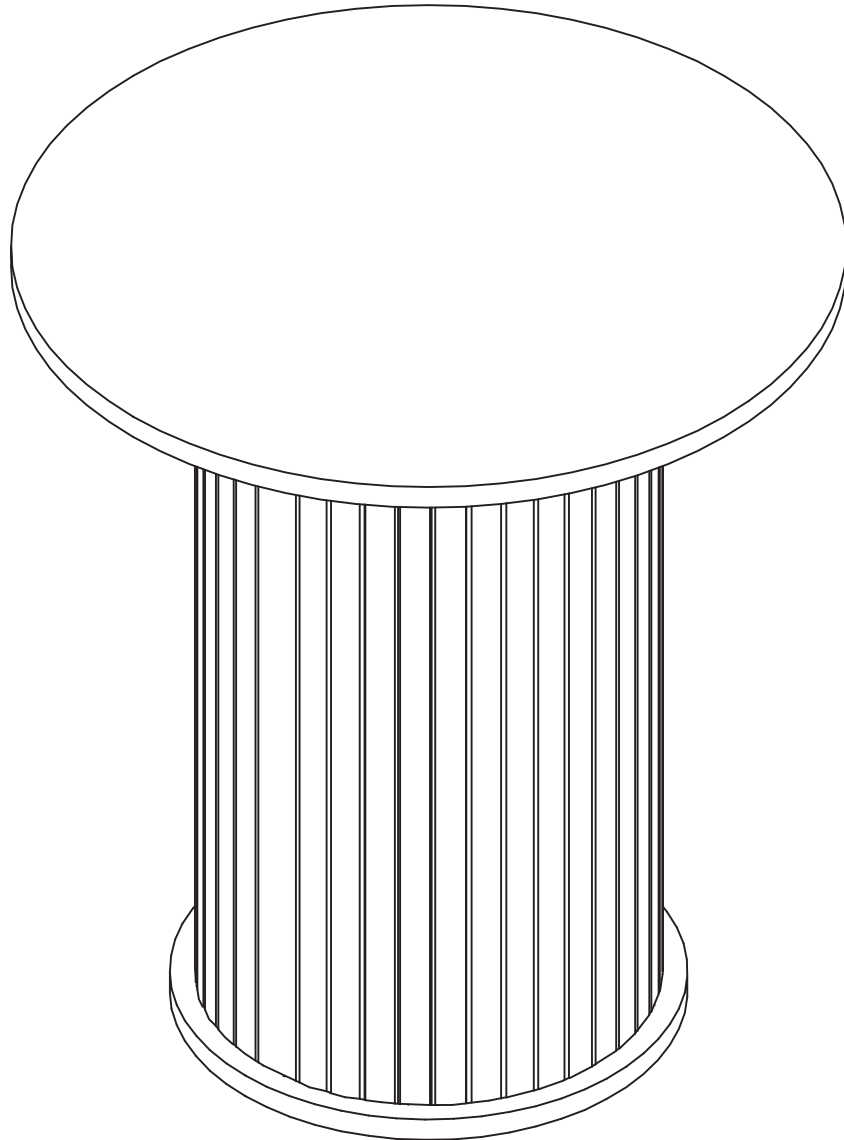
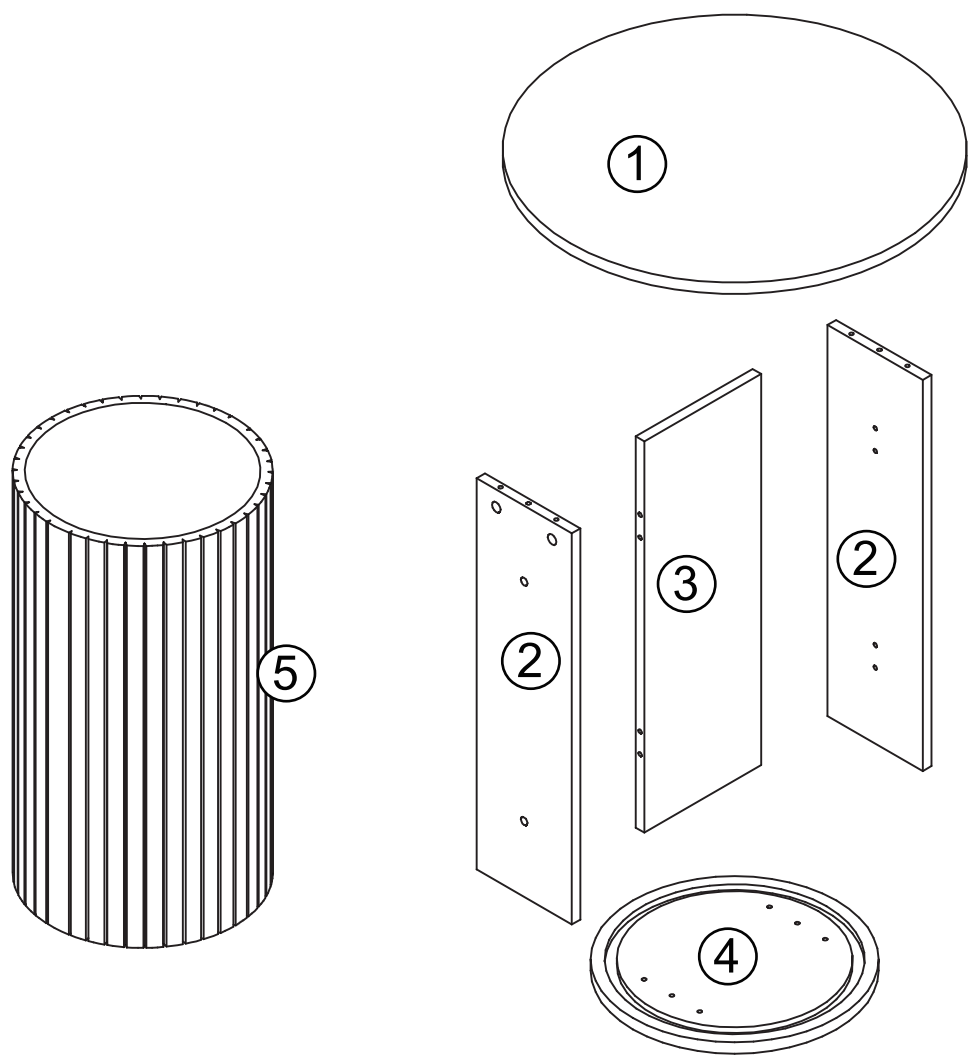


