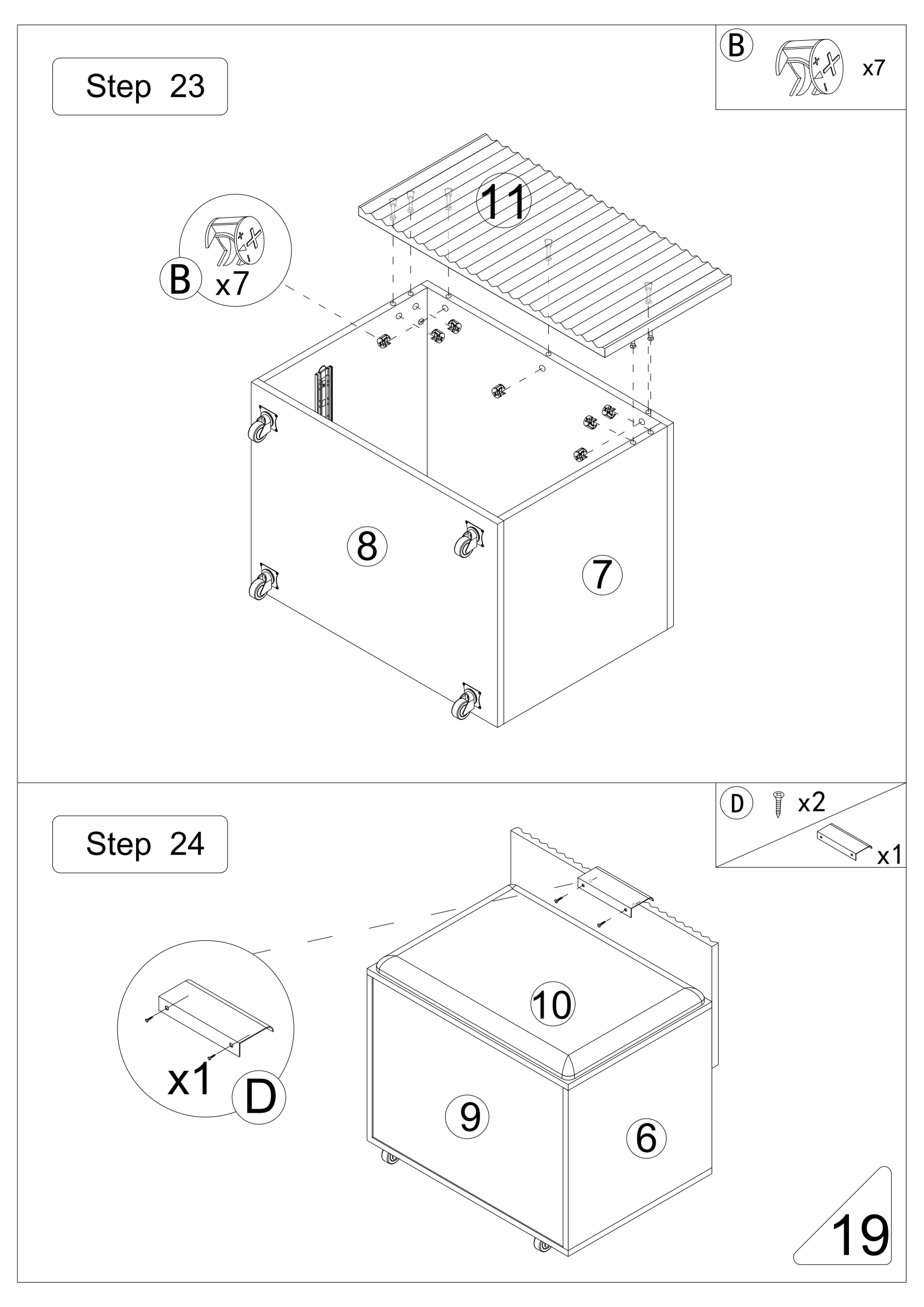


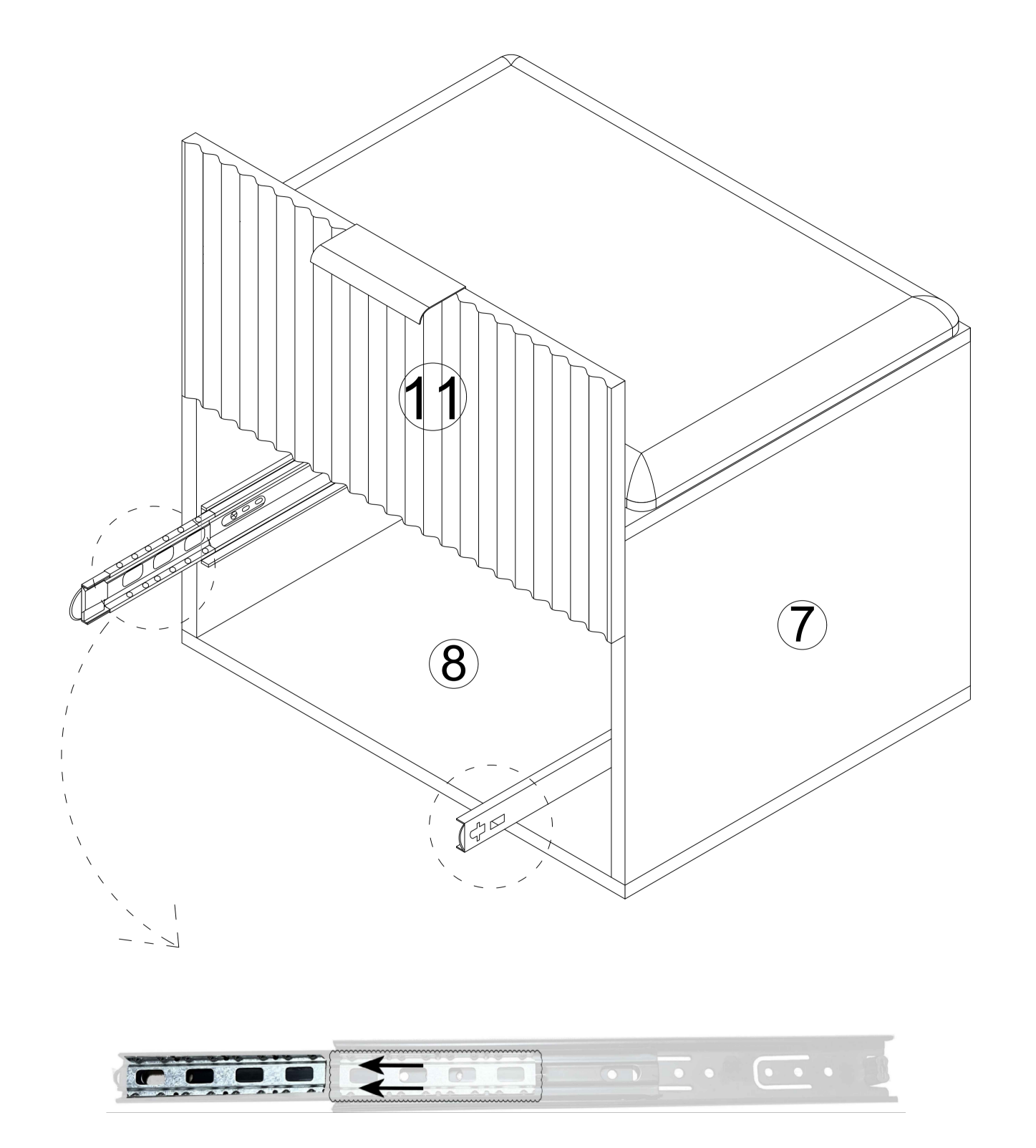
Step 22



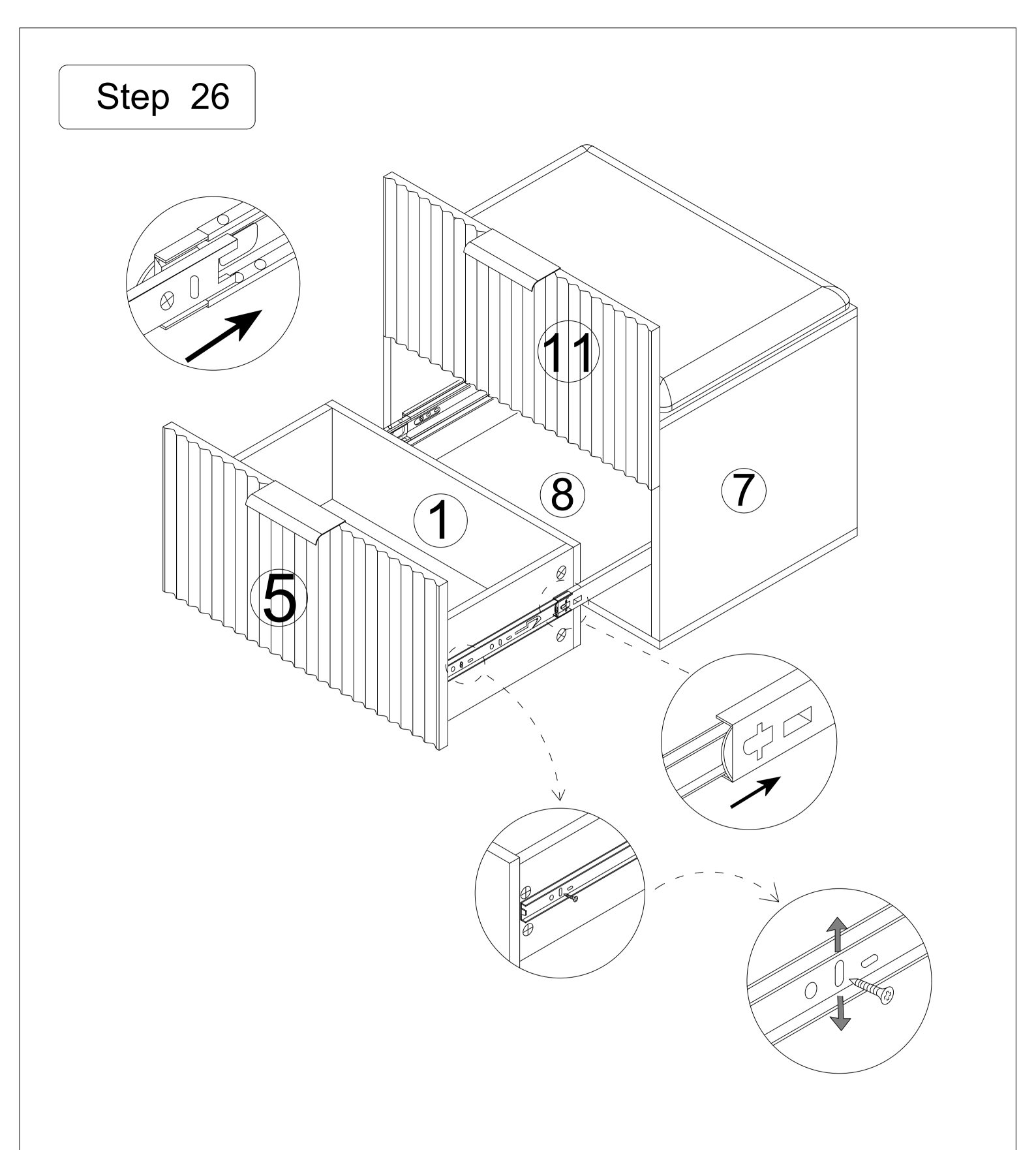
x7

18

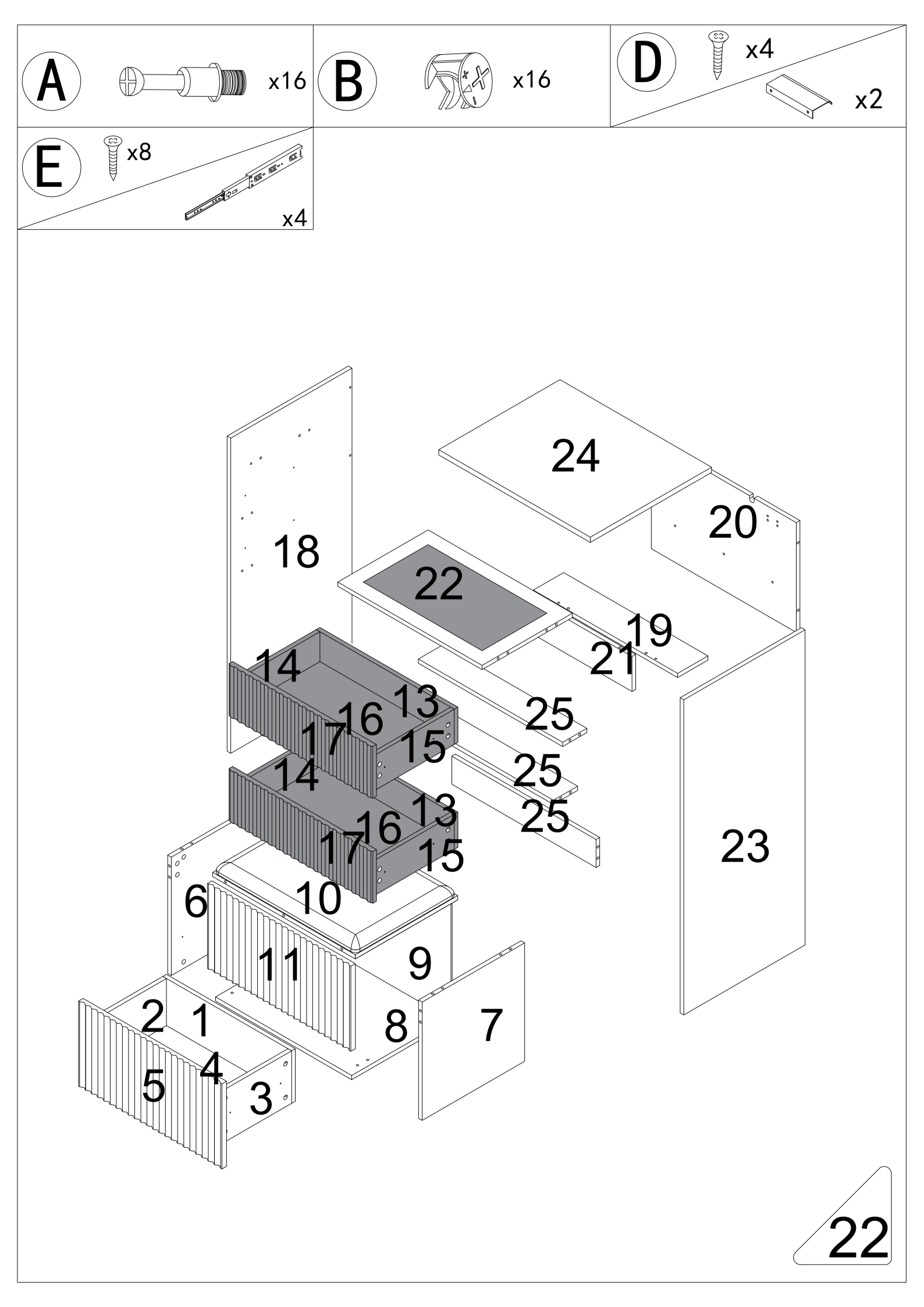


