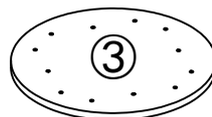
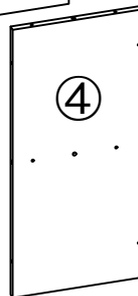
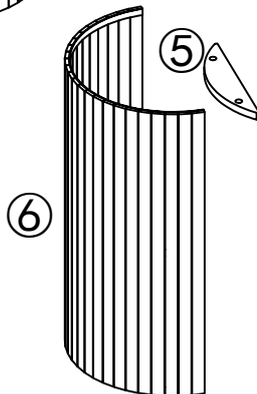
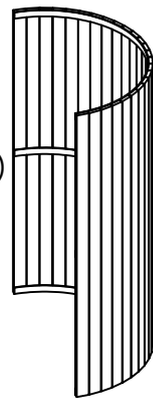
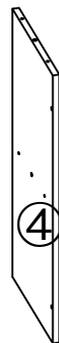
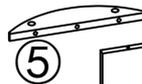
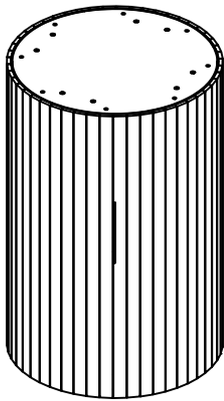
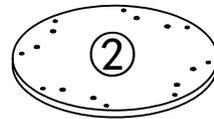
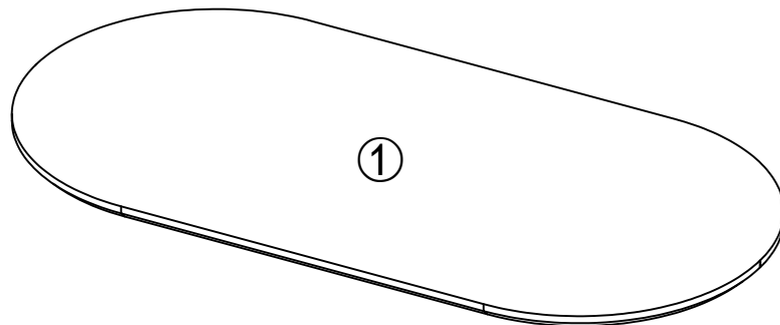
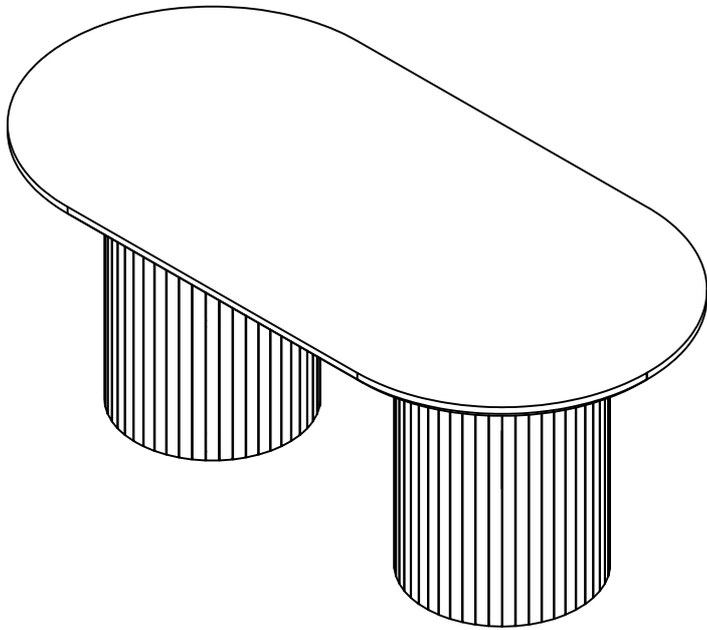


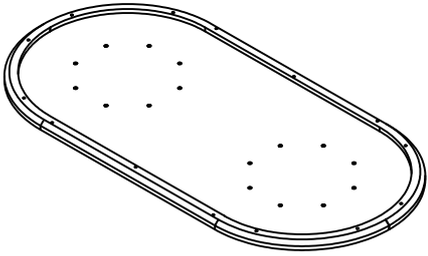


BY-DT3338



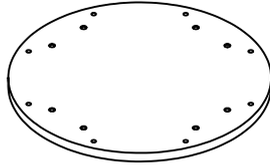
Parts List

①



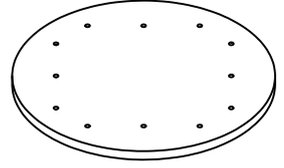
x1

②



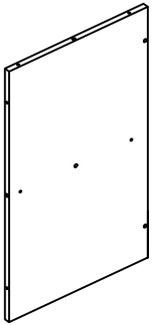
x2

③



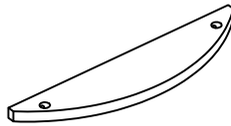
x2

④



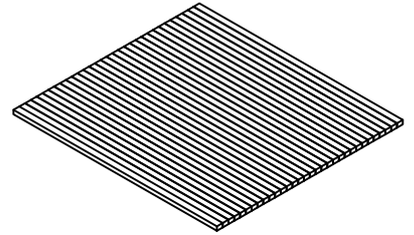
x8

⑤



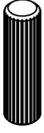
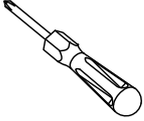
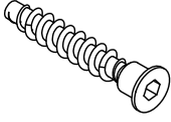
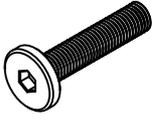
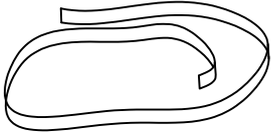
x8

