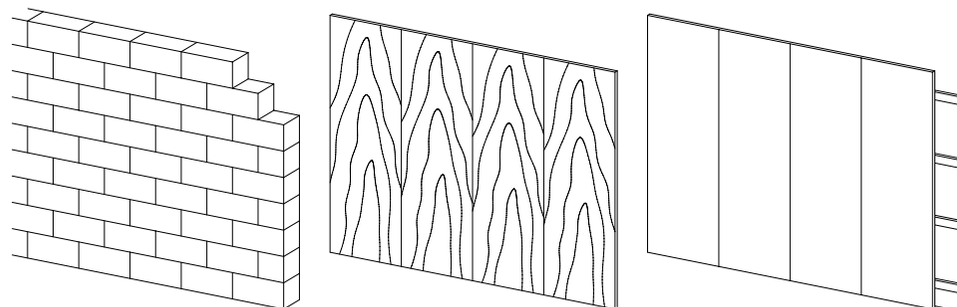
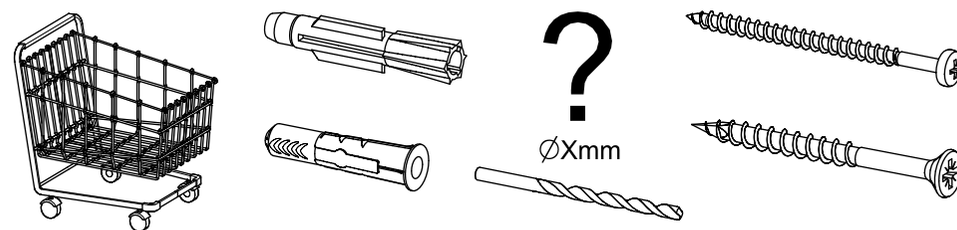
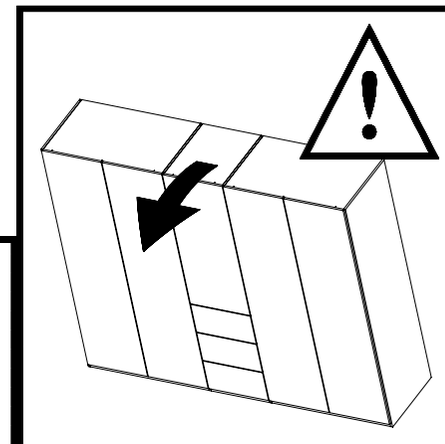
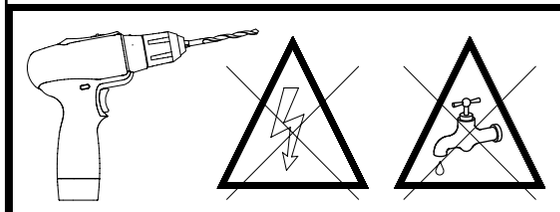
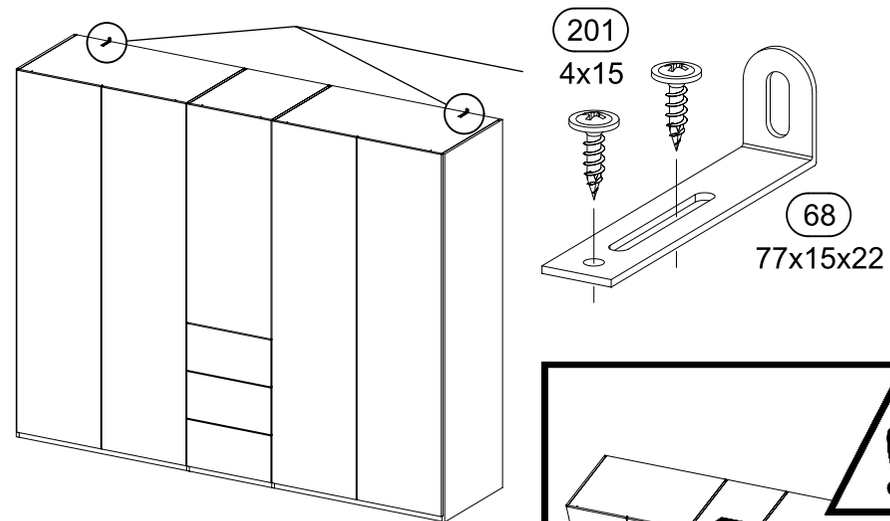
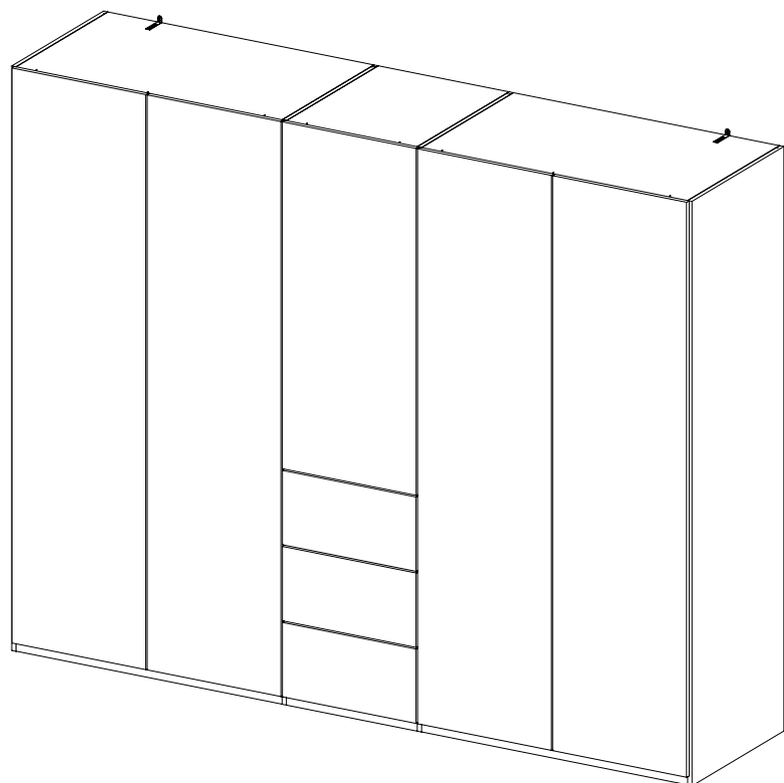
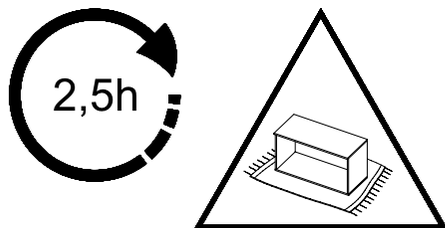
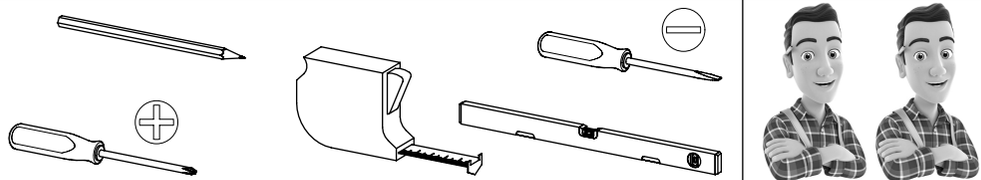
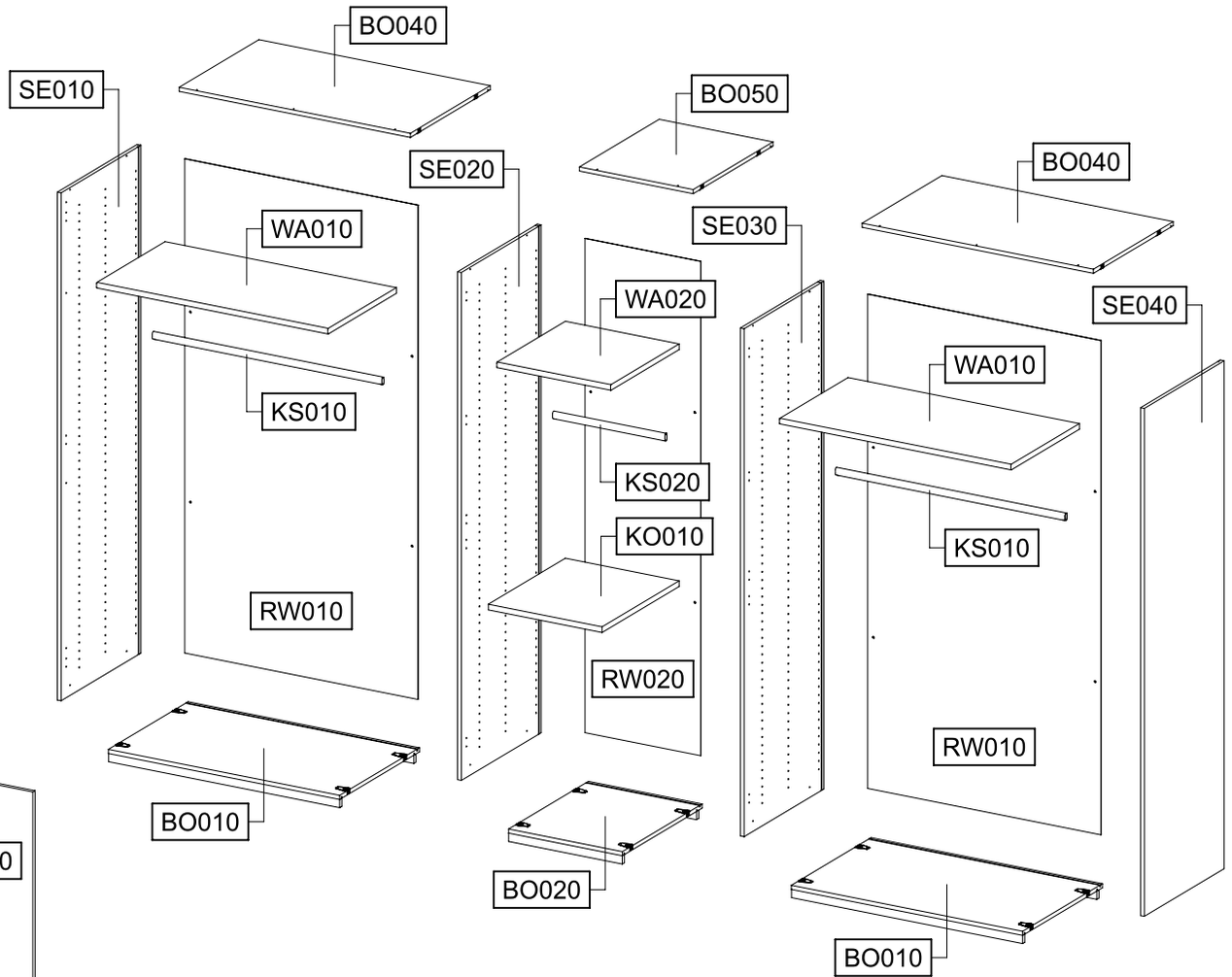
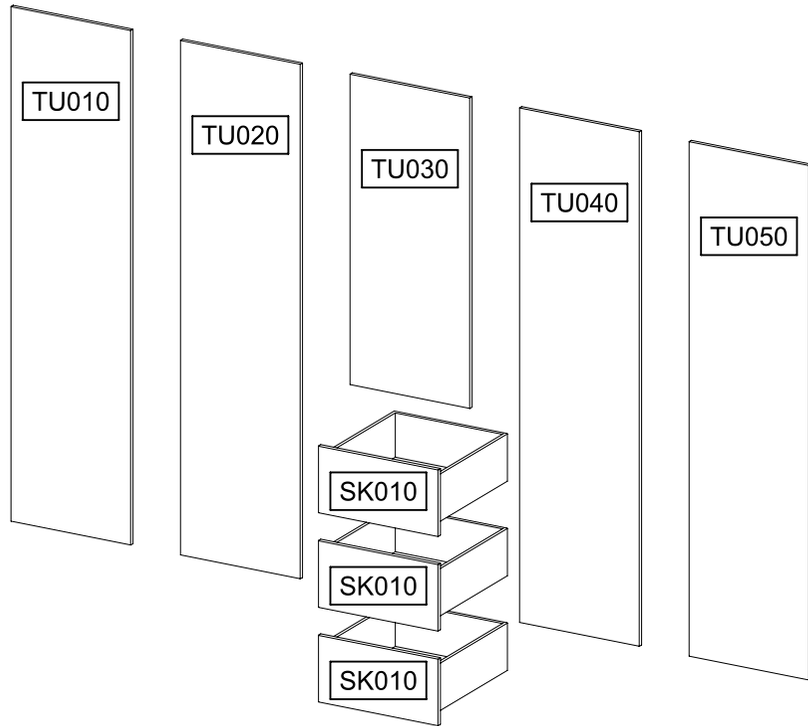


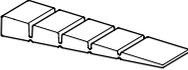
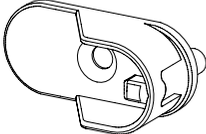
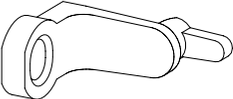
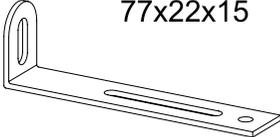
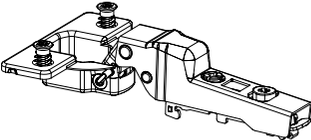
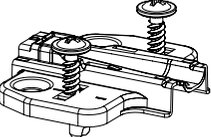
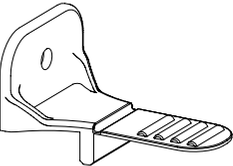
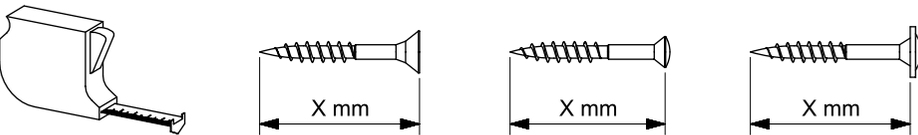
# MD248\_01

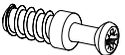
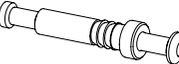
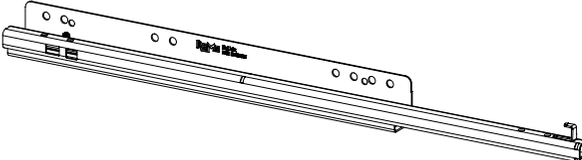
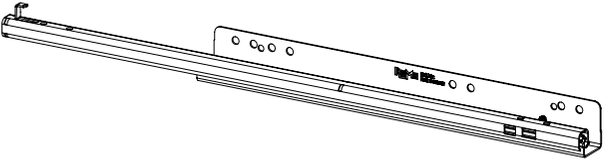
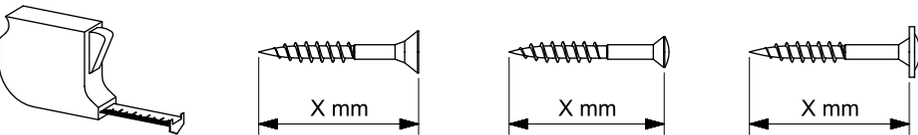