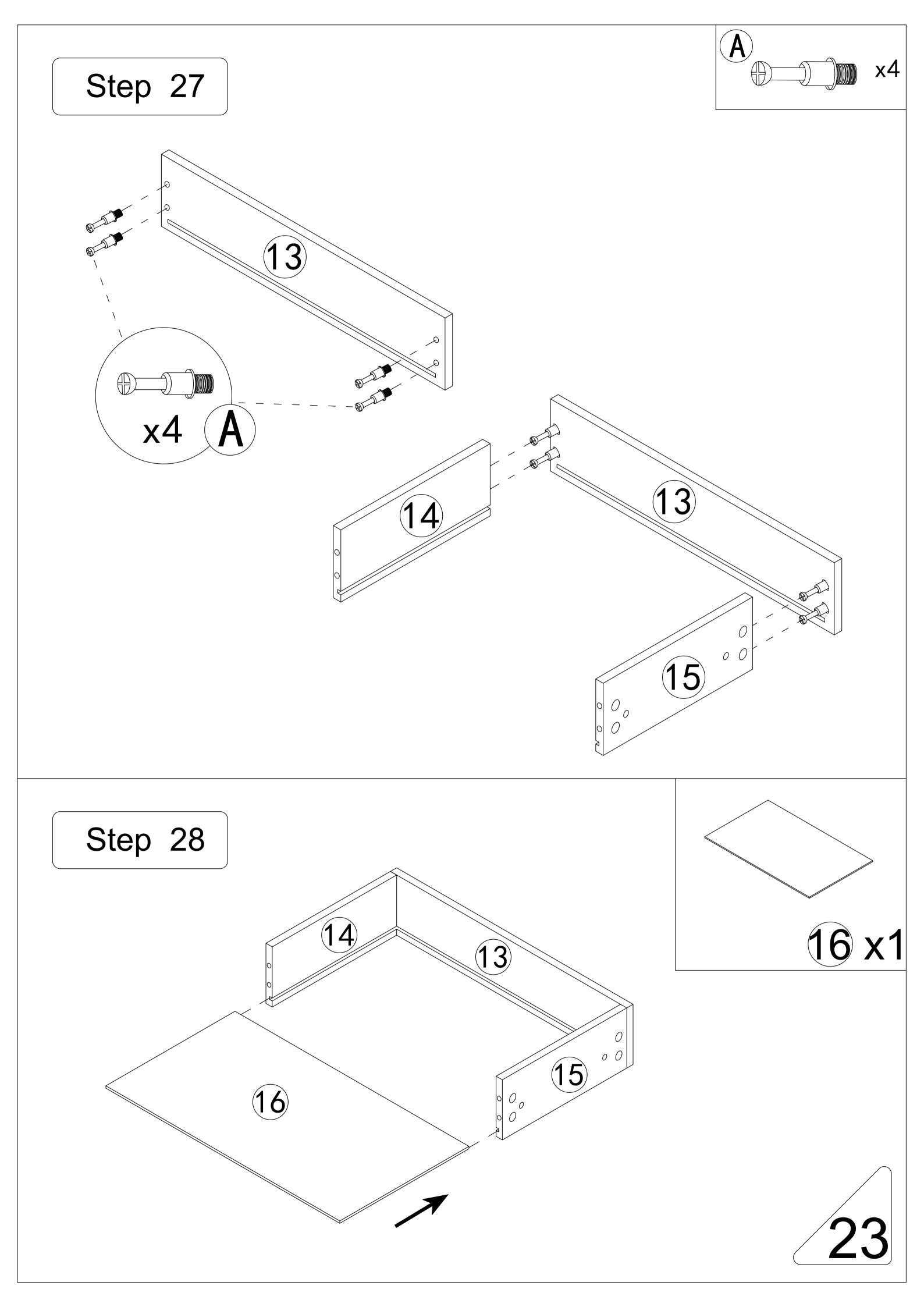


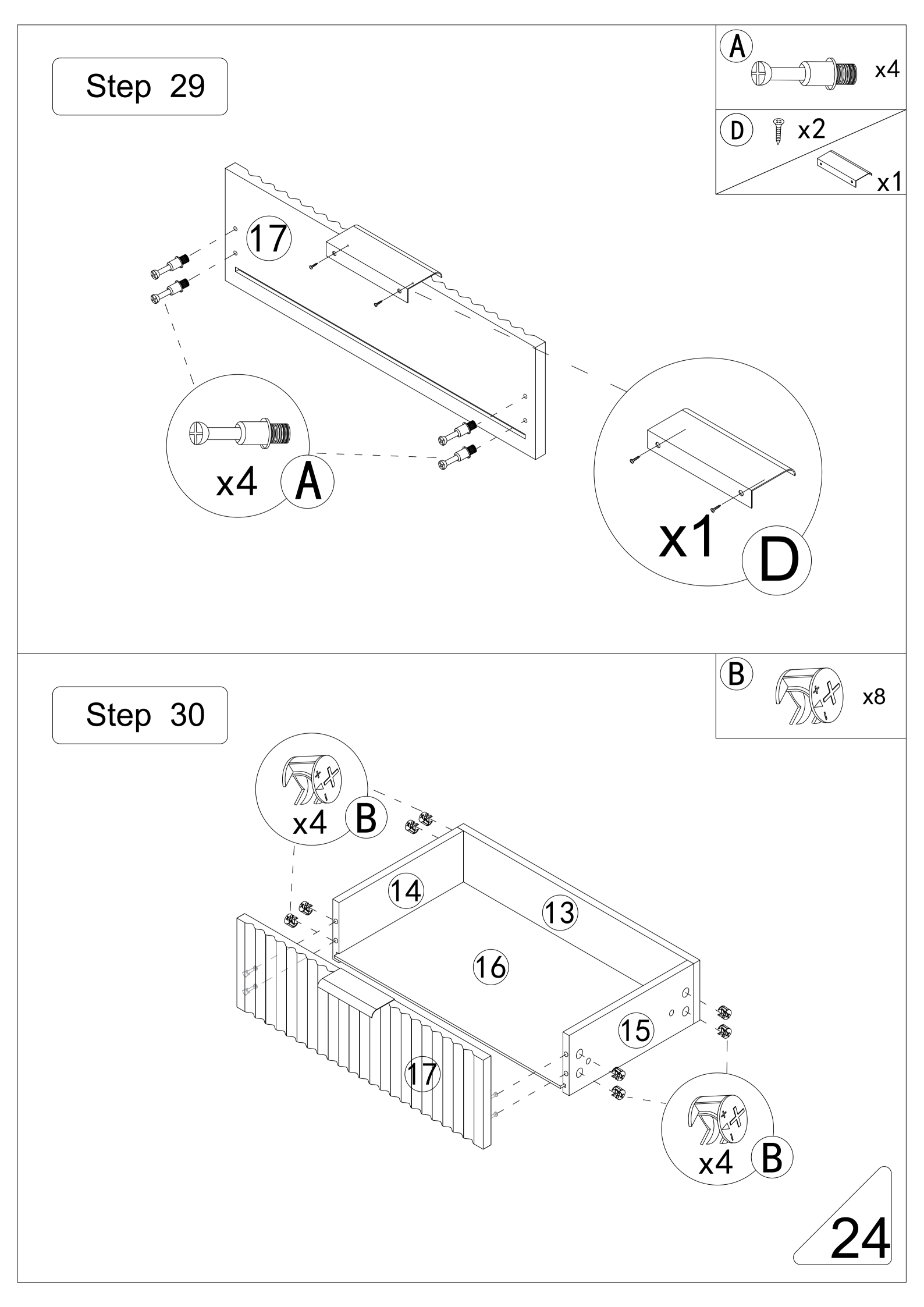
As shown, When installing the drawer, pull the guide rail out first, Slide beads are also pulled out.

