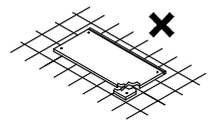
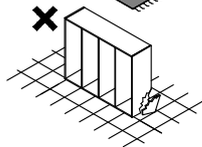
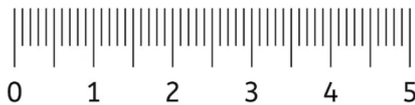
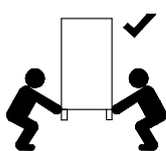
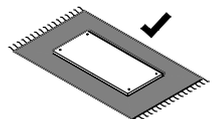
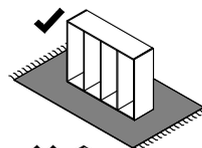
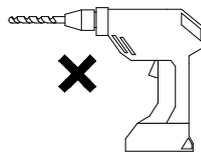
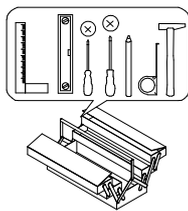
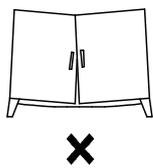
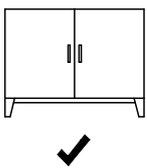
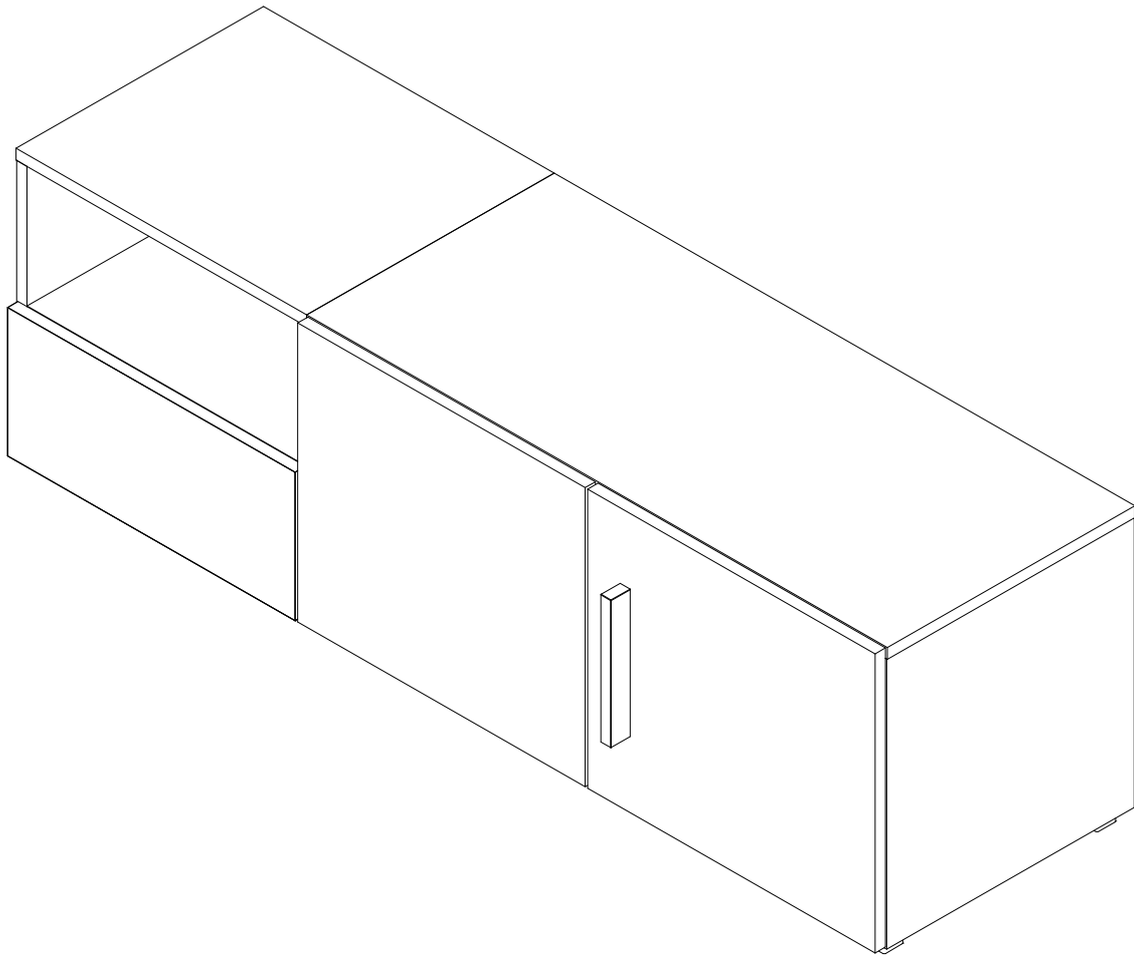
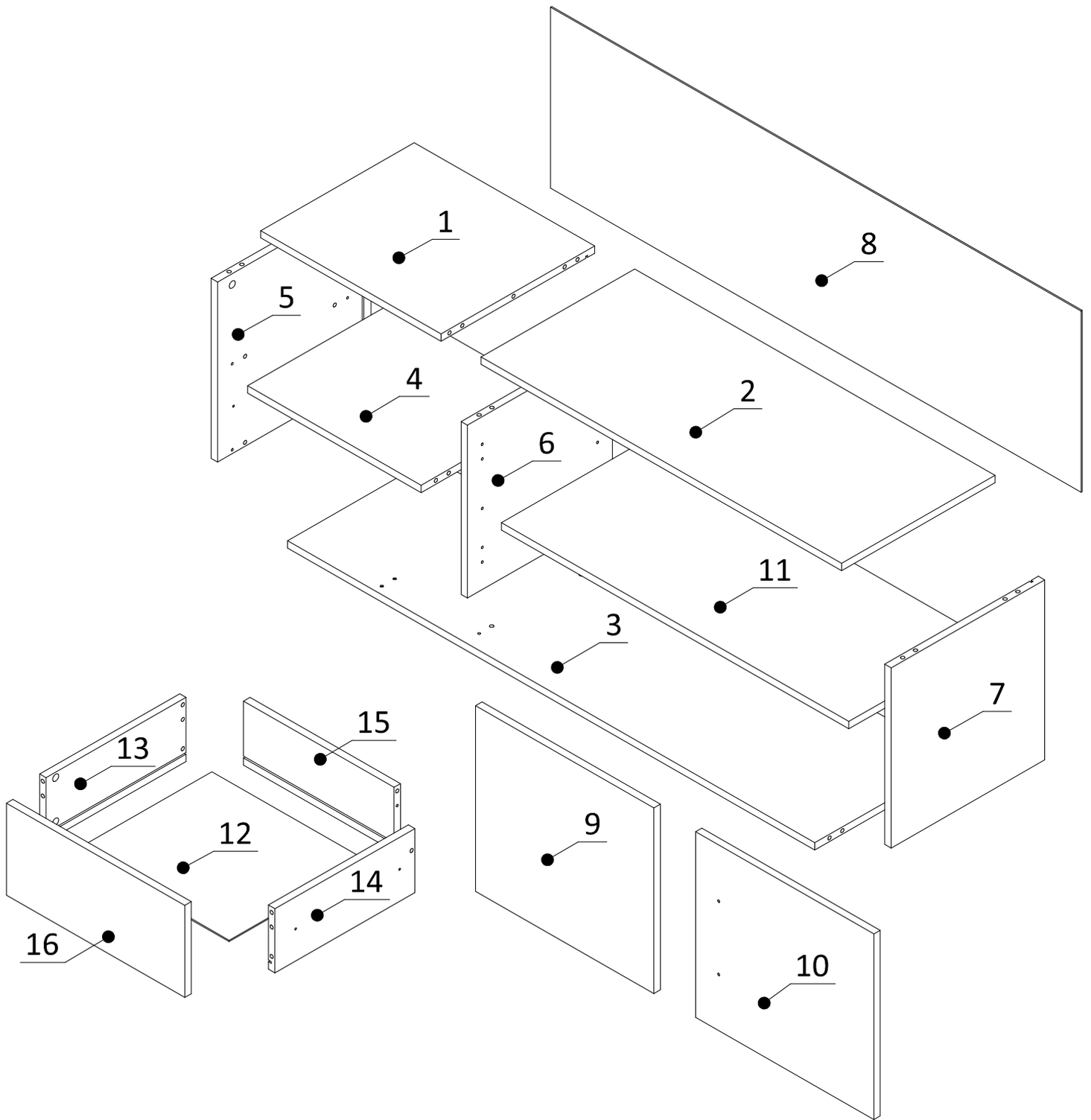
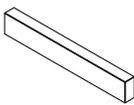
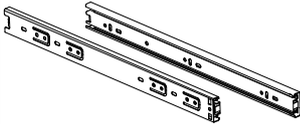
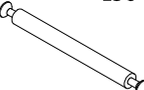
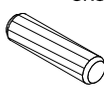
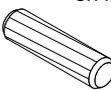
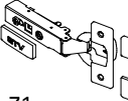
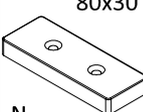
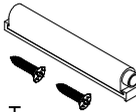
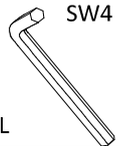
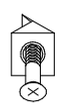
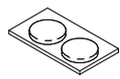


LORIN

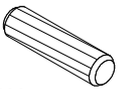
R-9

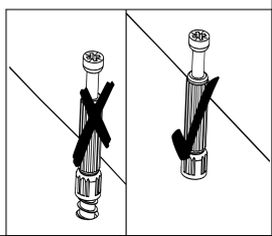
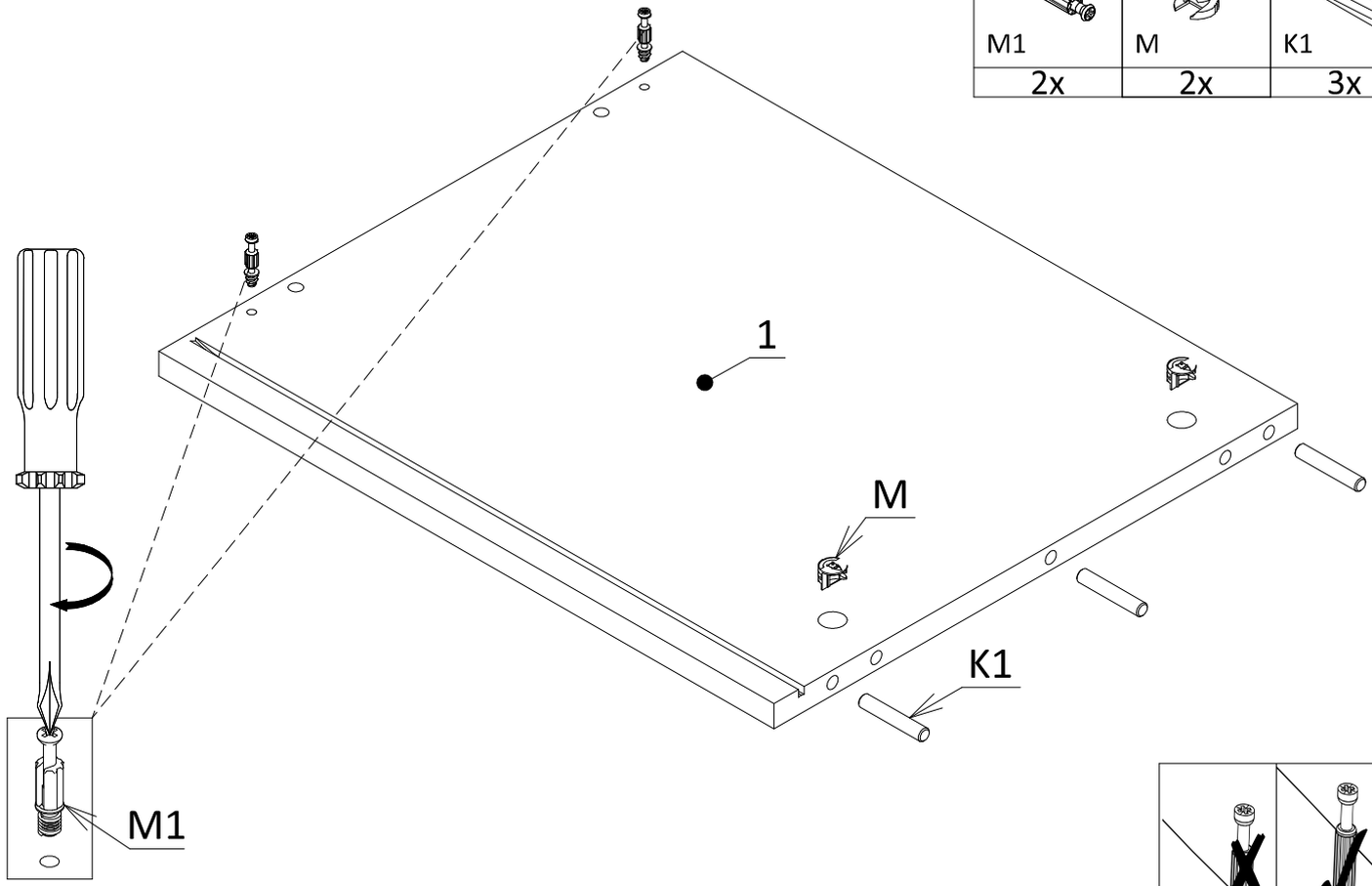




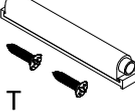
 <p>L200</p>		 <p>PK-OH35-350</p>									
1x		1x									
 <p>4x30</p>	 <p>4x16</p>	 <p>7x50</p>	 <p>L20,3</p>	 <p>L56</p>	 <p>15/12</p>	 <p>8x30</p>	 <p>8x45</p>	 <p>Z1</p>	 <p>PZ</p>		
2x	8x	2x	20x	2x	24x	22x	3x	4x	4x		
 <p>4x20</p>	 <p>5x13</p>	 <p>80x30</p>	 <p>T</p>	 <p>SW4</p>	 <p>P</p>	 <p>S</p>	 <p>2x20</p>	 <p>SL</p>	 <p>ZM</p>		
10x	8x	5x	2x	1x	4x	5x	16x	2x	24x		