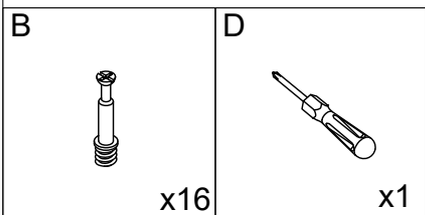
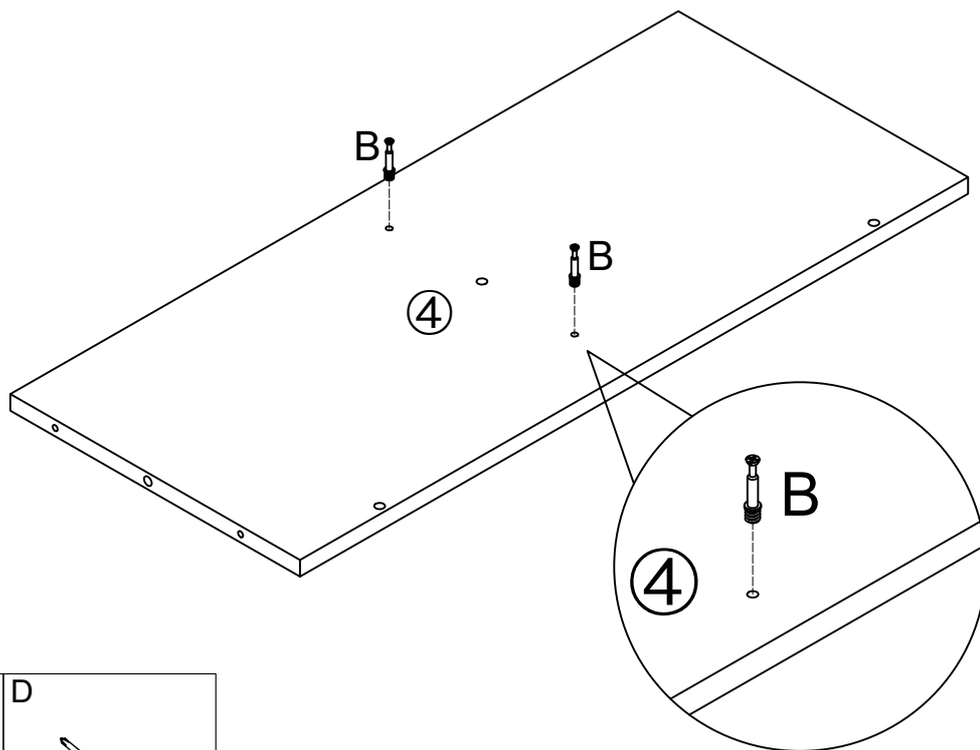
⑥



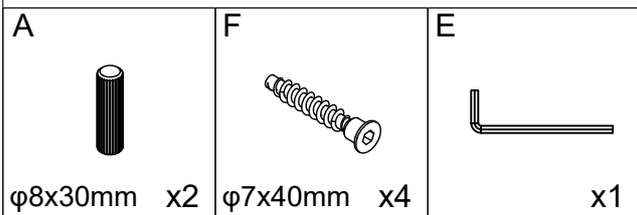
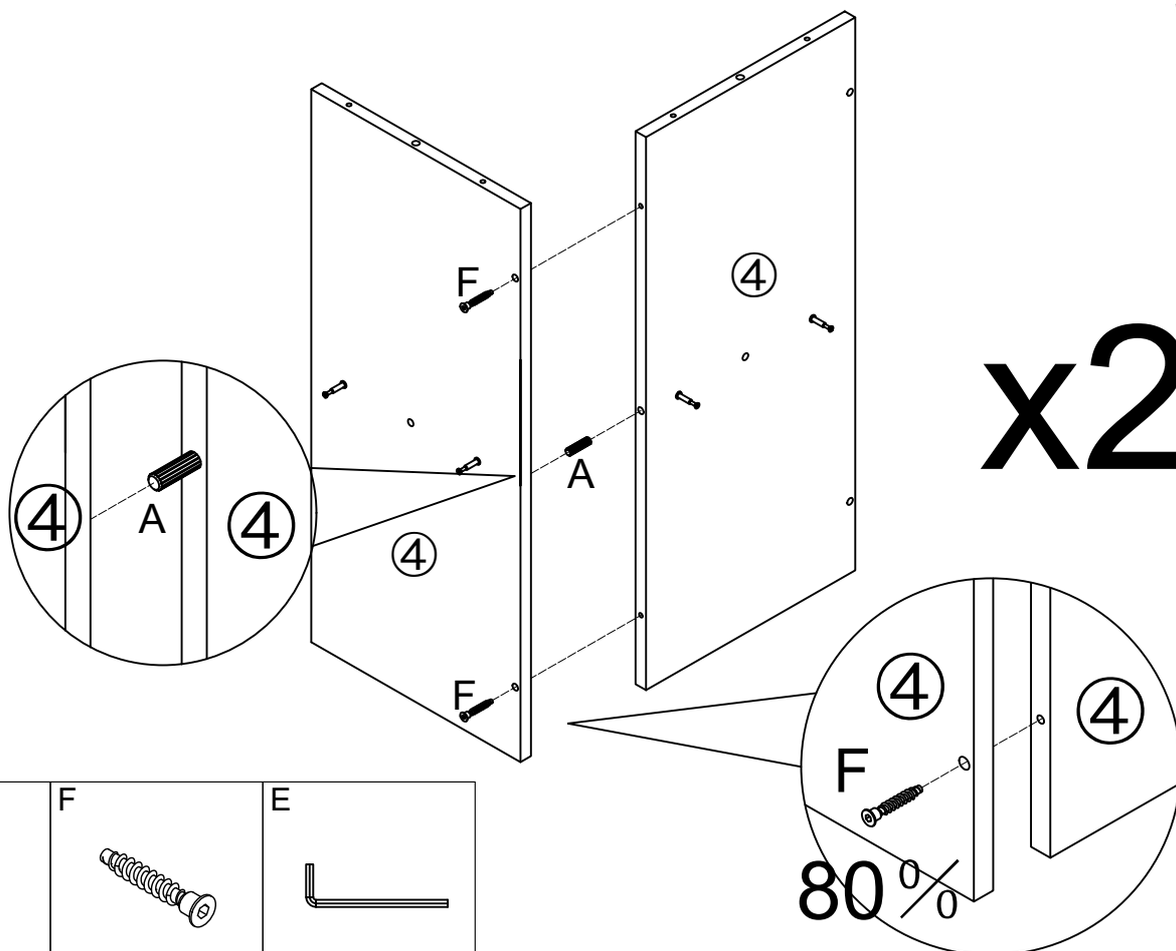
x4

Hardware List

<p>A</p>  <p>φ8x30mm x32</p>	<p>B</p>  <p>x16</p>	<p>C</p>  <p>x16</p>	<p>D</p>  <p>x1</p>
<p>E</p>  <p>x1</p>	<p>F</p>  <p>φ7x40mm x48</p>	<p>G</p>  <p>M6x32mm x16</p>	<p>H</p>  <p>φ16xφ6.5x1.0 x16</p>
<p>I</p>  <p>x16</p>	<p>J</p>  <p>x10</p>	<p>K</p>  <p>x4</p>	<p>L</p>  <p>x8</p>