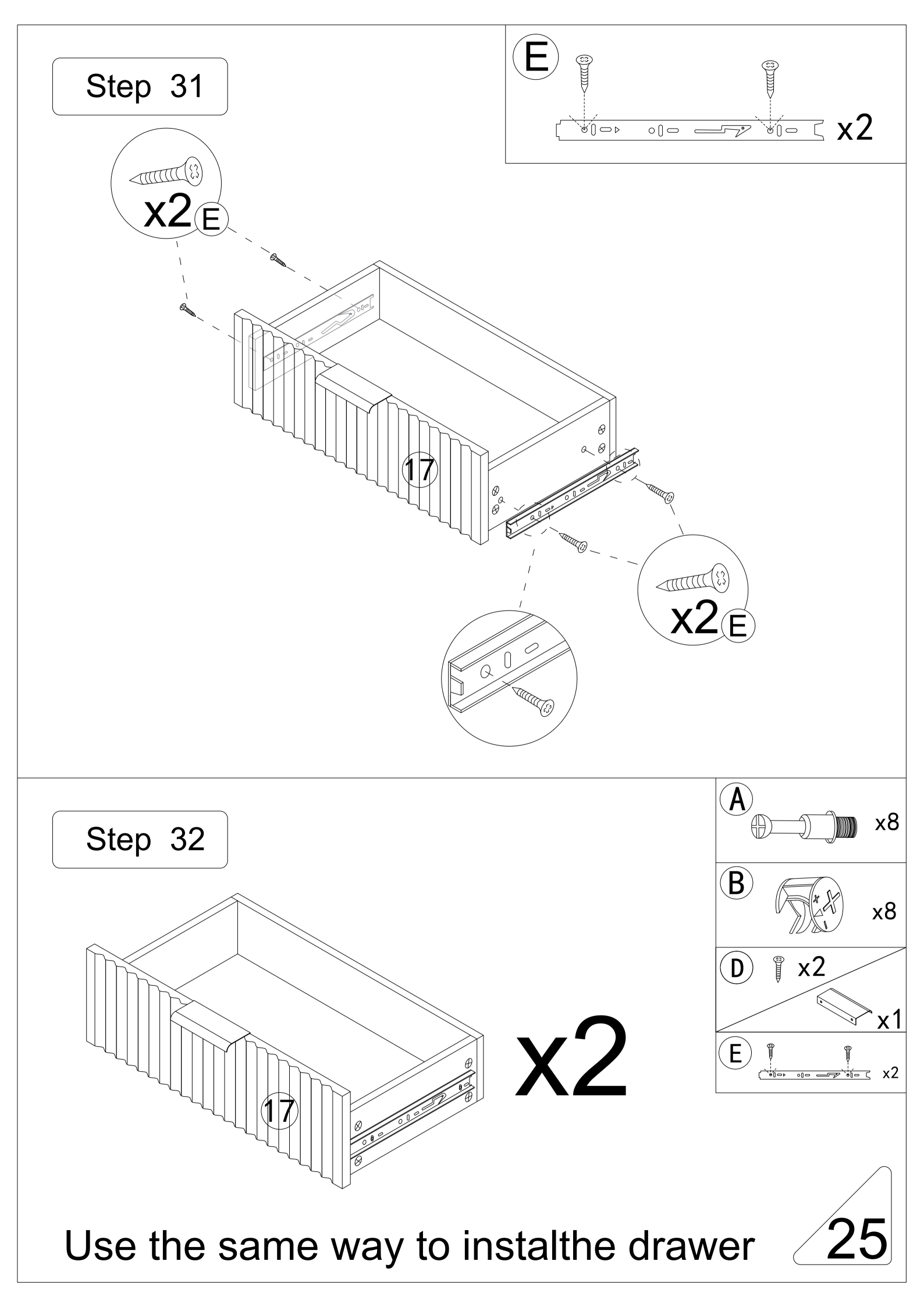


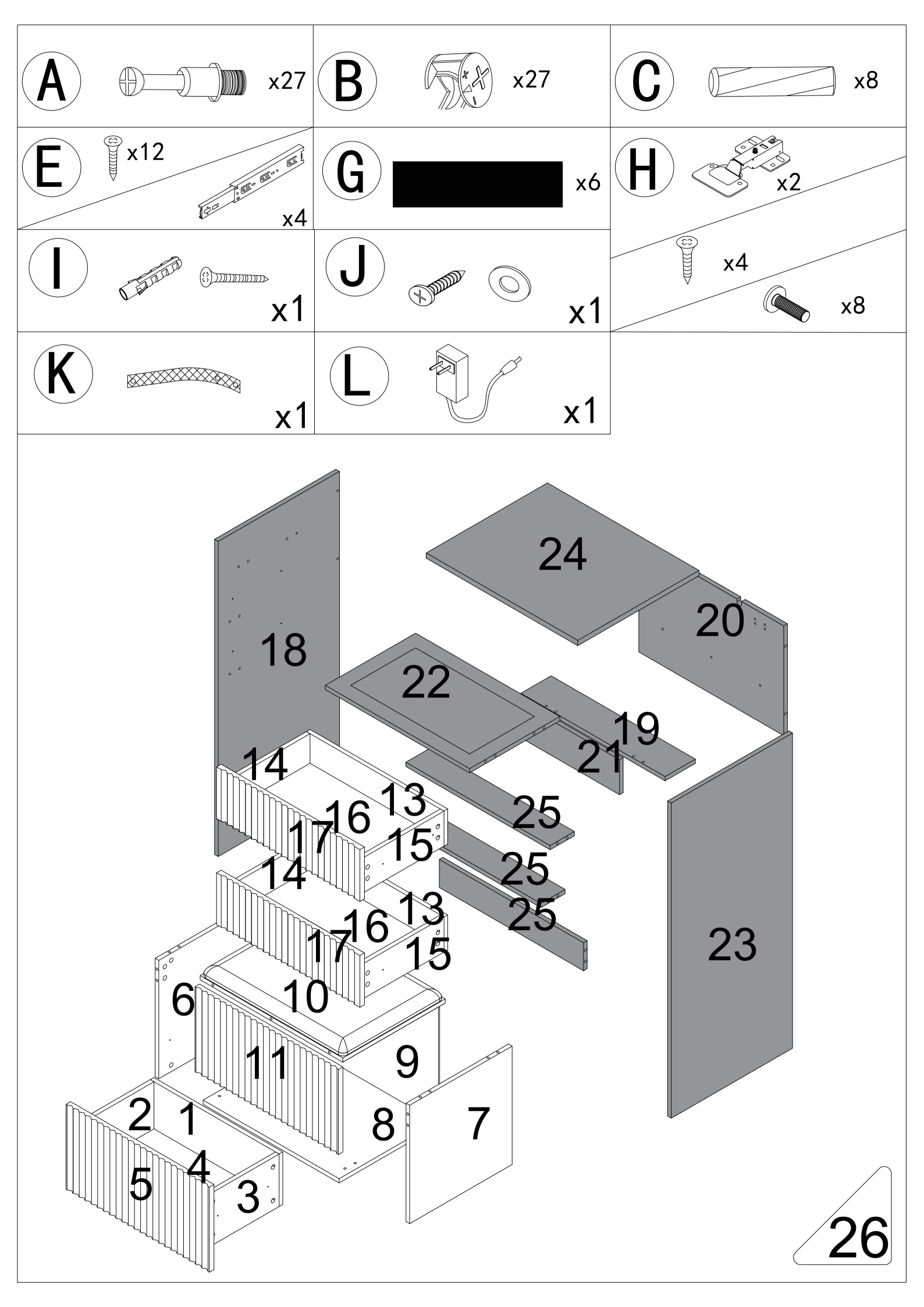
If a large gap is found after installing the drawer the slide rail can be moved up and down to adjust the gap