# End table

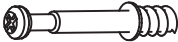

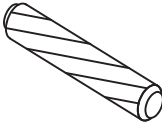
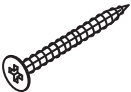
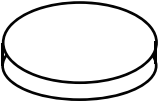



If there are any questions during the assembly process, please contact us at [AssemblyMaster@hotmail.com](mailto:AssemblyMaster@hotmail.com)  
An video and description about the step you were stucked will help us to understand the problem quickly.

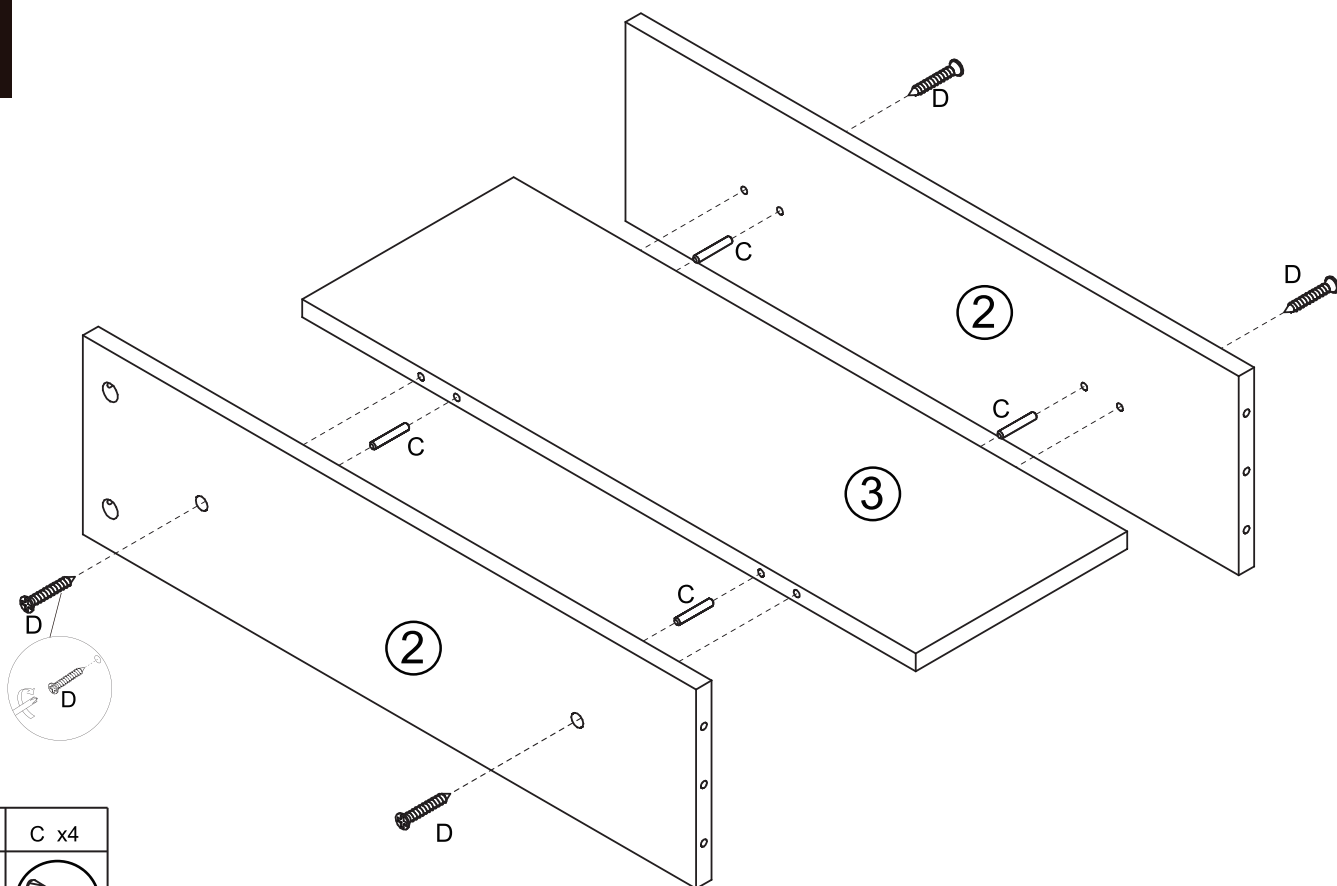
