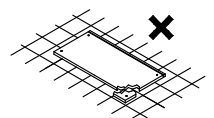
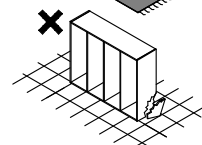
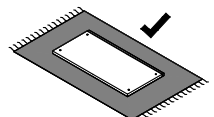
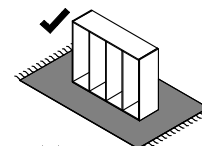
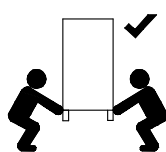
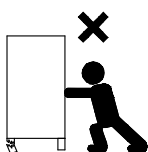
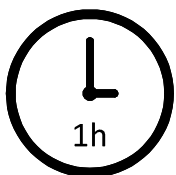
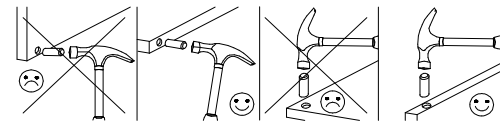
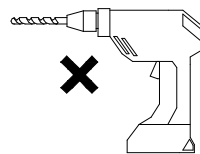
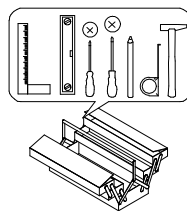
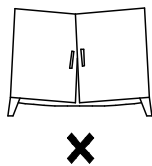
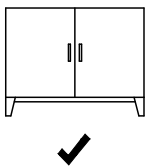
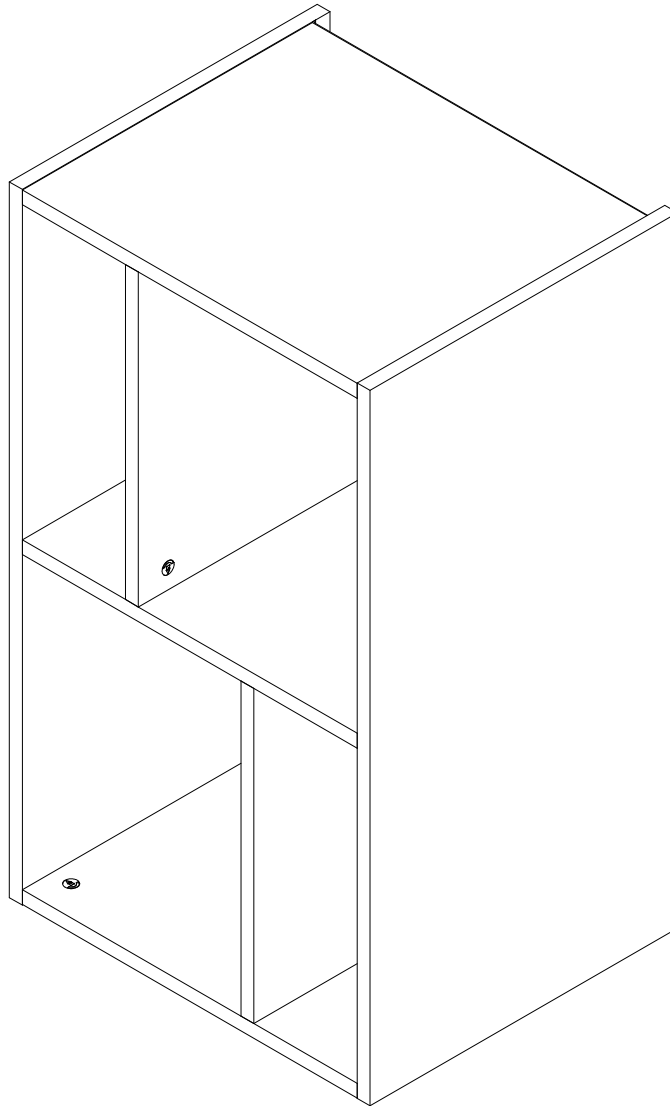
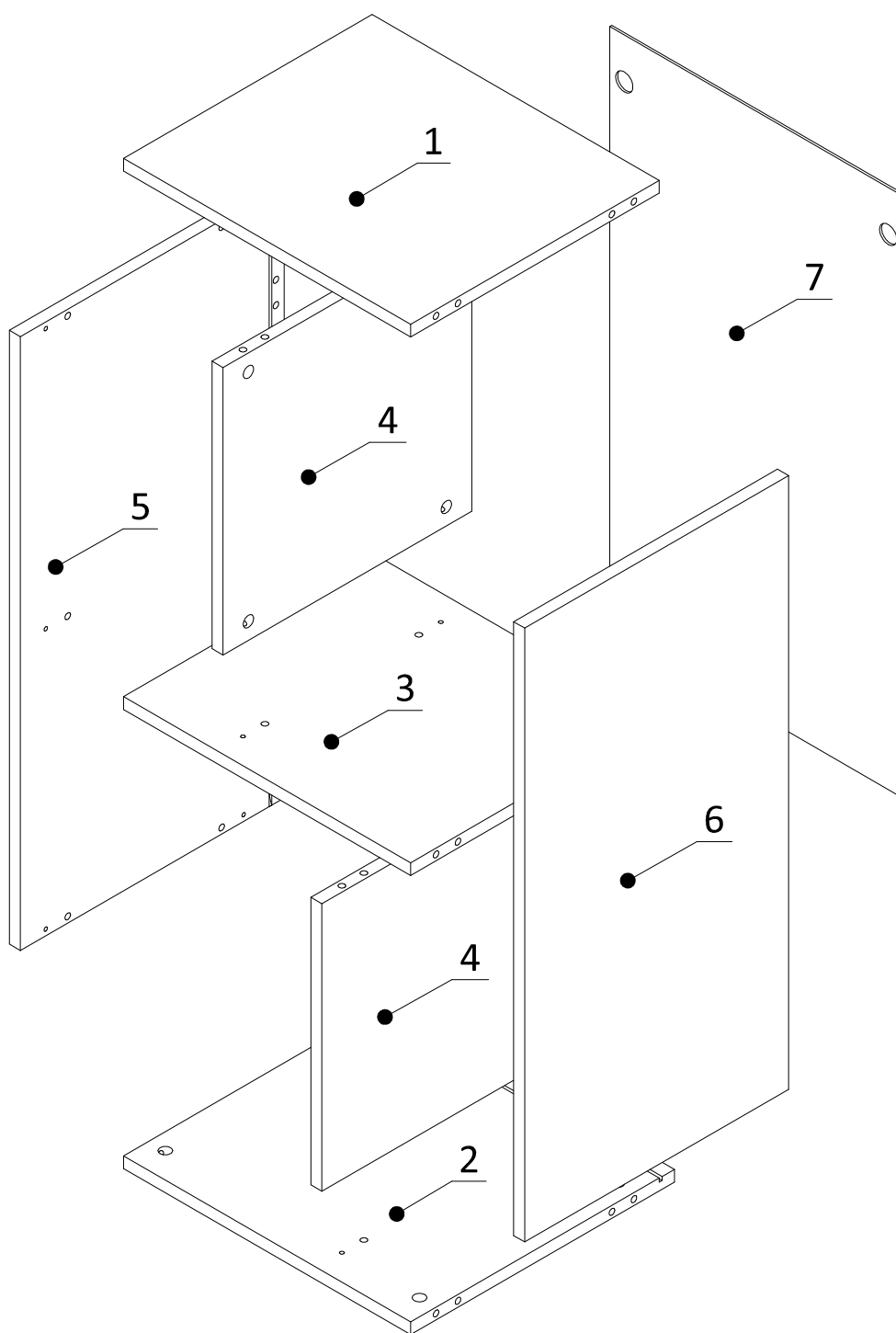
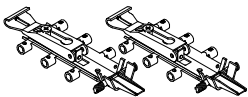
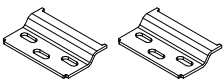
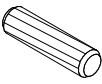
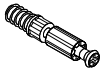