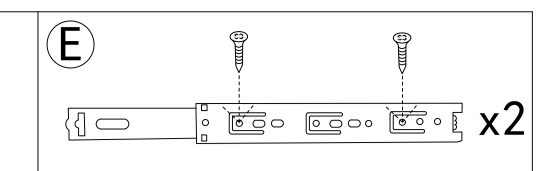


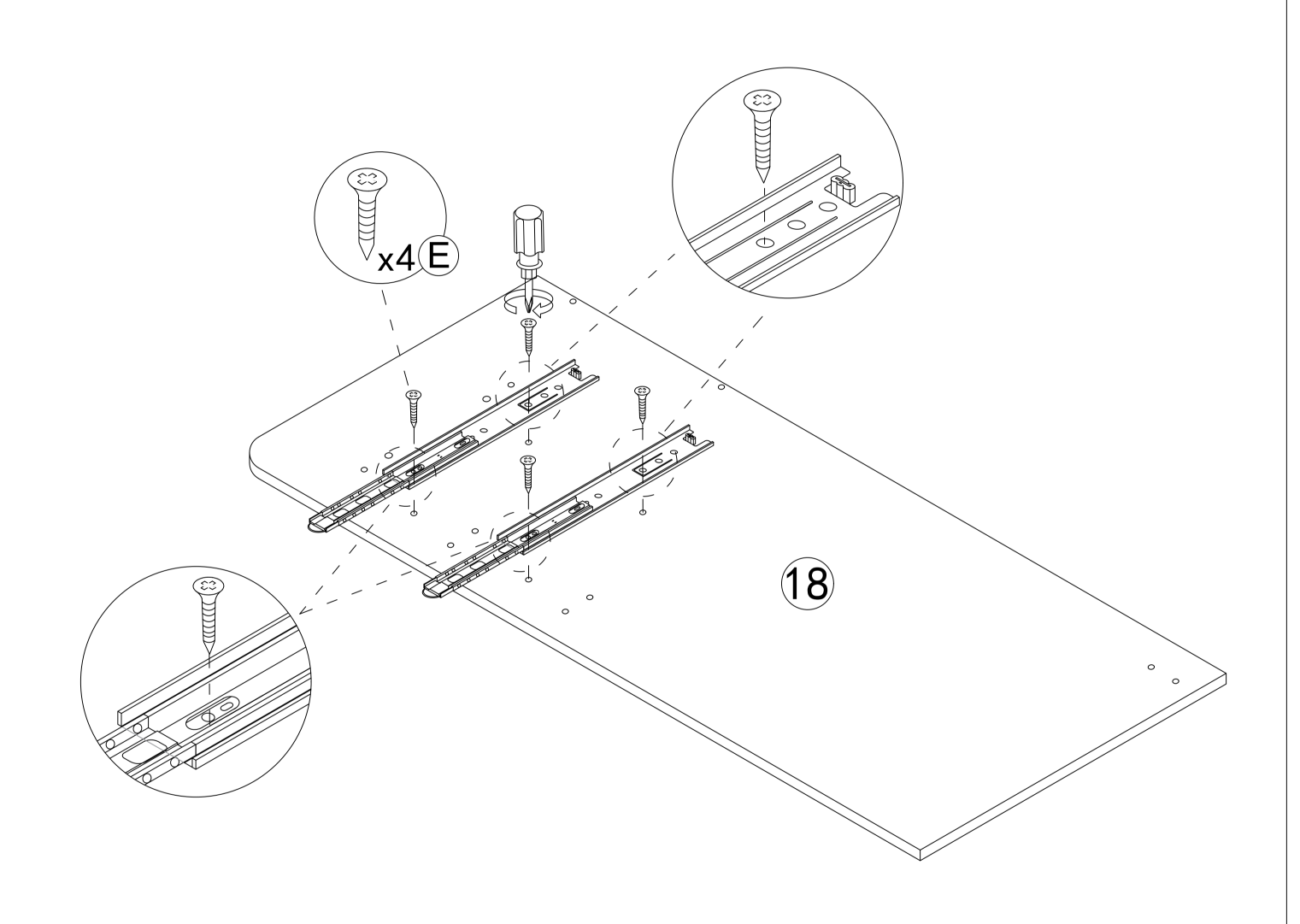


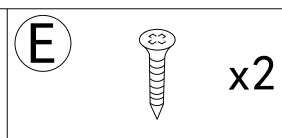


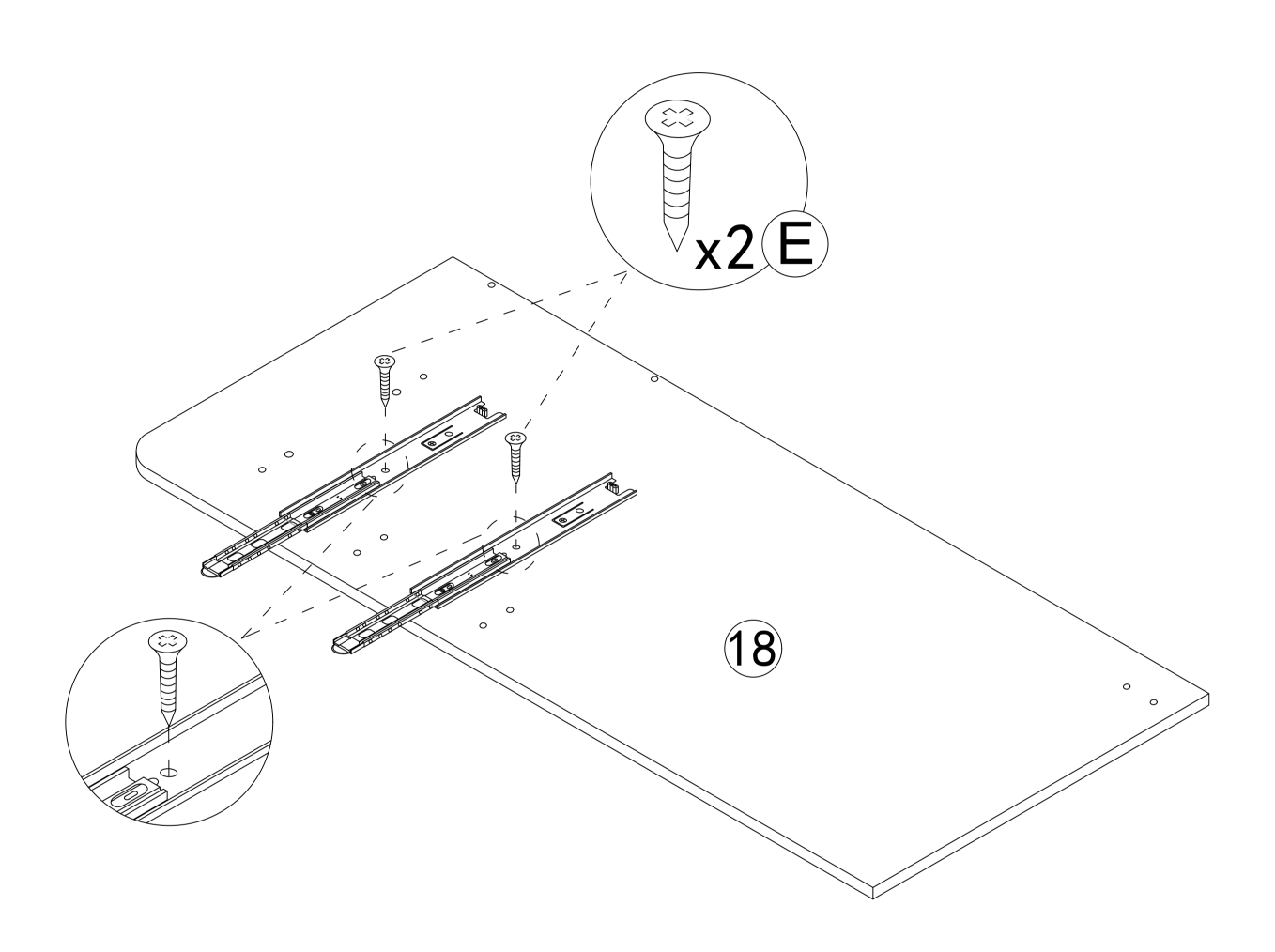




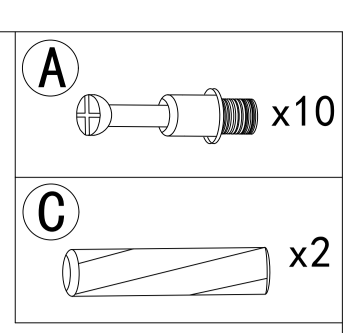


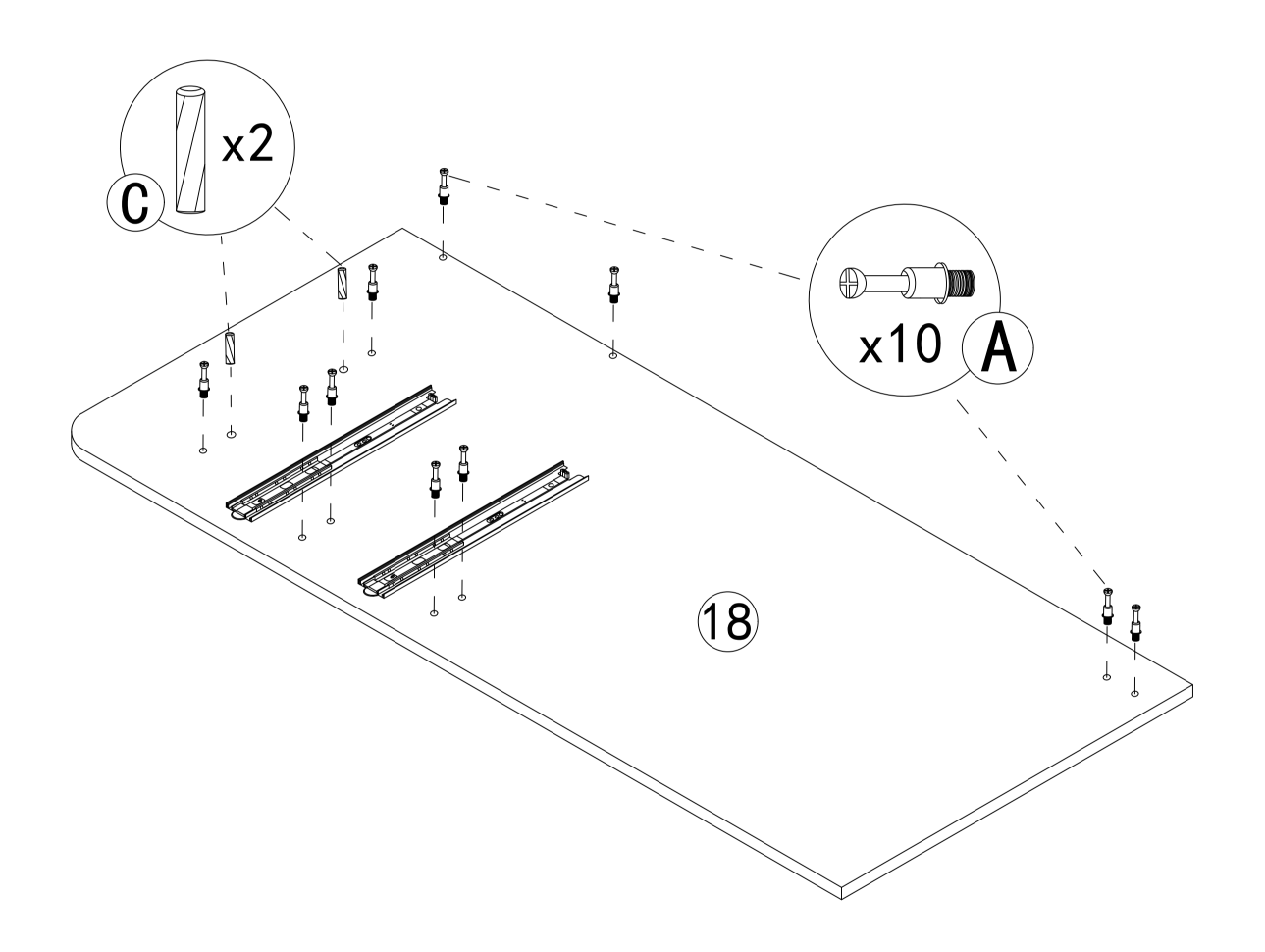