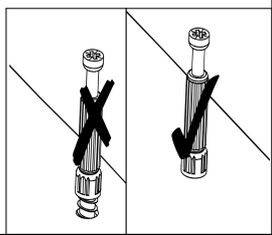
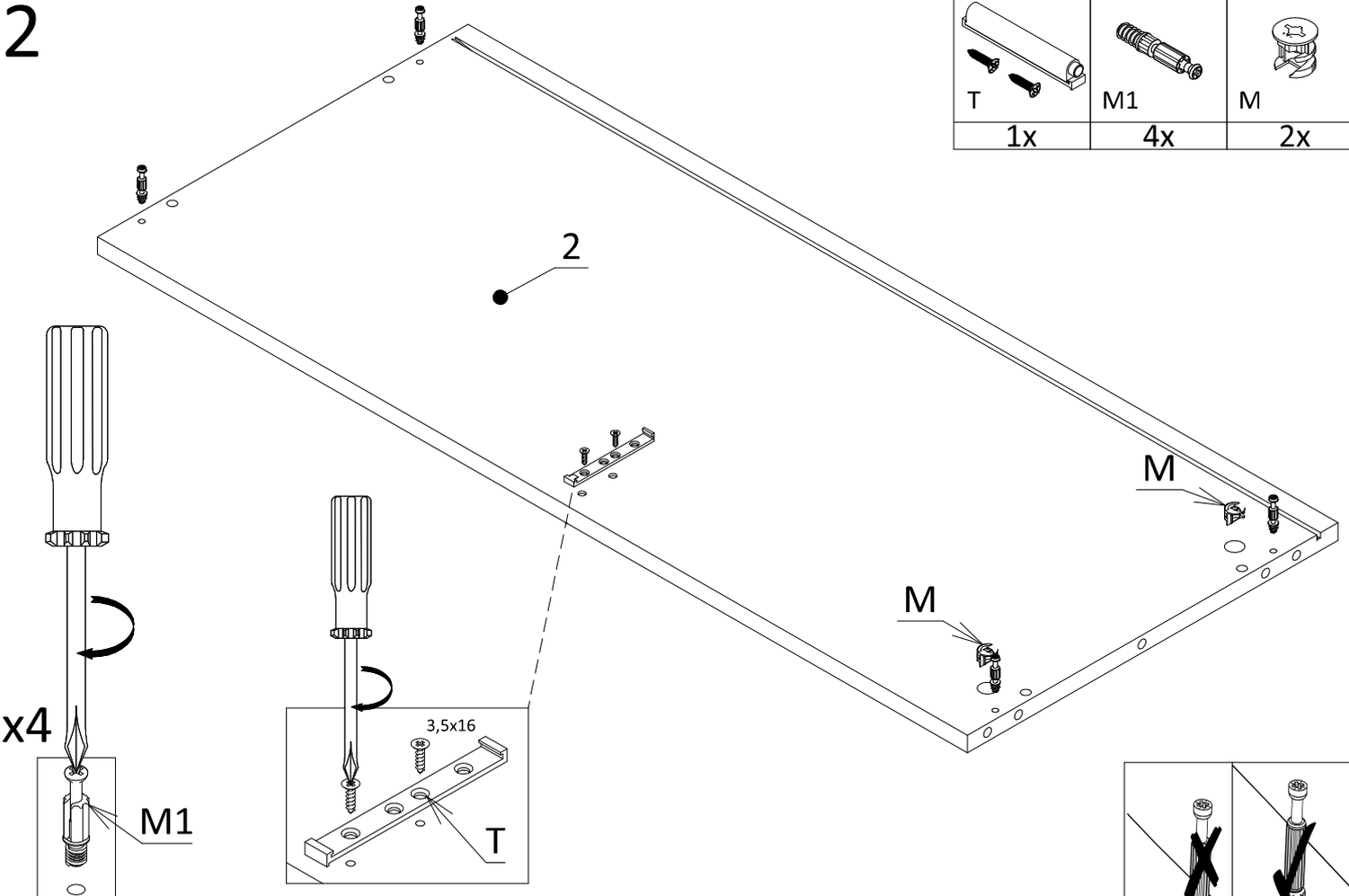
1

		
M1	M	K1
2x	2x	3x

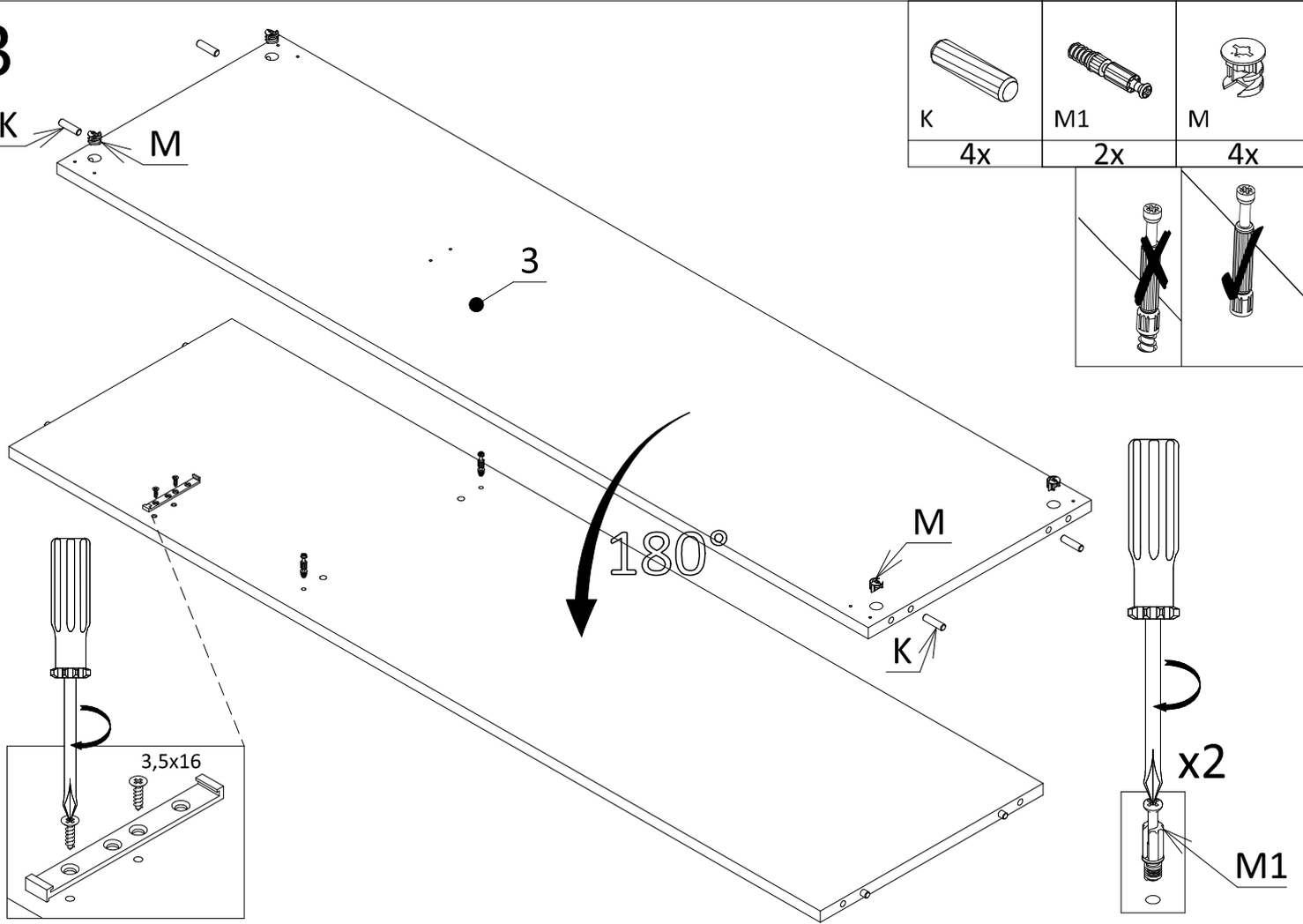


2

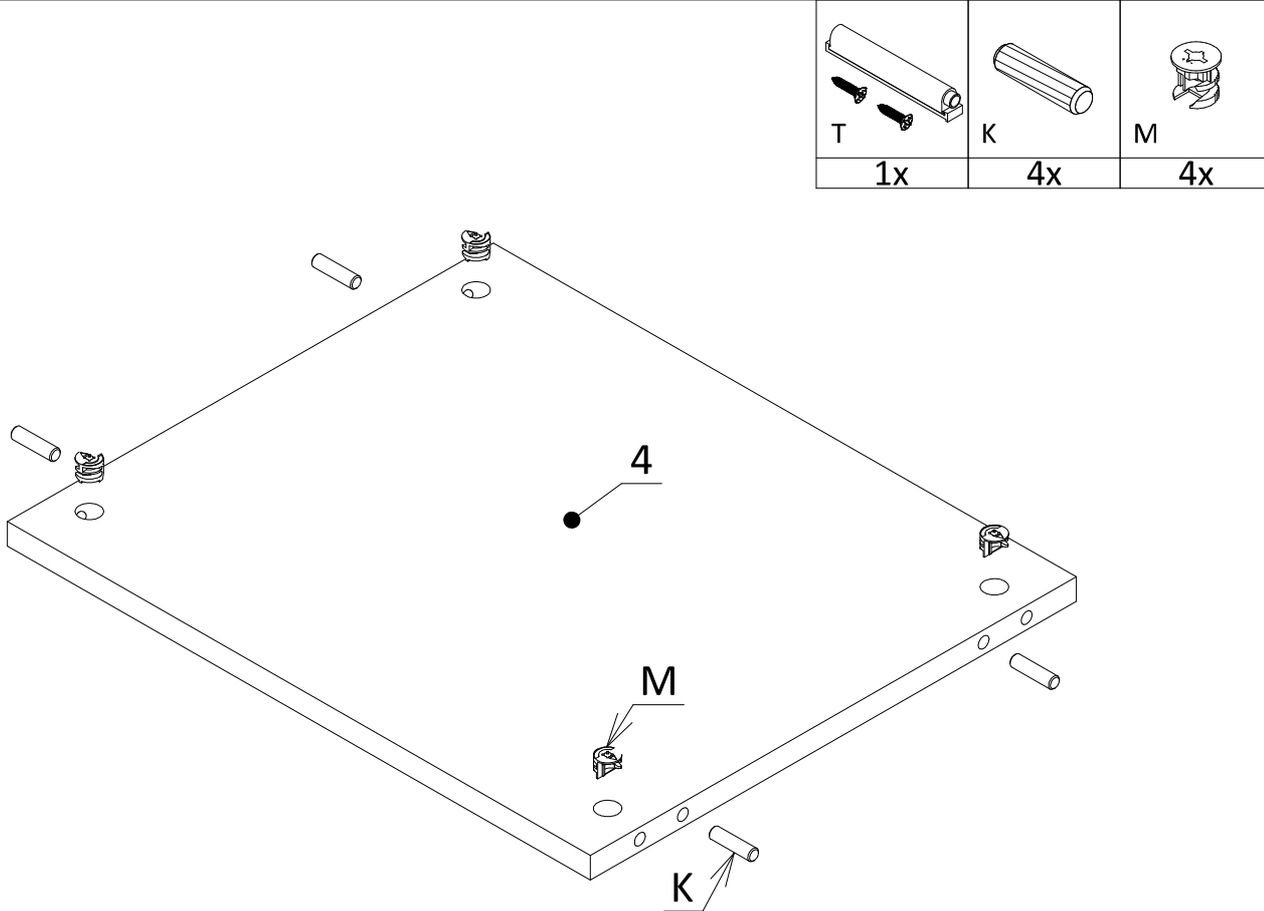
		
T	M1	M
1x	4x	2x



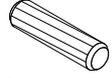
3

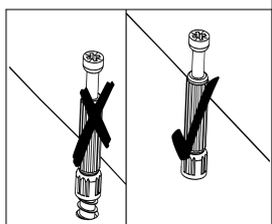
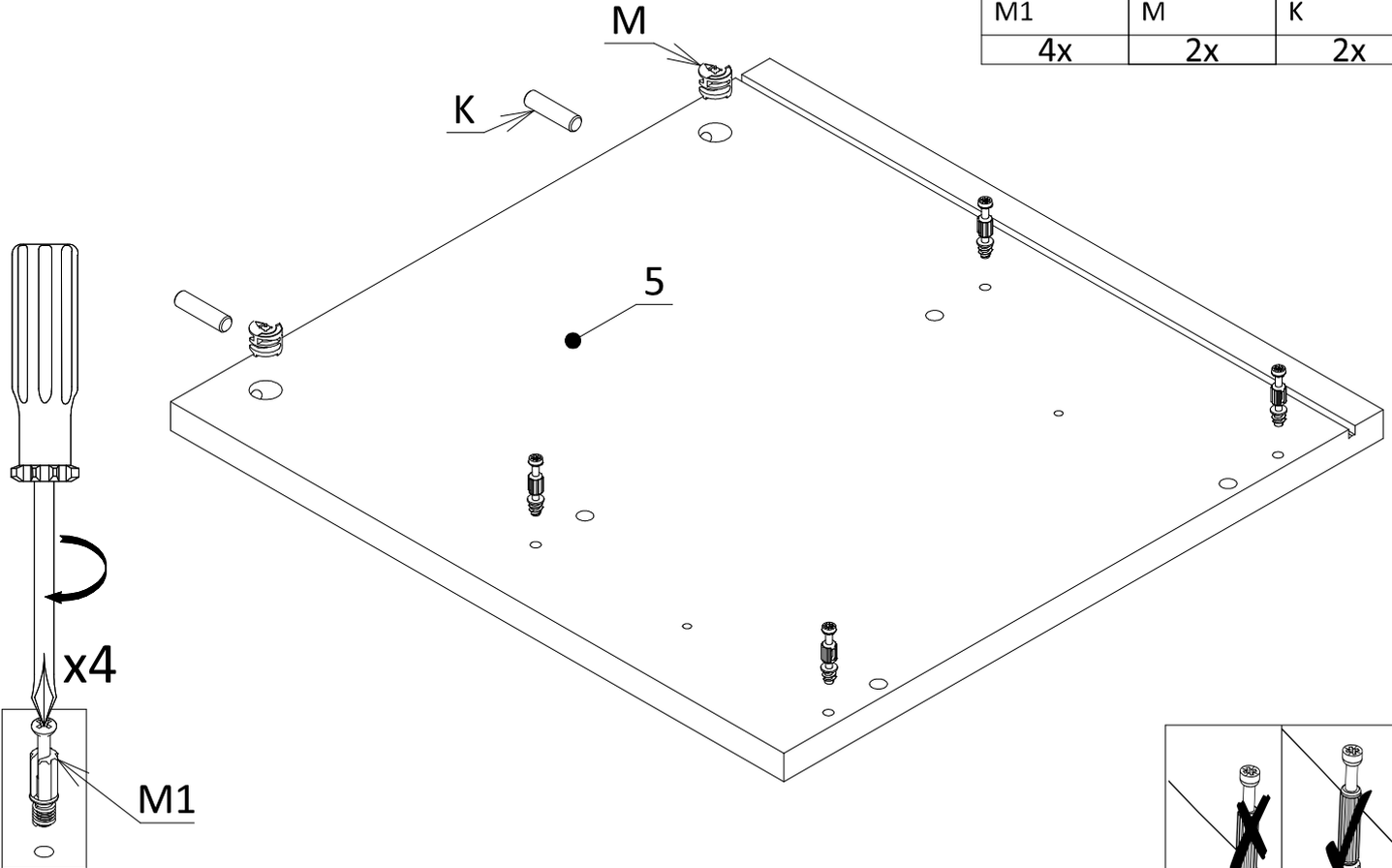