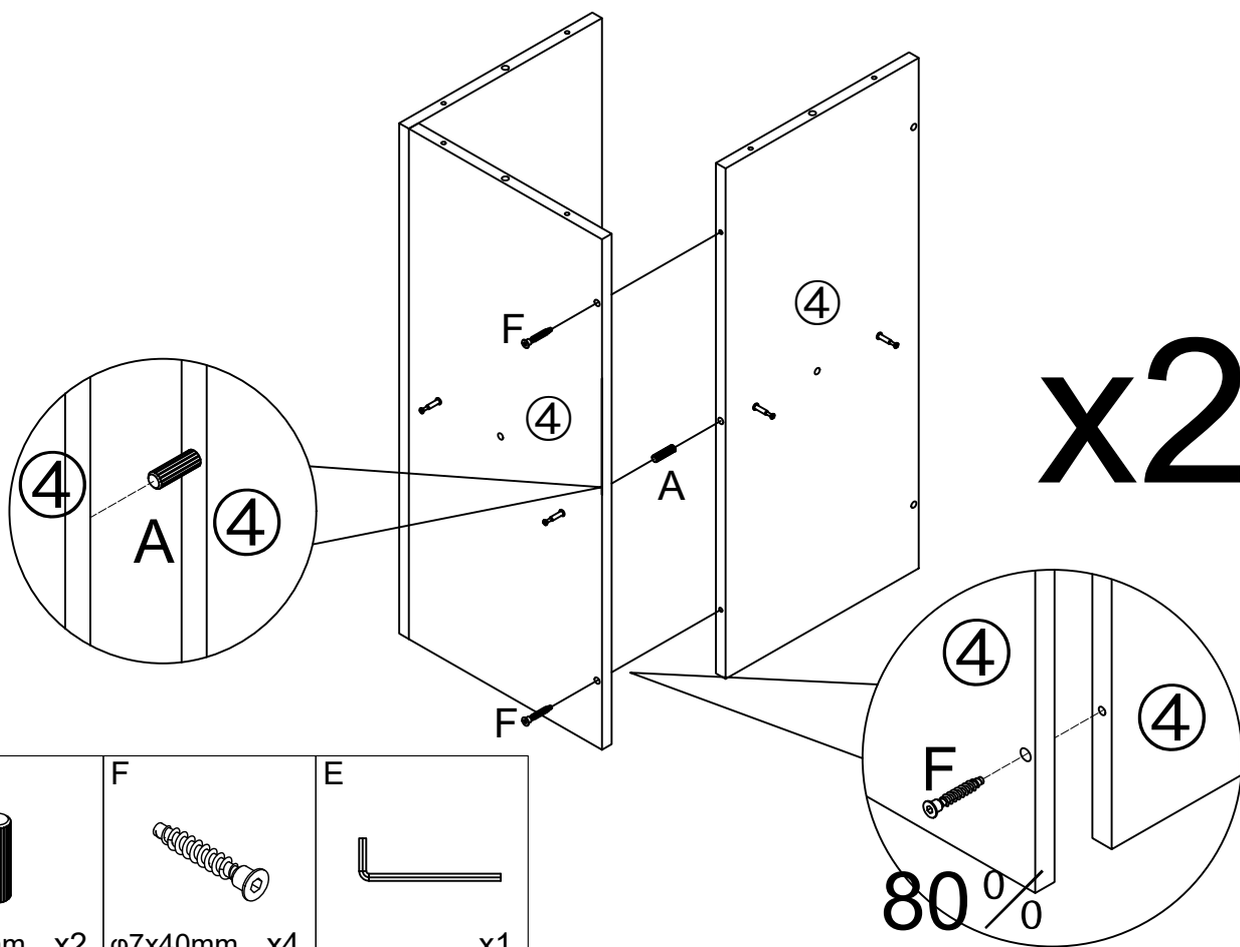


x8

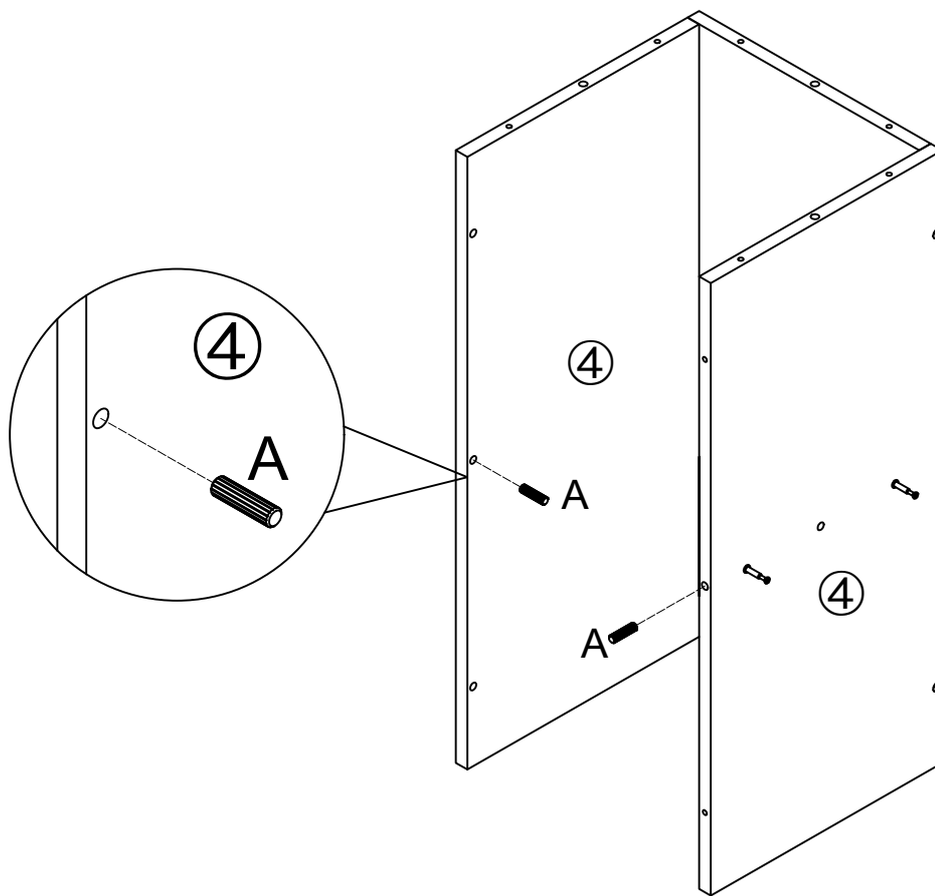


80%

x2

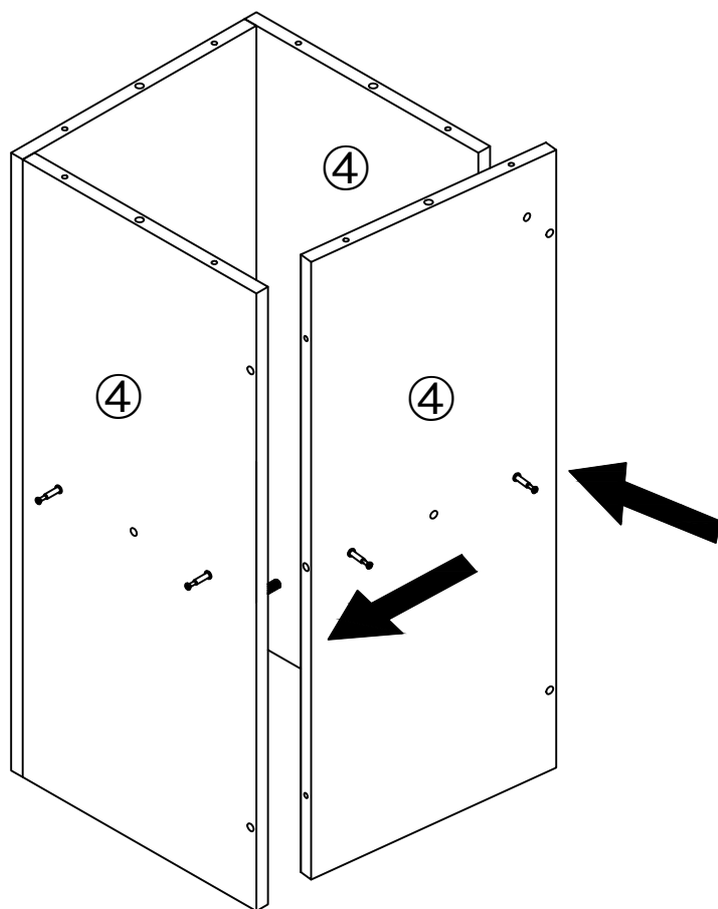


<p>A</p>  <p>φ8x30mm x2</p>	<p>F</p>  <p>φ7x40mm x4</p>	<p>E</p>  <p>x1</p>
---	---	---