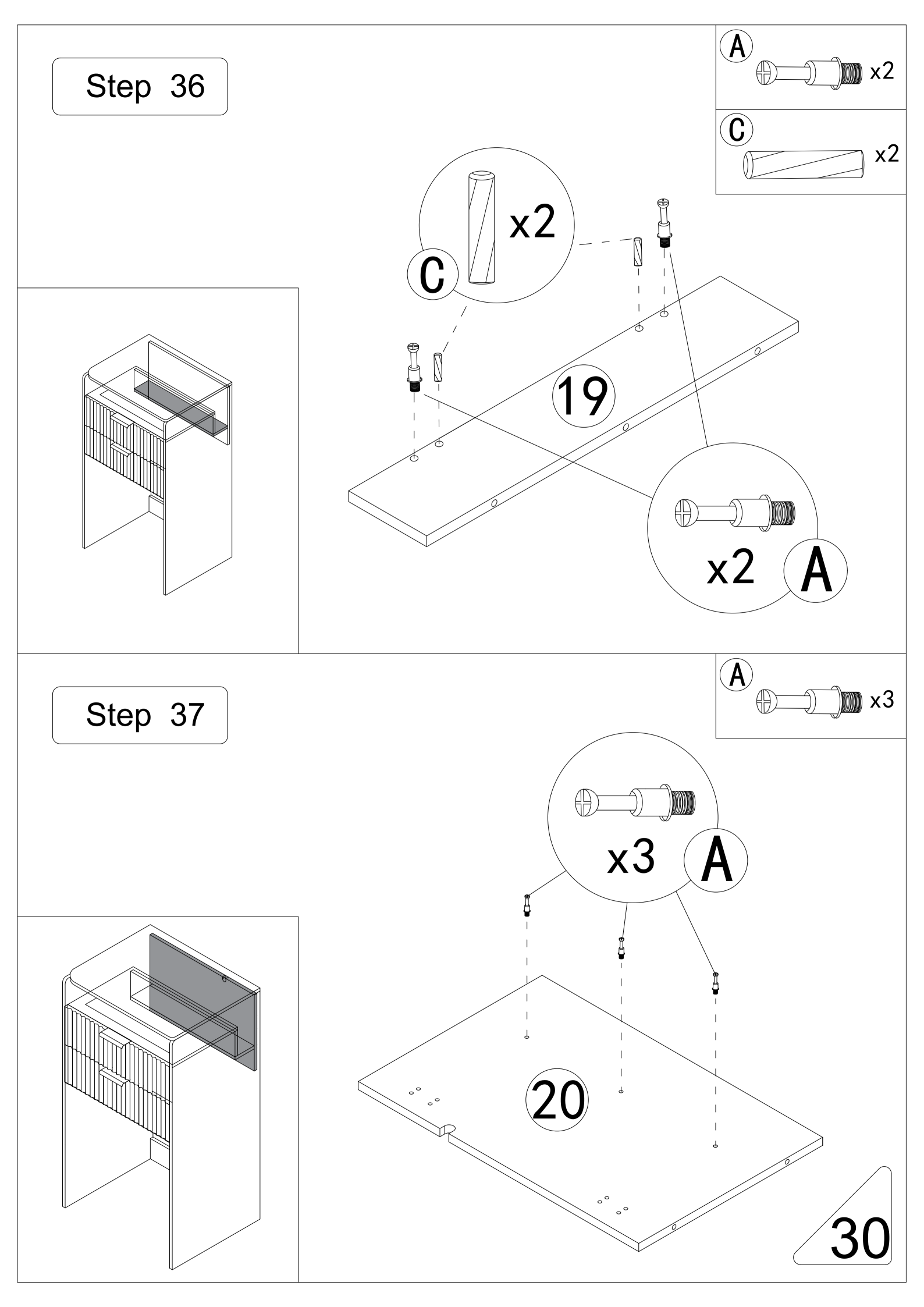


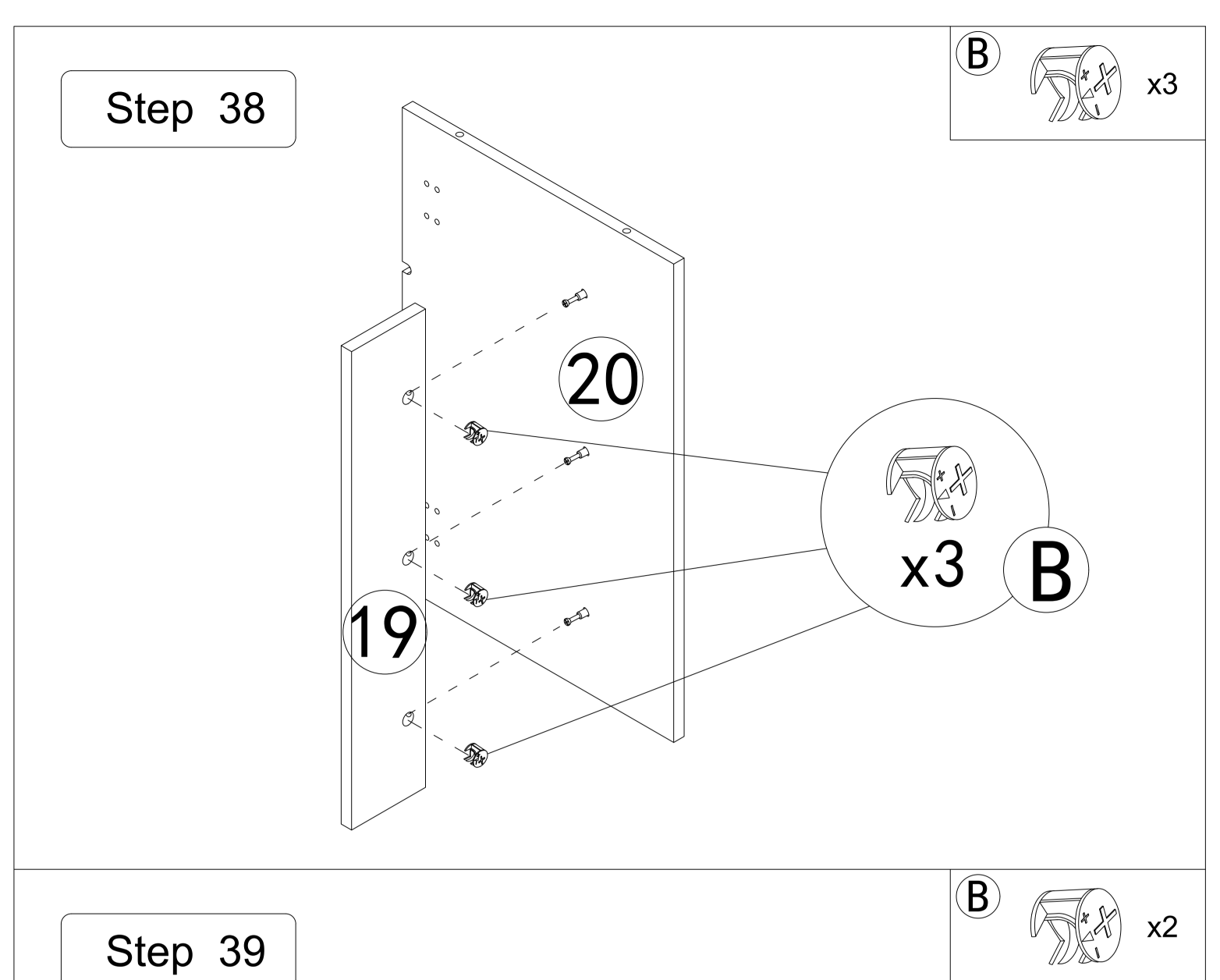


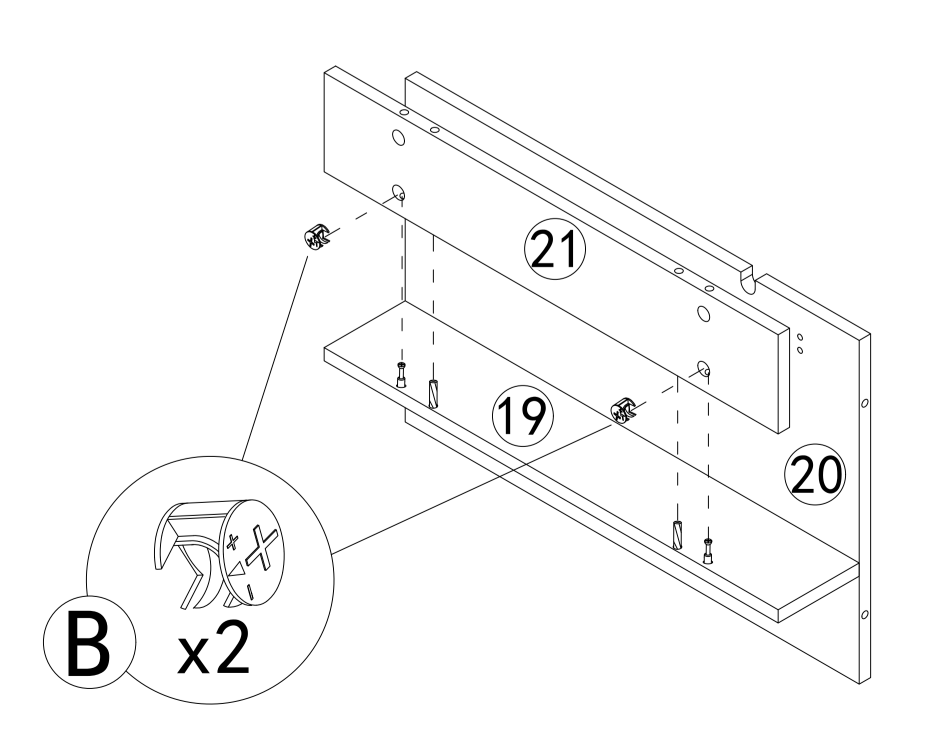
This hole is for strengthening fixed hole customers can choose to install according to their needs.