4



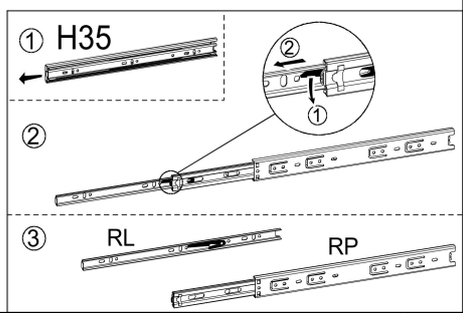
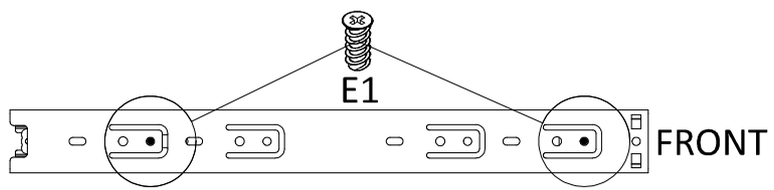
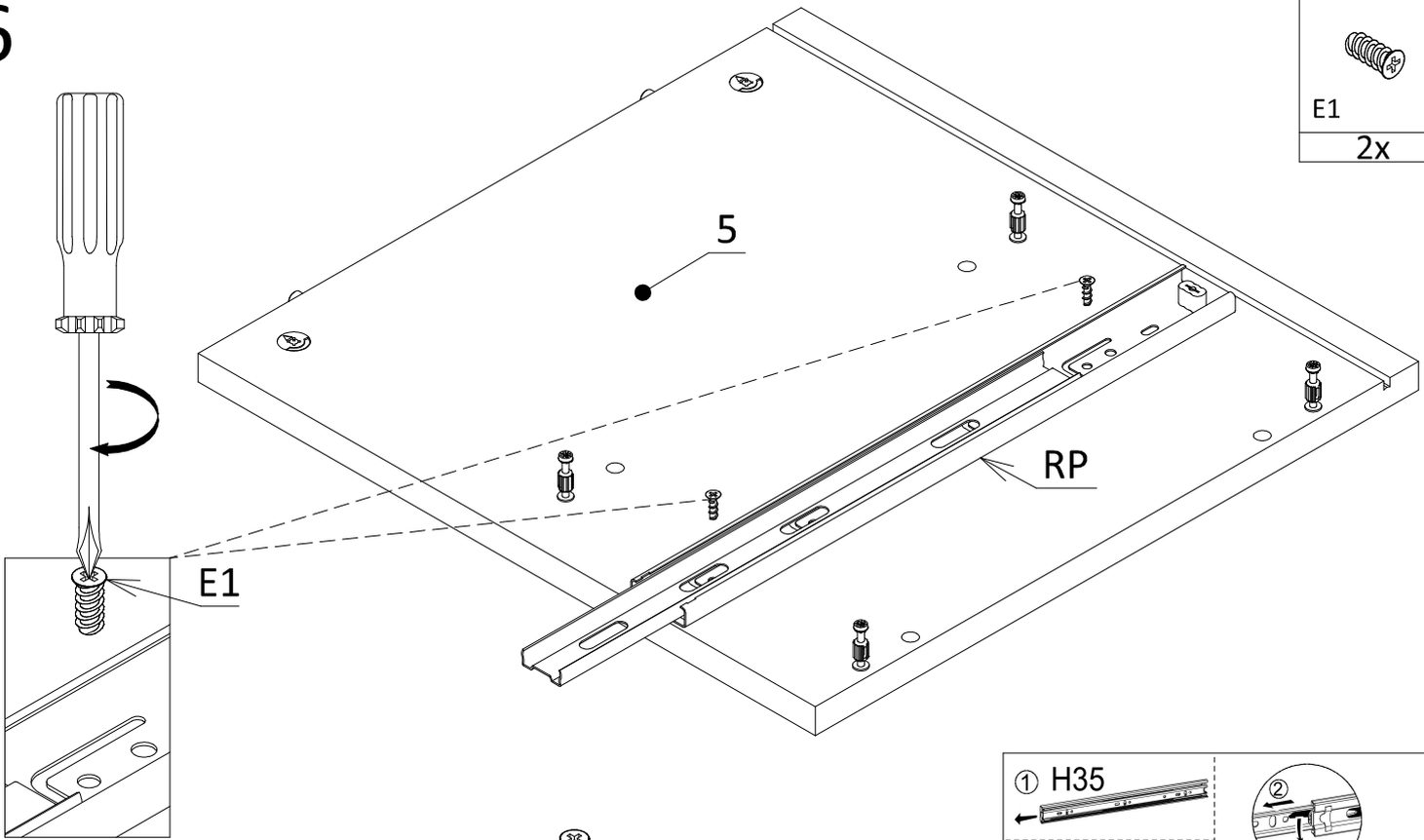
5

		
M1	M	K
4x	2x	2x

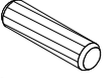


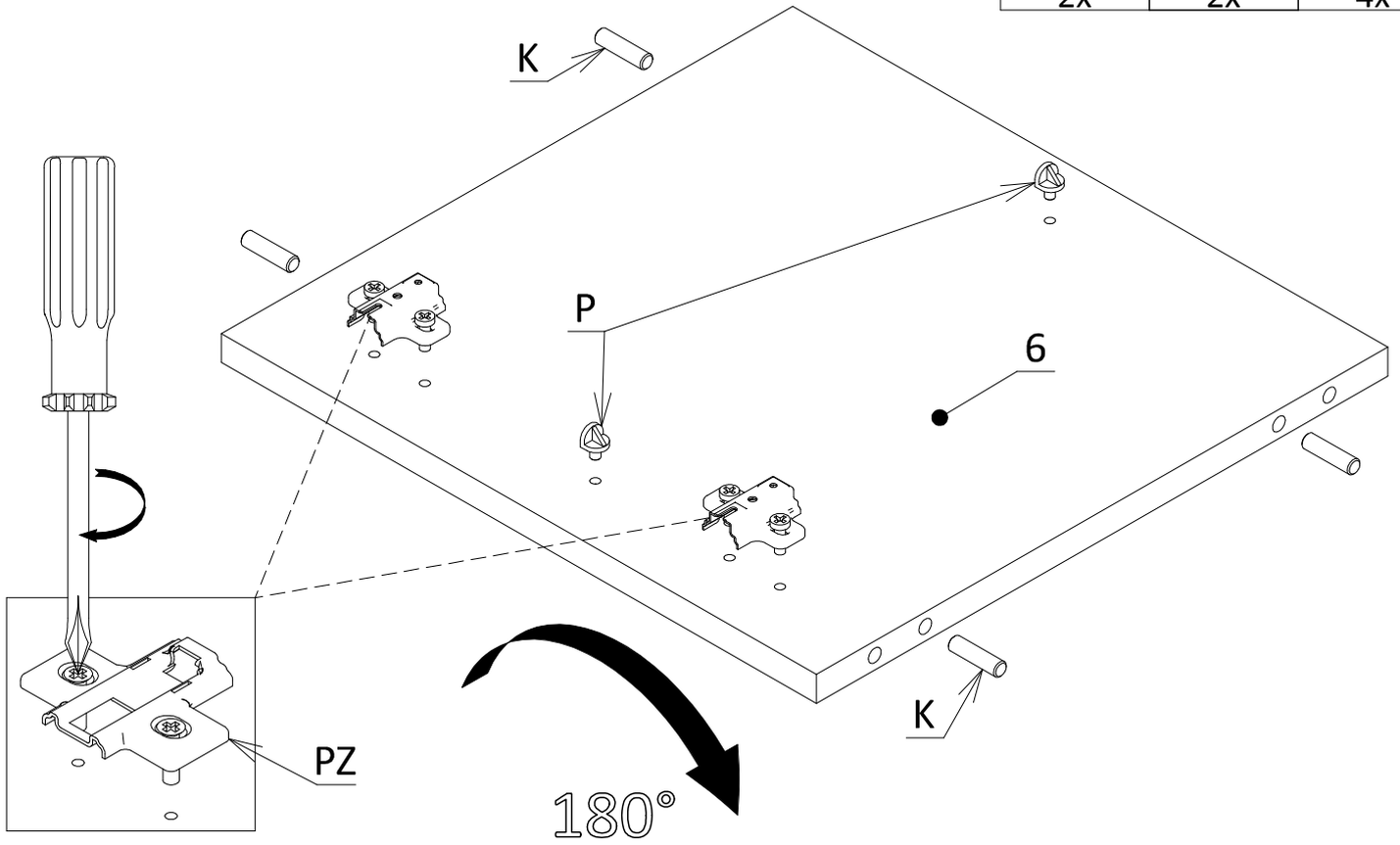
6


E1
2x



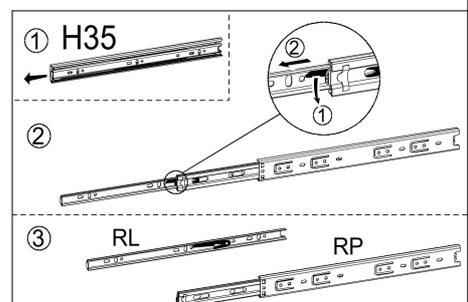
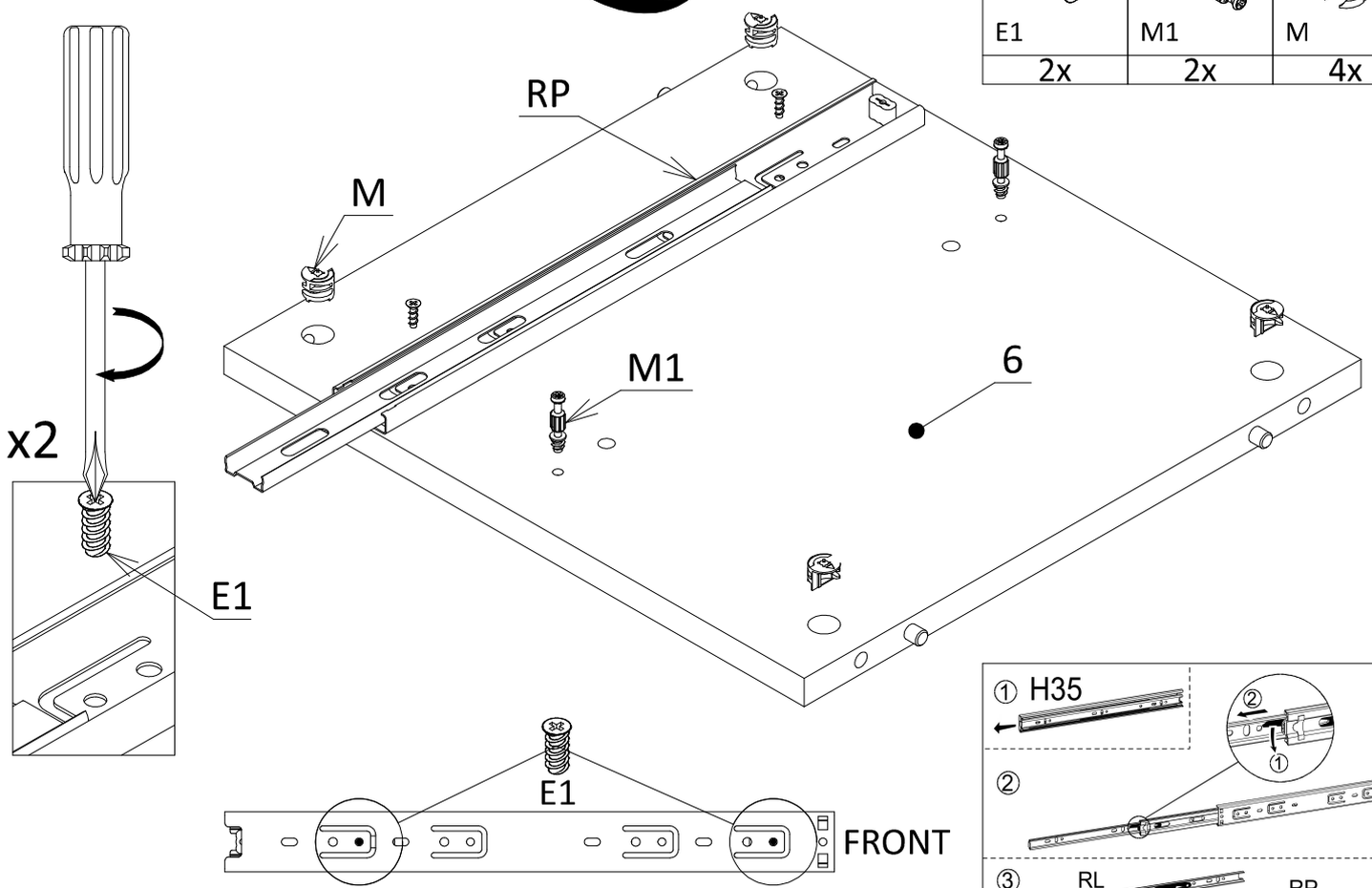
7