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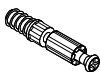
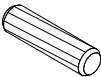
R-13

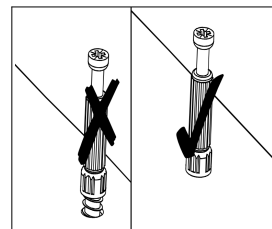
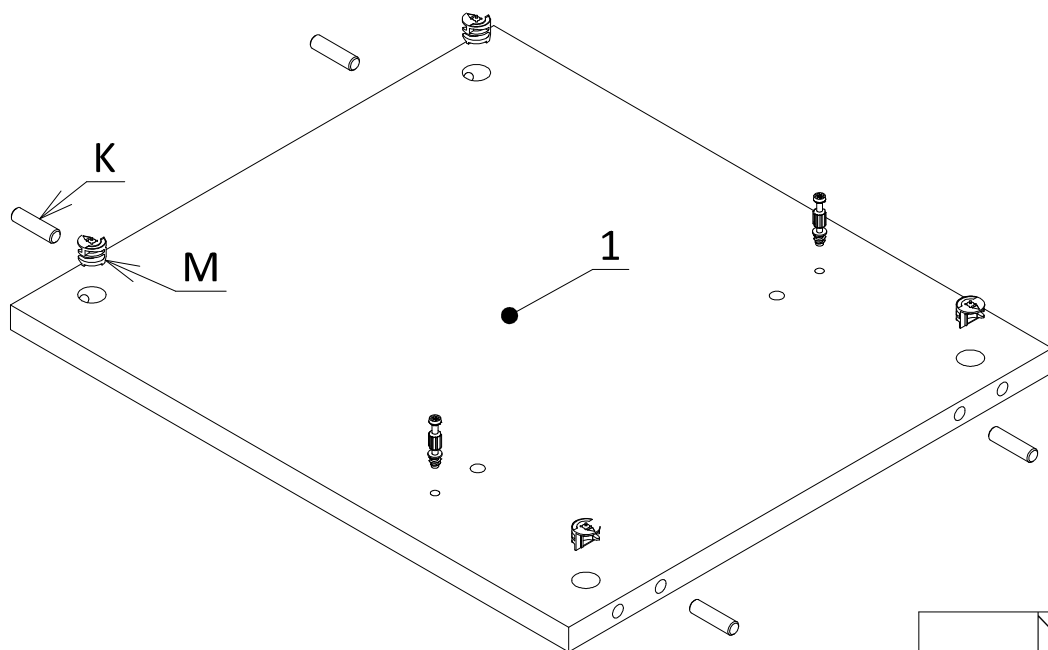
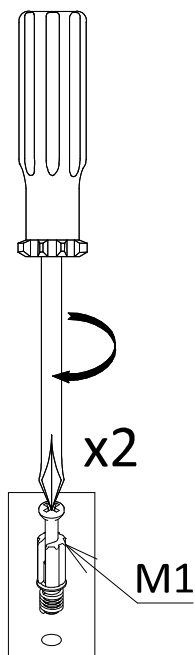




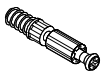
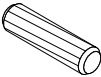
 ZF		 BF		 K
1x		1x		20x
 M	 M1	 ZM	 G	 S
20x	20x	20x	5x	5x