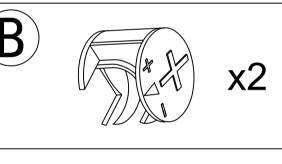




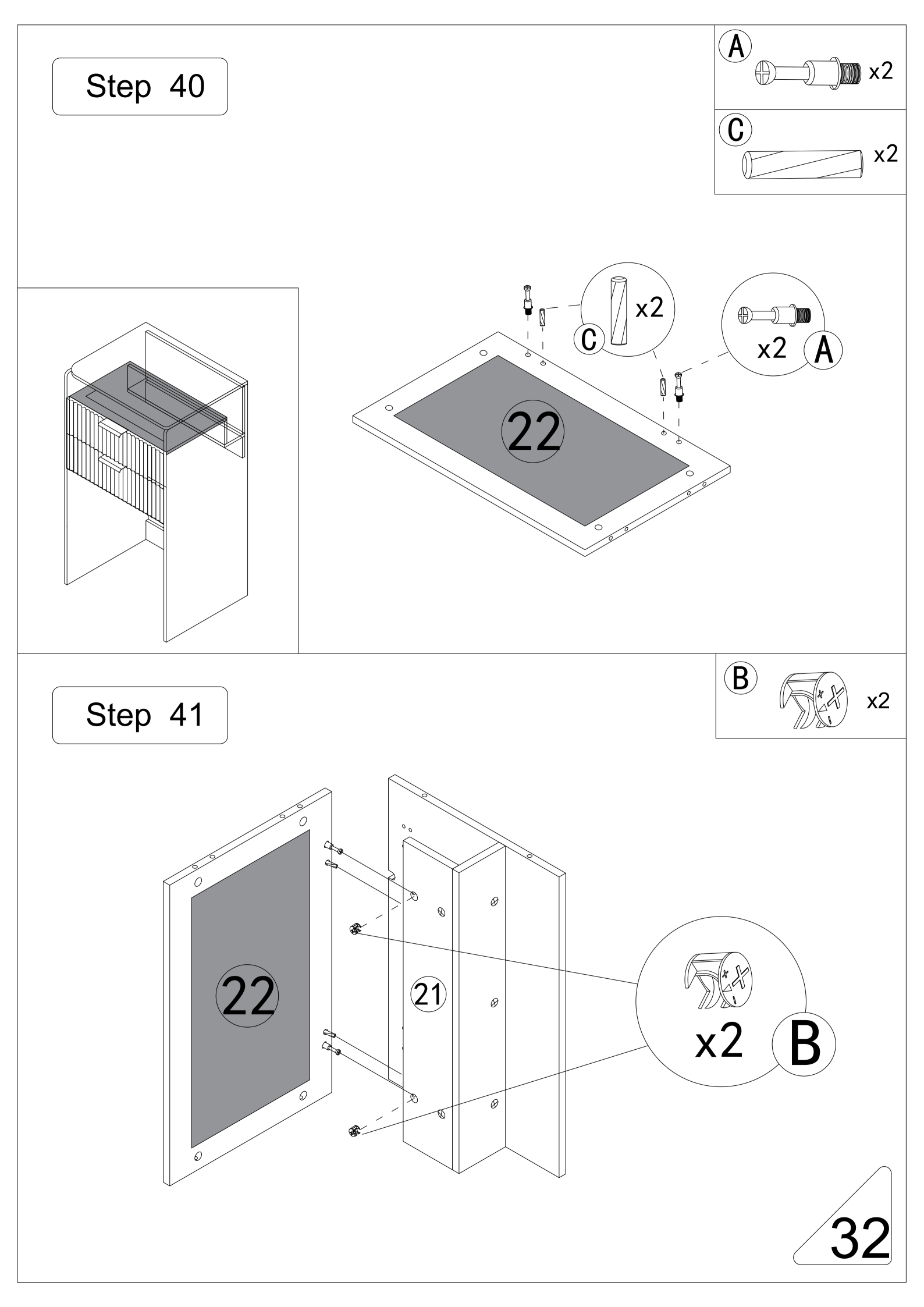


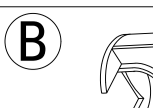




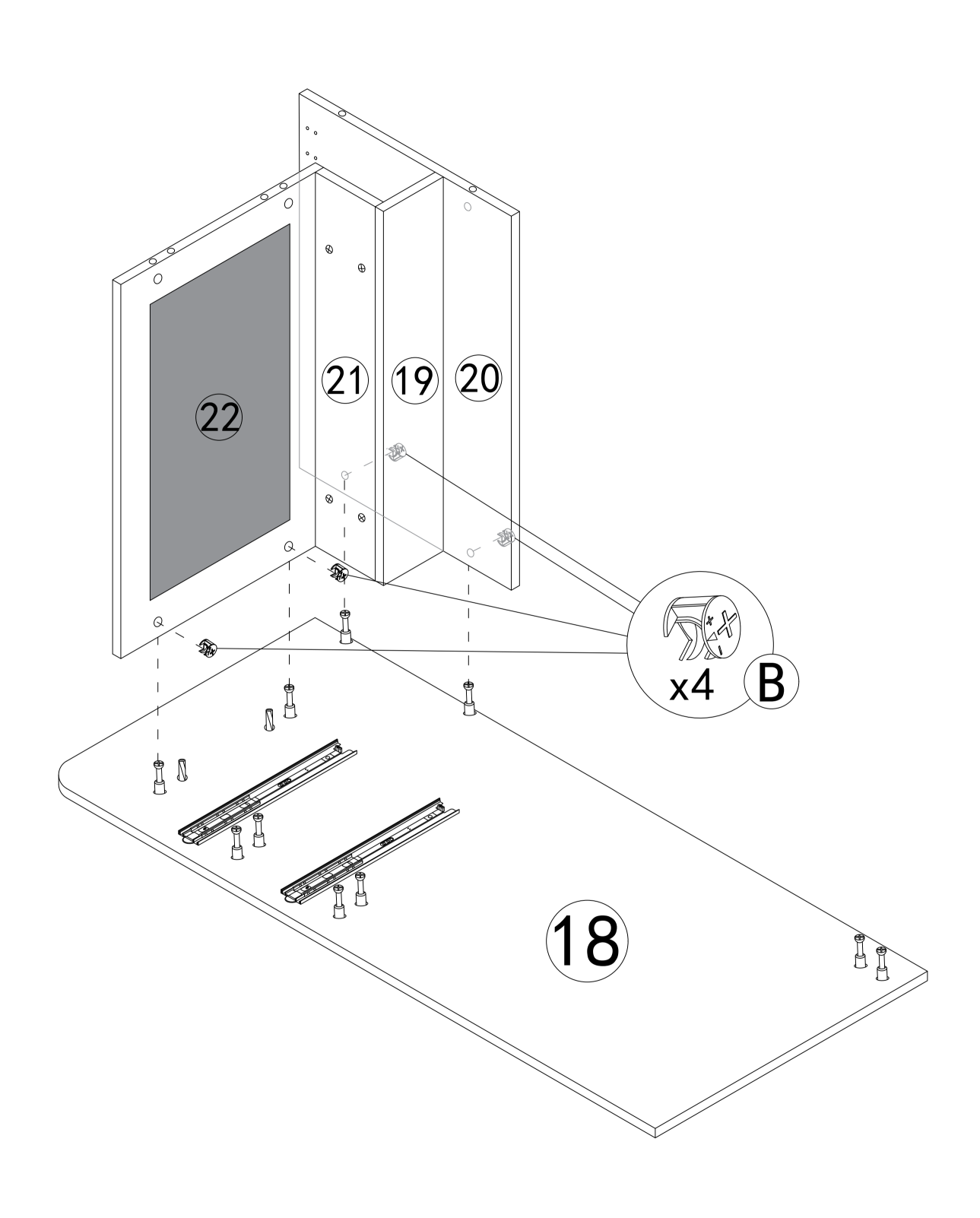


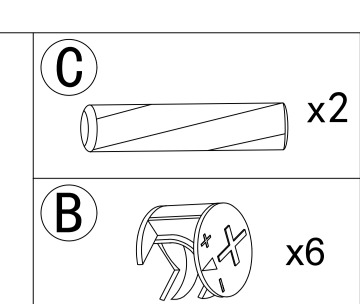


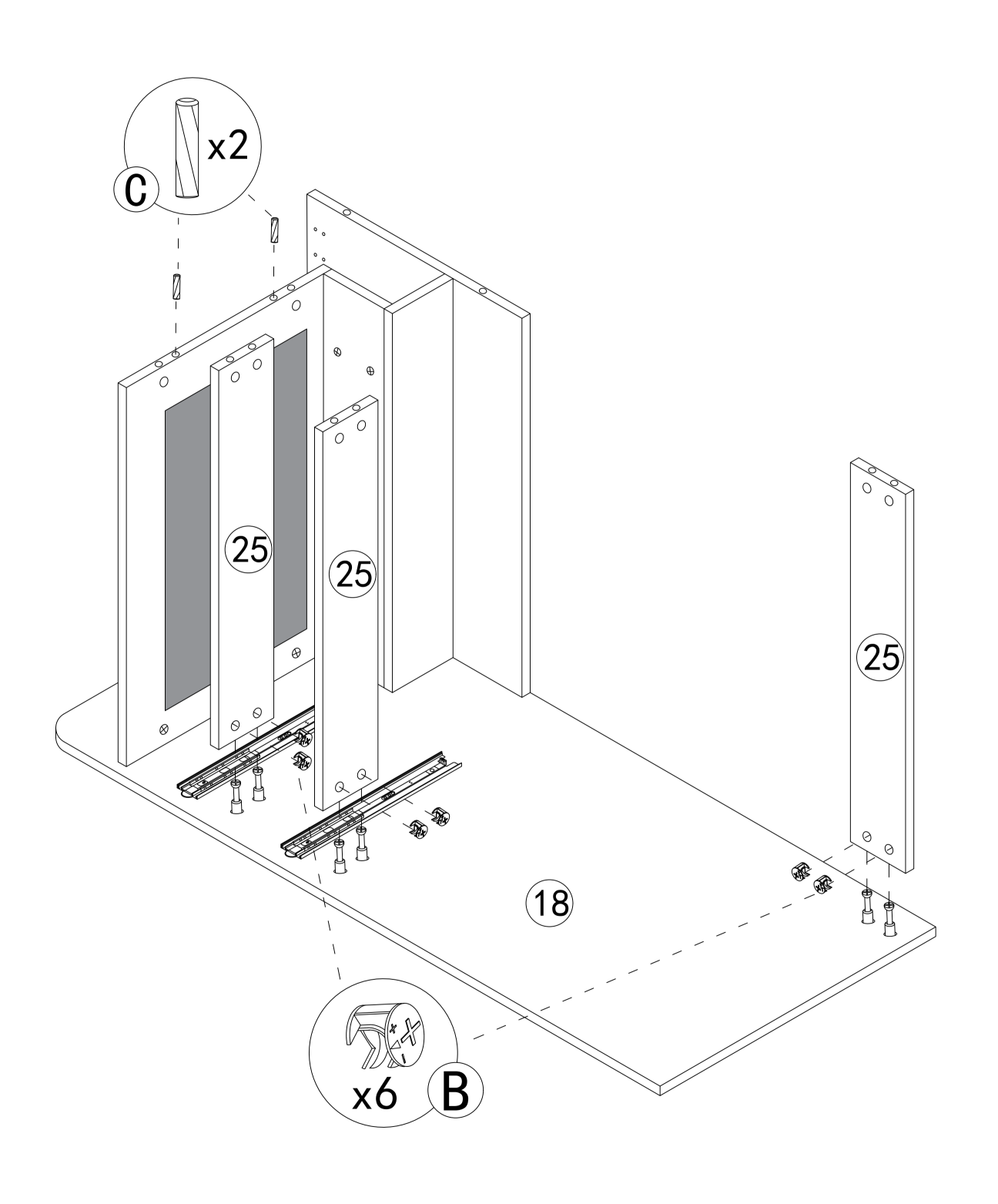


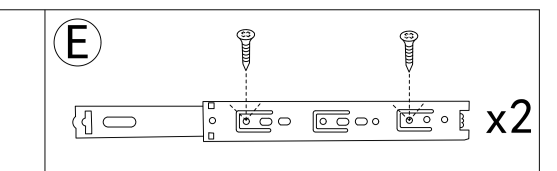


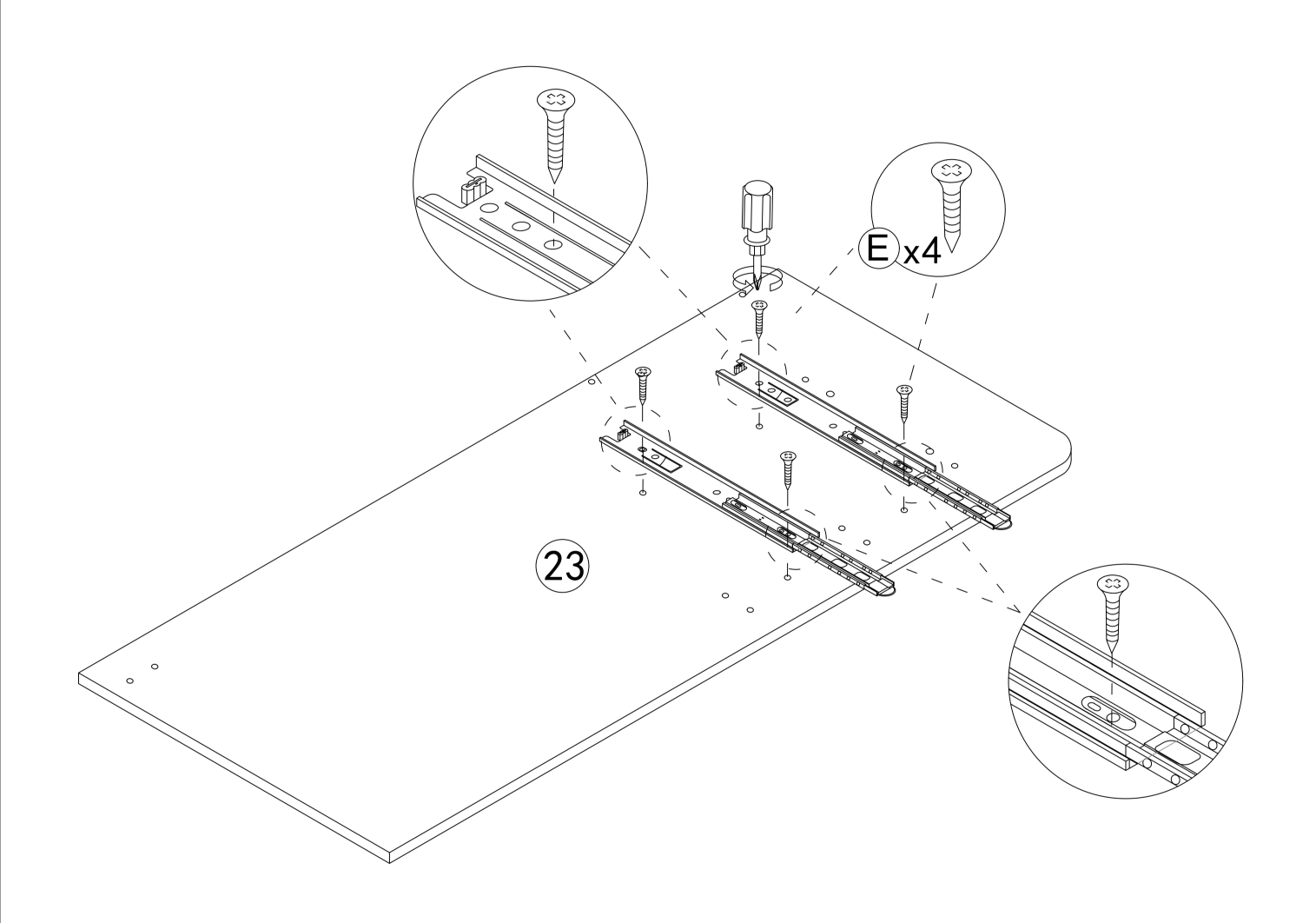


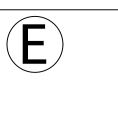