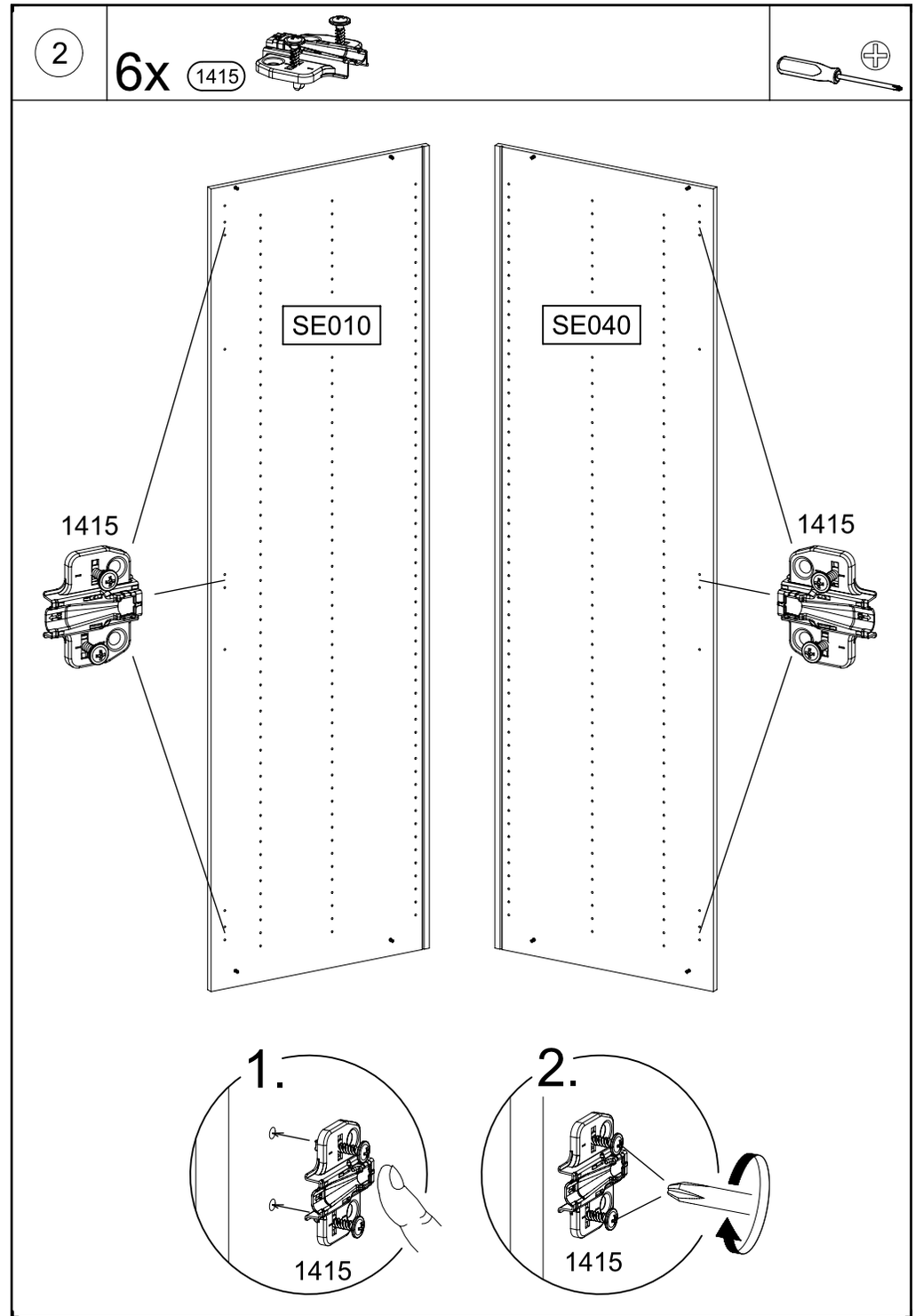
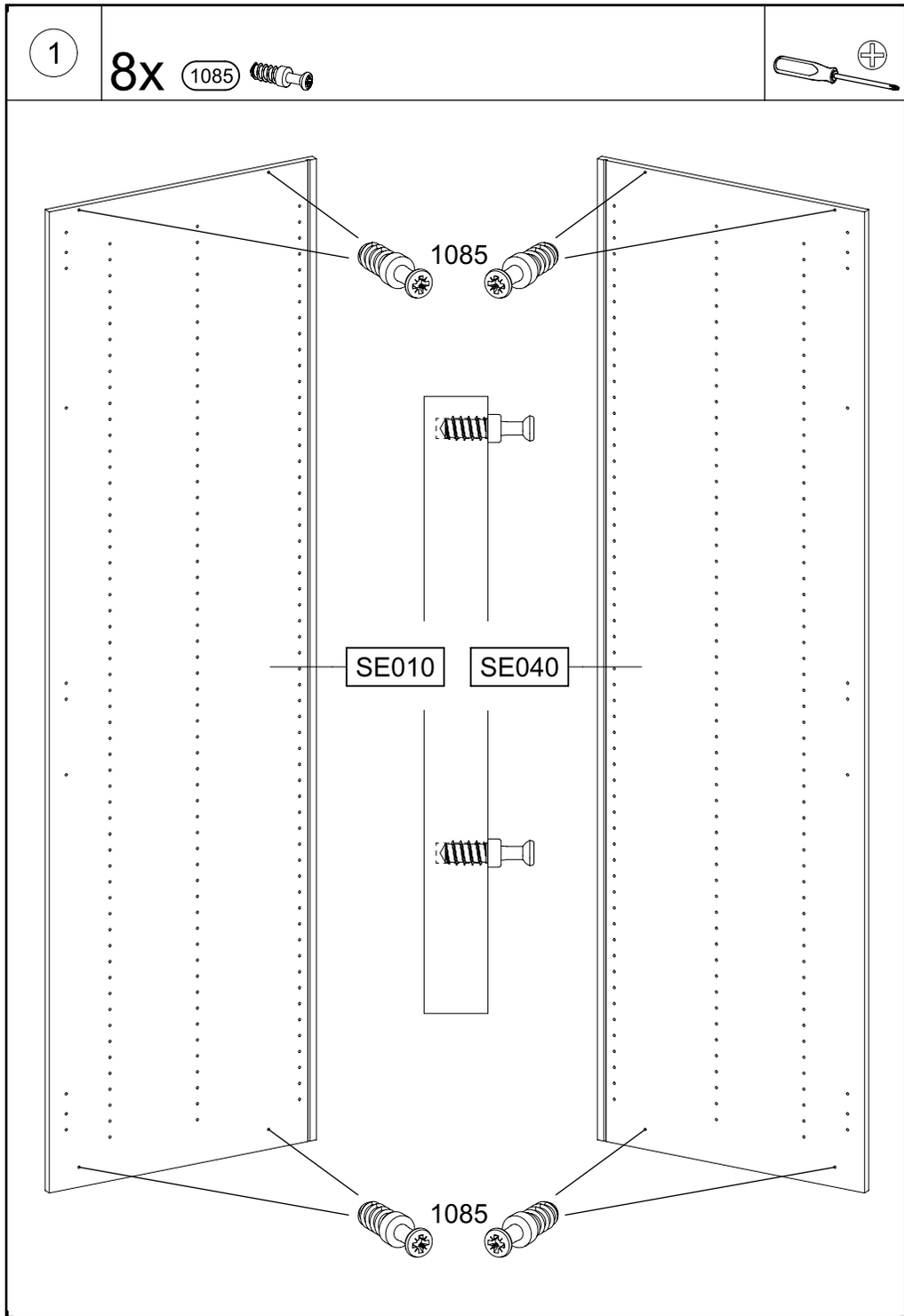


SE020 = SE030



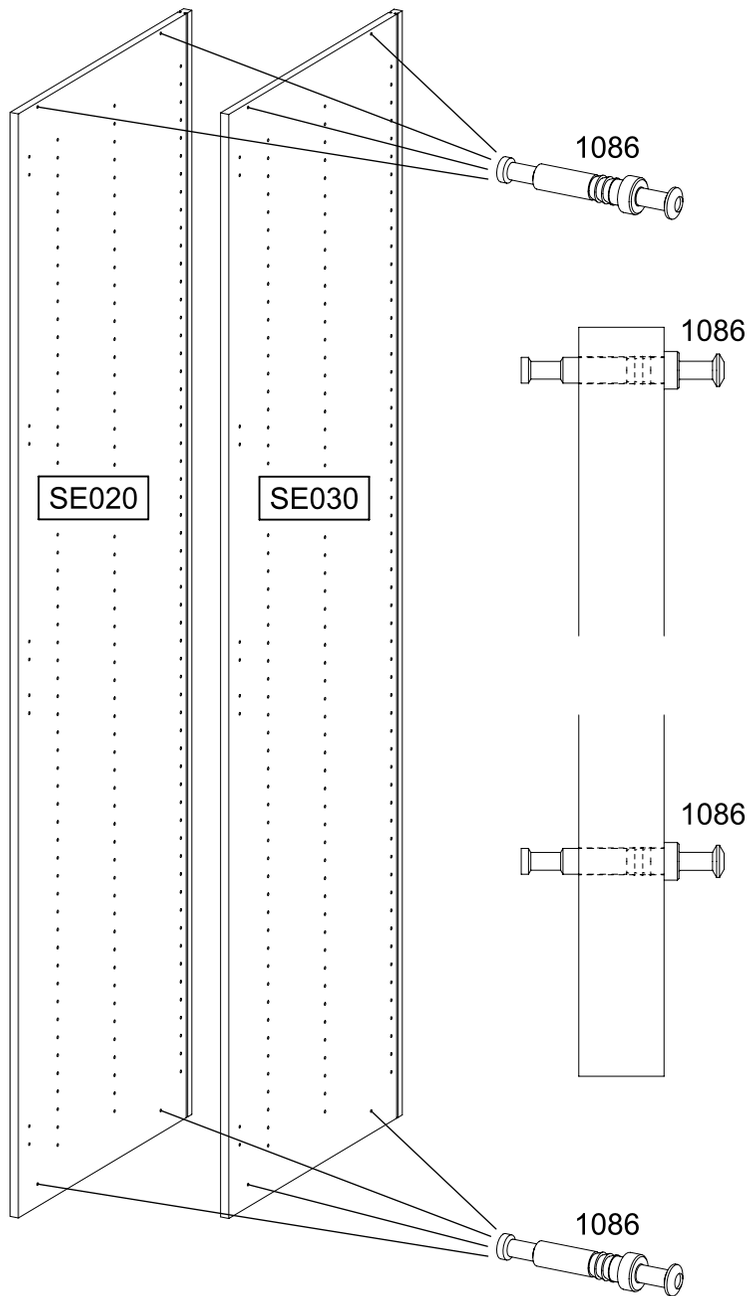
<p>0-9x 55x16x6,2</p> <p>(12) </p>	<p>6x</p> <p>(29) </p>
<p>12x</p> <p>(47) </p>	<p>2x 77x22x15</p> <p>(68) </p>
<p>5x 4x15</p> <p>(201) </p>	<p>6x 3,5x15</p> <p>(205) </p>
<p>2x</p> <p>(1301) </p>	<p>15x</p> <p>(1414) </p>
<p>15x</p> <p>(1415) </p>	<p>30x 4x13</p> <p>(621) </p>
<p>1x</p> <p>(775) </p>	<p>12x 6,5x12</p> <p>(779) </p>
<p>12x 6,3x9</p> <p>(792) </p>	<p>12x 4x15</p> <p>(836) </p>
	

<p>6x</p> <p>(852) </p>	<p>8x</p> <p>(1085) </p>
<p>8x</p> <p>(1086) </p>	<p>16x</p> <p>(1089) </p>
<p>3x</p> <p>UF010 </p>	
<p>3x</p> <p>UF020 </p>	
<p>Diagram showing the assembly of the bracket with three screws of length X mm</p> 	



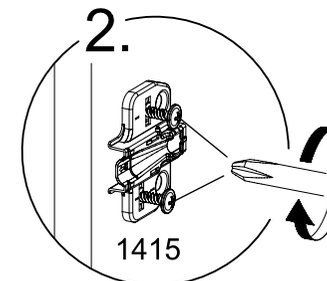
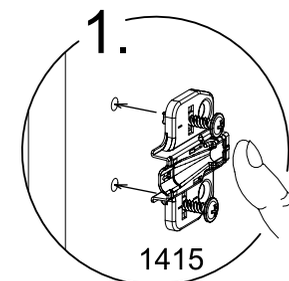
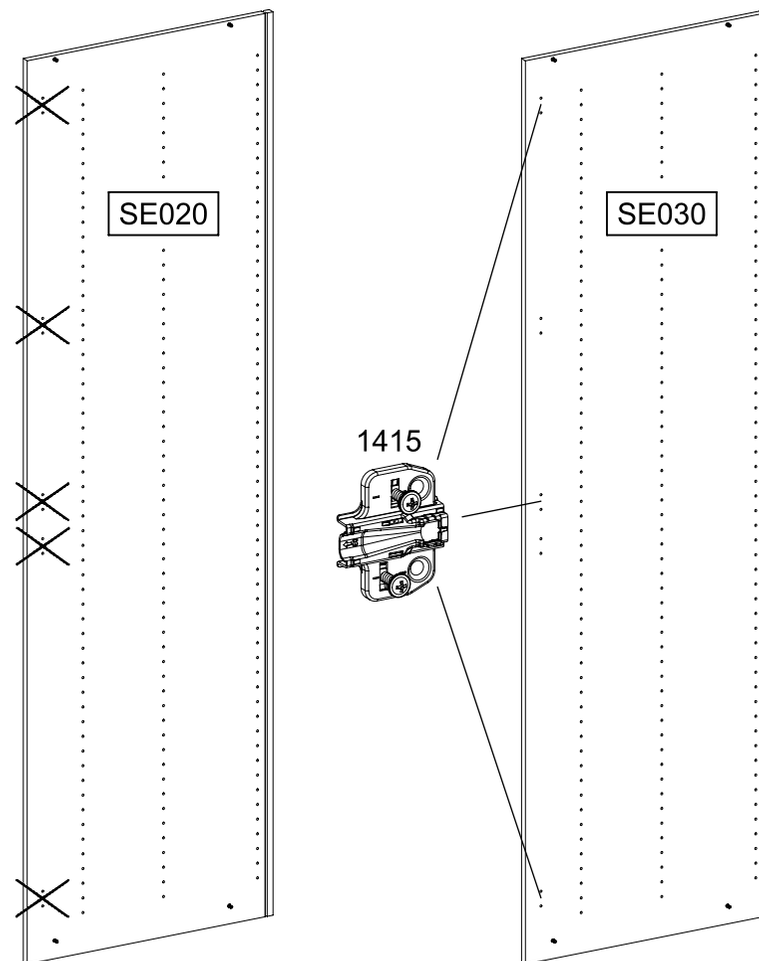
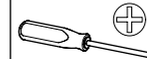
3

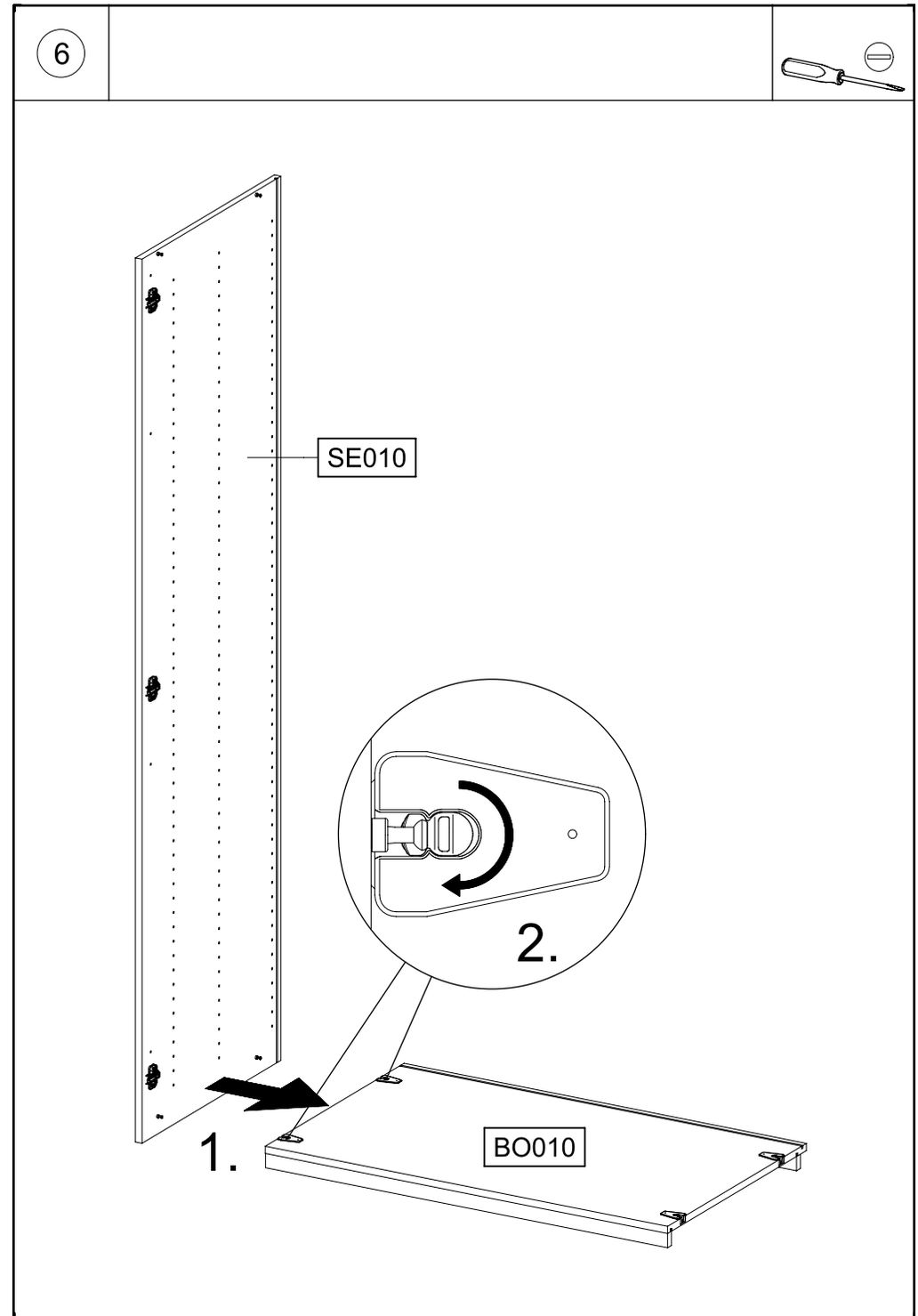
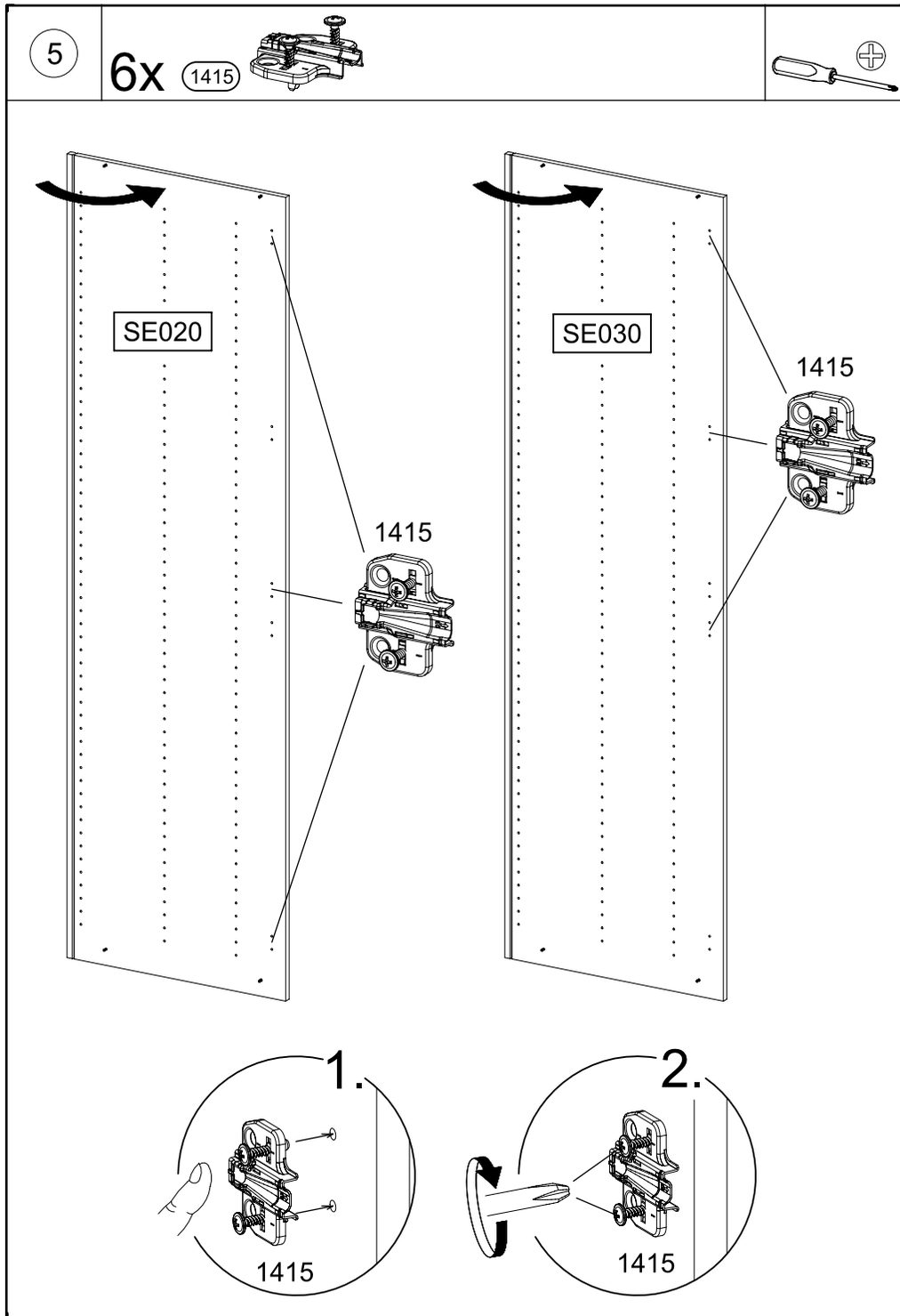
8x 1086