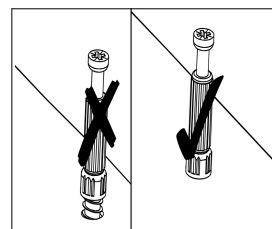
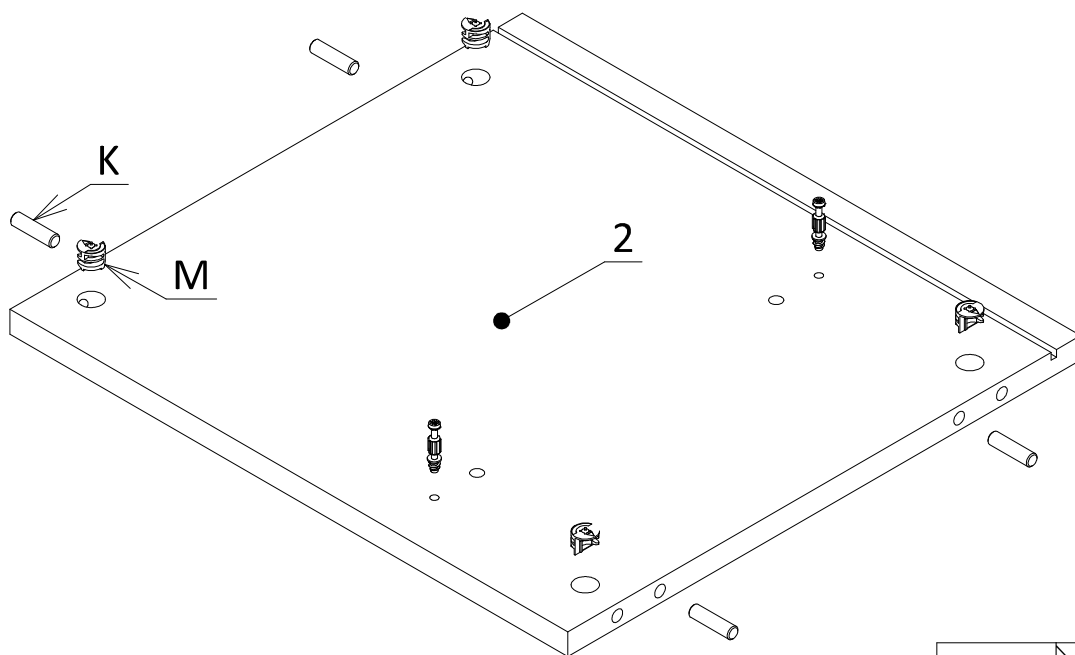
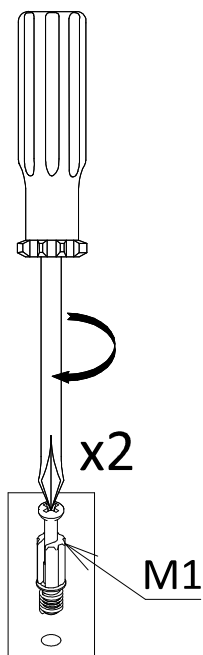
1