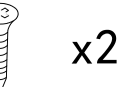


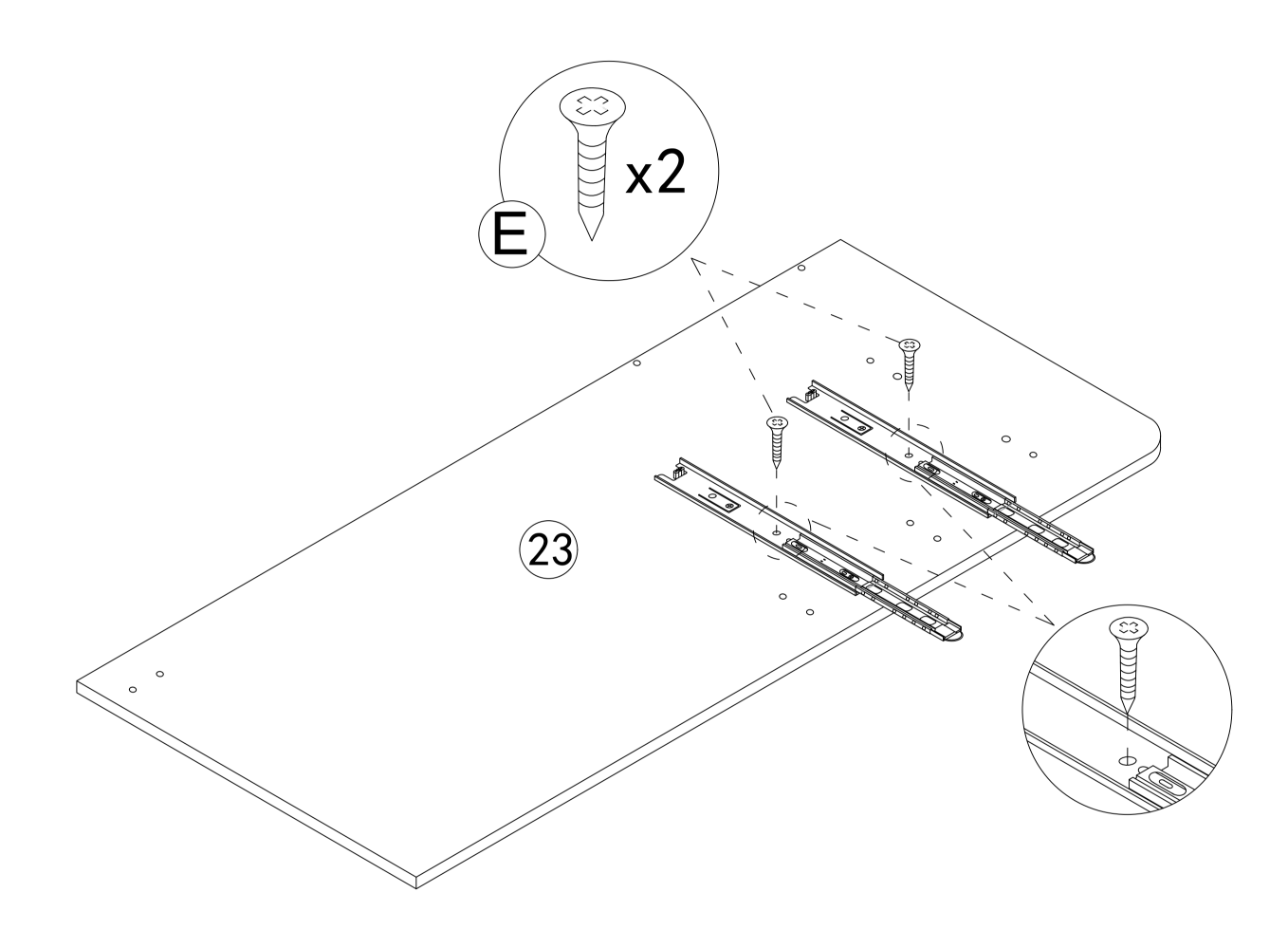




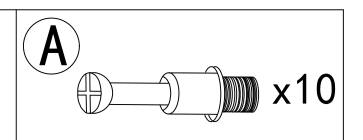


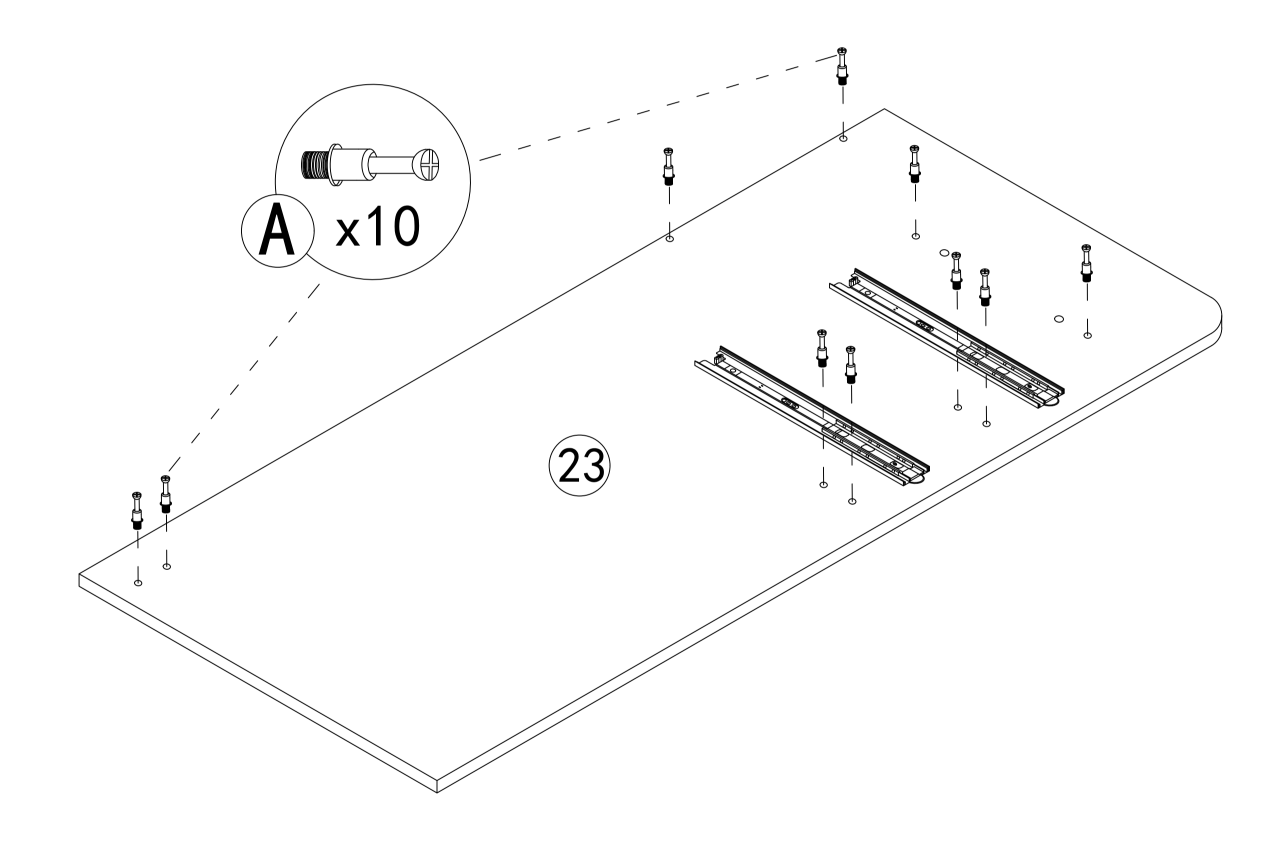


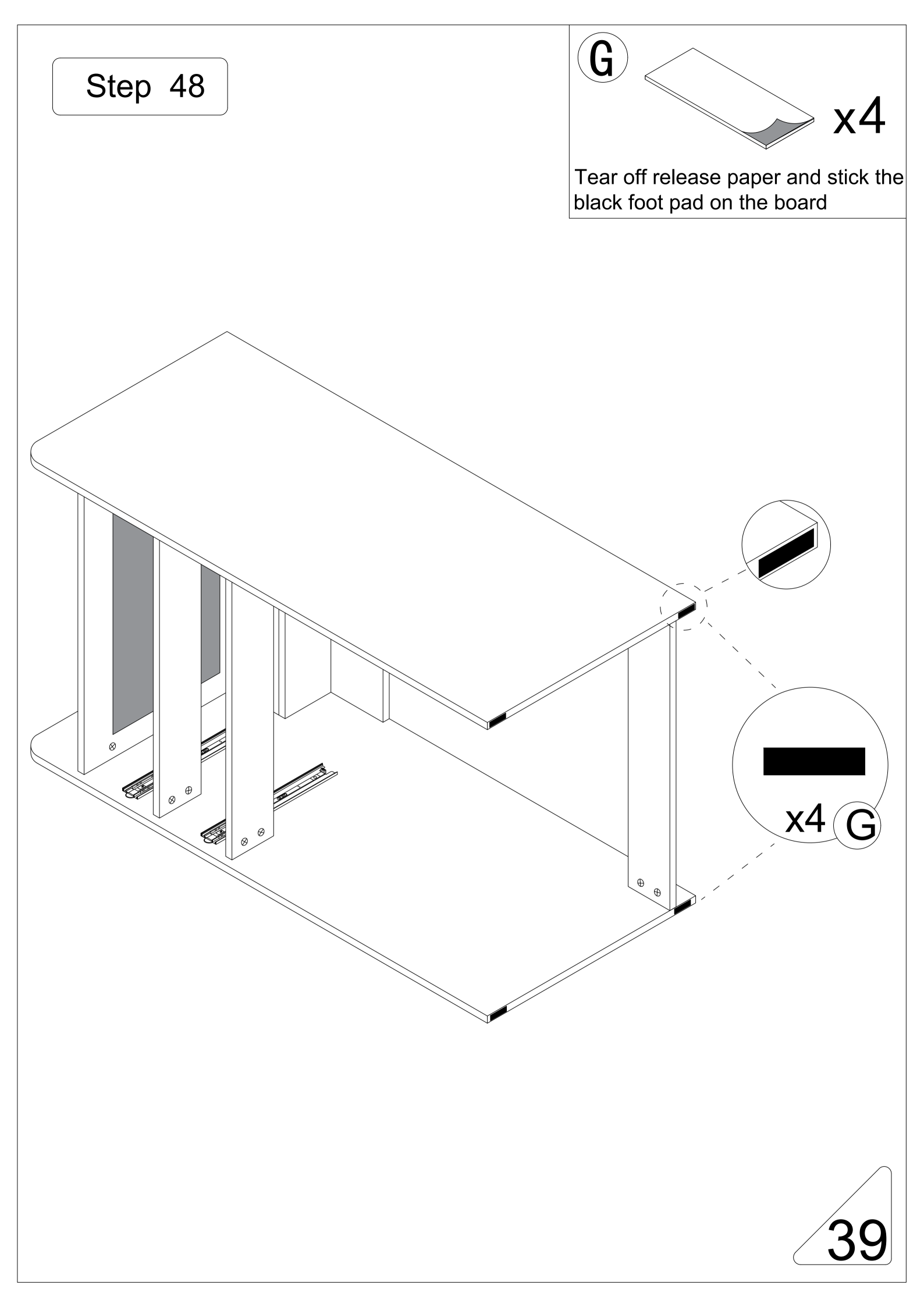


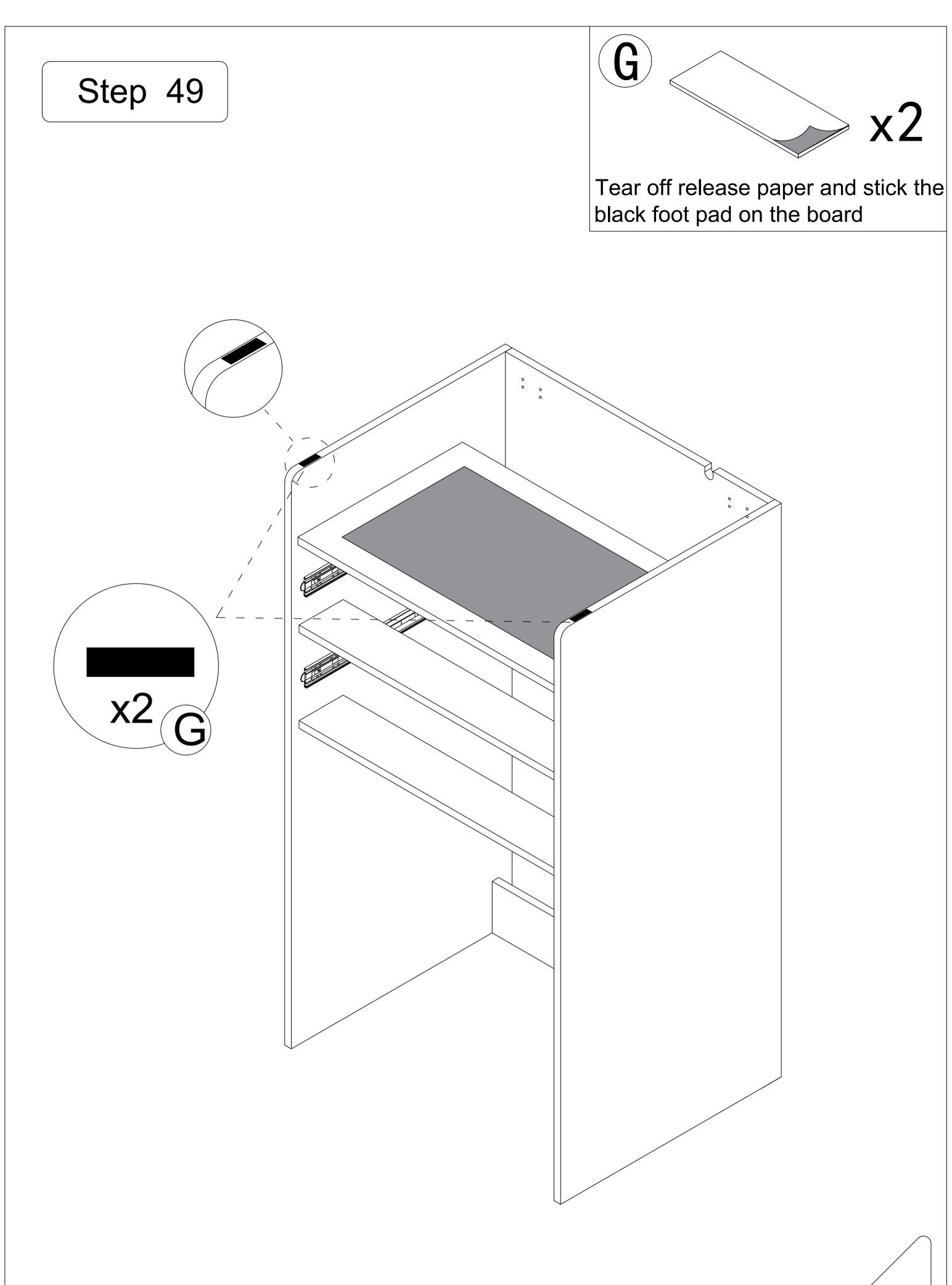


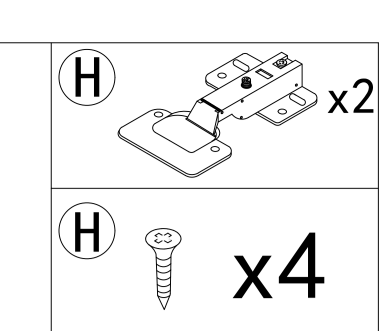
This hole is for strengthening fixed hole customers can choose to install according to their needs.