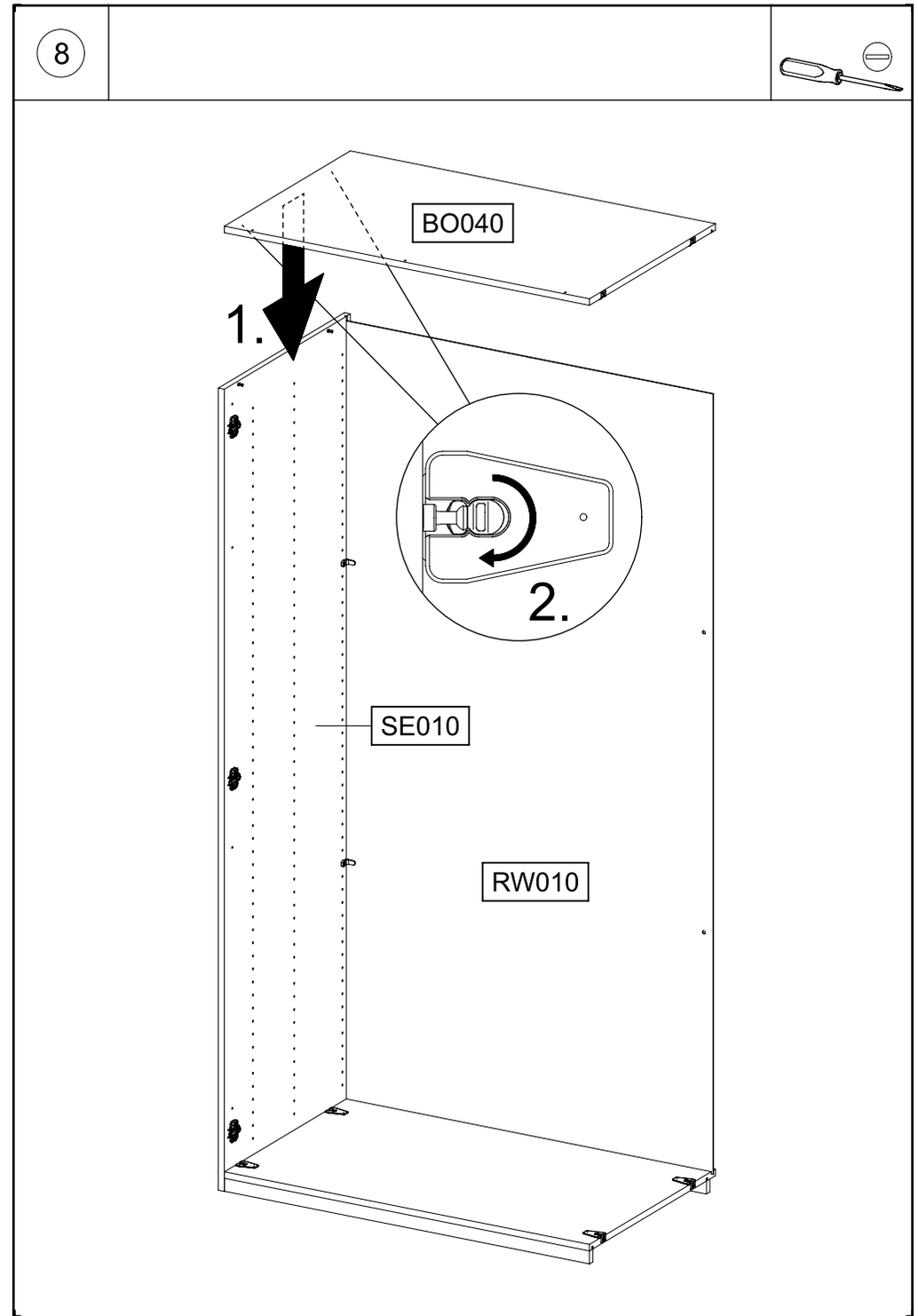
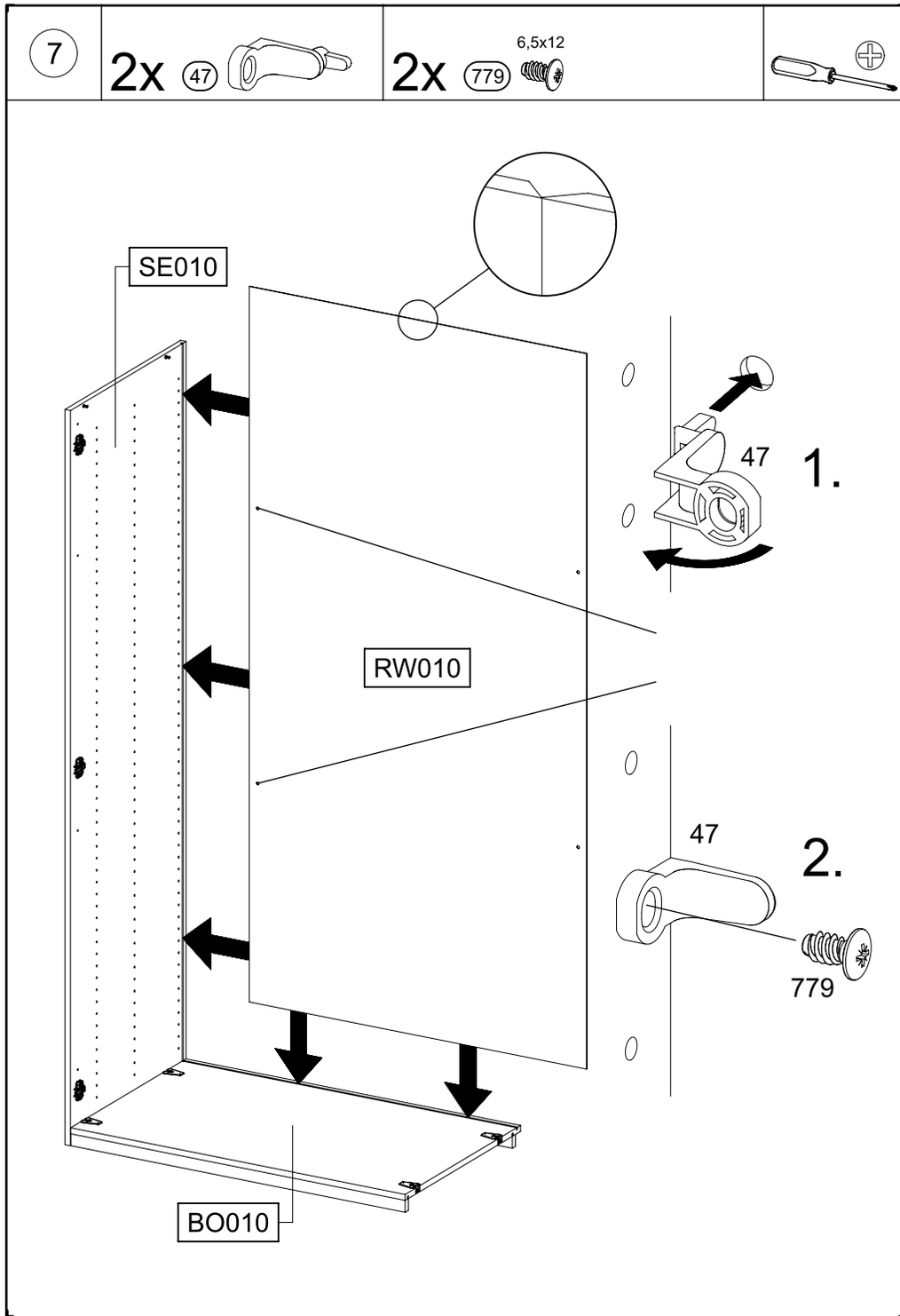


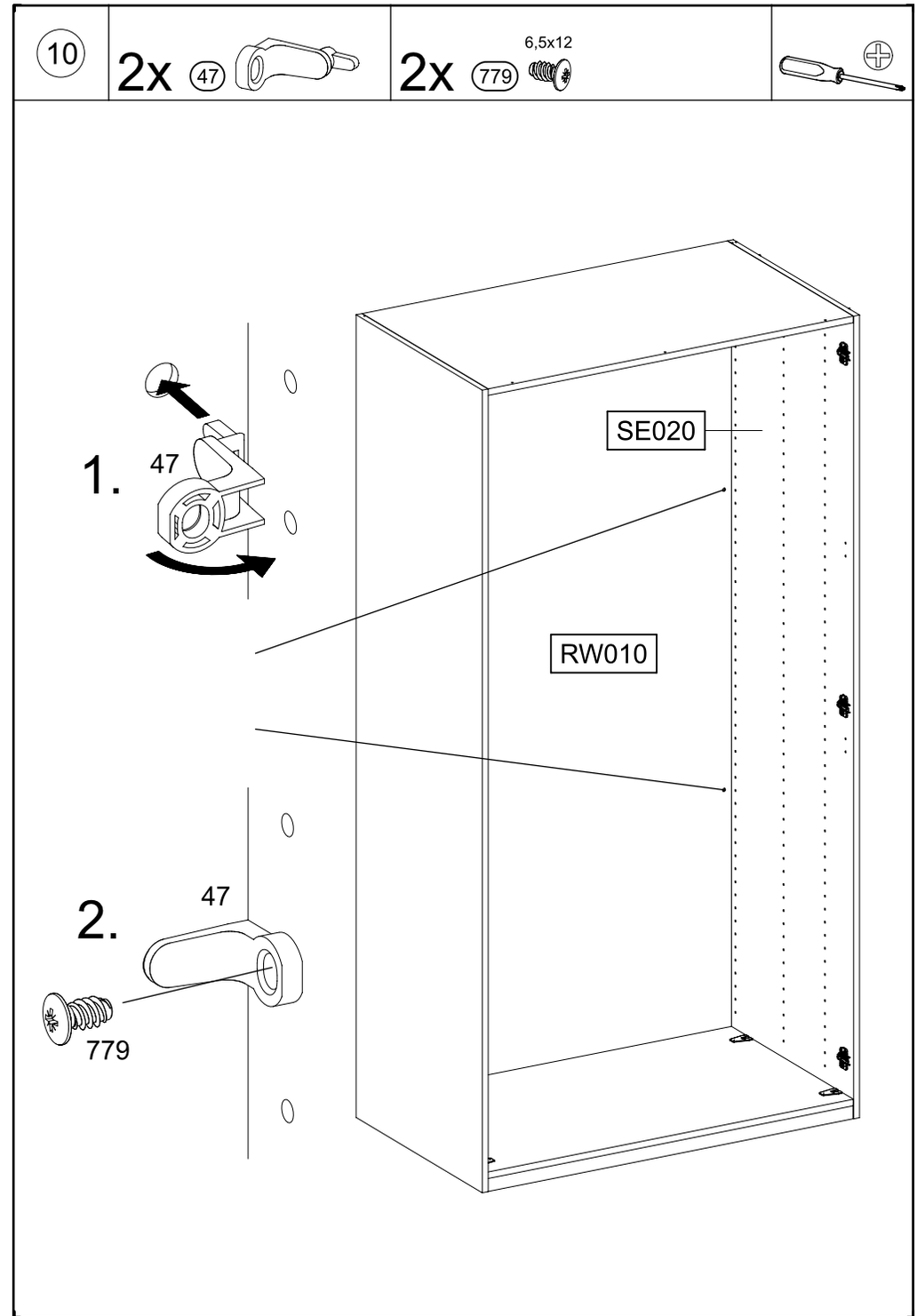
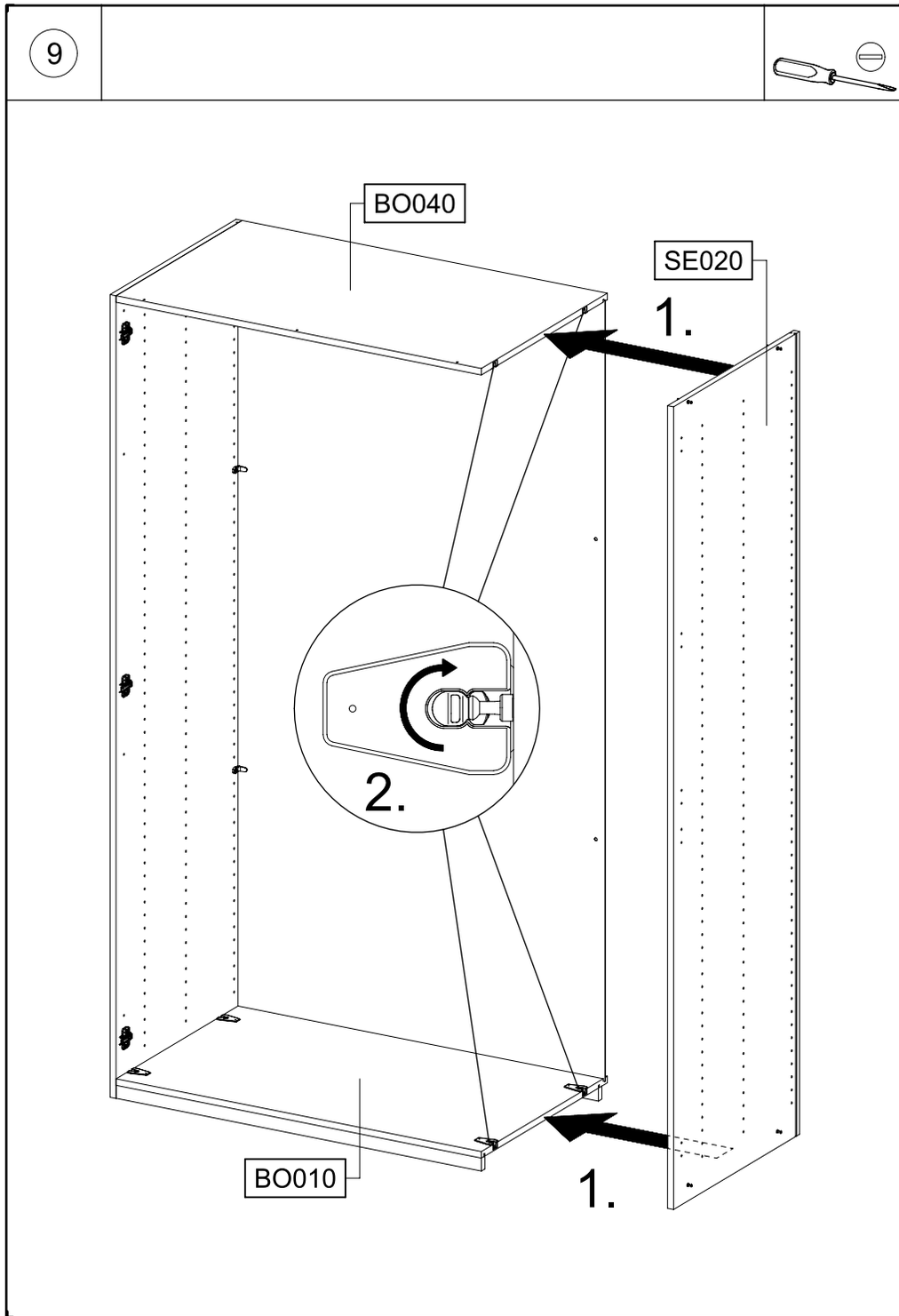
4