		
M1	M	K
2x	4x	4x

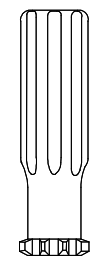


2

		
M1	M	K
2x	4x	4x

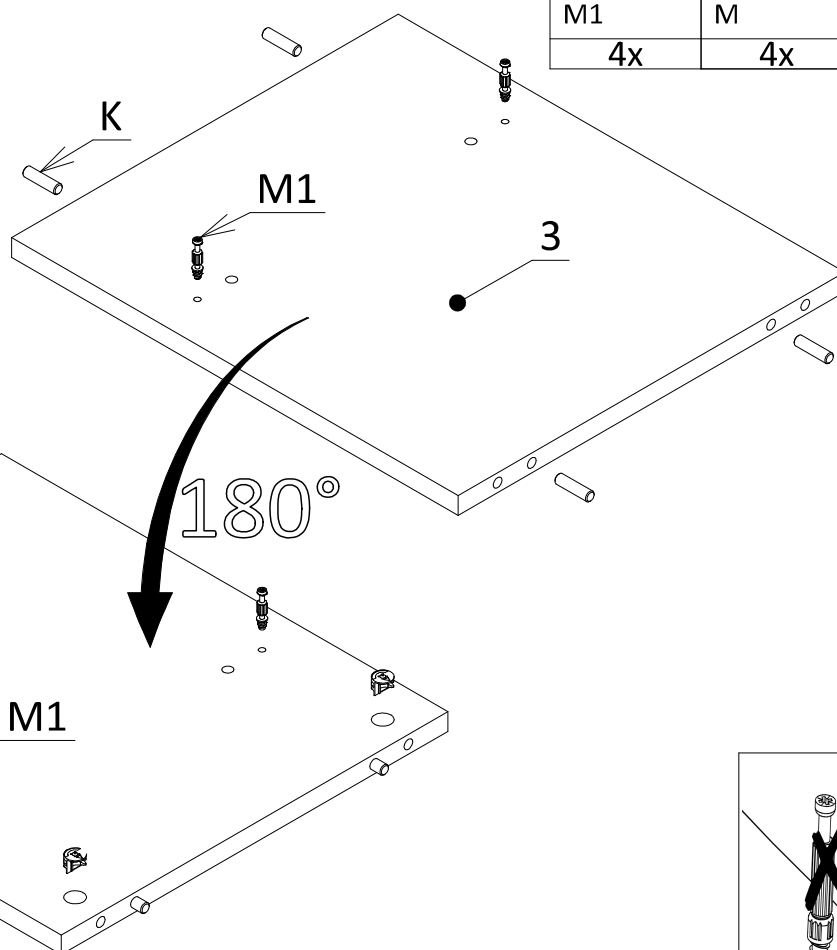


3



x4

M1



M1

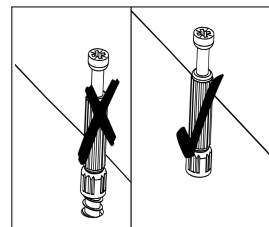
4x

M

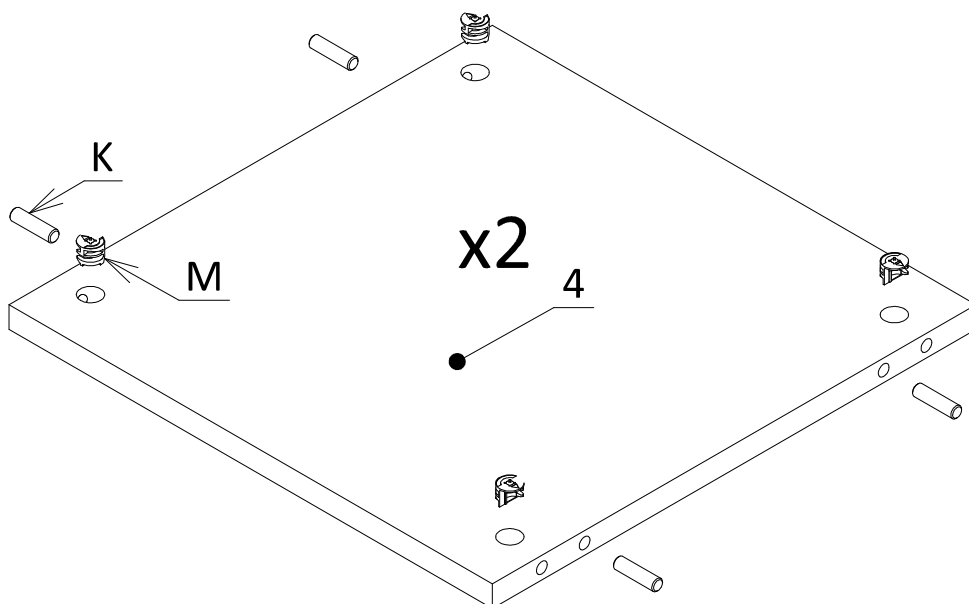
4x

K

4x



4



x2

4

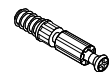
M

8x

K

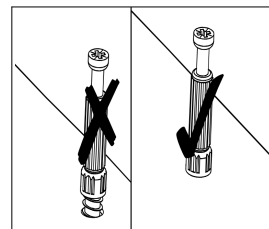
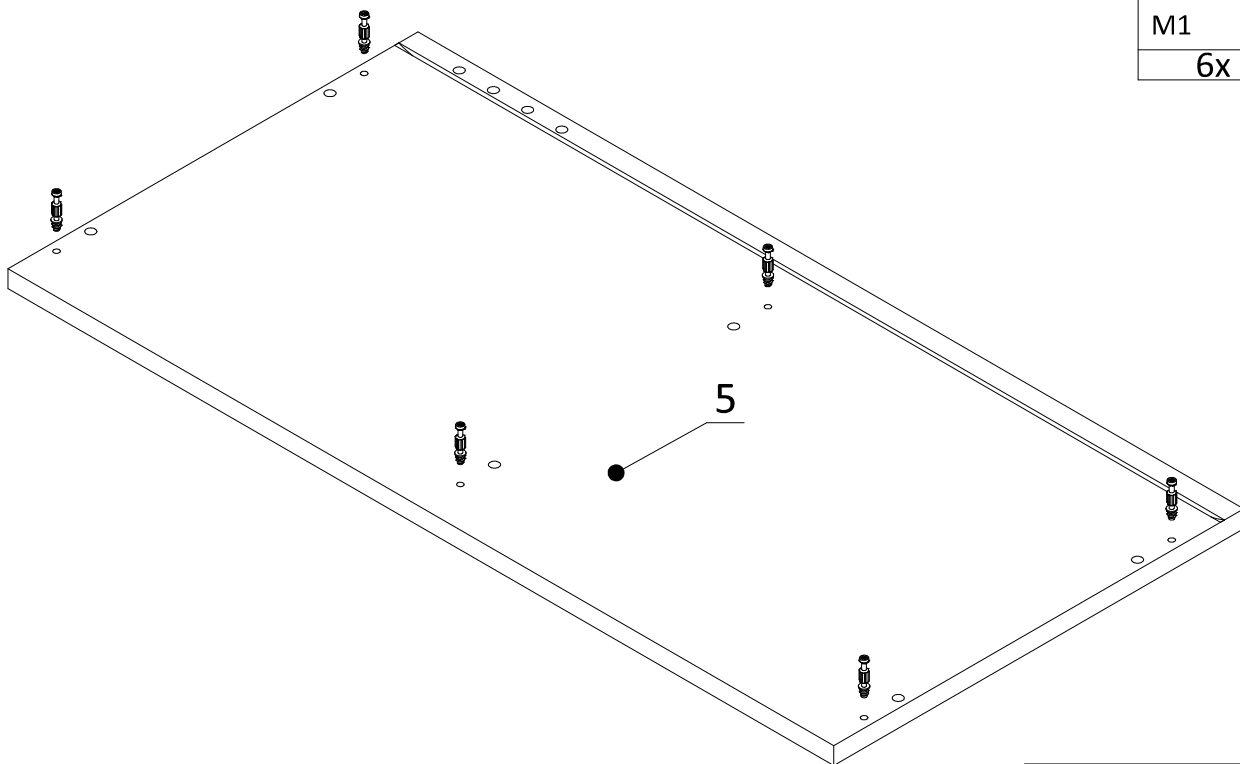
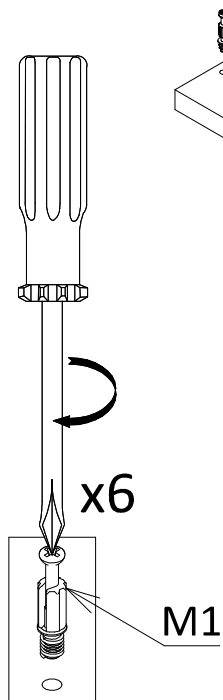
8x