		
PZ	P	K
2x	2x	4x

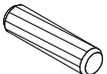


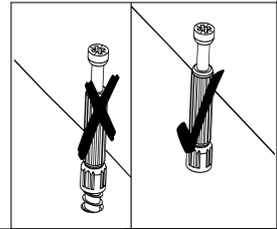
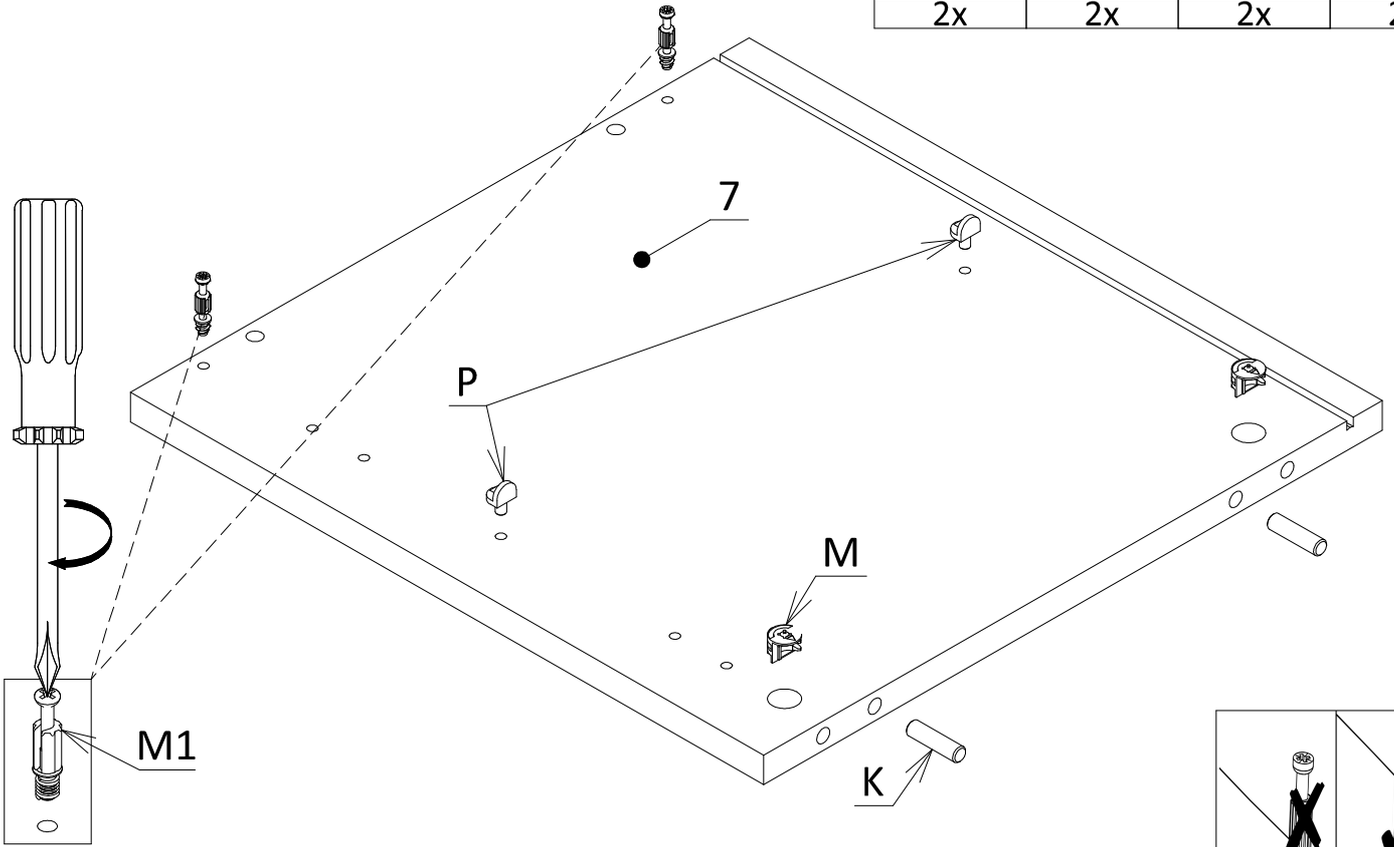
8