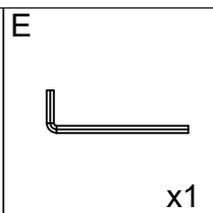
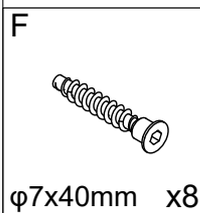
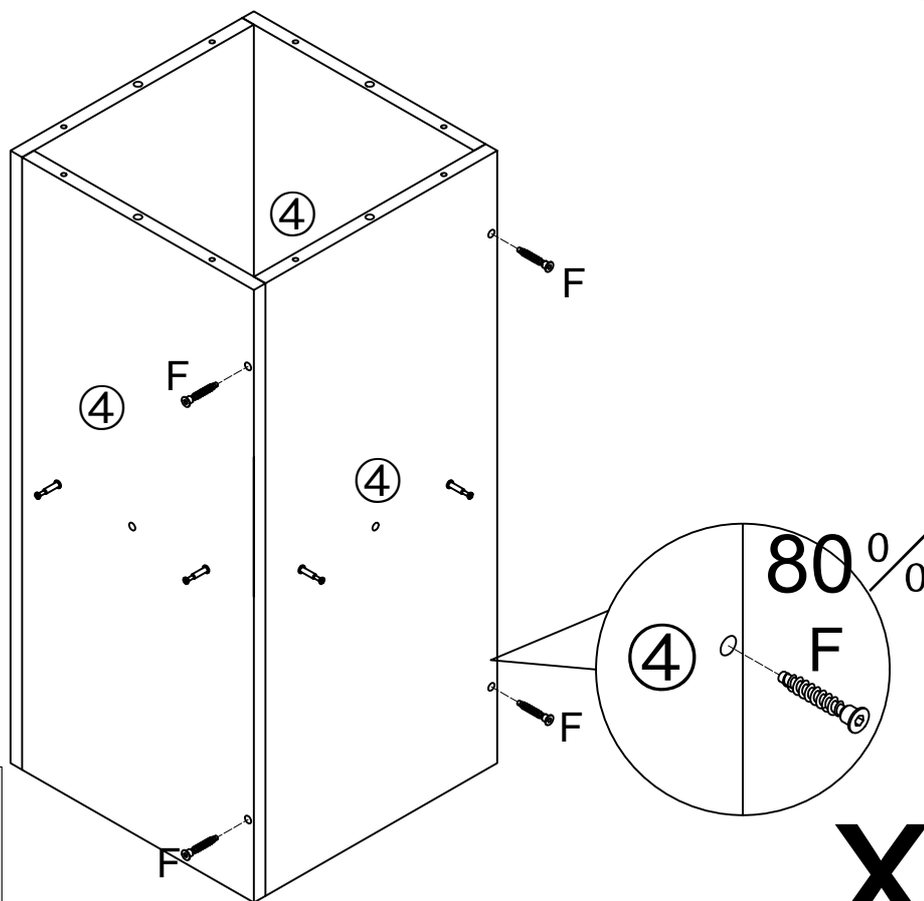
<p>A</p>  <p>φ8x30mm x4</p>
--

Step 5



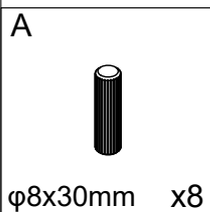
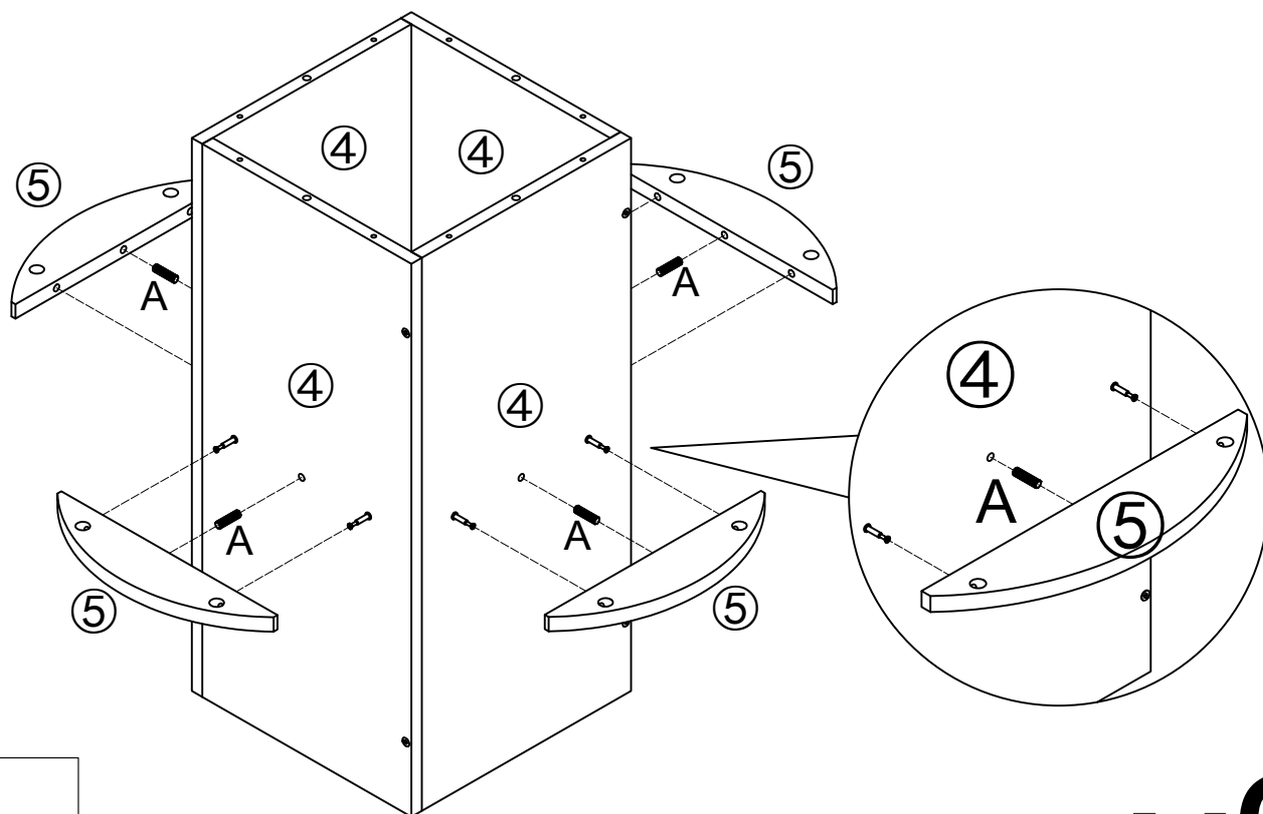
x2