5

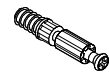


M1

6x

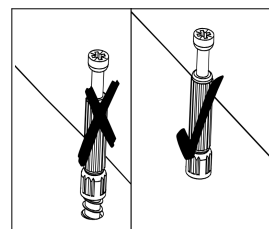
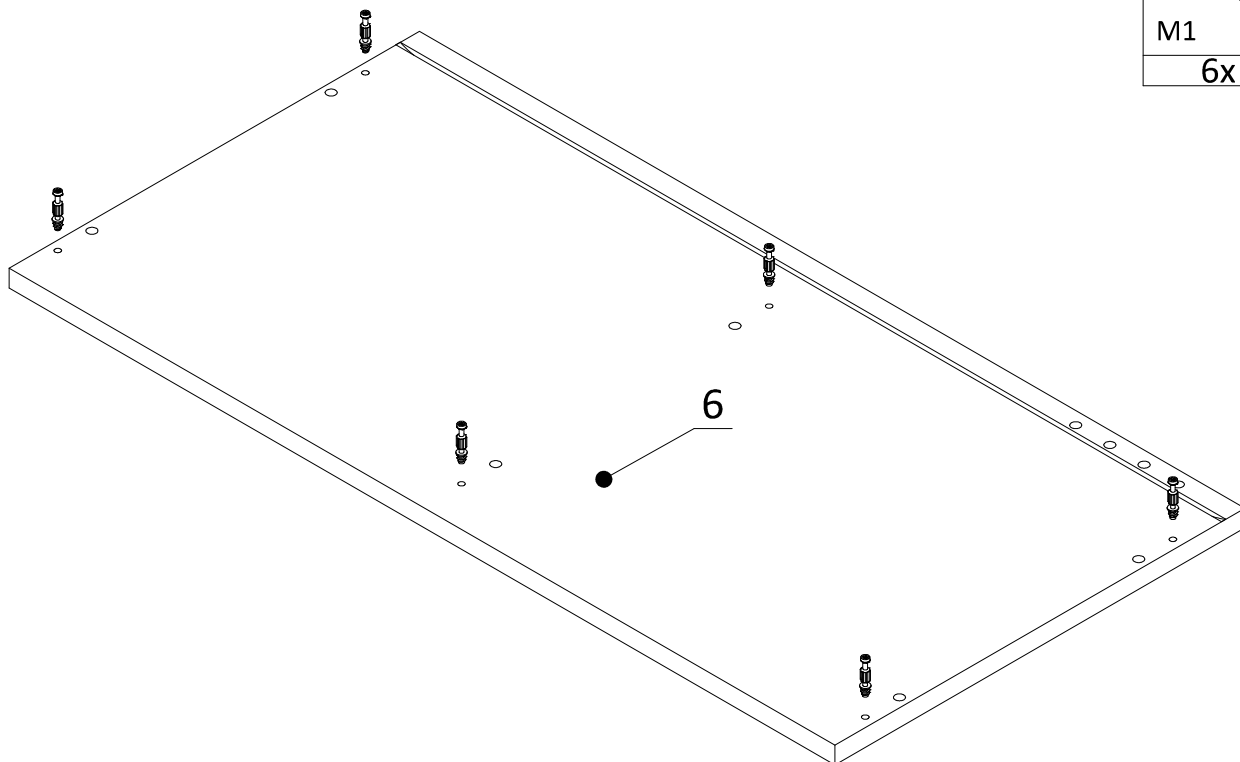
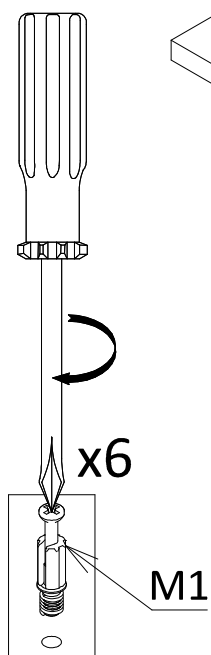