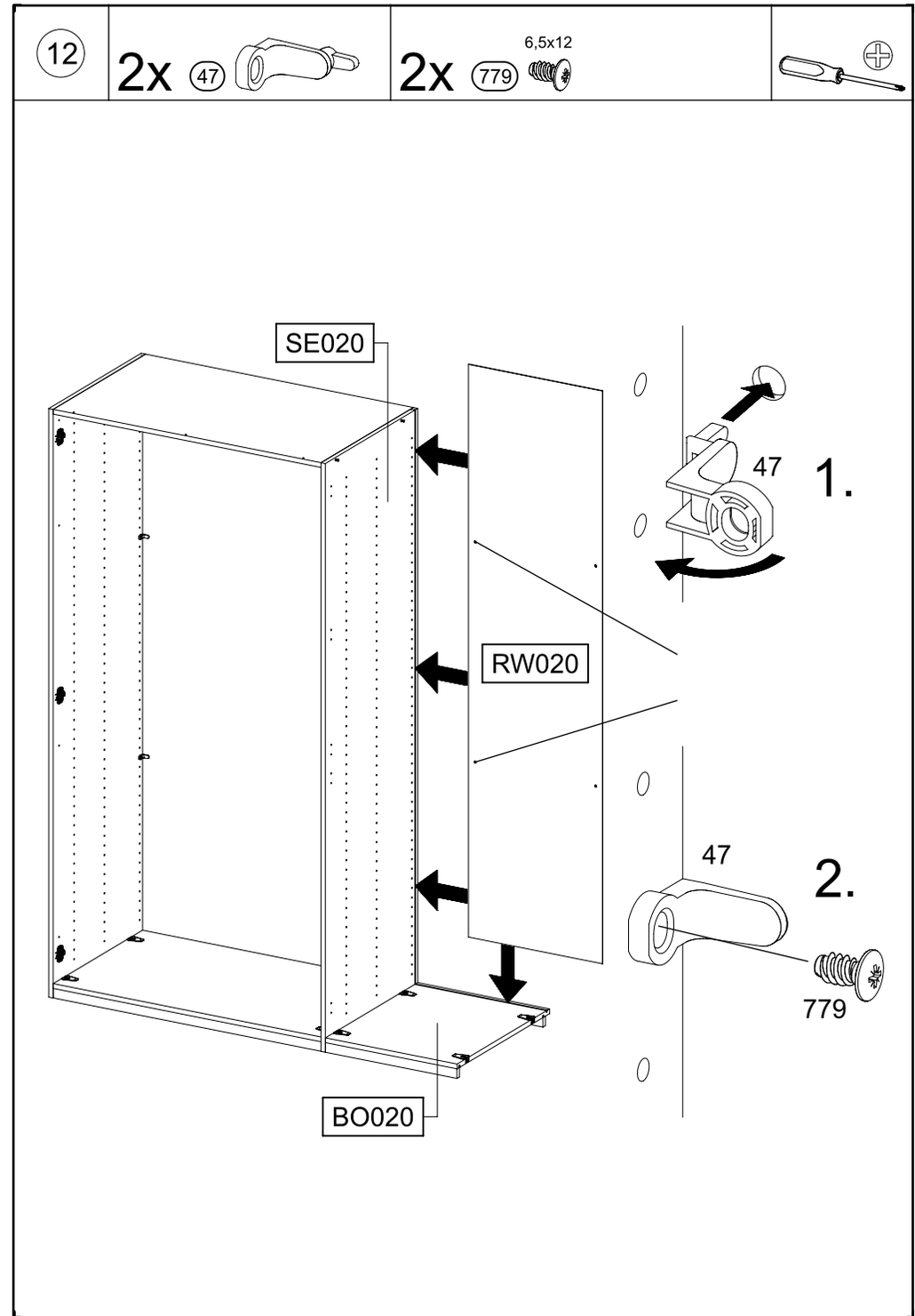
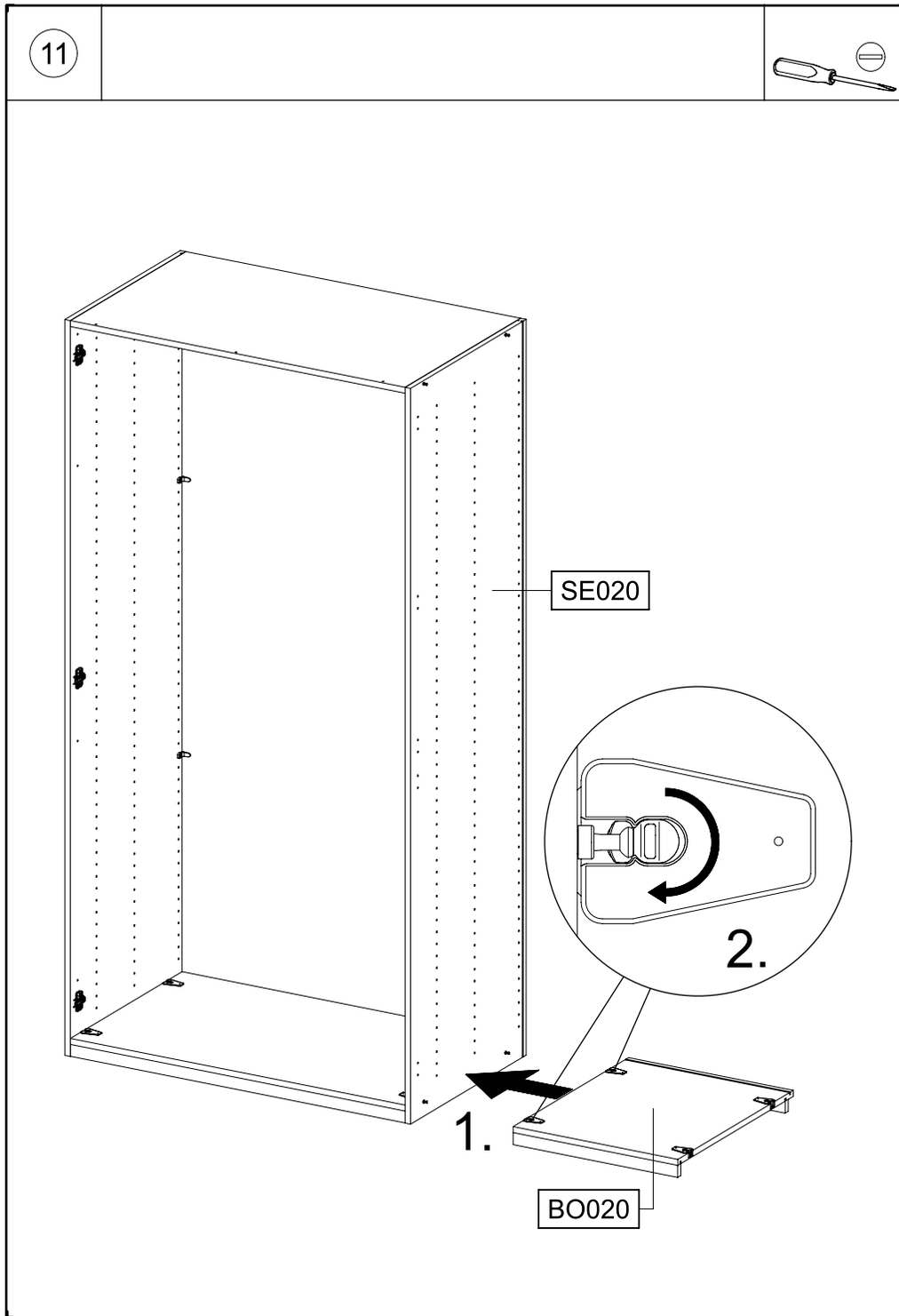
3x 1415

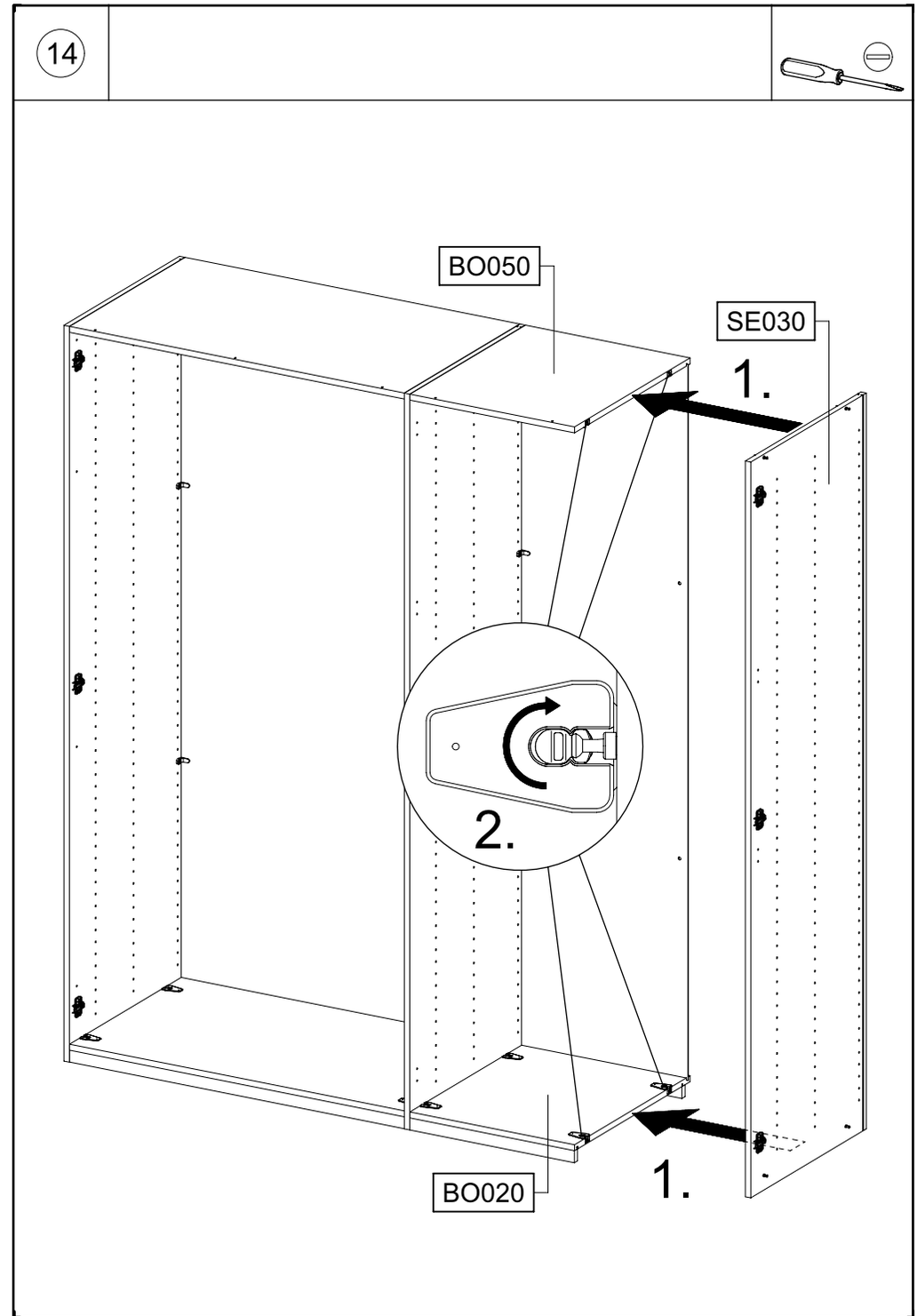
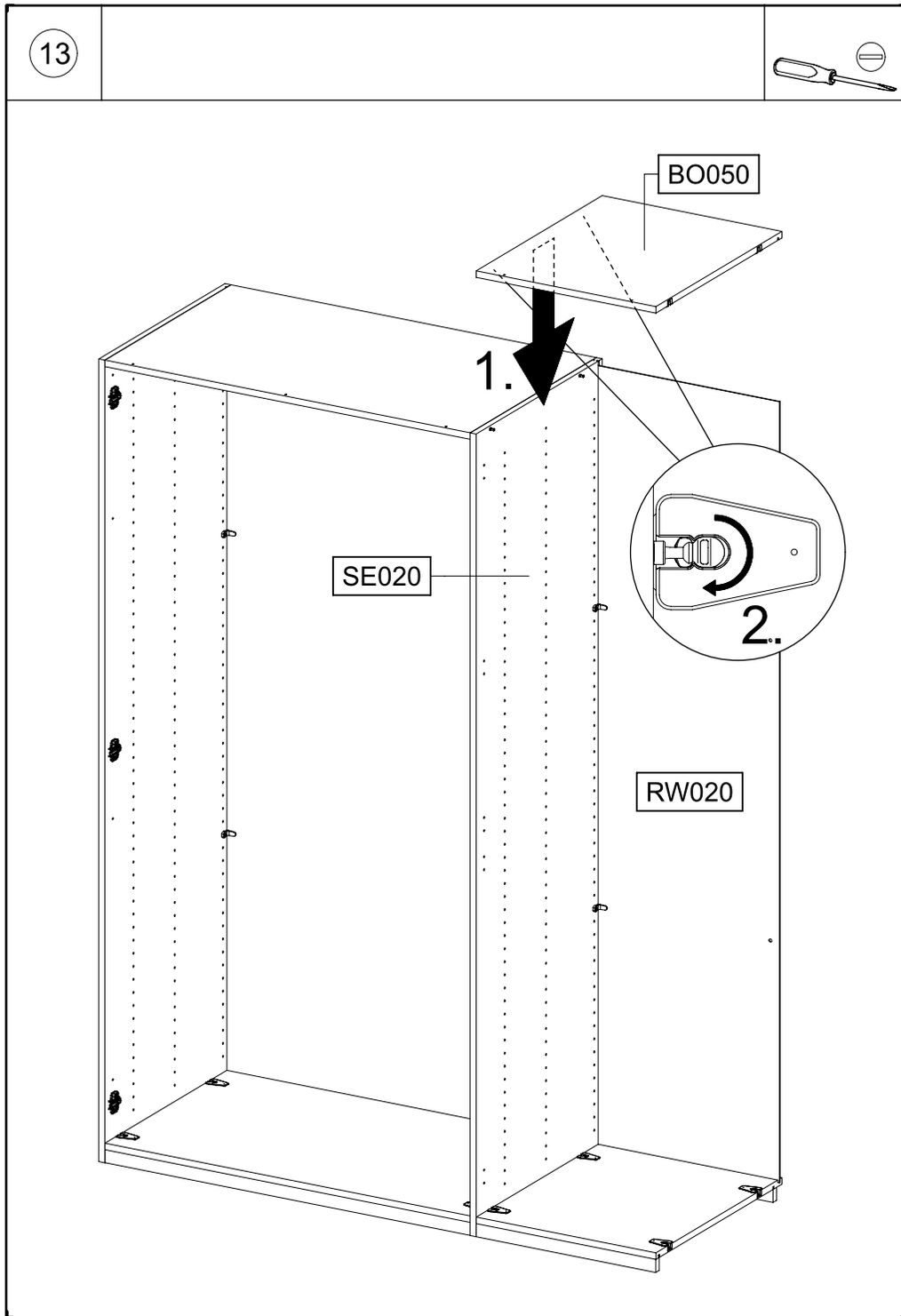