		
E1	M1	M
2x	2x	4x



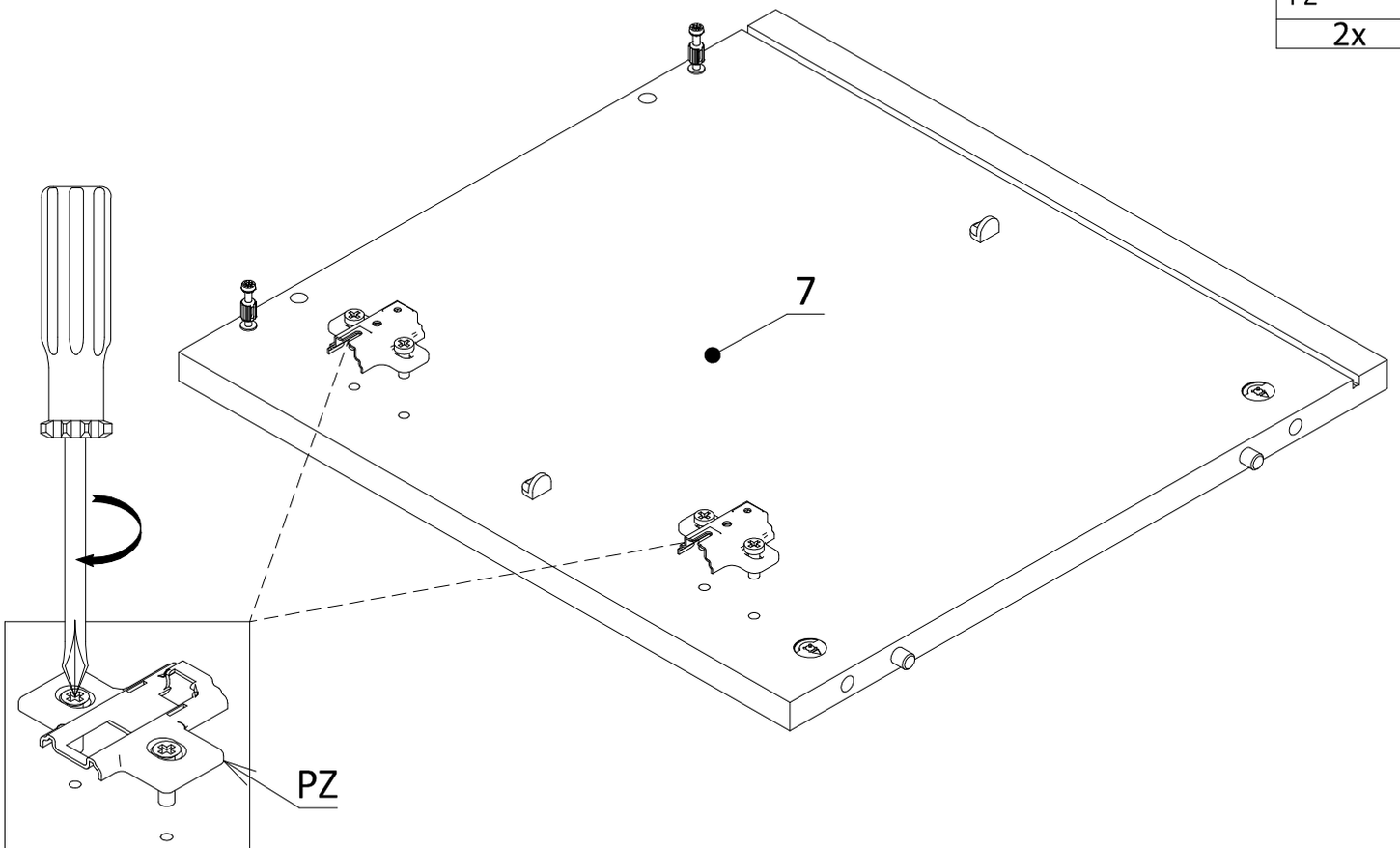
9

			
P	M1	M	K
2x	2x	2x	2x

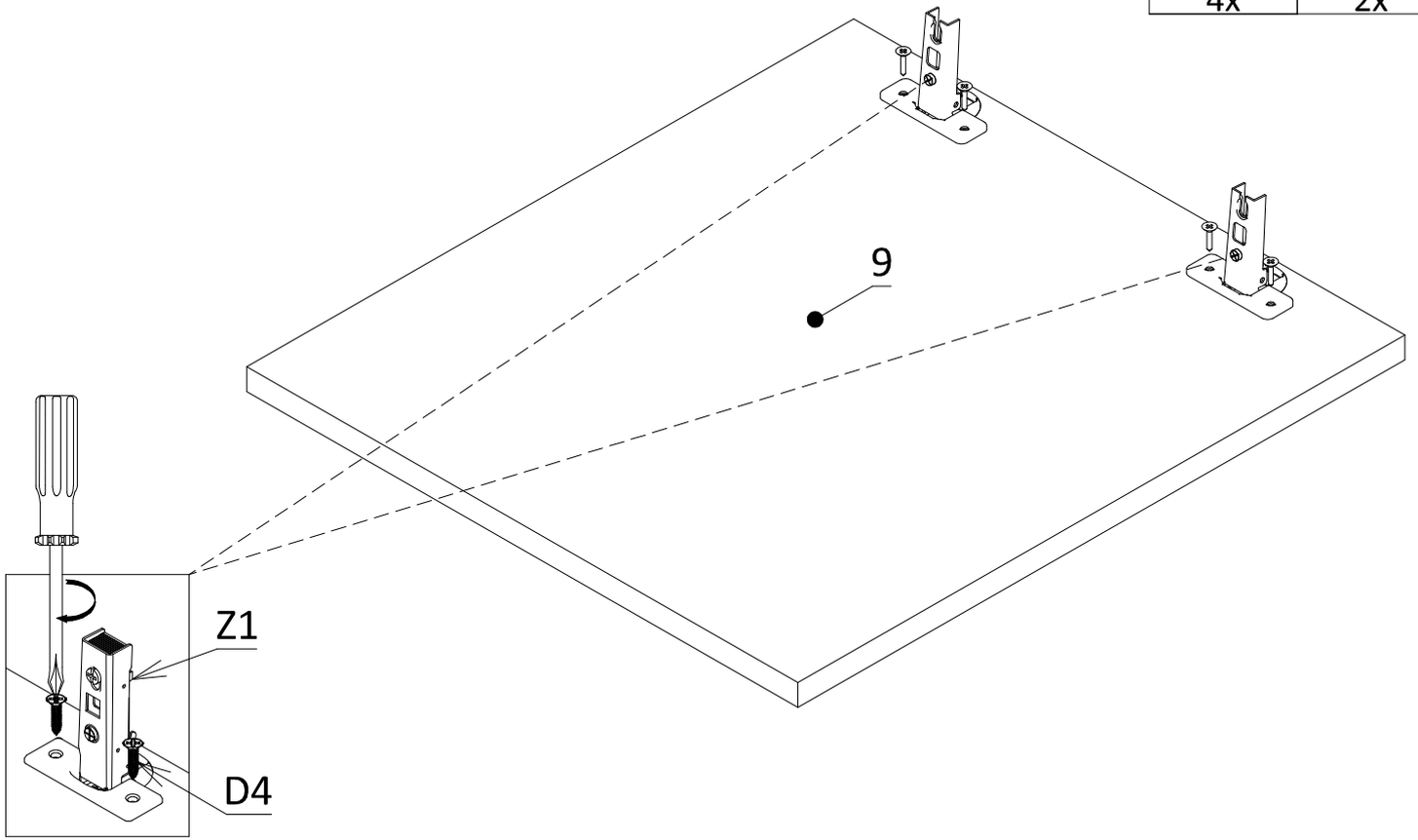


10

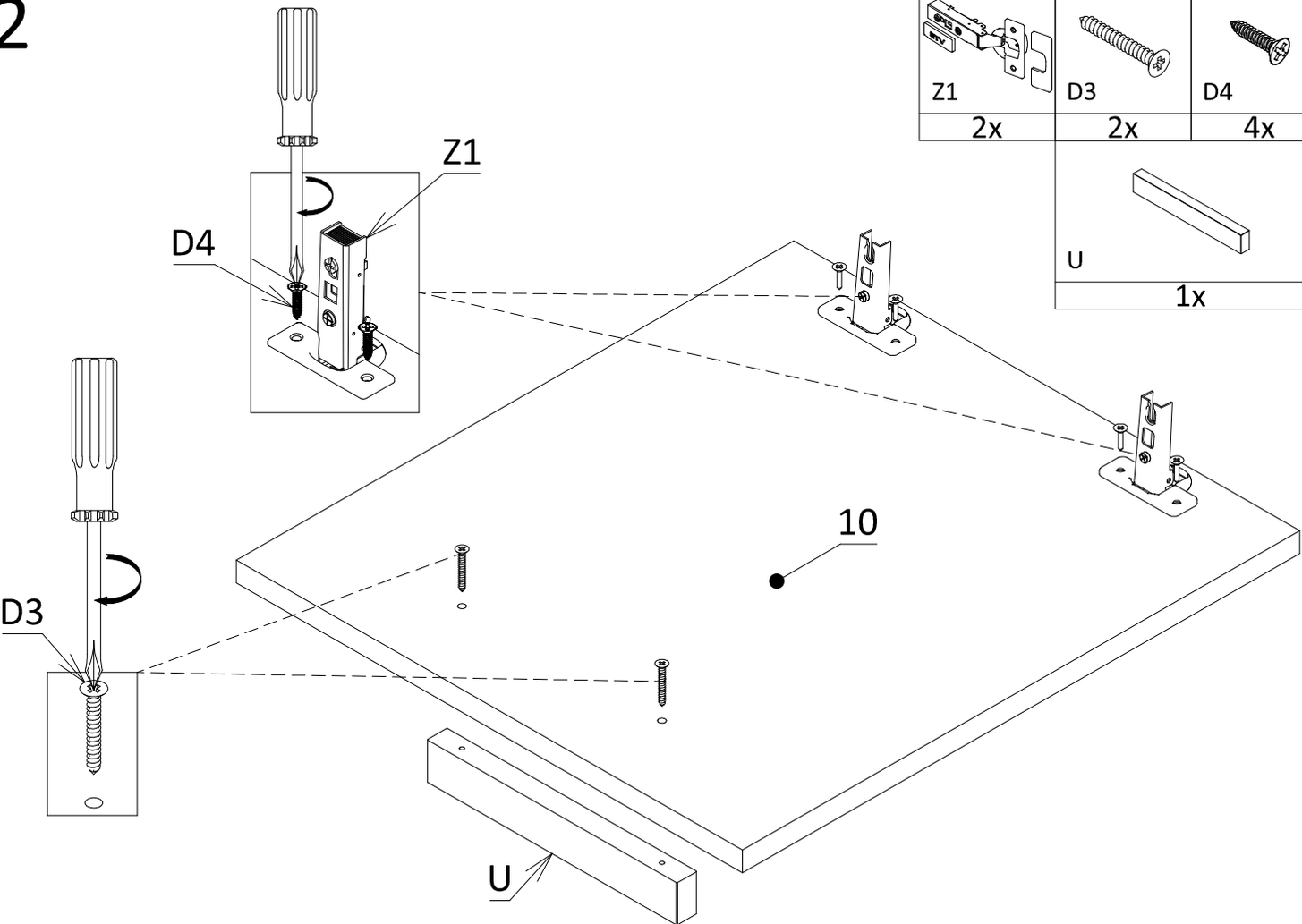

PZ
2x



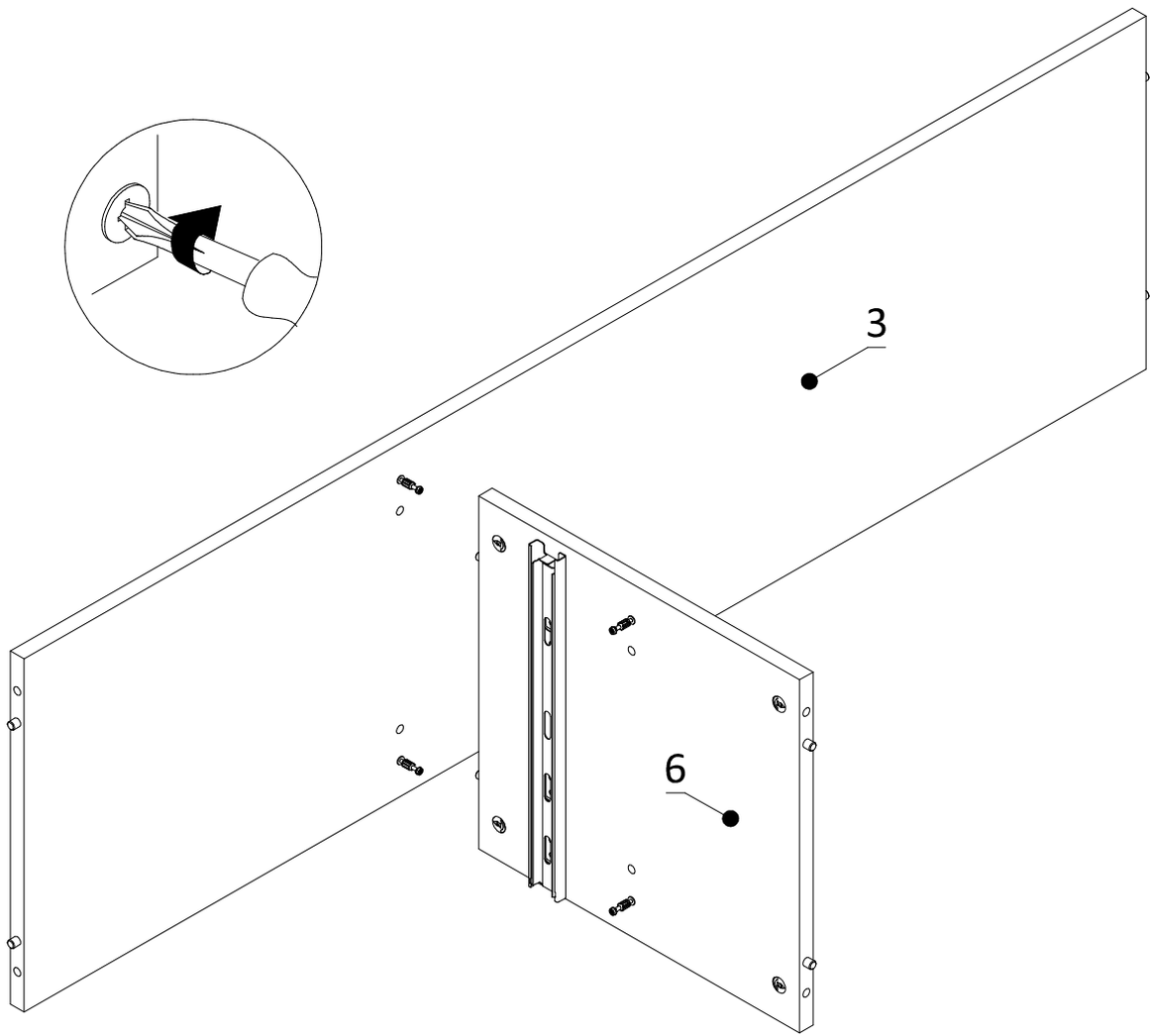
11



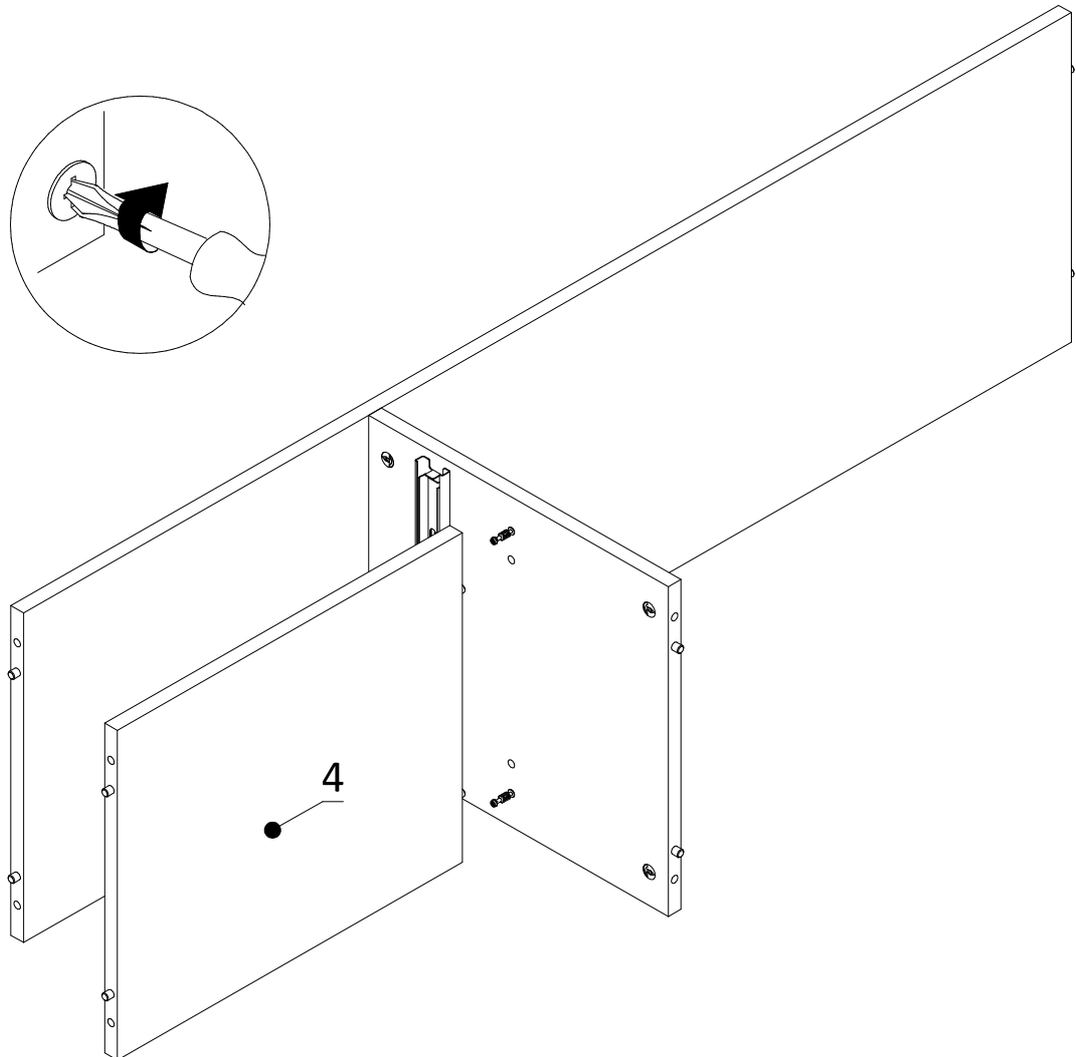
12



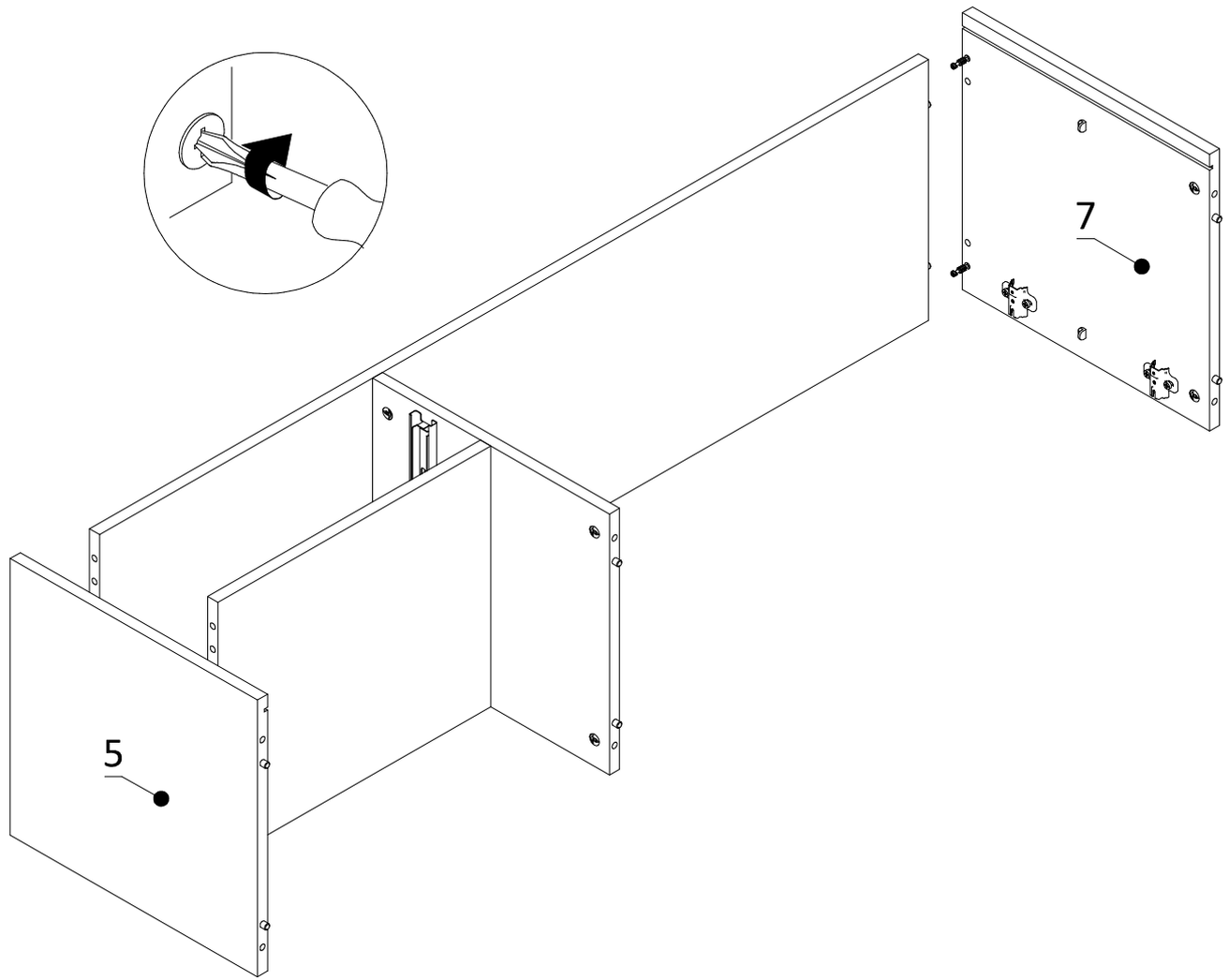