6

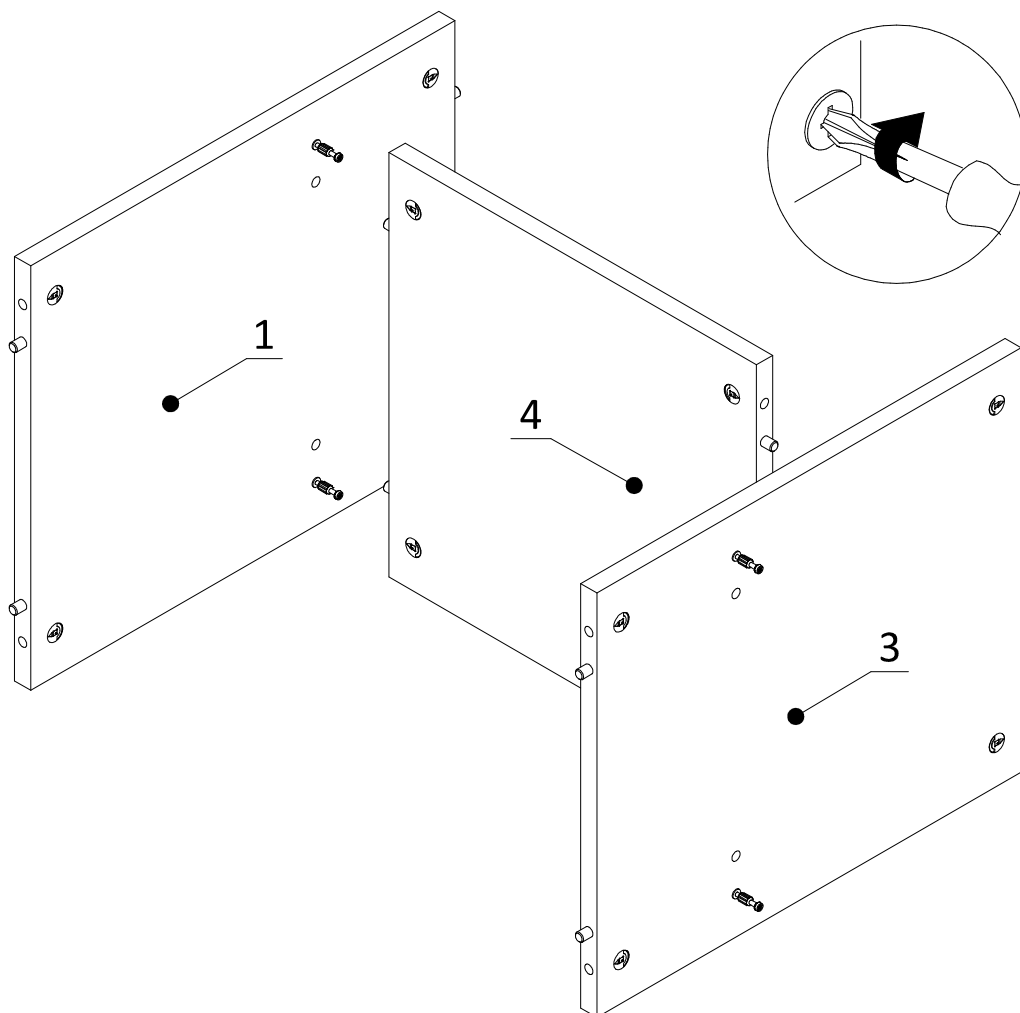


M1

6x



7



8

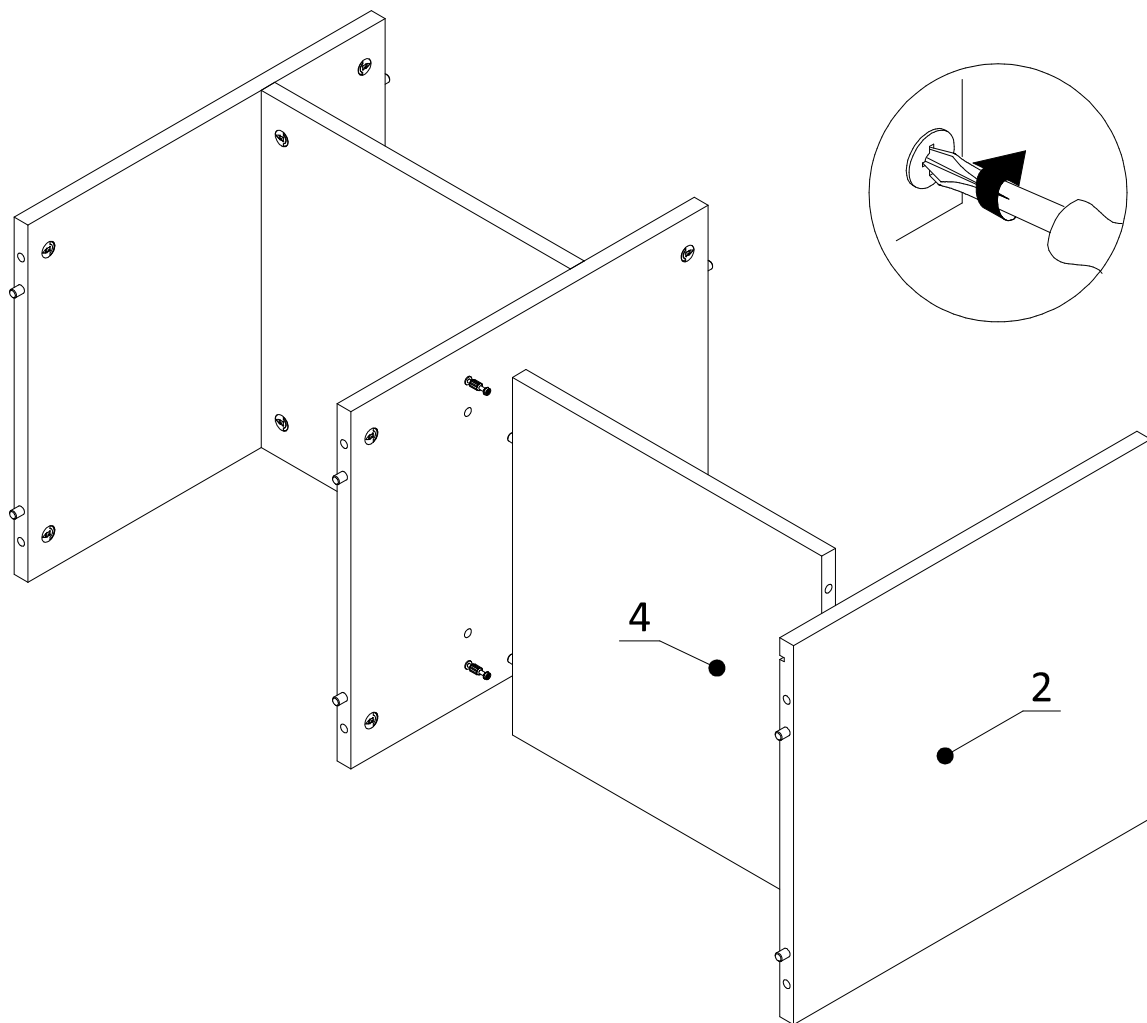
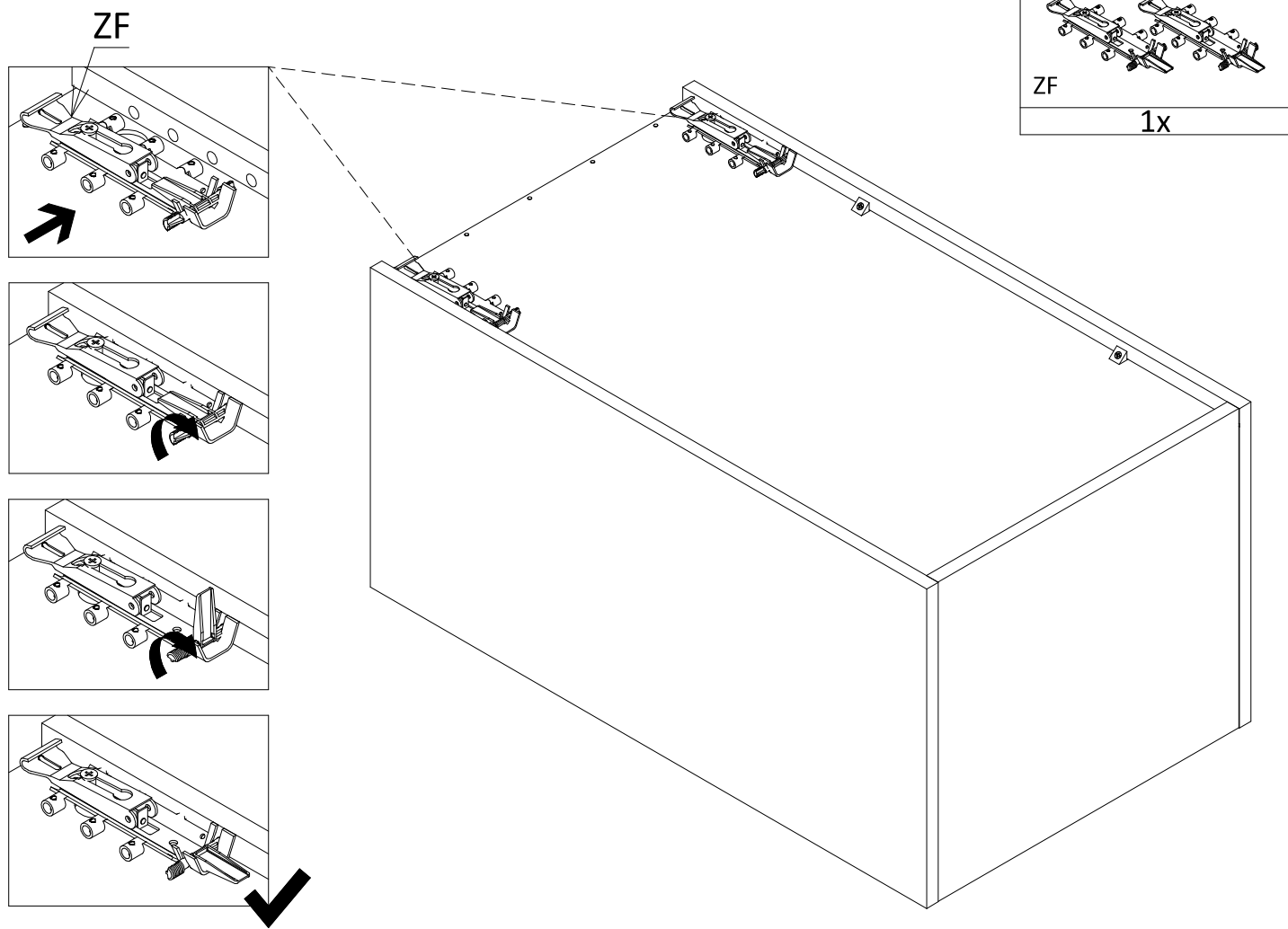


Diagram 1 illustrates the process of attaching the top panel (7) to the side panels (6). A large arrow points to the top panel, indicating its placement. The side panels (6) are shown with pre-drilled holes. The top panel (7) is positioned above them, and screws (5) are used to secure it. A circular inset shows a close-up of a screw being inserted into a hole in the top panel.