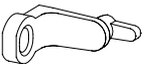




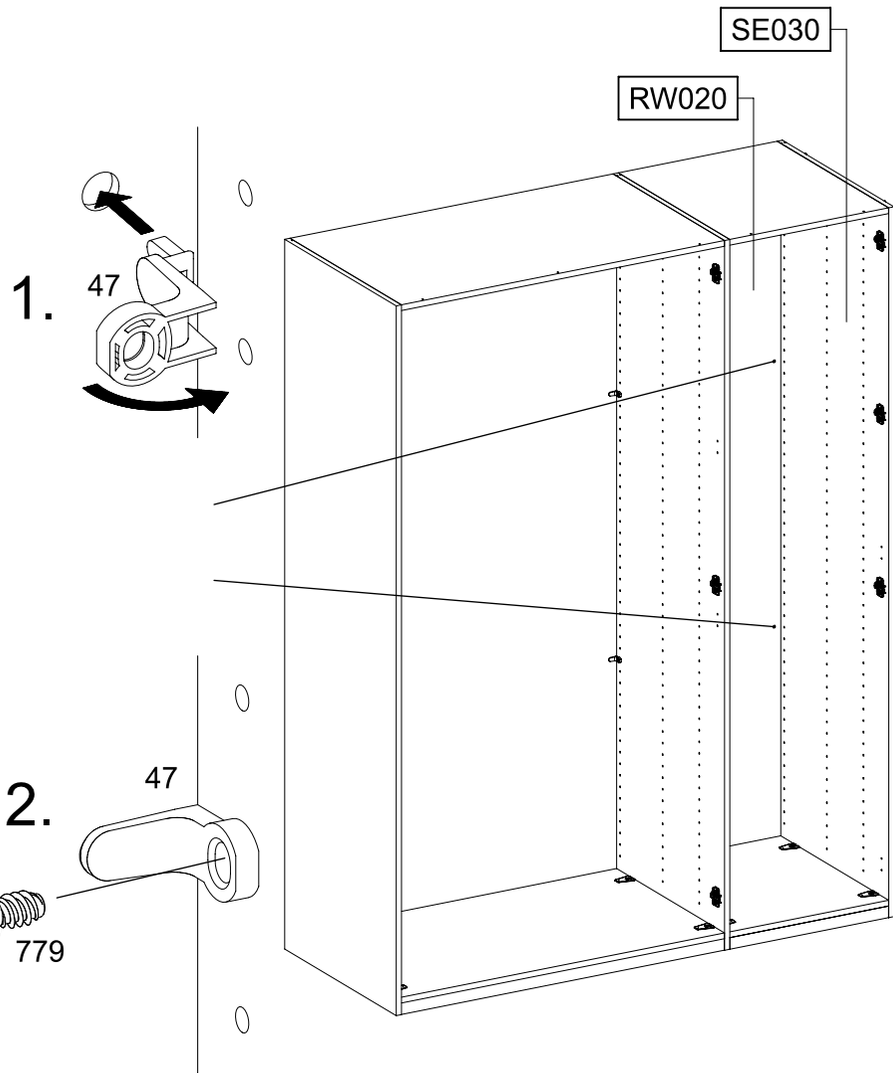
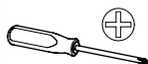




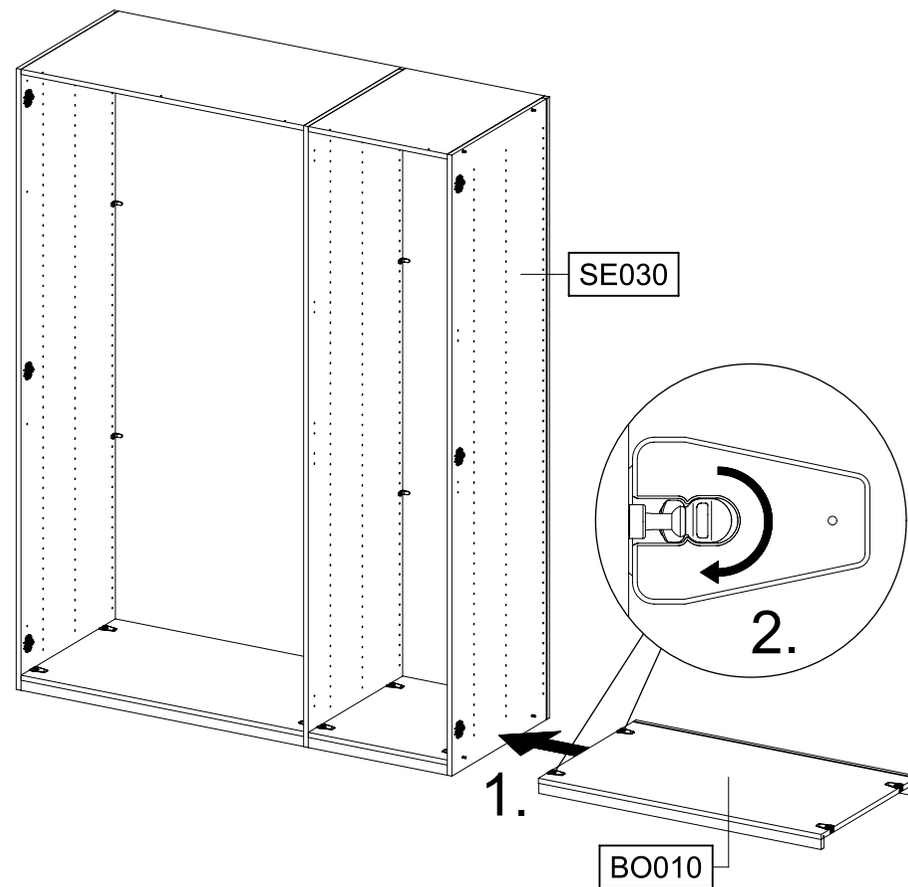
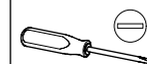
15

2x 47 

2x 779  6,5x12



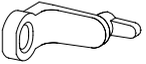
16



17

2x

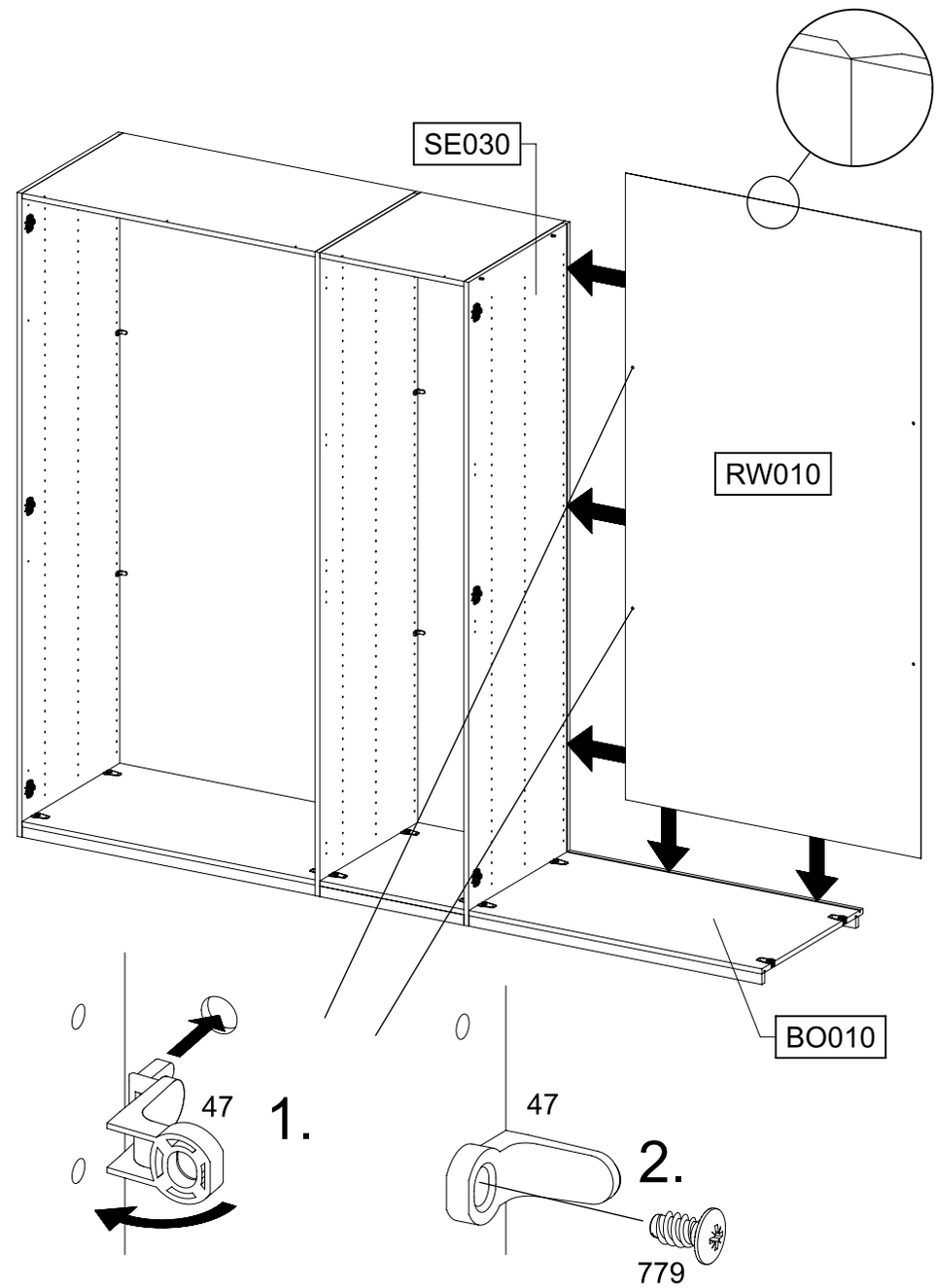
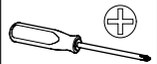
47



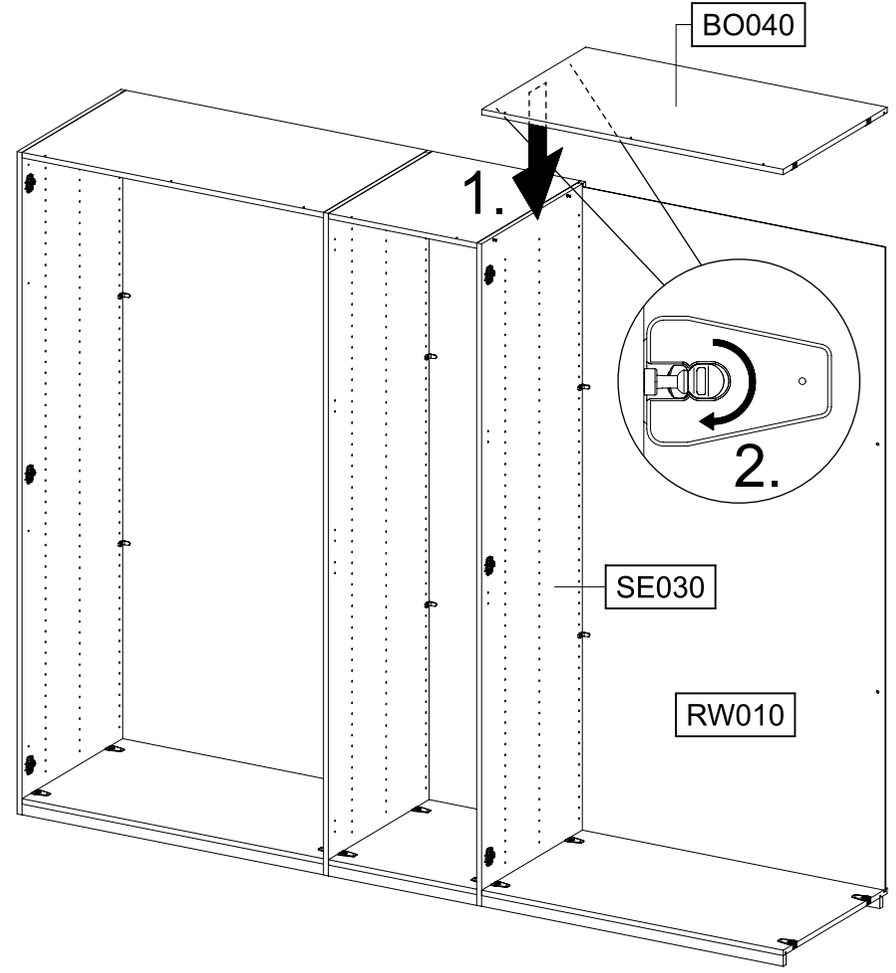
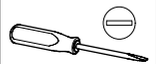
2x

779

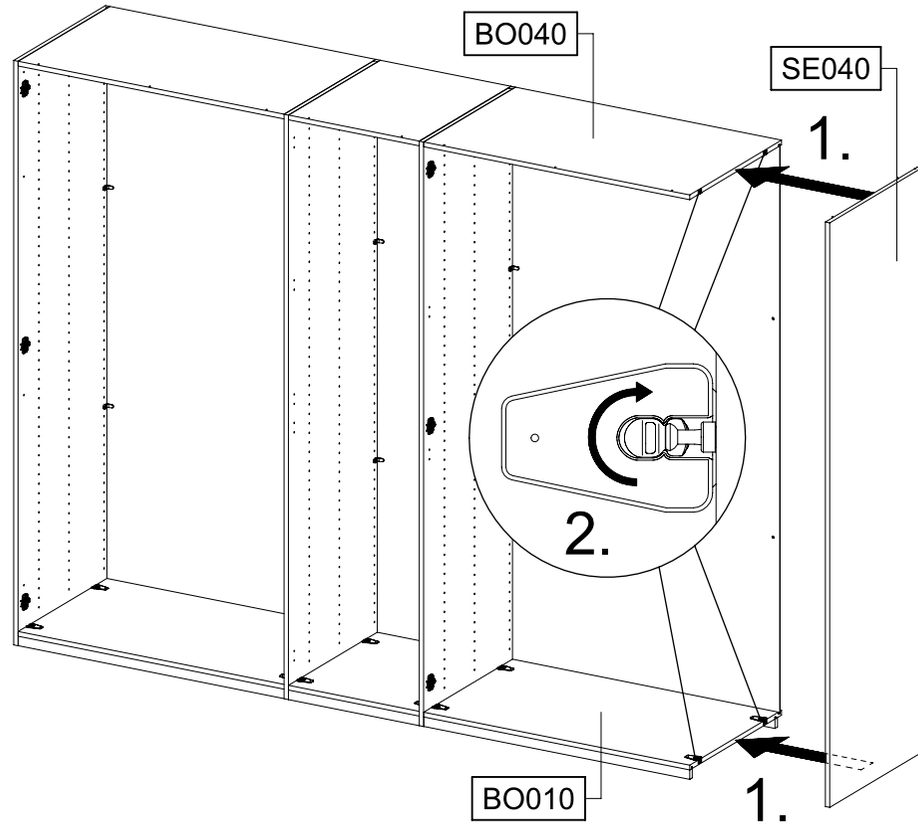
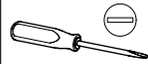
6,5x12



18



19

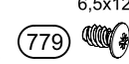


20

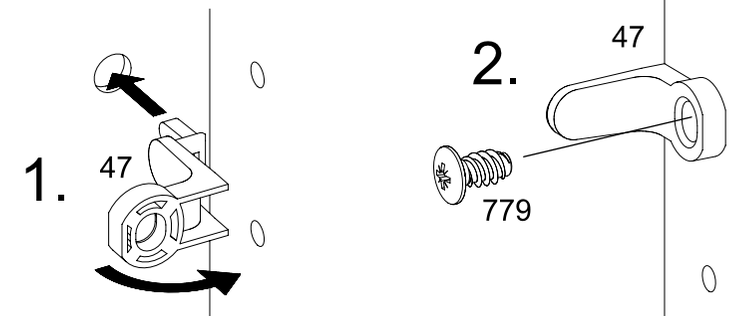
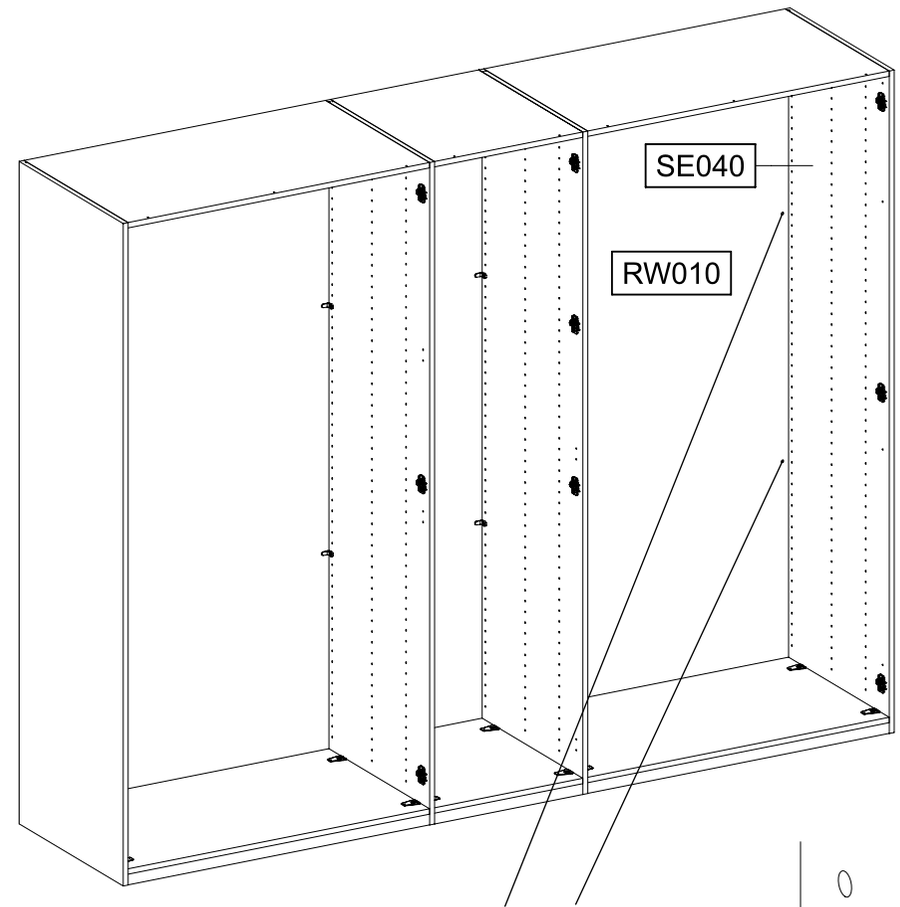
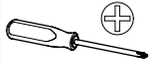
2x