Step 6



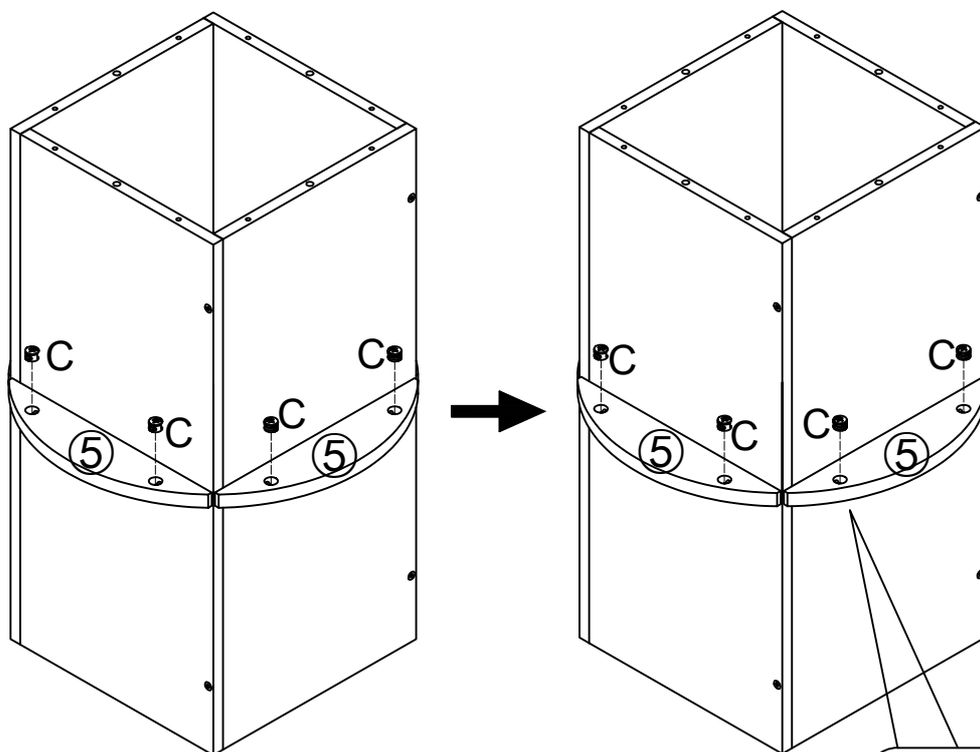
x2

Step 7

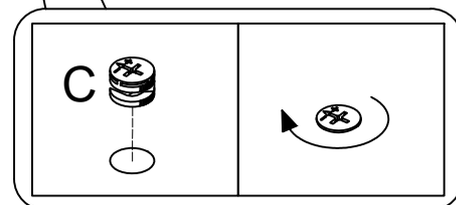
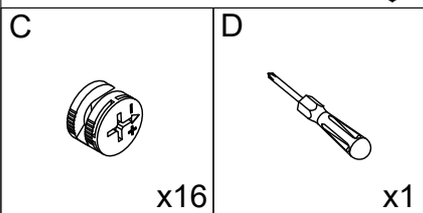


x2

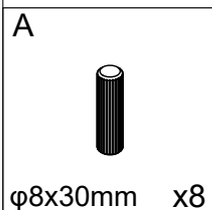
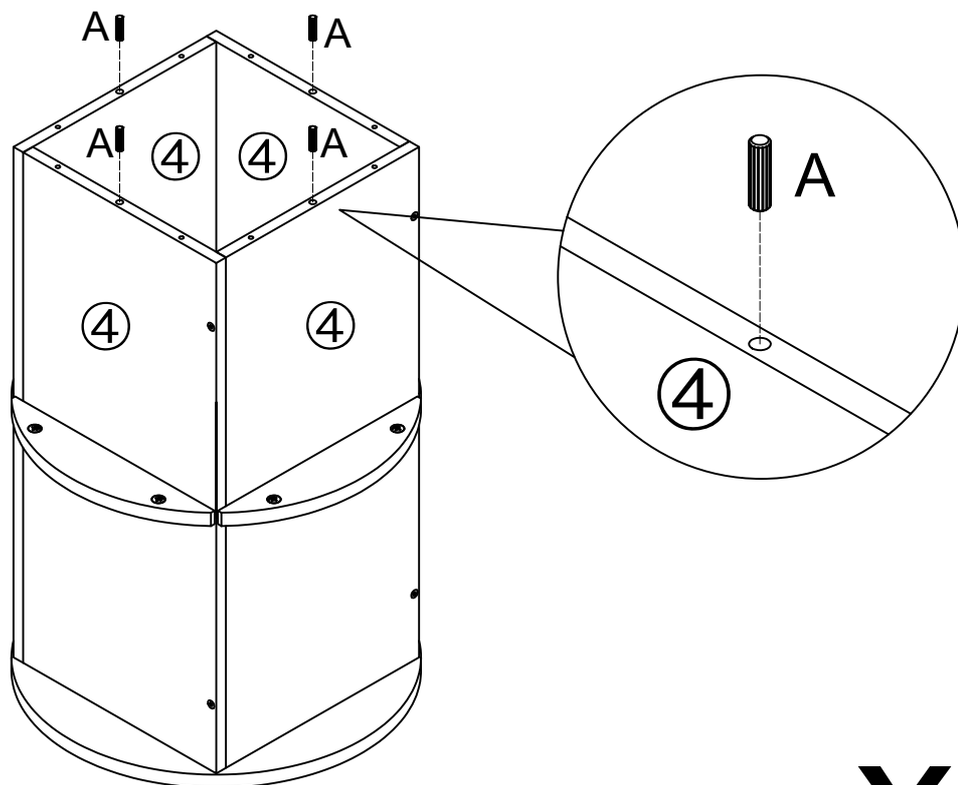
Step 8