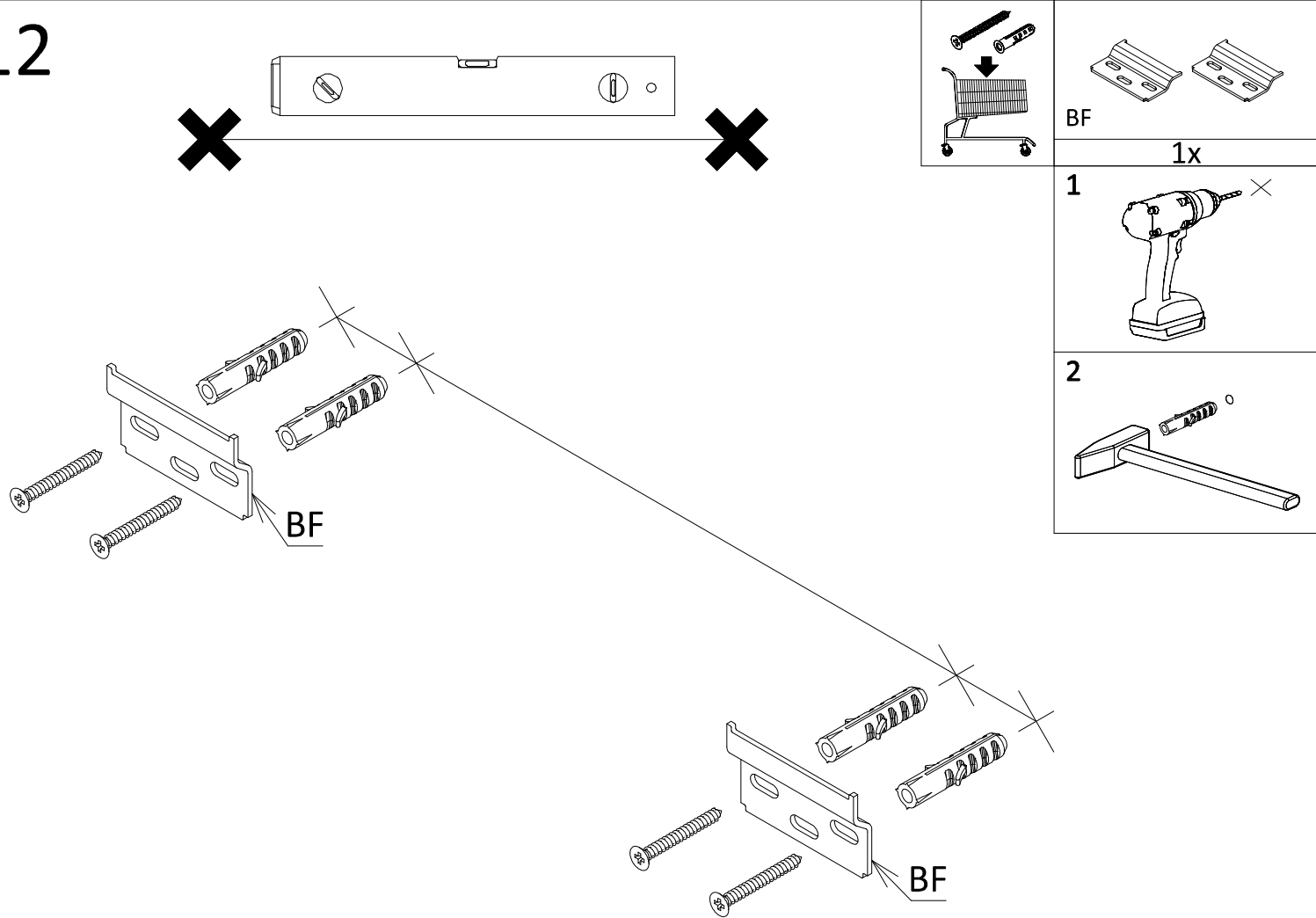
Technical drawing of a cube assembly. The main view shows a 3D perspective of a cube with a diagonal line labeled $A=B$. Callouts include:

- L0**: A long rod with a handle, shown in a detail view on the left.
- G**: A small component, shown in a detail view on the left.
- x5**: A screwdriver, shown in a detail view on the right.
- S**: A small component, shown in a detail view on the right.
- 5x**: A small component, shown in a detail view on the right.
- 90°**: A right angle symbol, shown in a detail view on the bottom left.
- A=B**: A label indicating the equality of two dimensions, shown in a detail view on the bottom left.

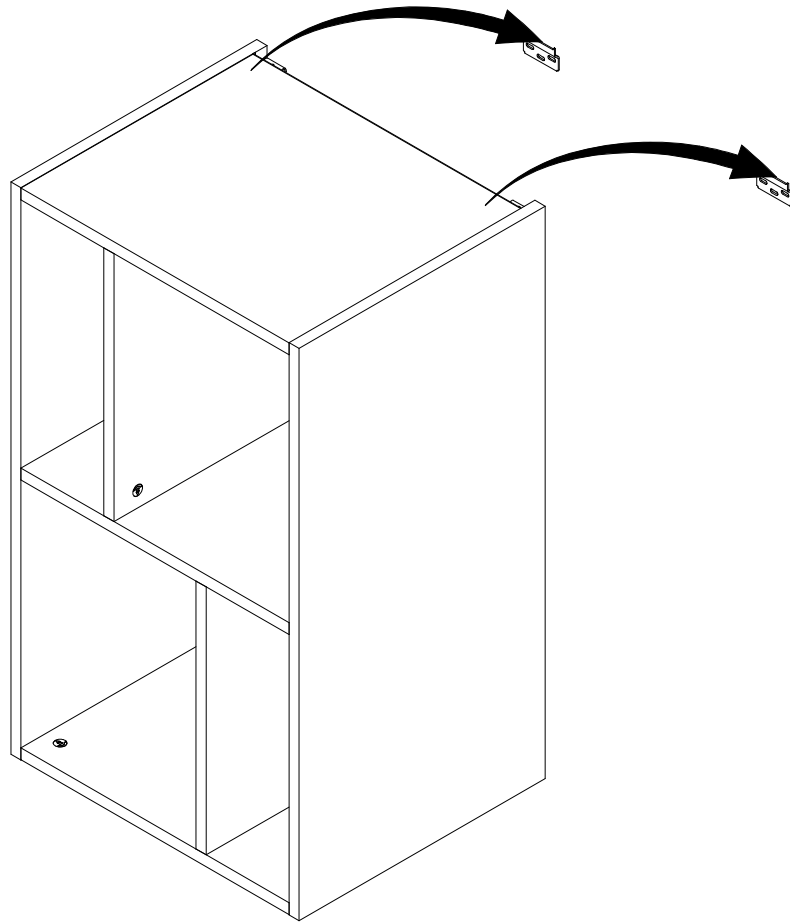
11



12



13



14