13



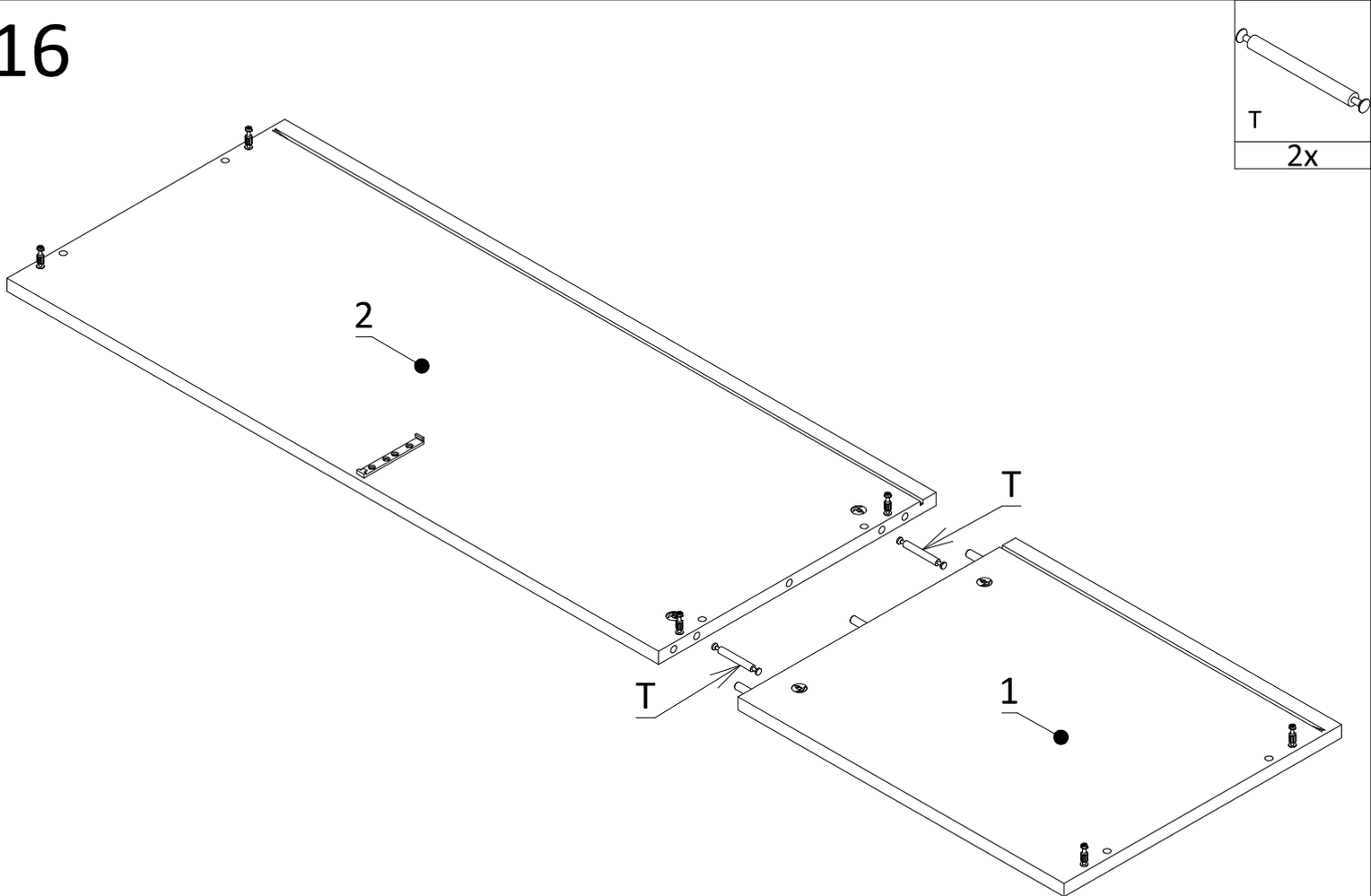
14



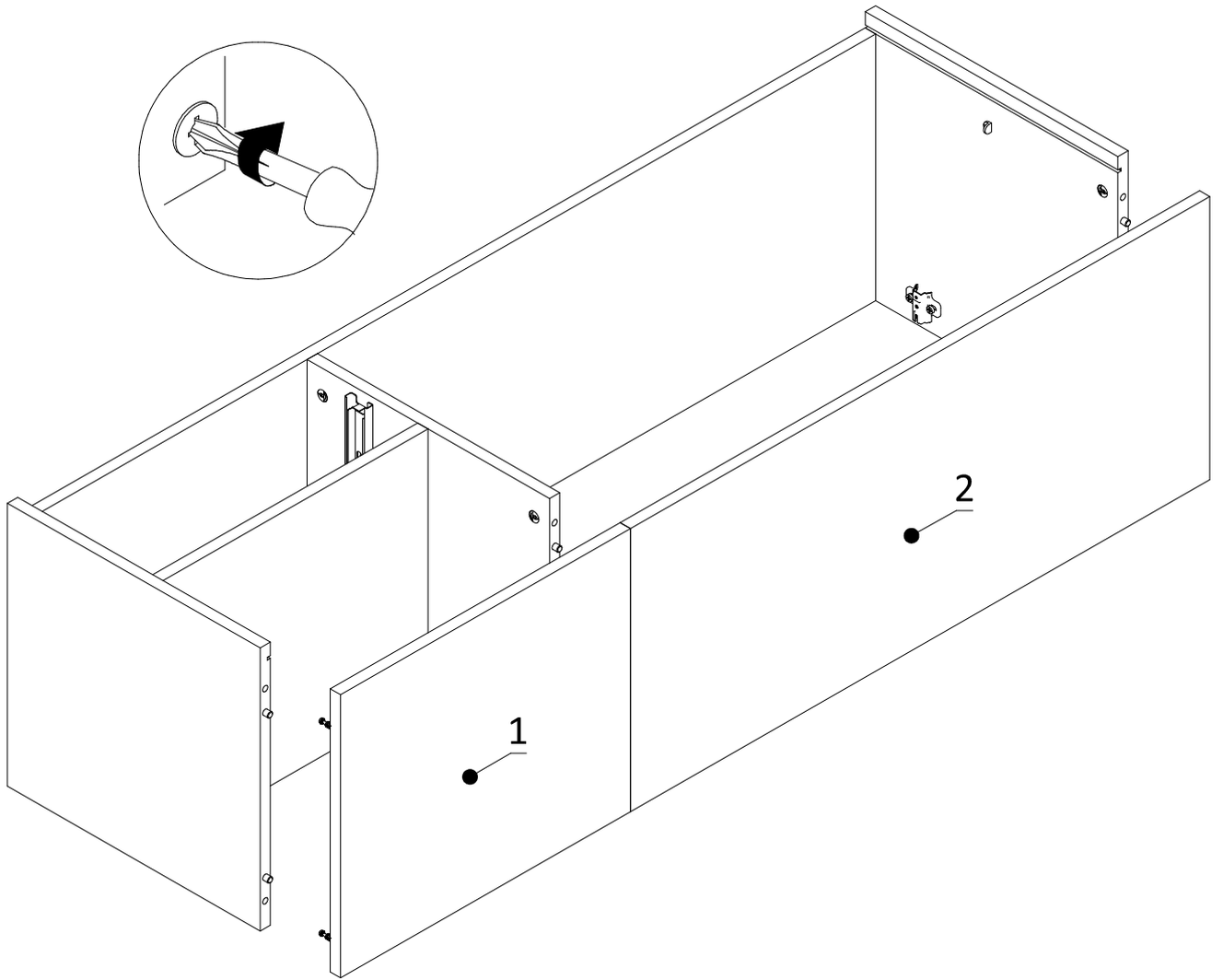
15



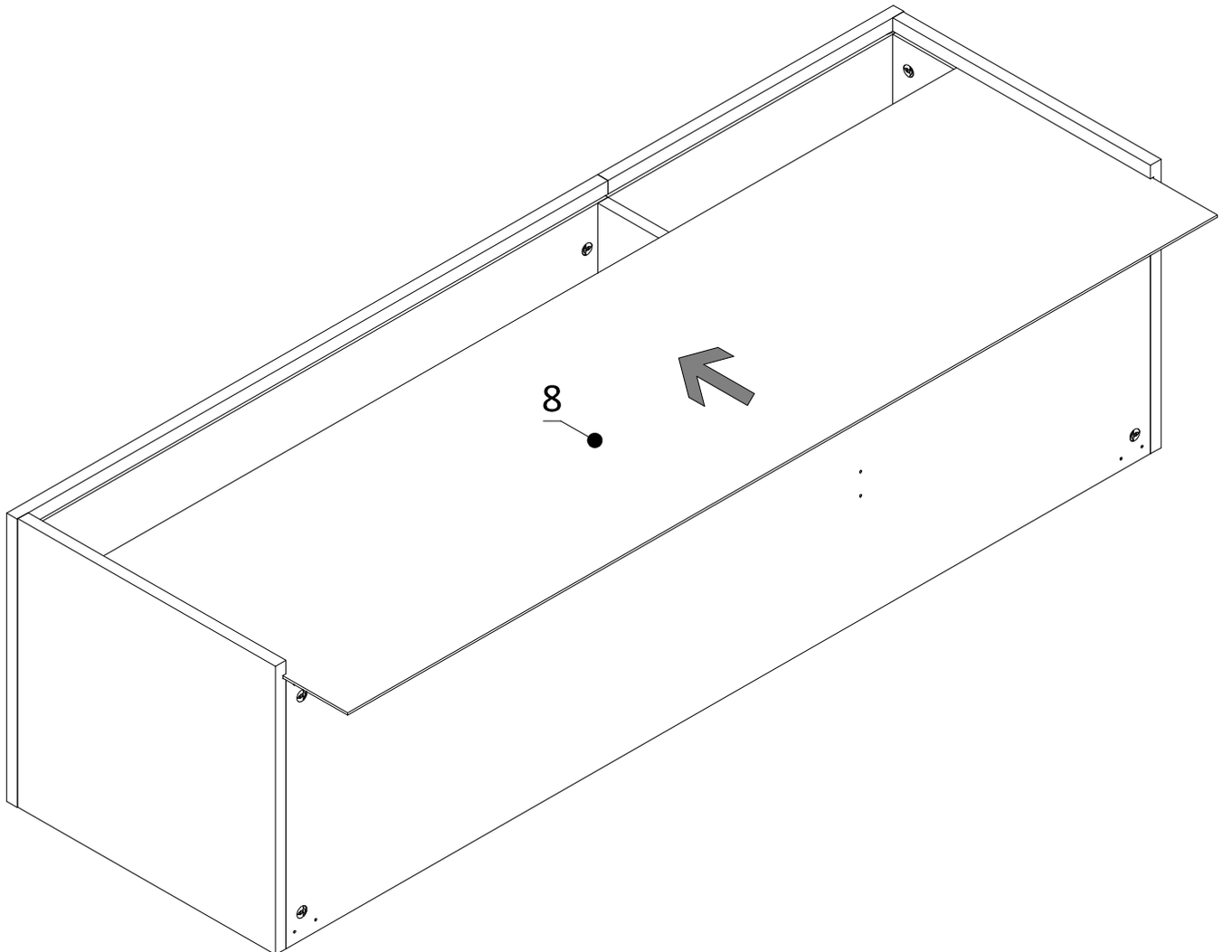
16



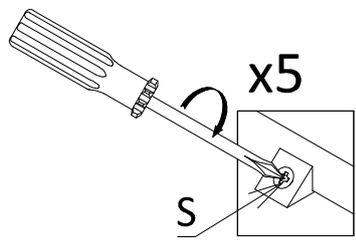
17



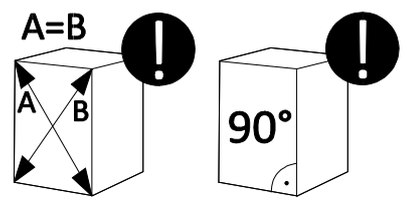
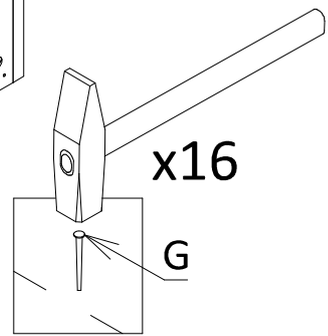
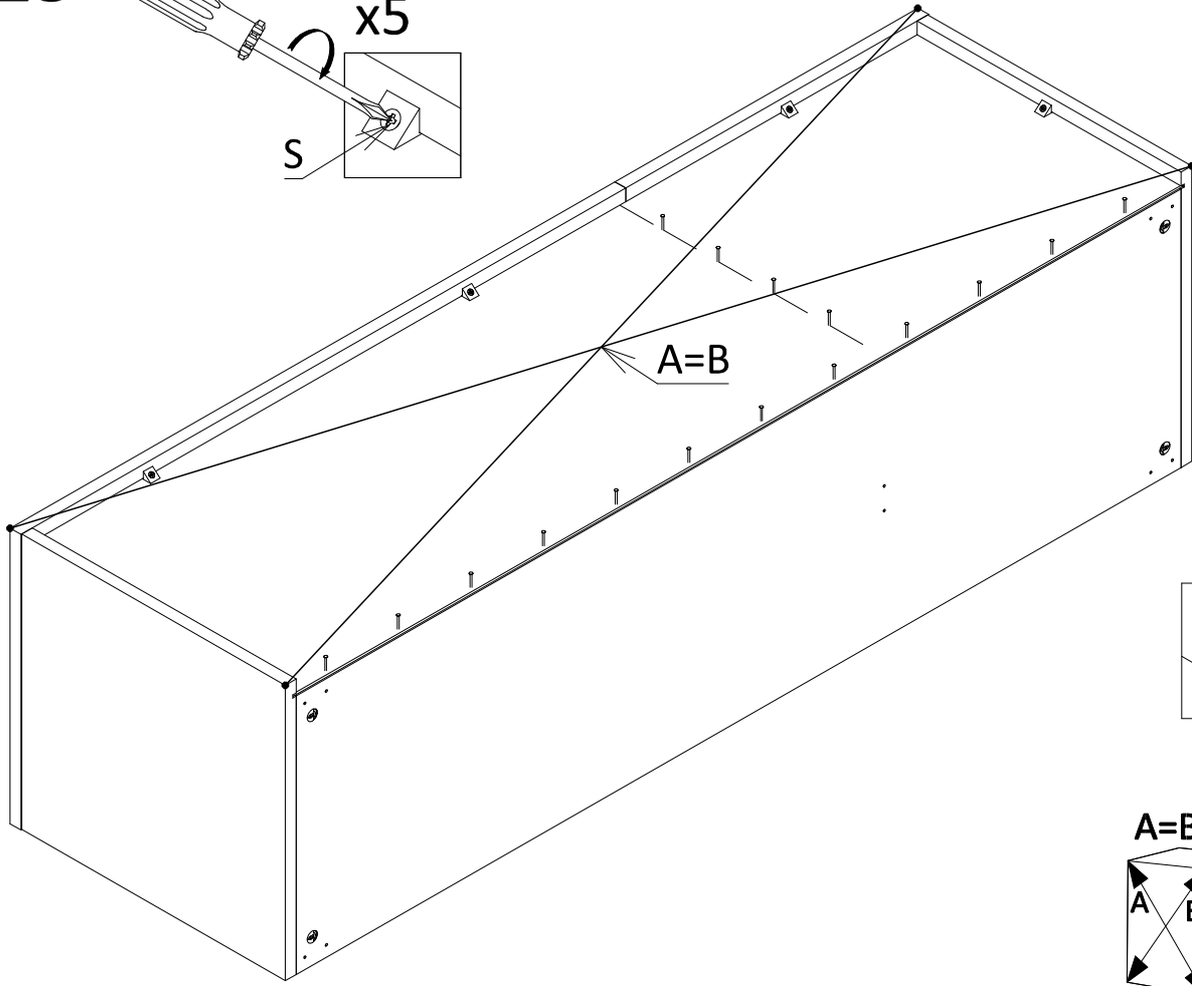
18