2x

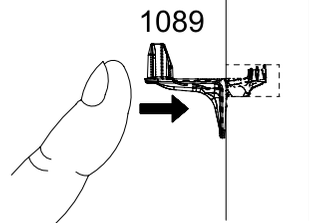
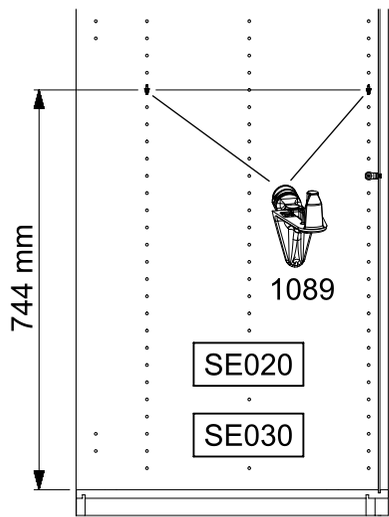
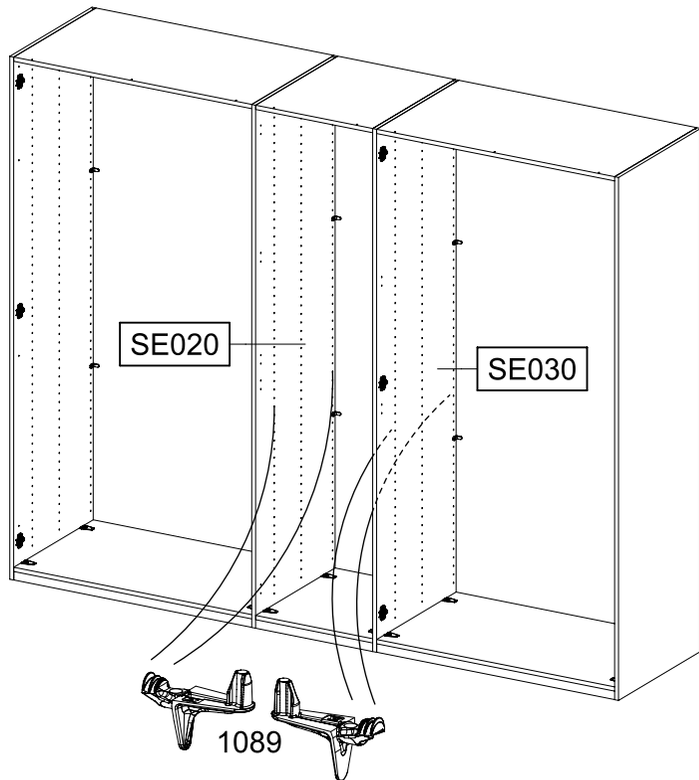
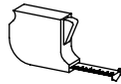


6,5x12

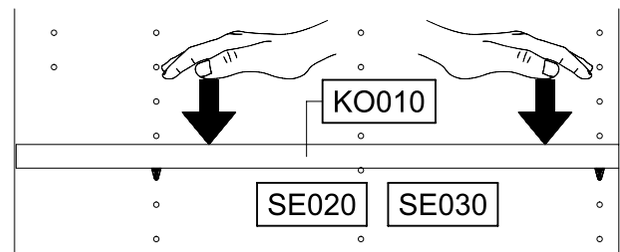
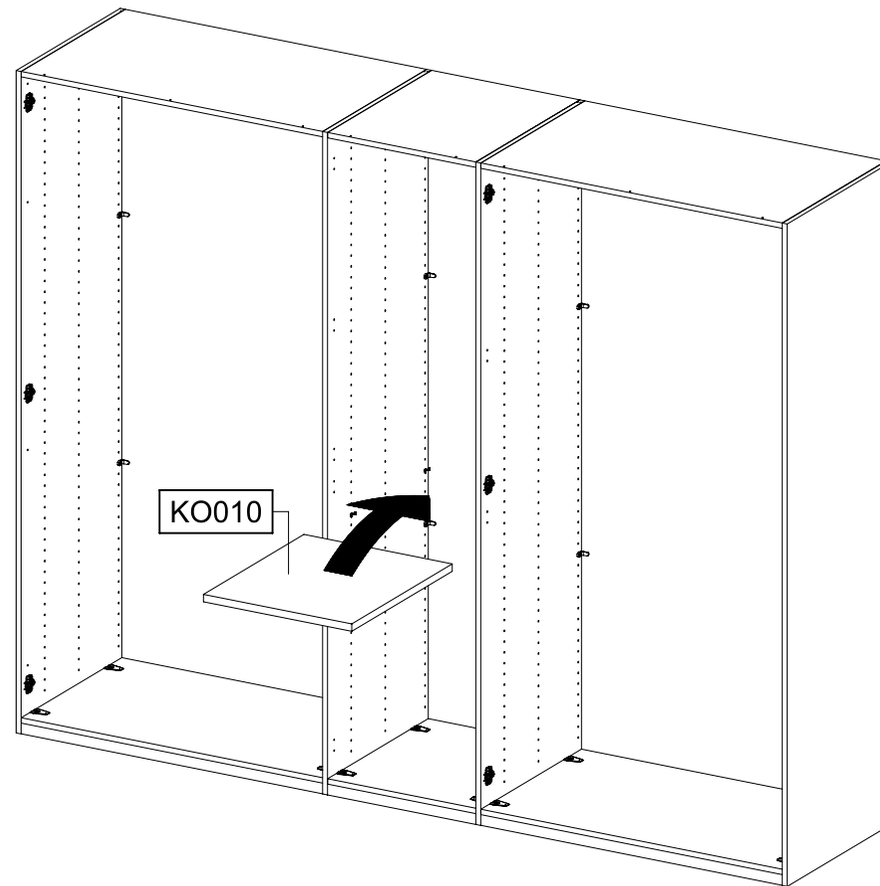


21

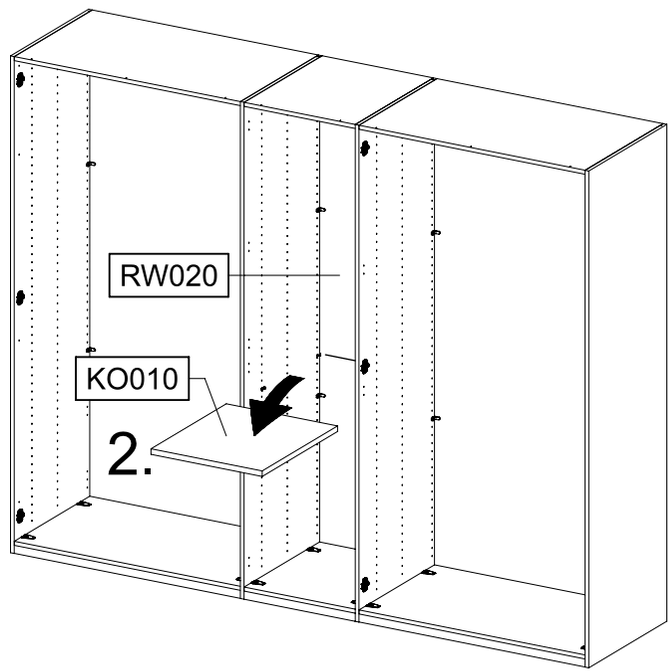
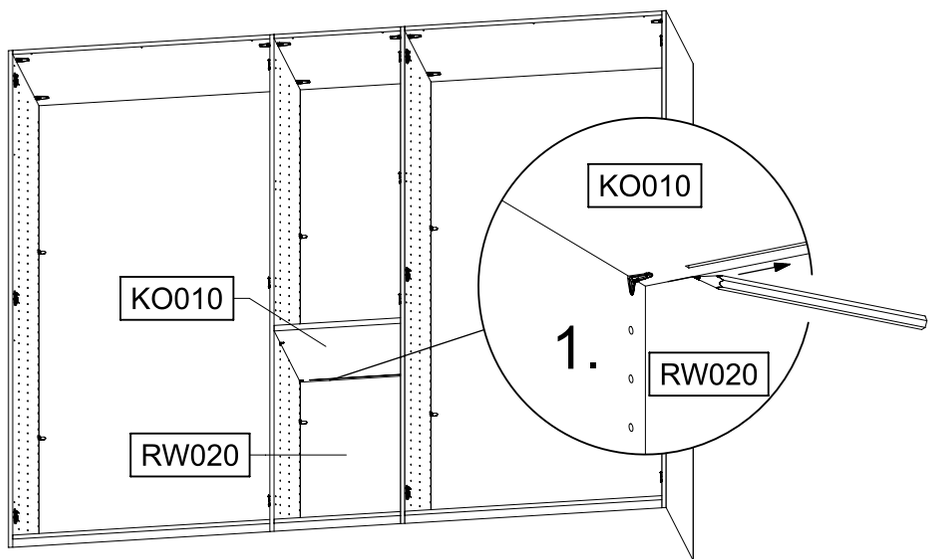
4x 1089



22



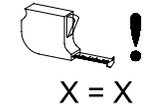
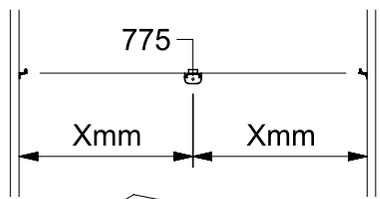
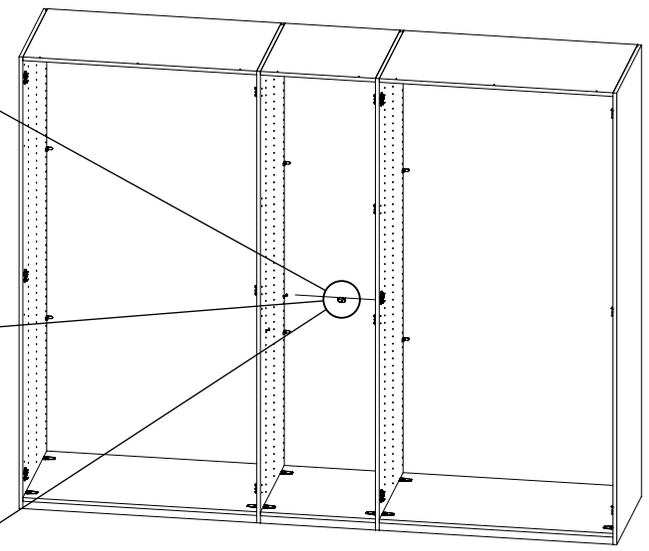
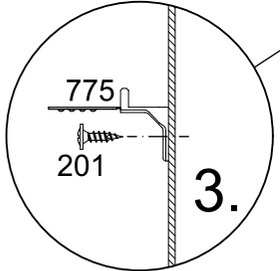
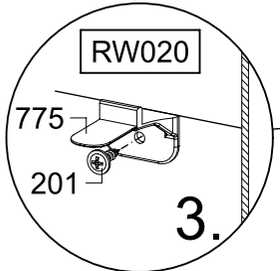
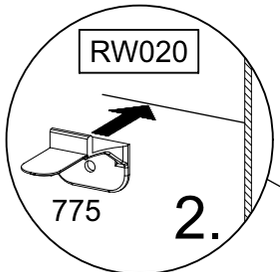
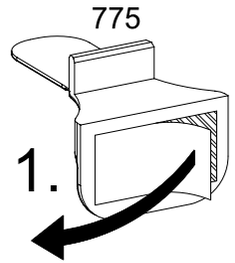
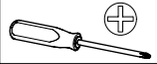
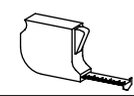
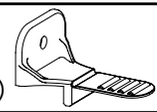
23



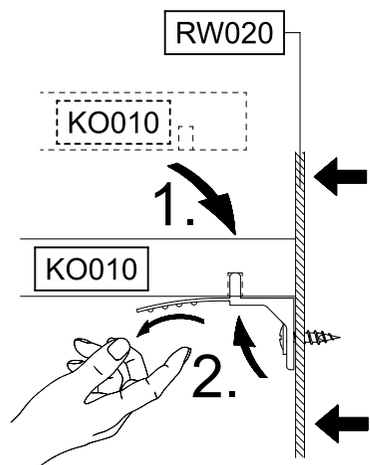
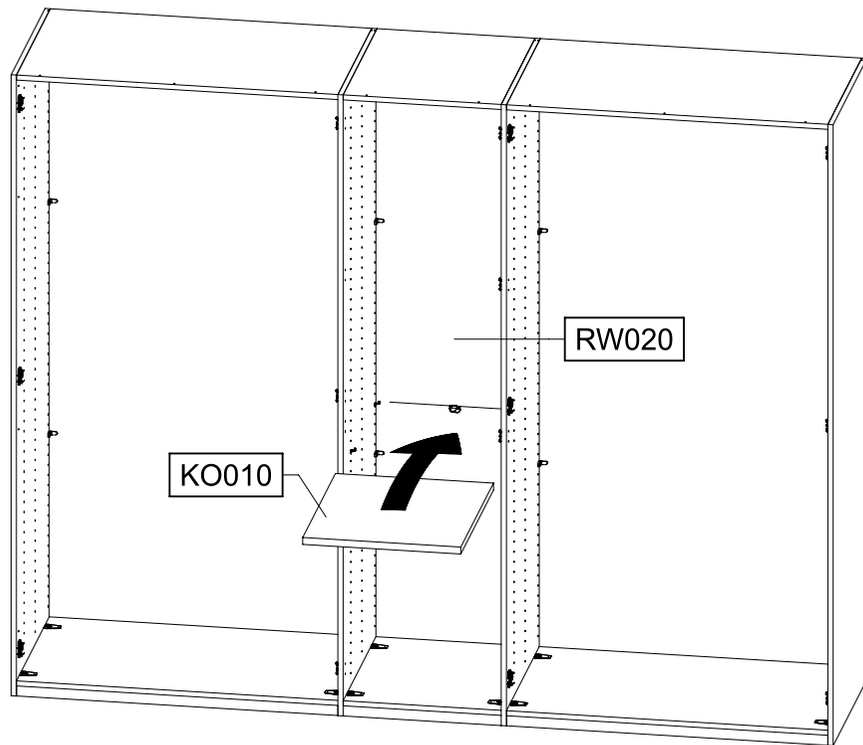
24

1x 201 4x15

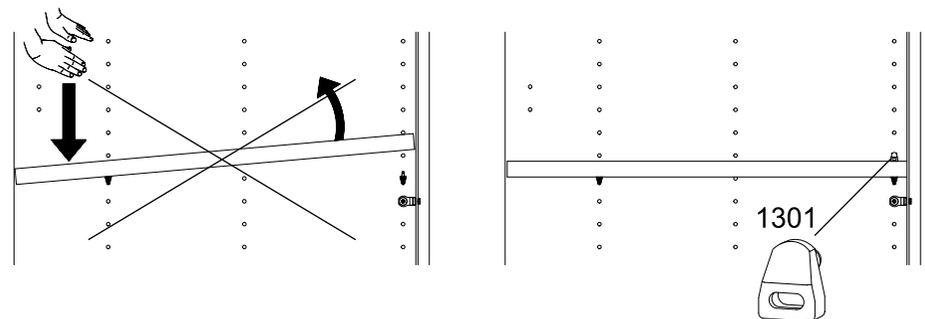
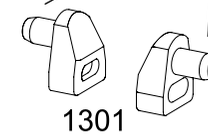
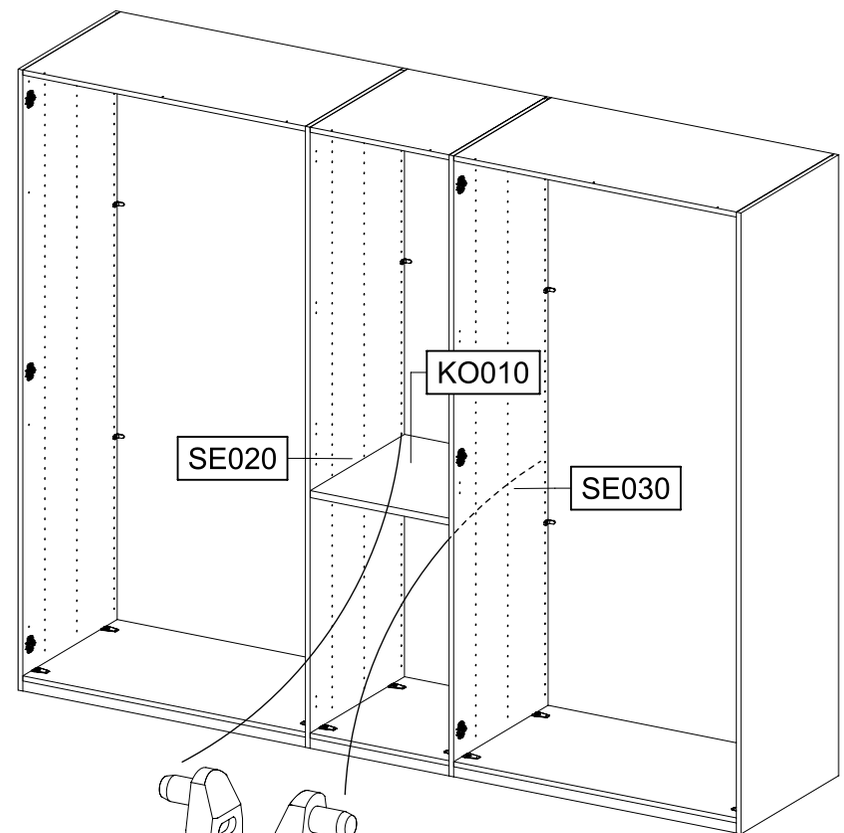
1x 775