x2

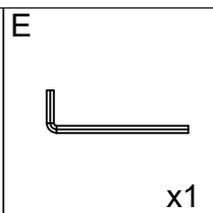
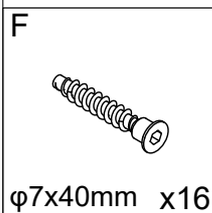
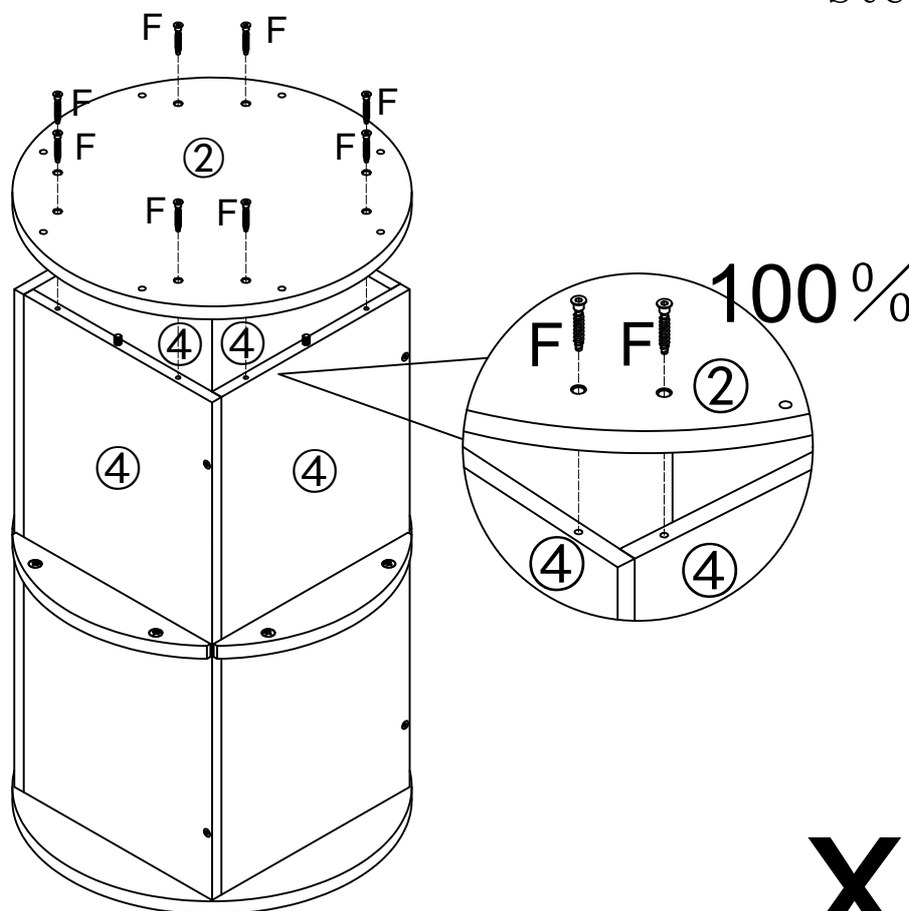


Step 11



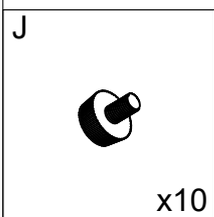
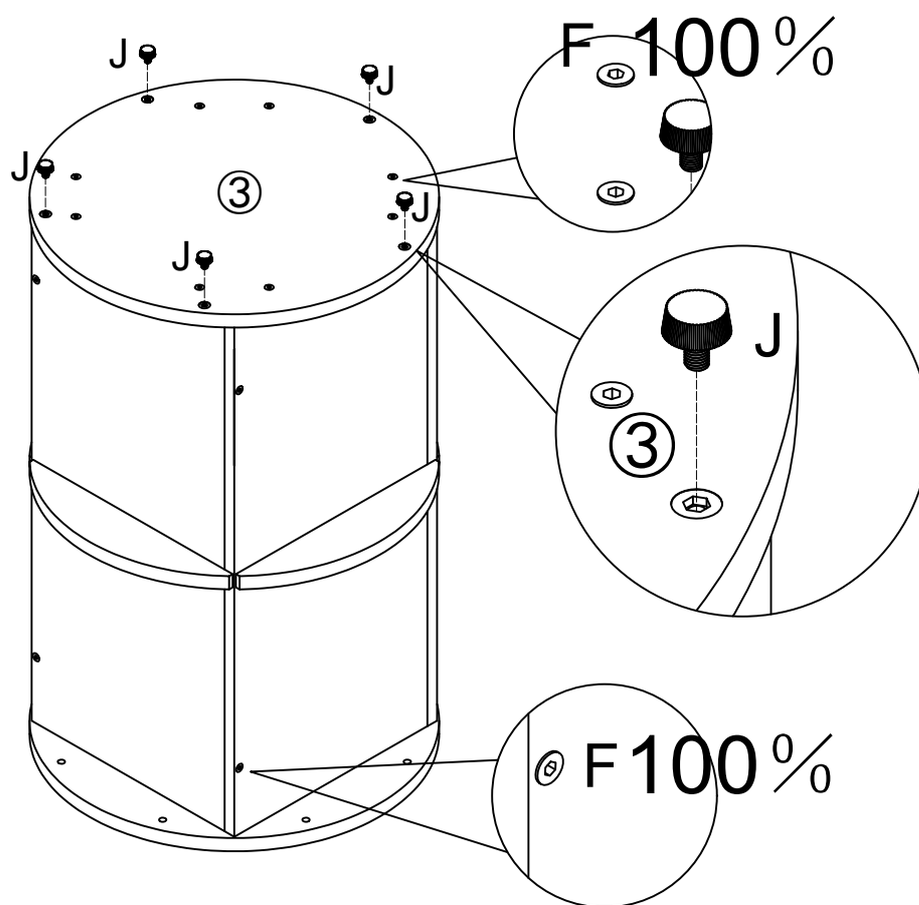
x2