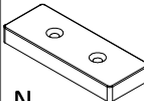
19

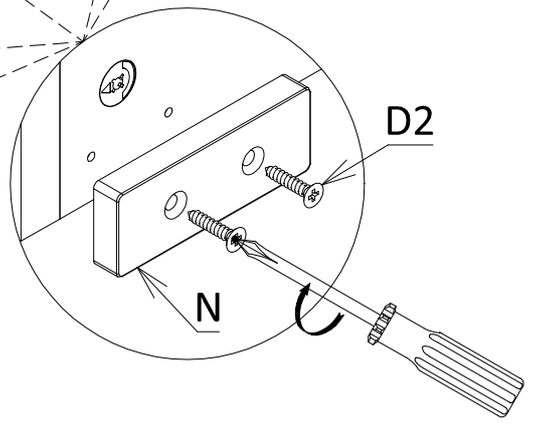
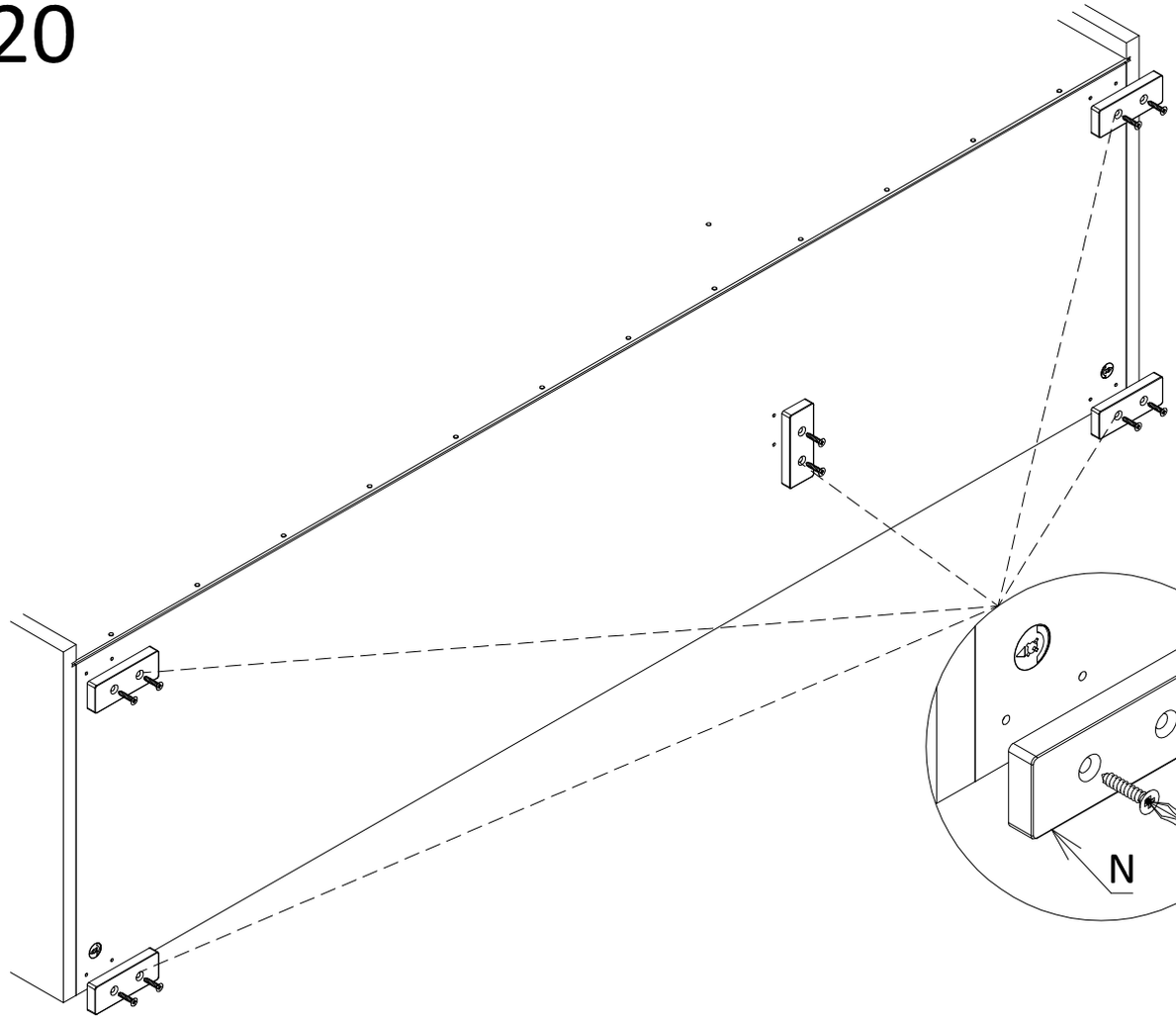