25

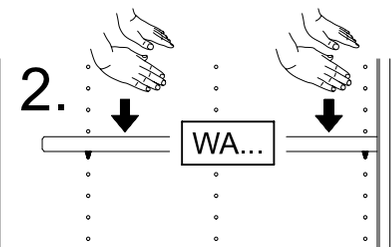
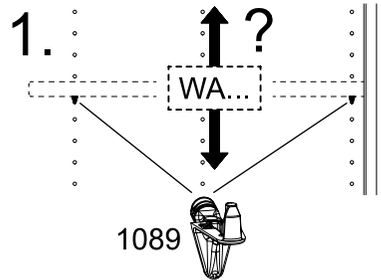
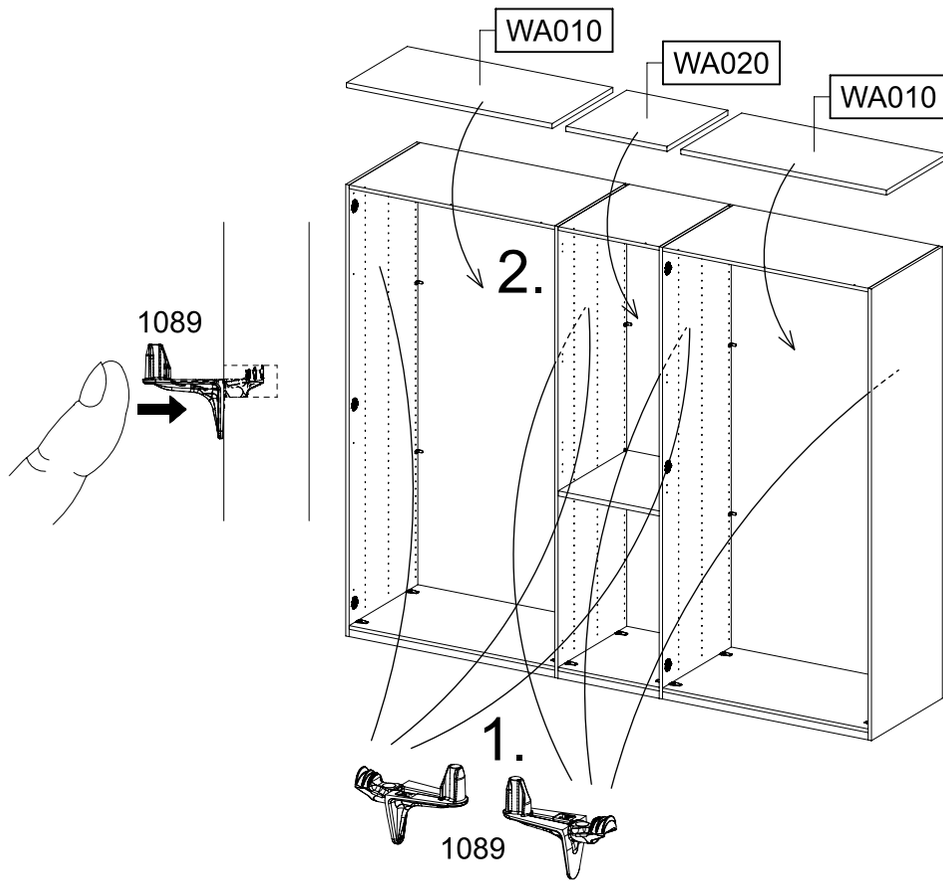


26

2x 1301 

27

12x 1089



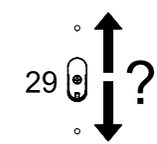
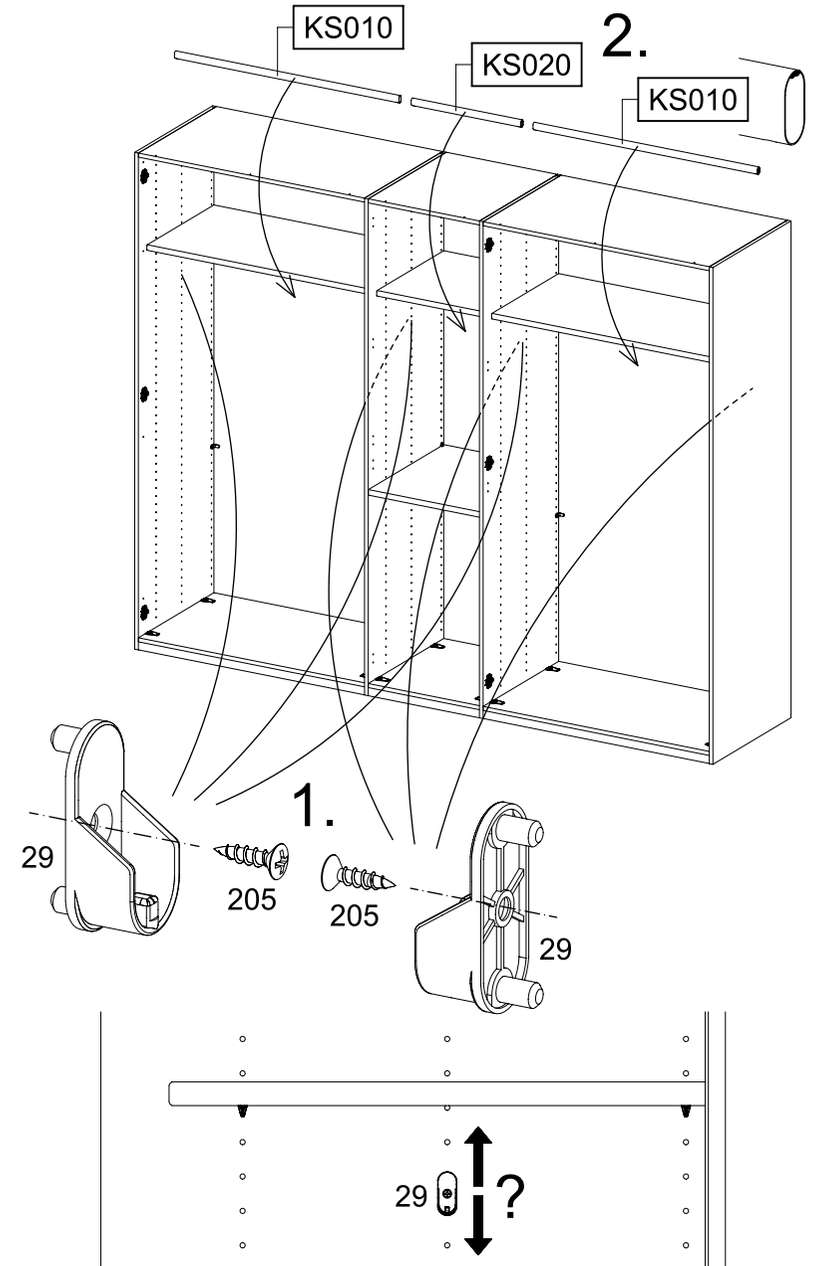
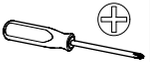
28

6x 29



6x 205

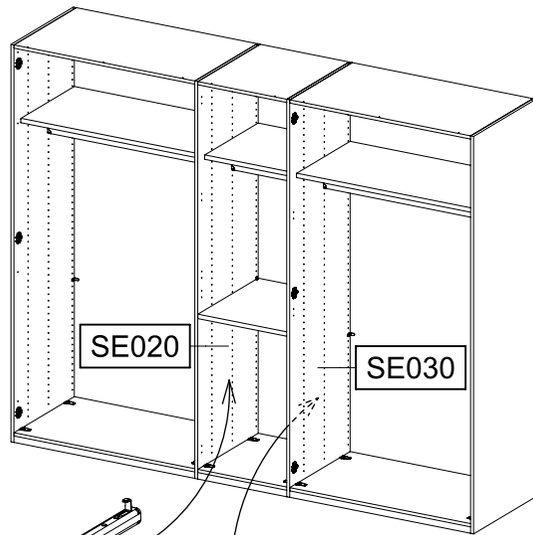
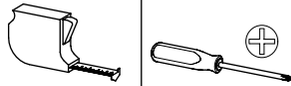
3,5x15



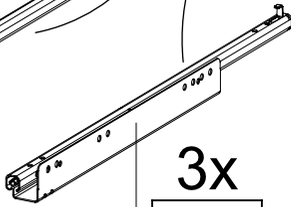
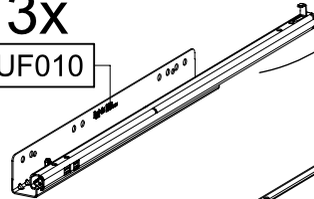
29

12x 792 6,3x9

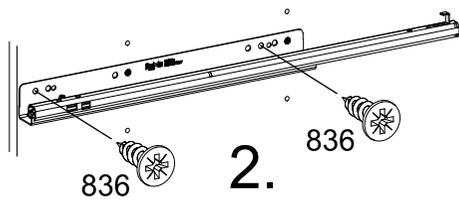
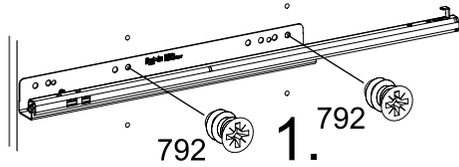
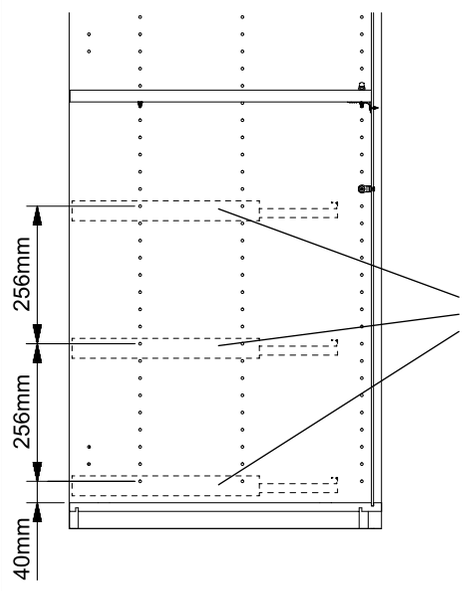
12x 836 4x15



3x UF010

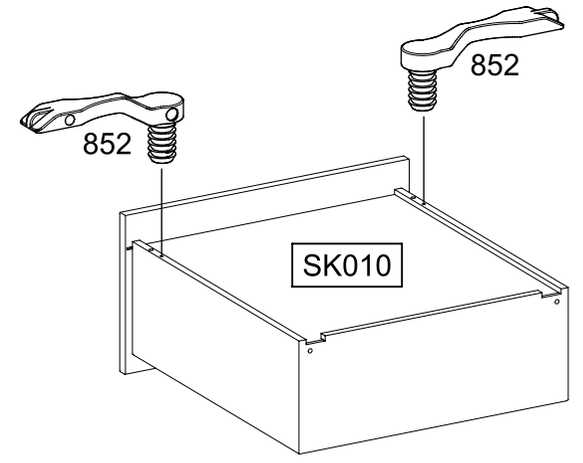
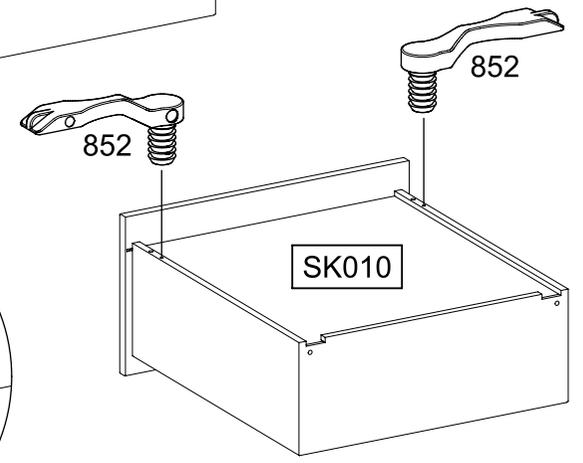
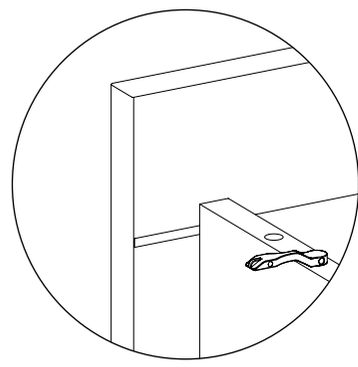
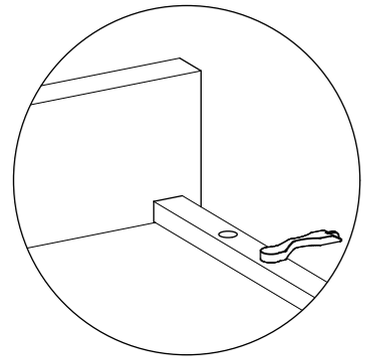
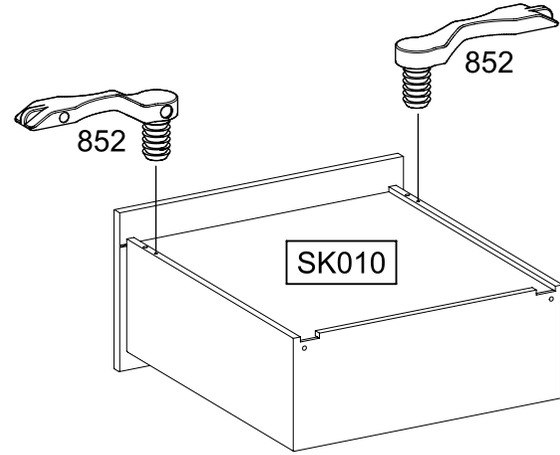