Step 12



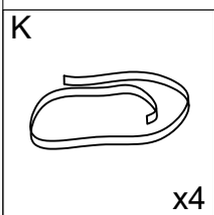
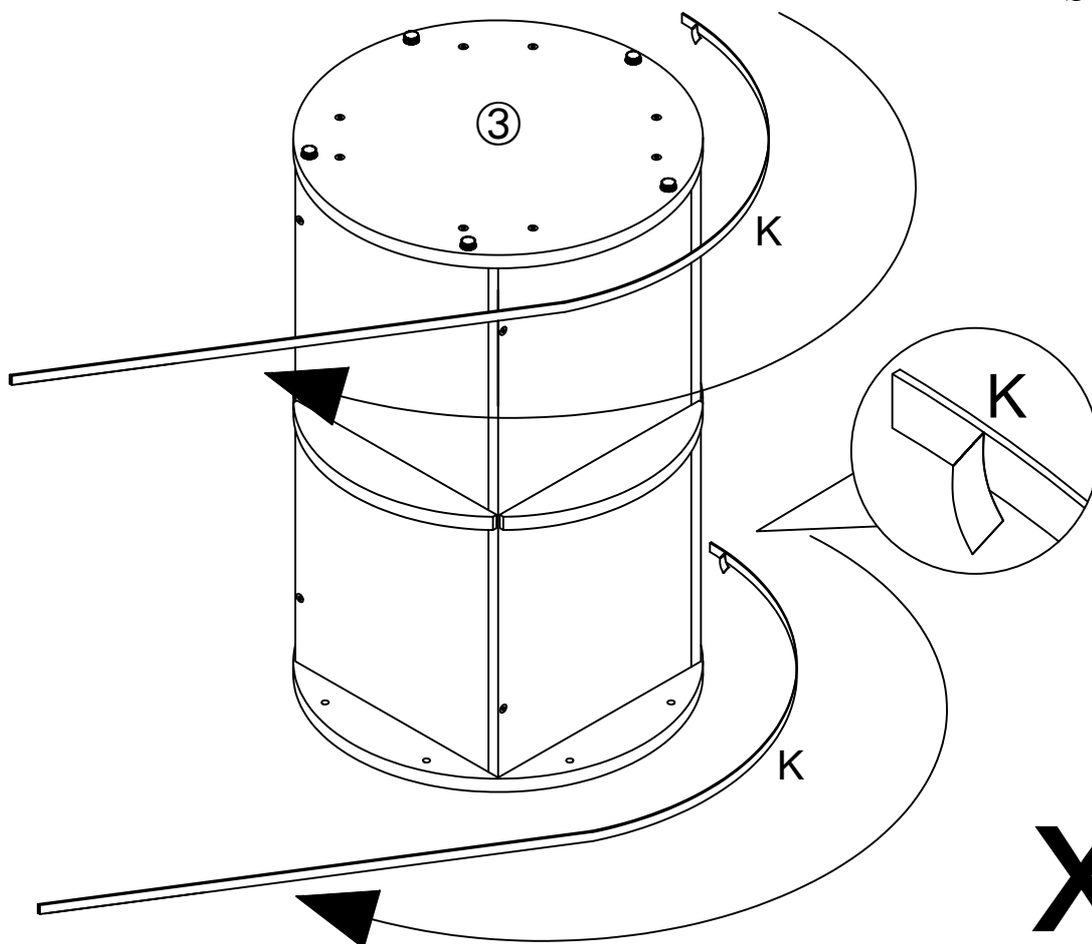
x2

Step 13



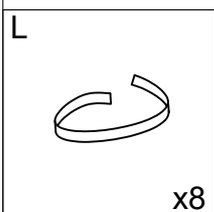
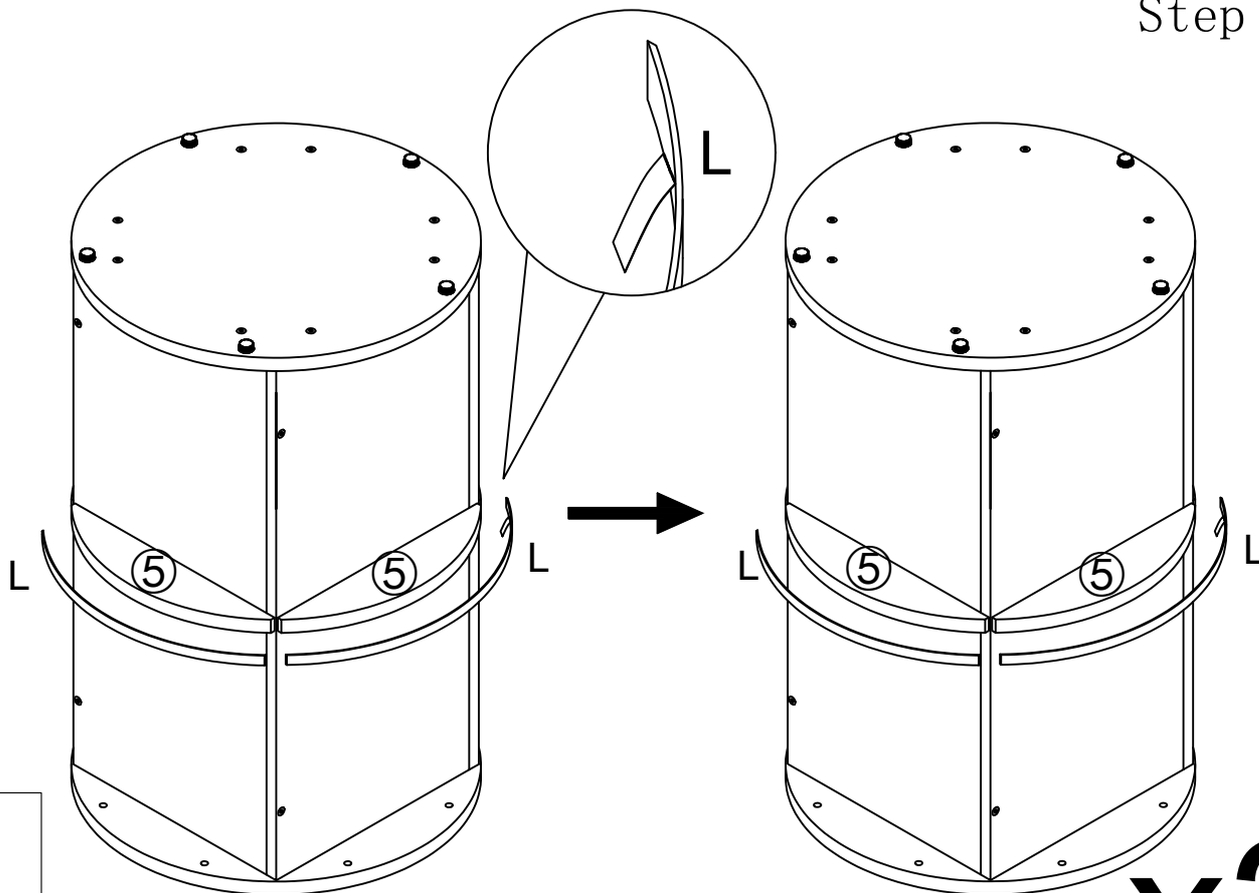
x2