	
S	G
5x	16x

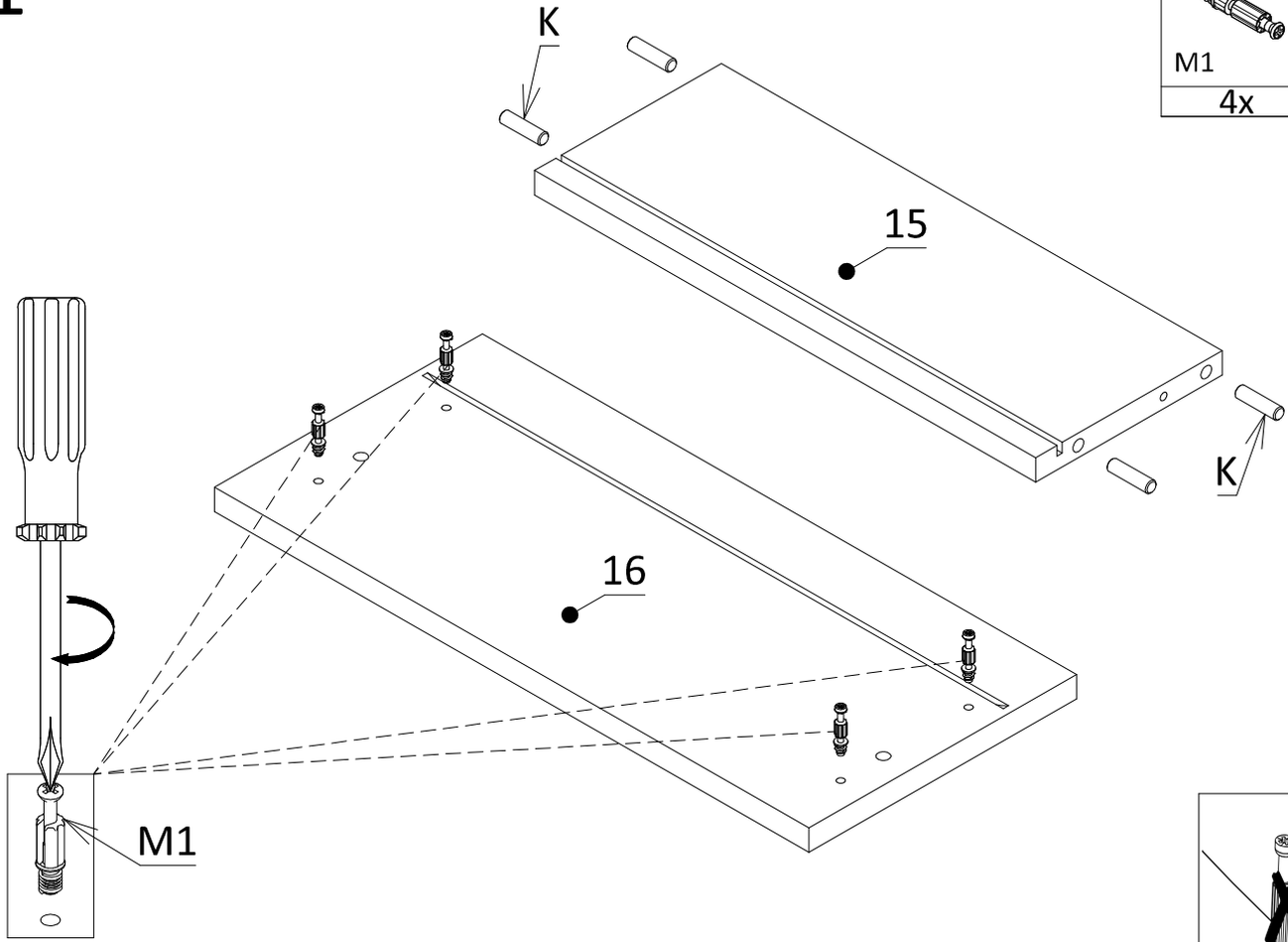


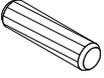
20

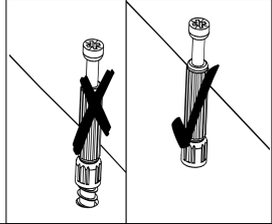
	
N	D2
5x	10x



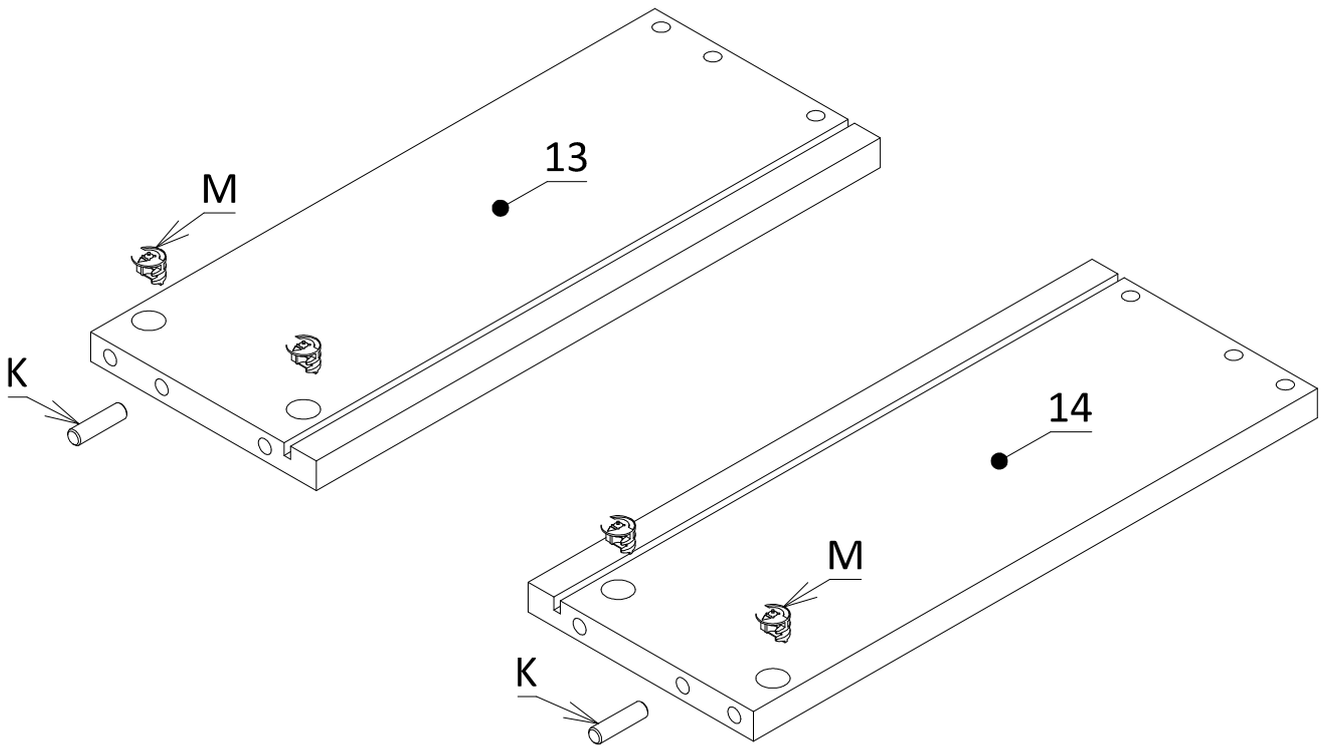
21

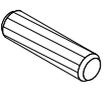


	
M1	K
4x	4x

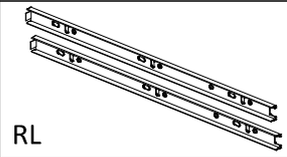


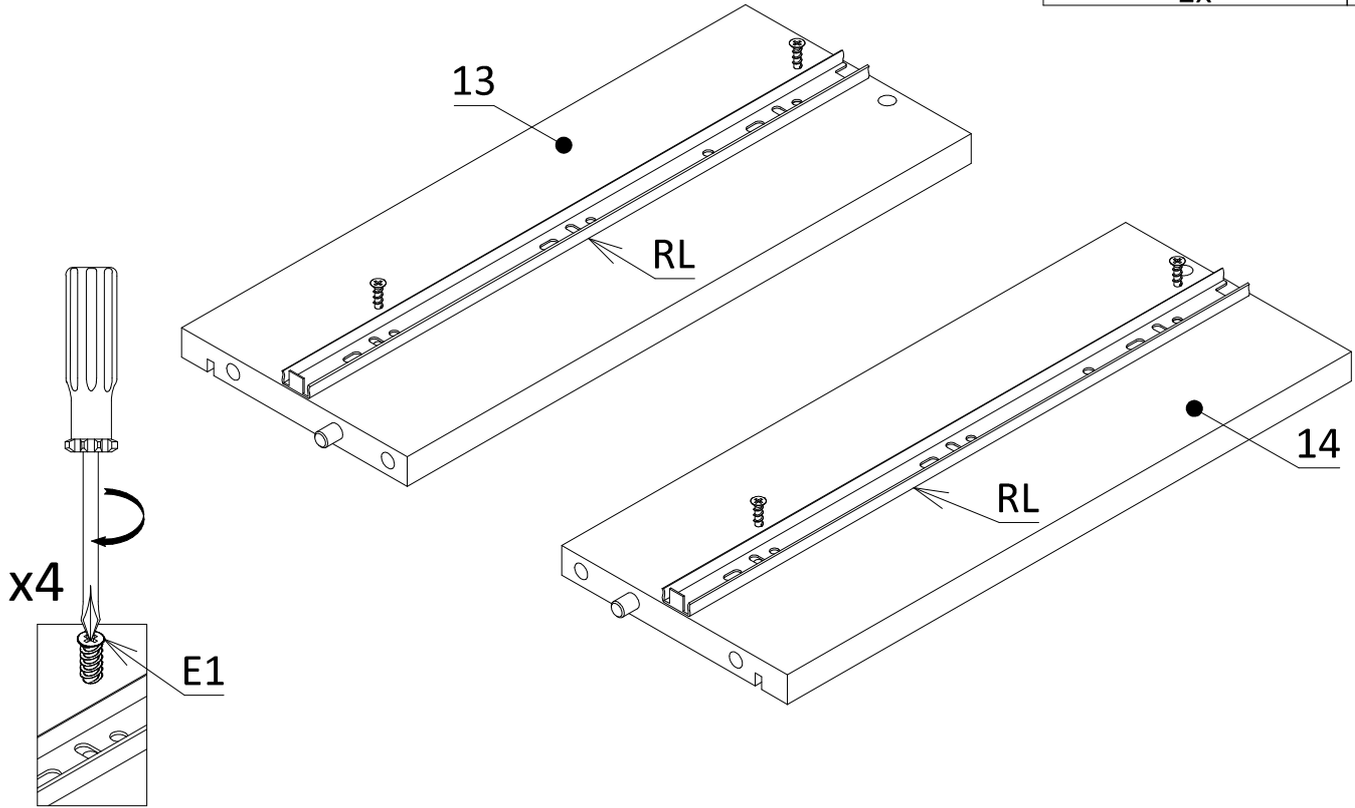
22



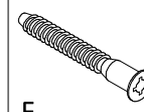
	
M	K
4x	2x

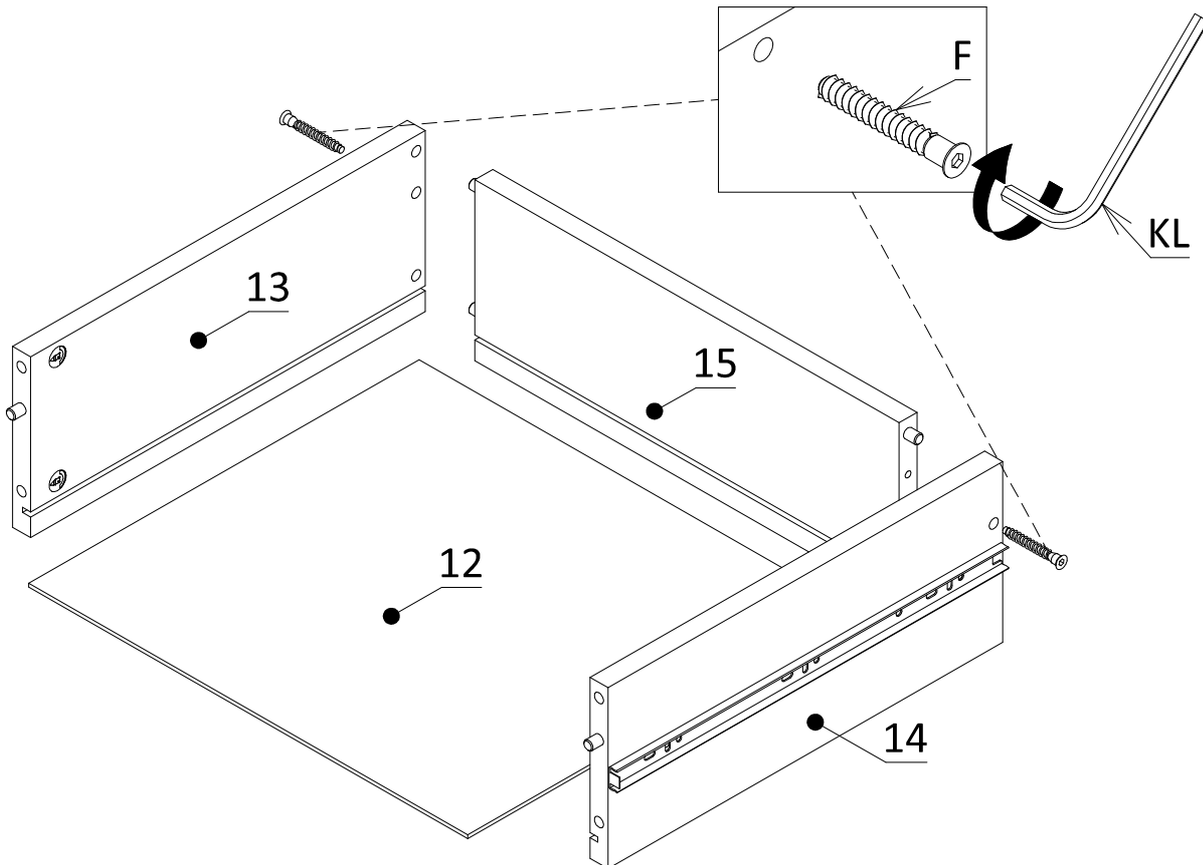
23

	
RL	E1
1x	4x

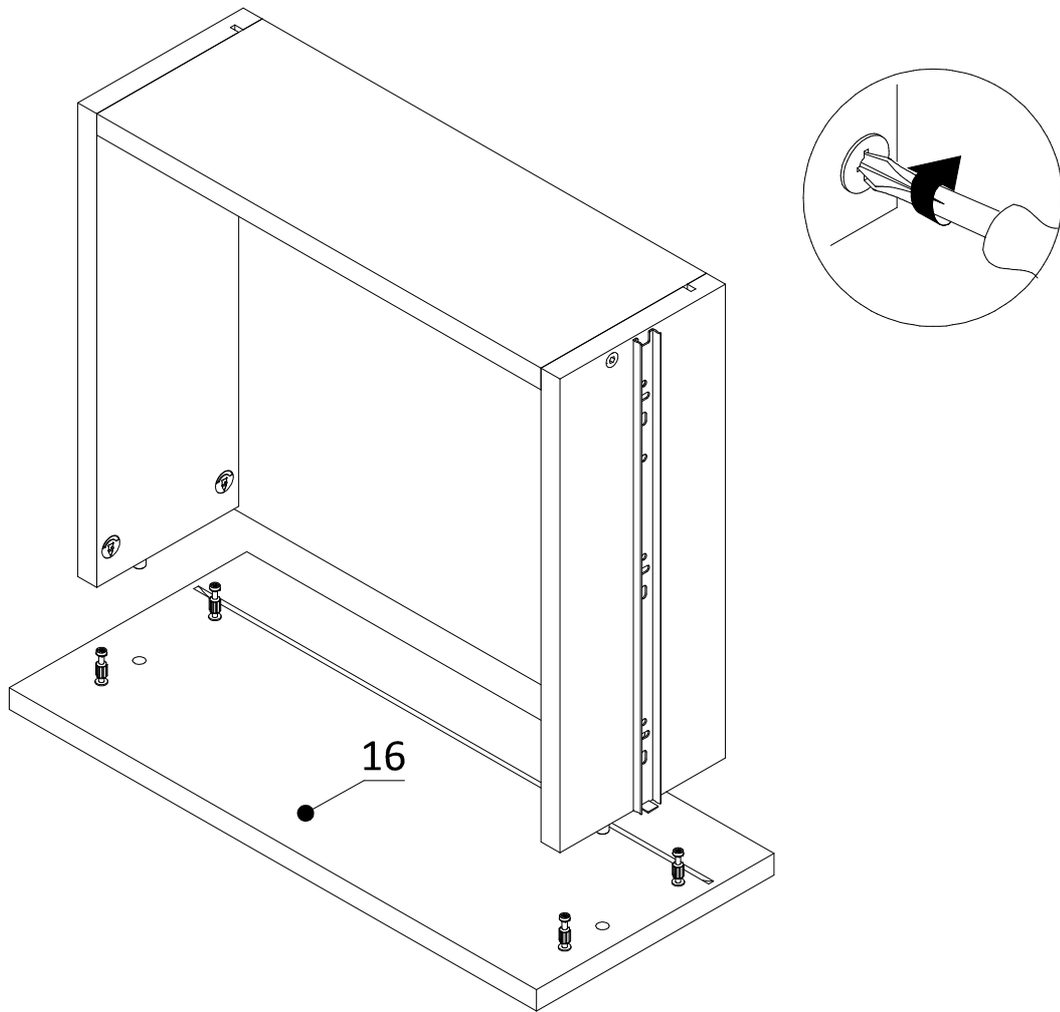


24

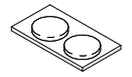
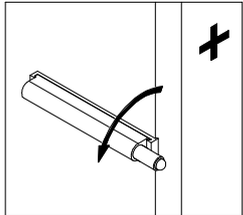
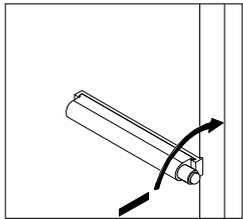
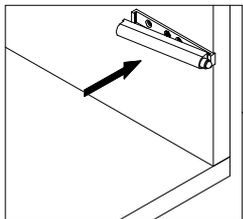
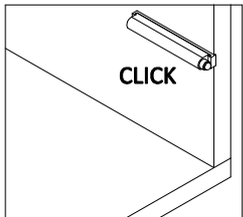
	
F	KL
2x	1x



25

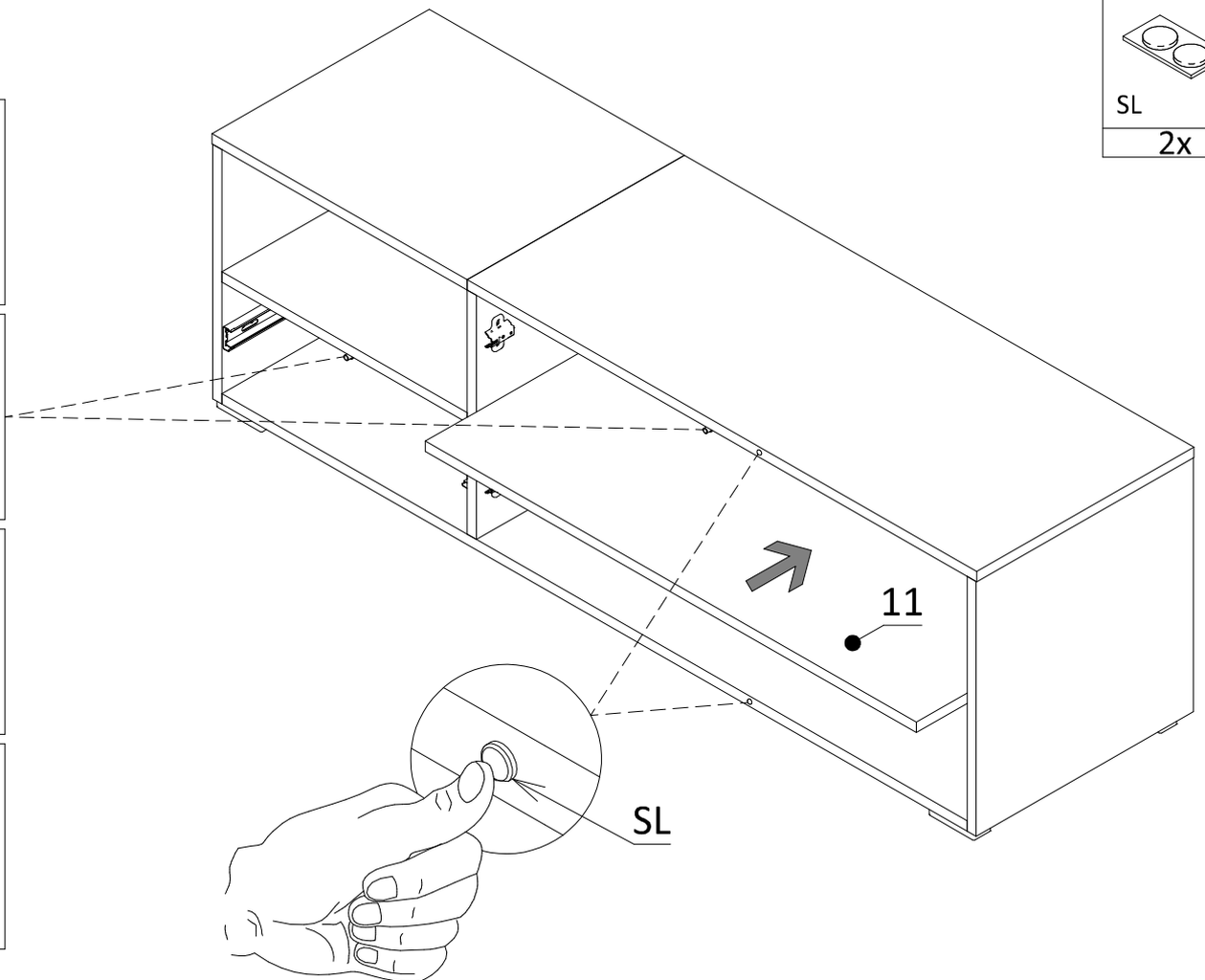


26

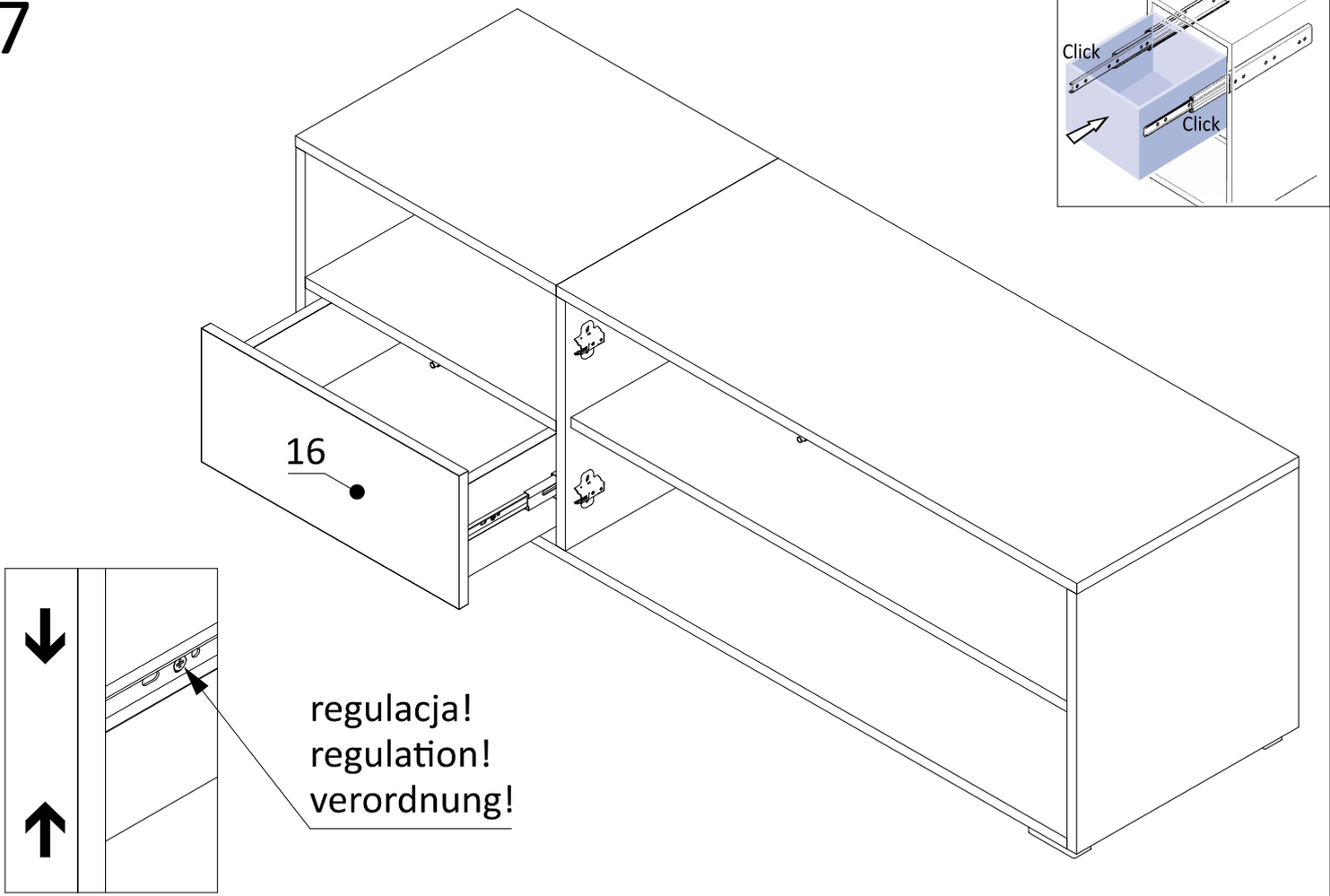


SL

2x



27



28