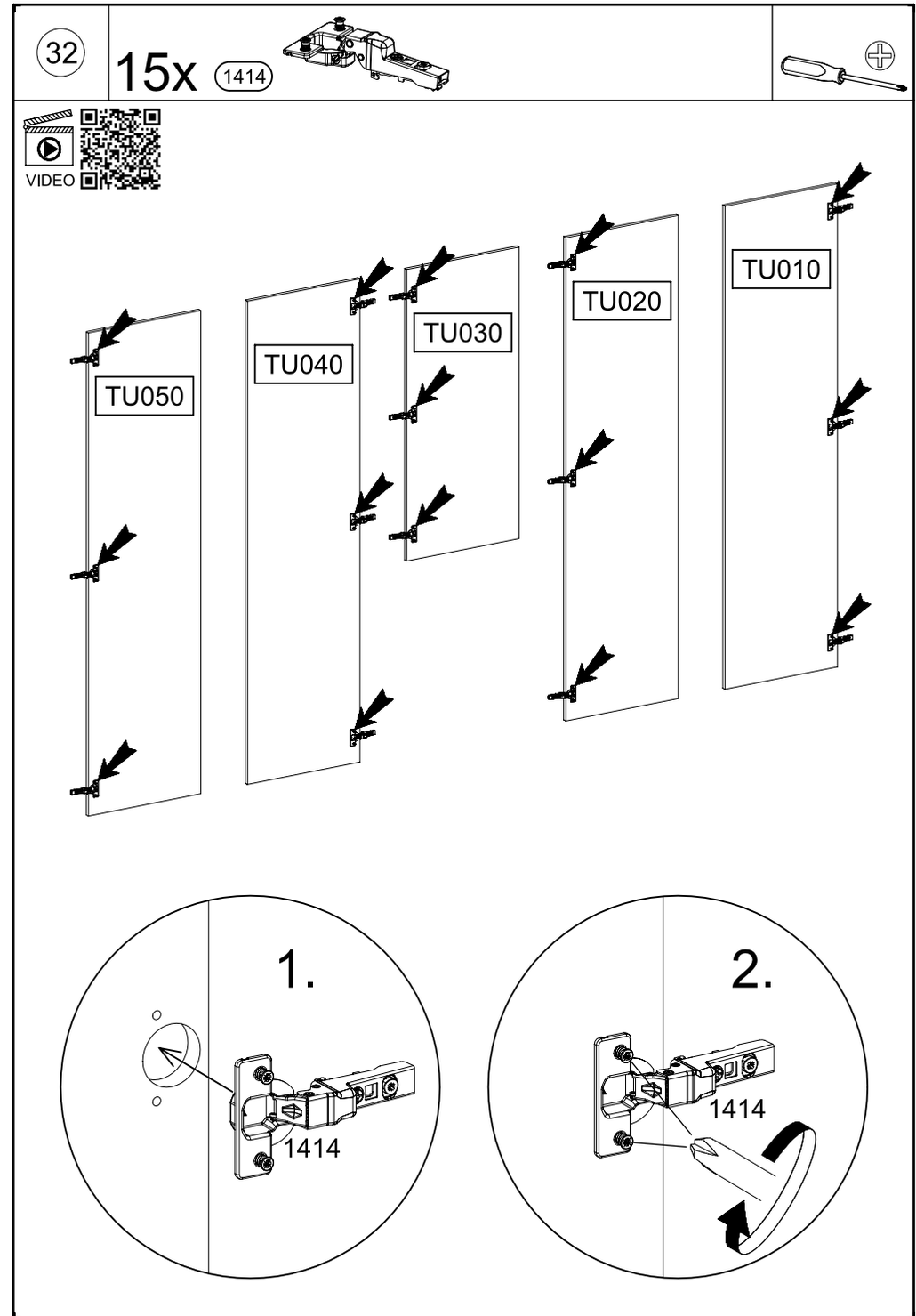
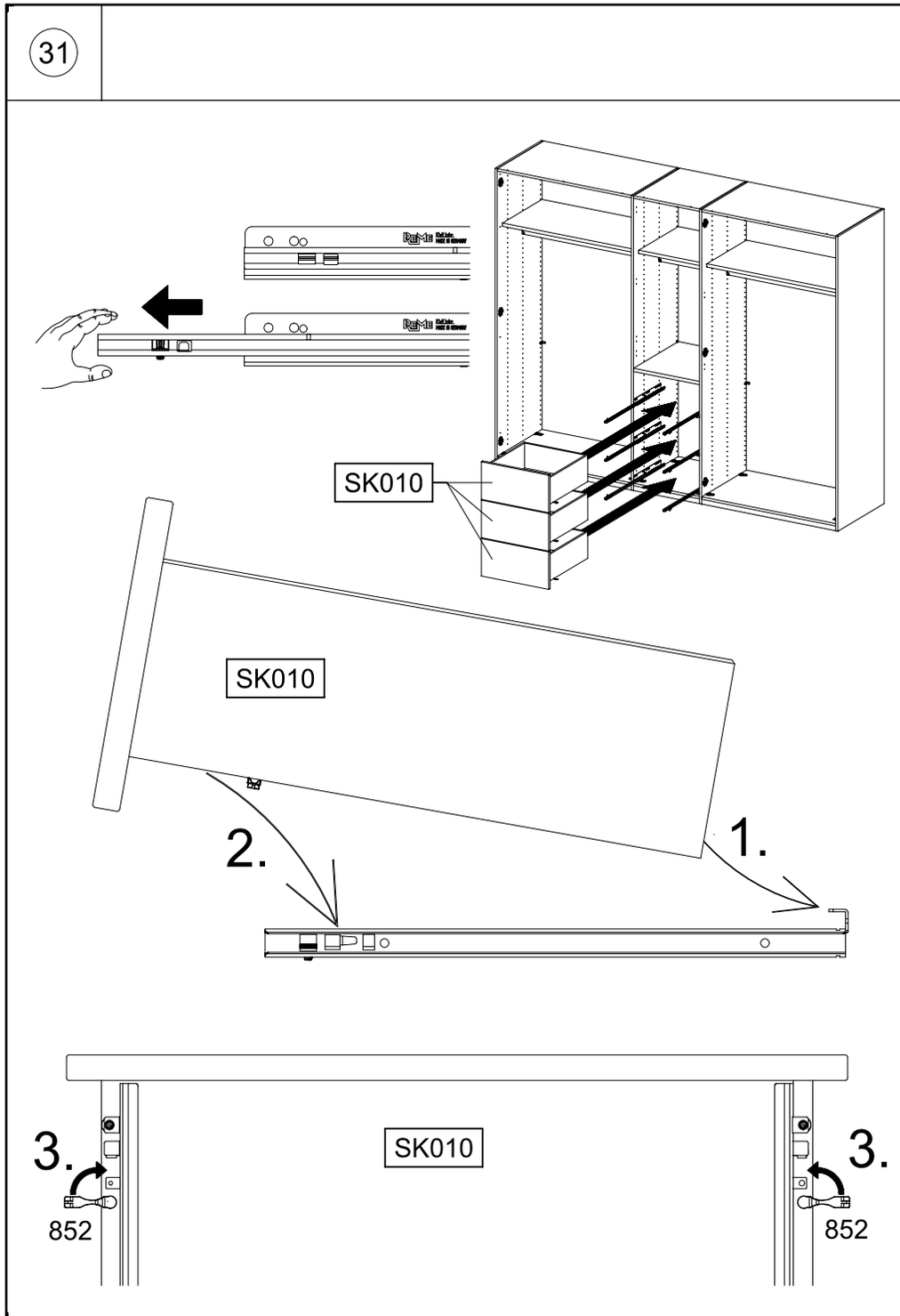
3x UF020



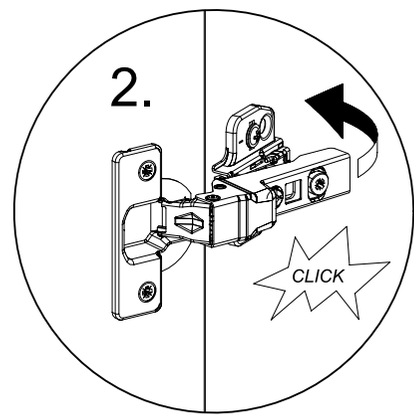
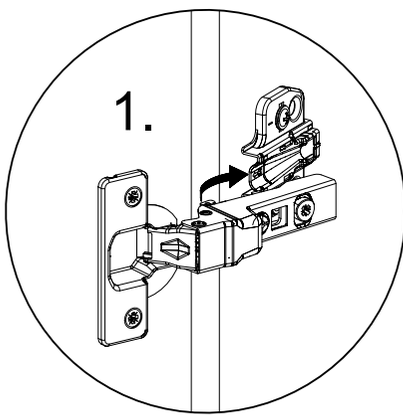
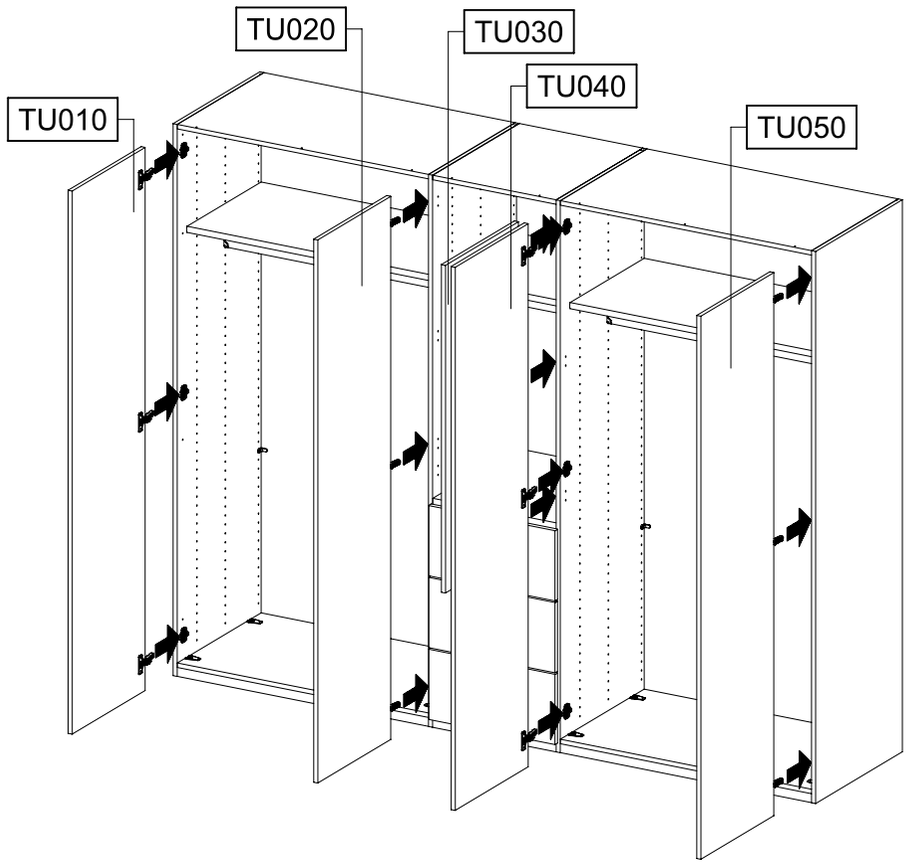
30

6x 852





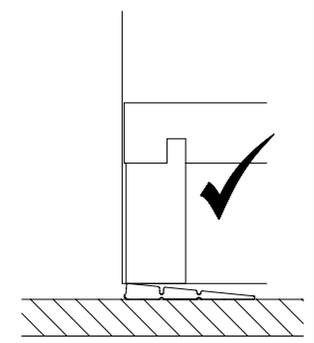
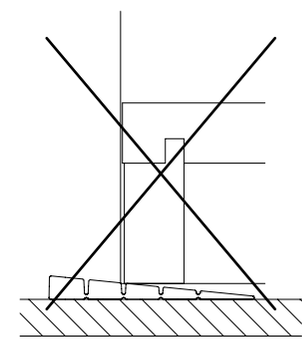
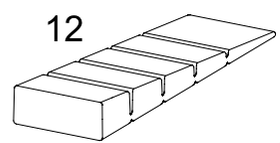
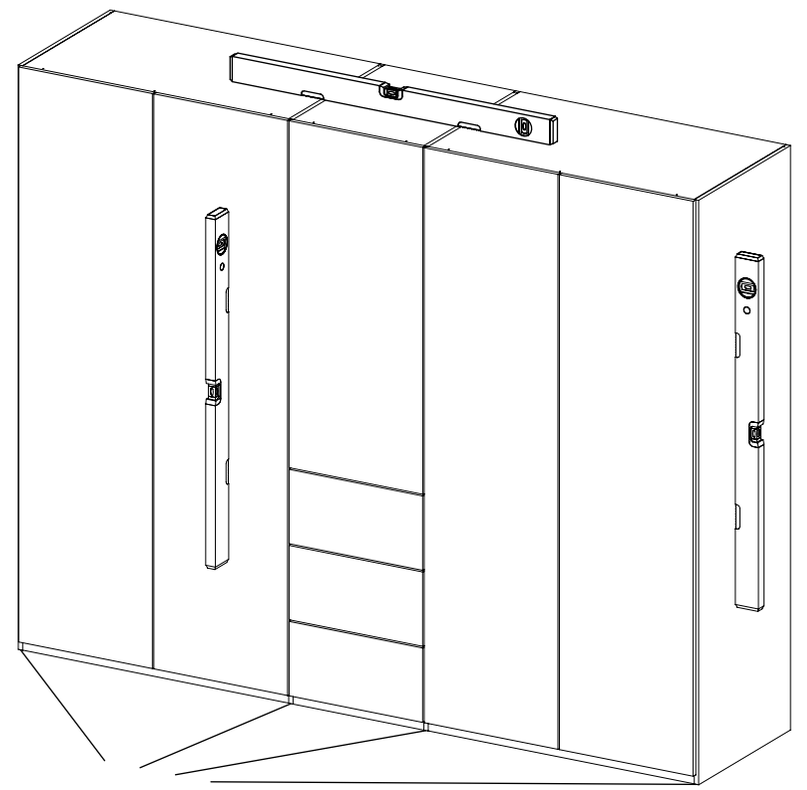
33



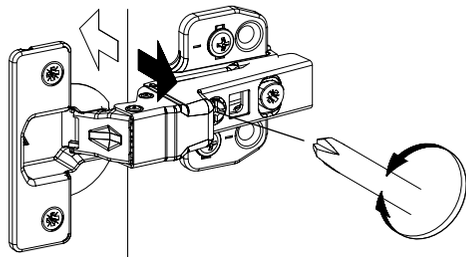
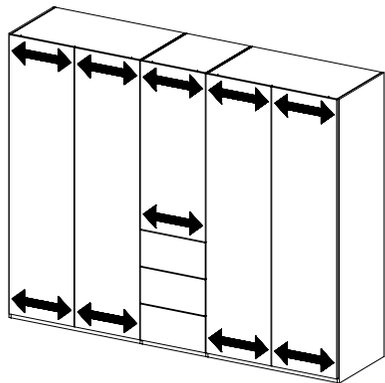
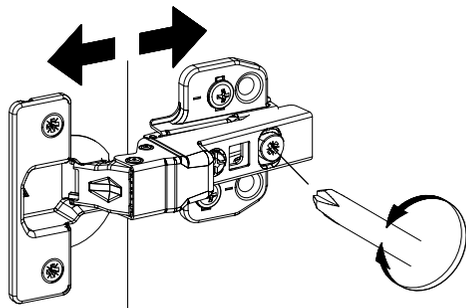
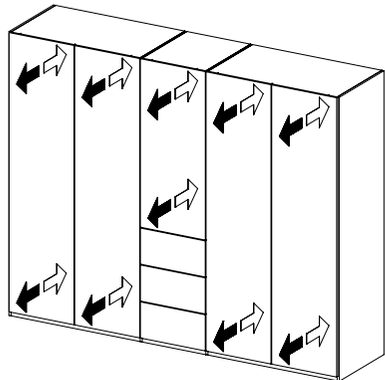
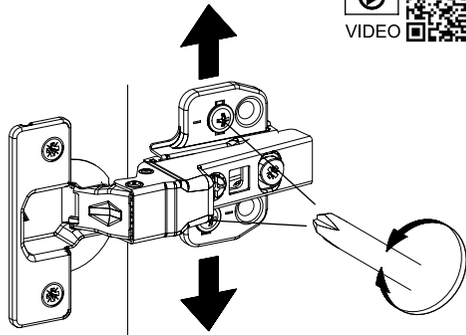
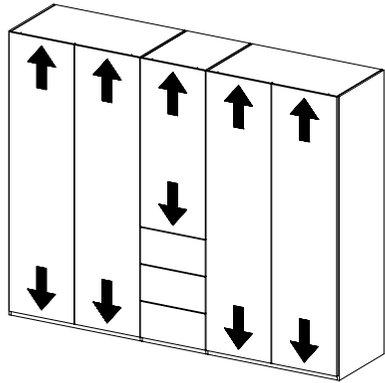
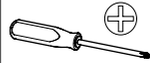
34

0-9x 12

55x16x6,2



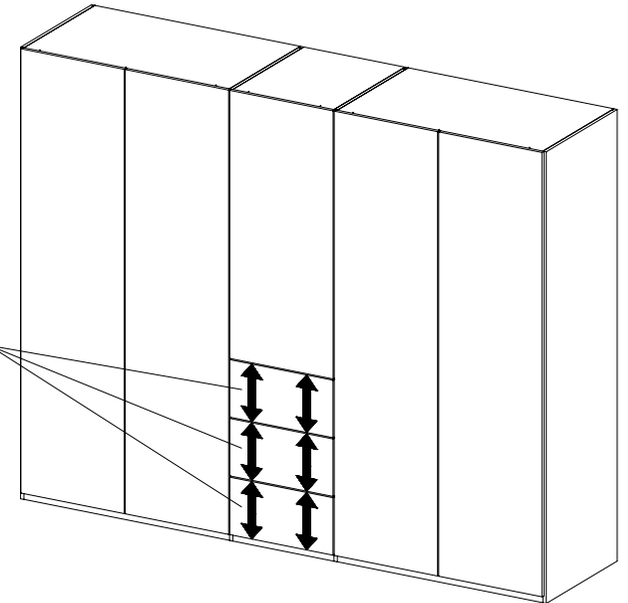
35



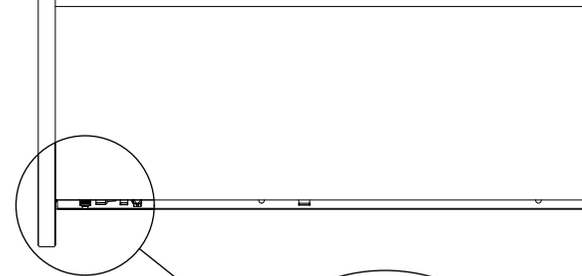
36



SK010

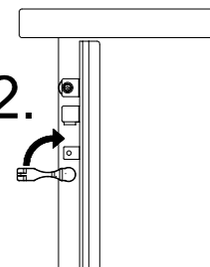


SK010



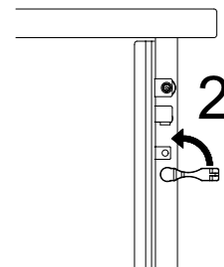
SK010

2.



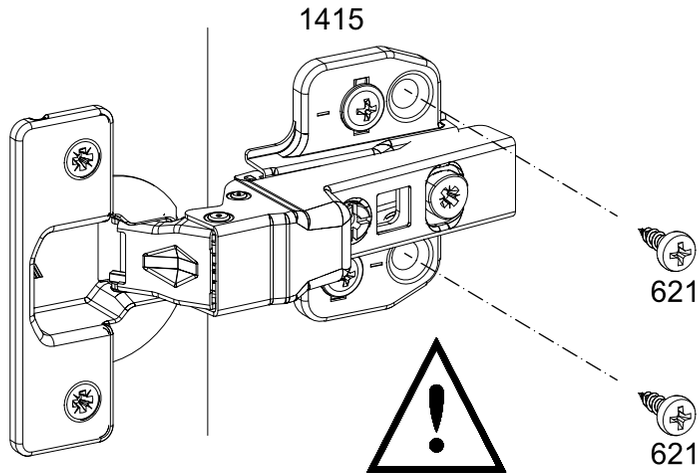
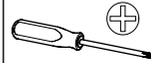
1.

2.



37

30x 621 4x13



38

2x 68 77x22x15 4x 201 4x15