Step 14



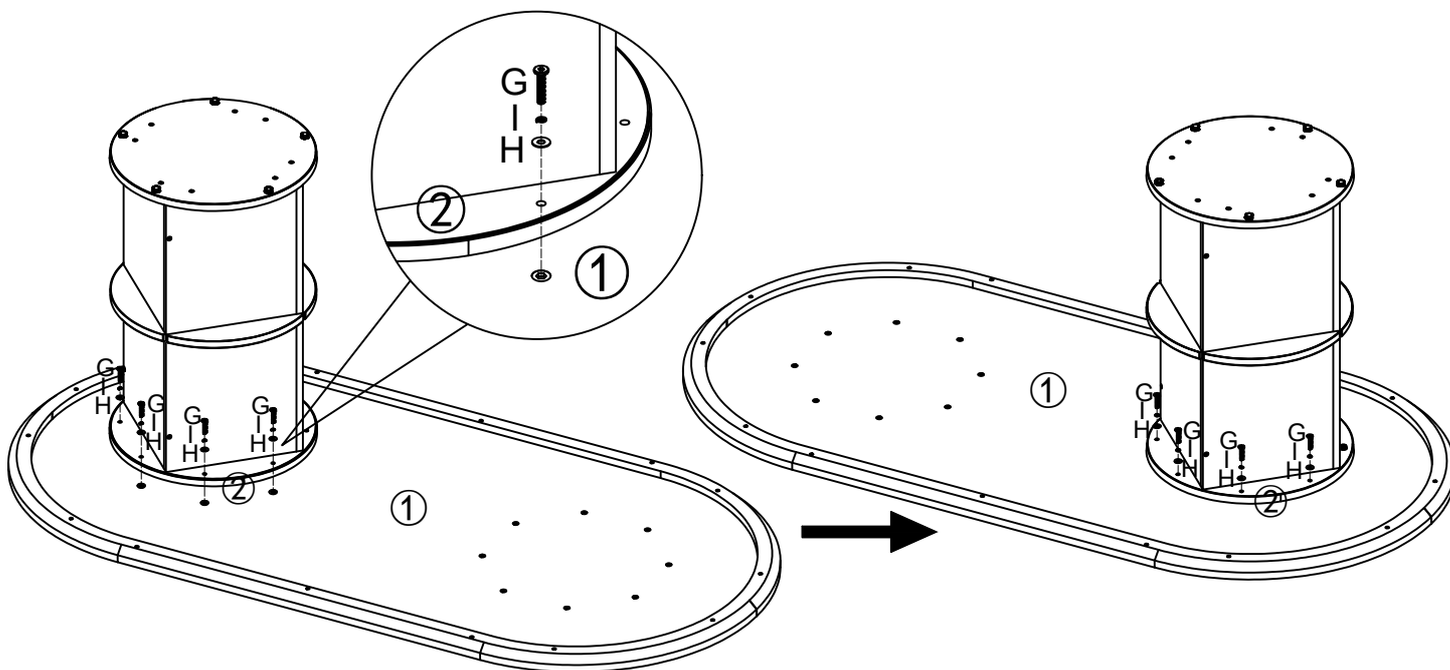
x2

Step 15



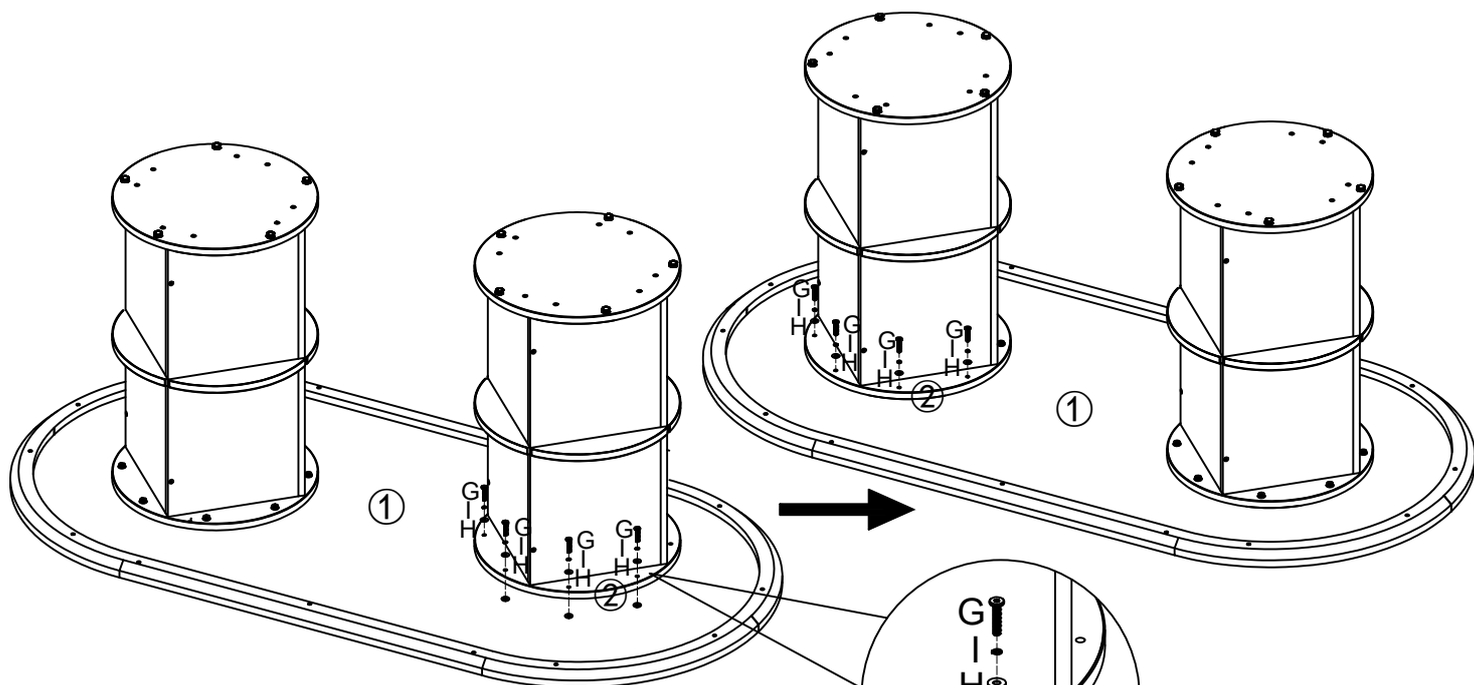
x2

Step 16



<p>I</p>  <p>x8</p>	<p>H</p>  <p>φ16xφ6.5x1.0 x8</p>	<p>G</p>  <p>M6x32mm x8</p>	<p>E</p>  <p>x1</p>
--	---	--	--

Step 17



I	H	G	E
 x8	 φ16xφ6.5x1.0 x8	 M6x32mm x8	 x1

Step 18