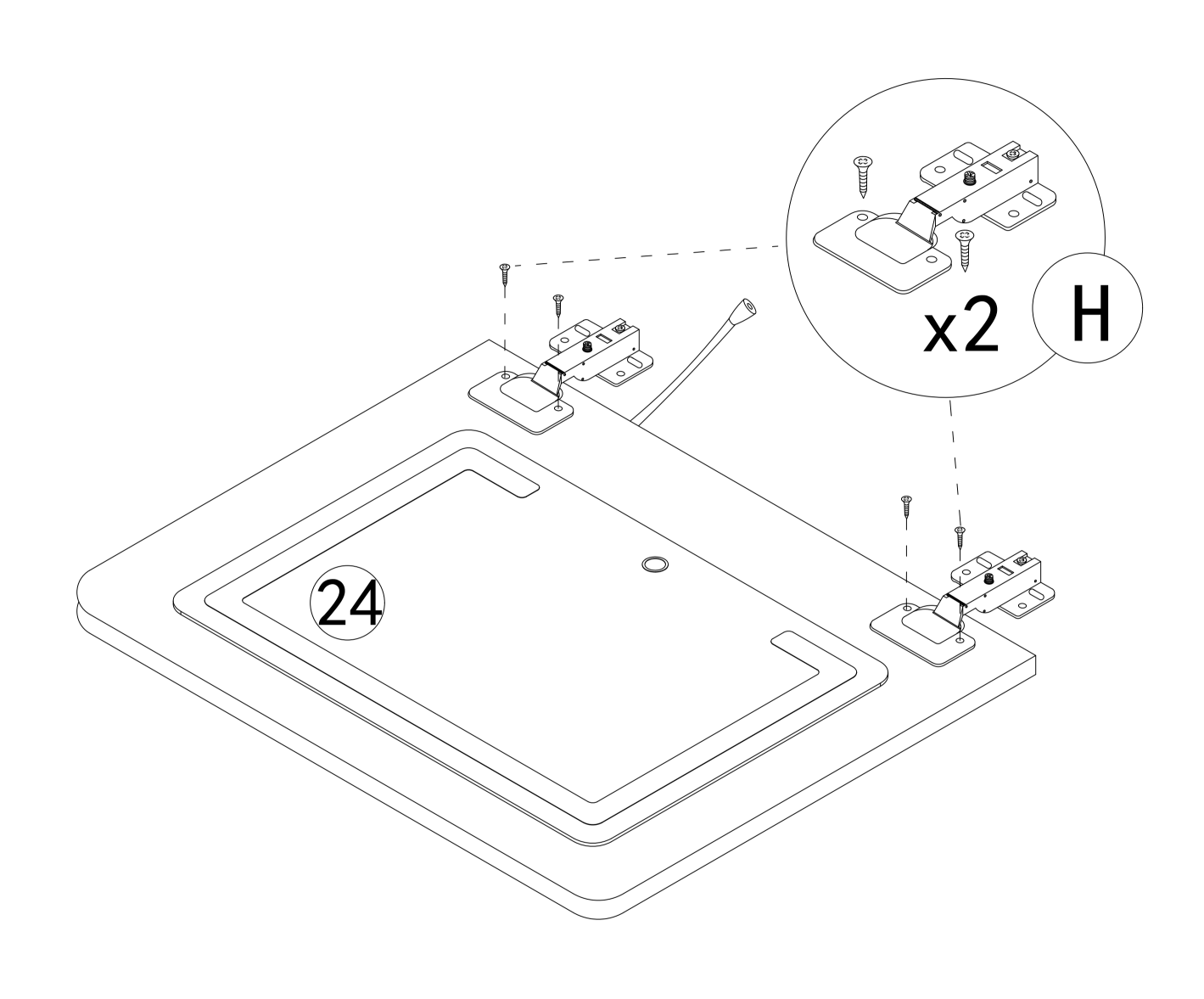






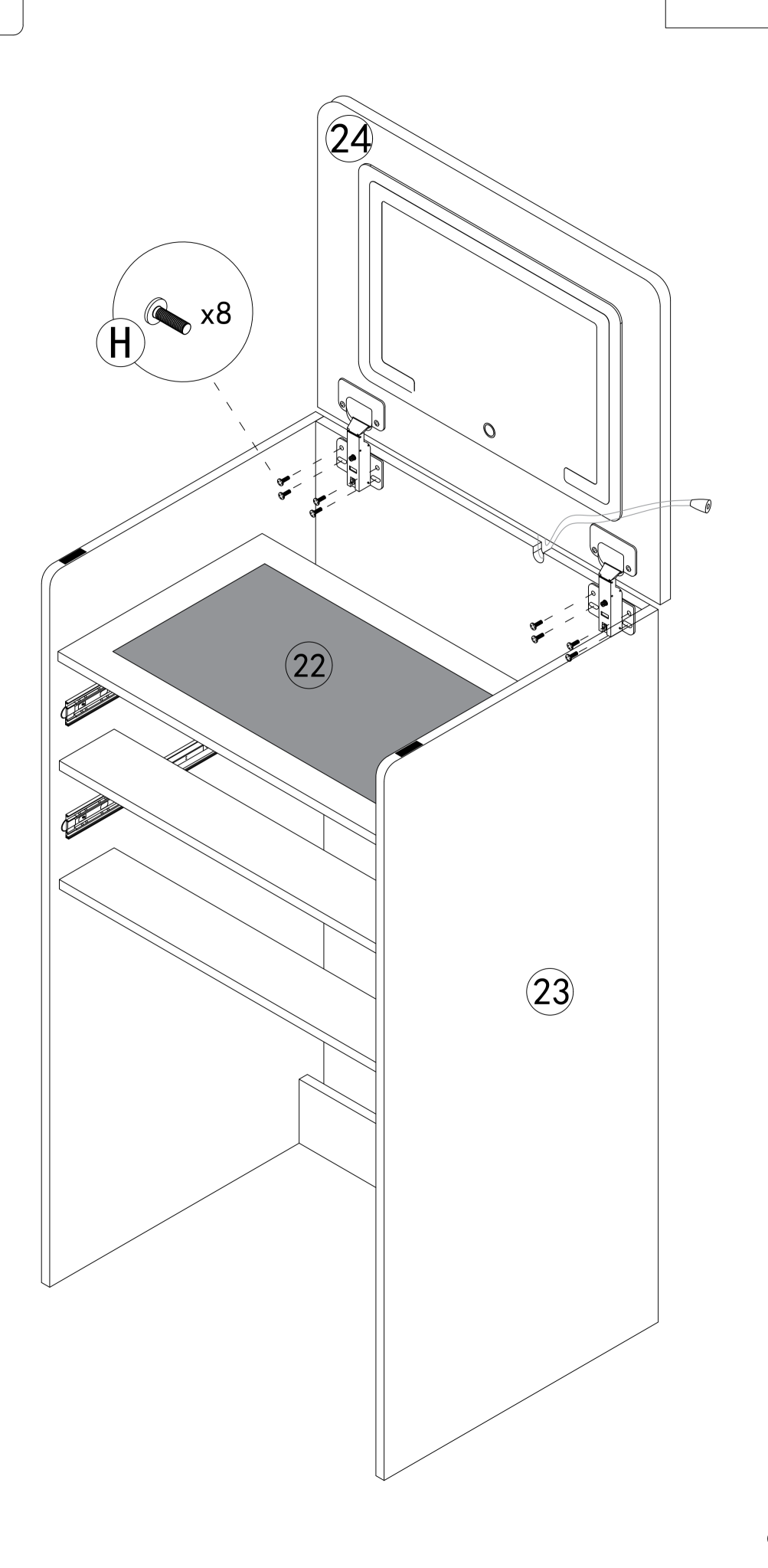


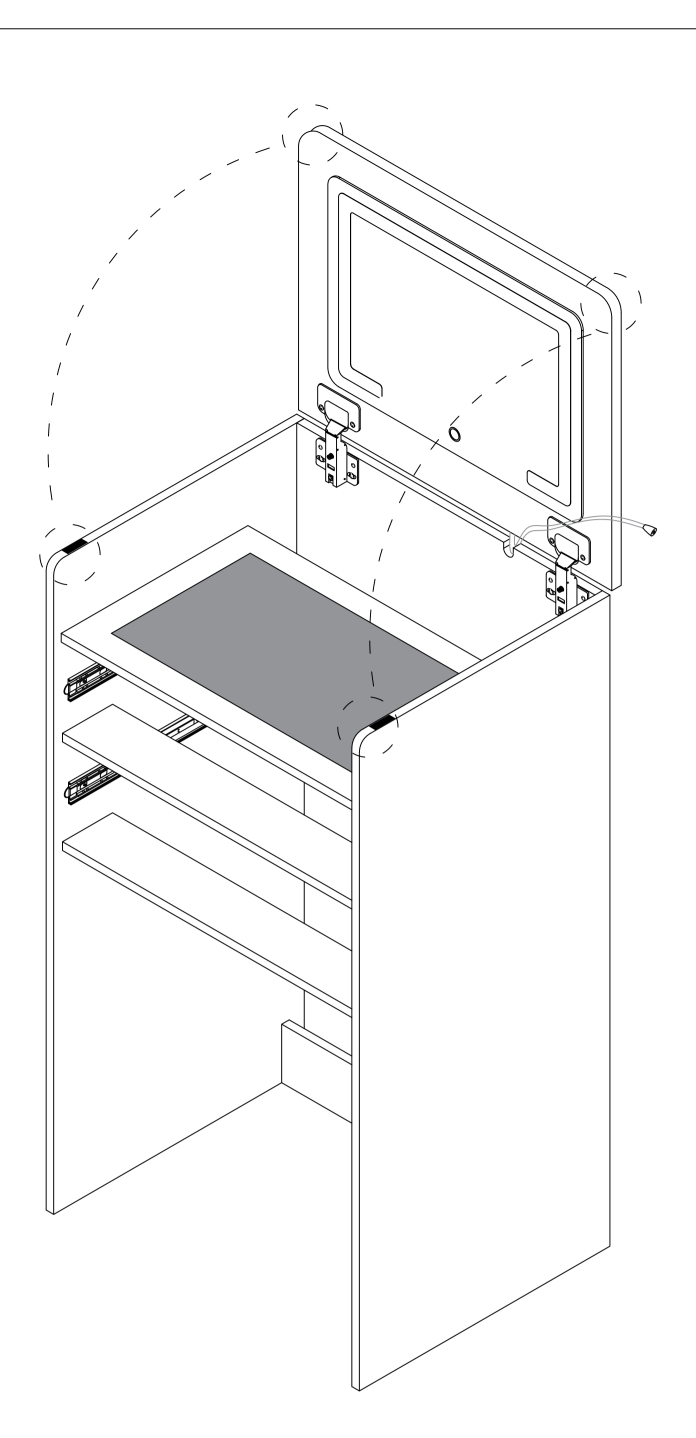




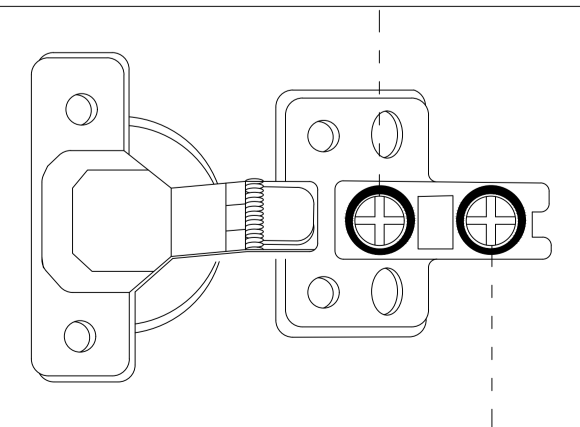


X

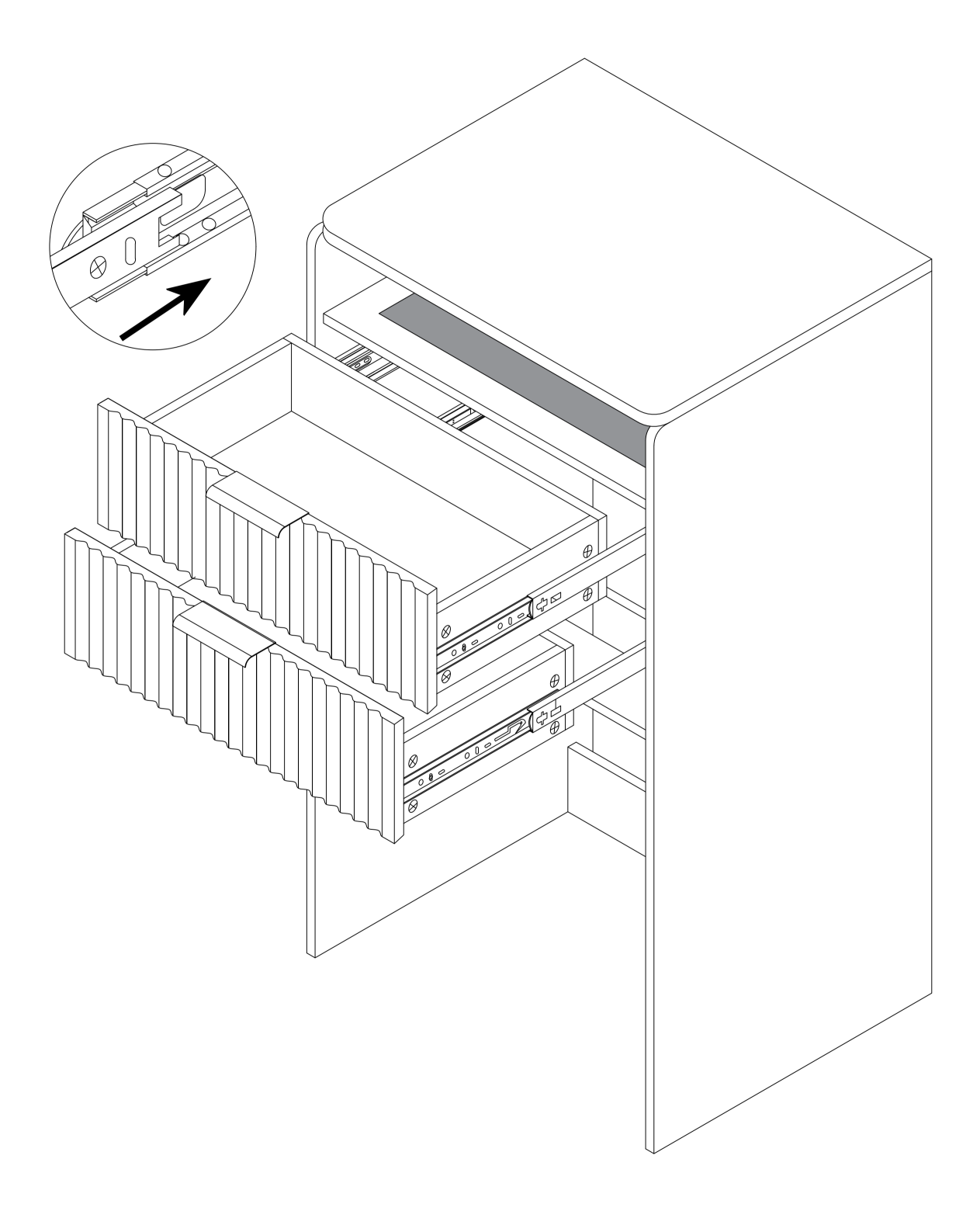




Turning this screw can effectively adjust the size of the mirror plate gap.



Turn this screw to adjust the mirror panel to be flush with the side panel.



Refer to installation steps on pages 18-19