Package Contents: Parts



Package Contents: Hardware

<p>A</p>  <p>6x35mm</p> <p>x4</p>	<p>B</p>  <p>12x9.5mm</p> <p>x4</p>	<p>C</p>  <p>6x30mm</p> <p>x8</p>
<p>D</p>  <p>4x35mm</p> <p>x8</p>	<p>E</p>  <p>x4</p>	<p>F</p>  <p>x1</p>

1



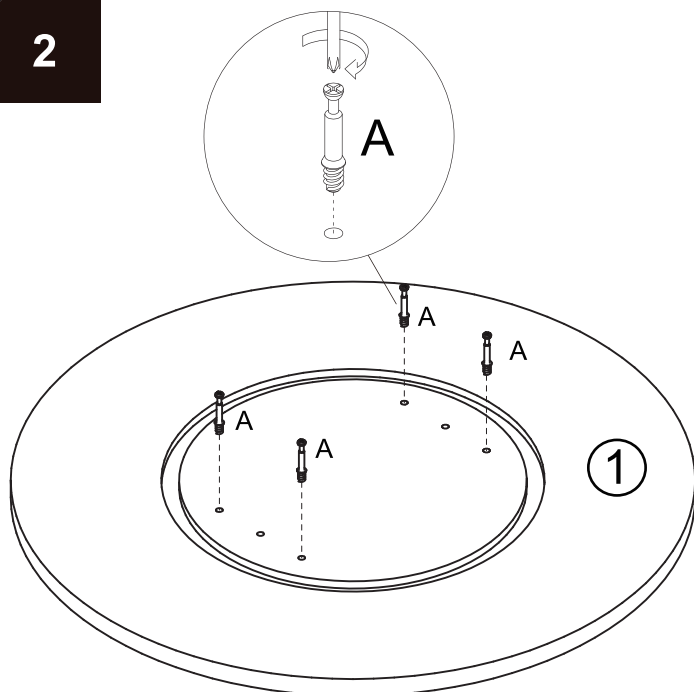
D x4

C x4



Insert (C) into the holes on Board(3), then connect Board(3), securing with Screw(D).

2

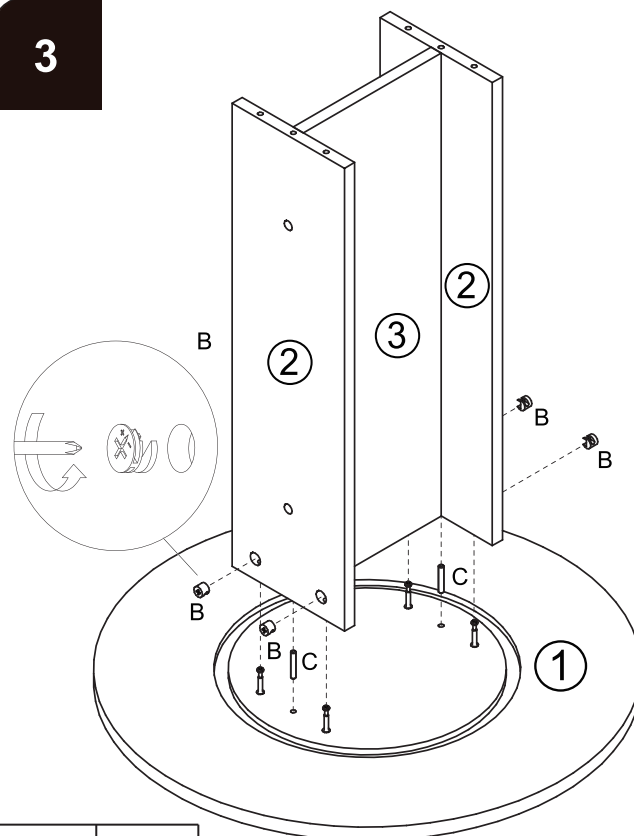


A x4



Twist Screw(A) into the holes on Board(1).

3



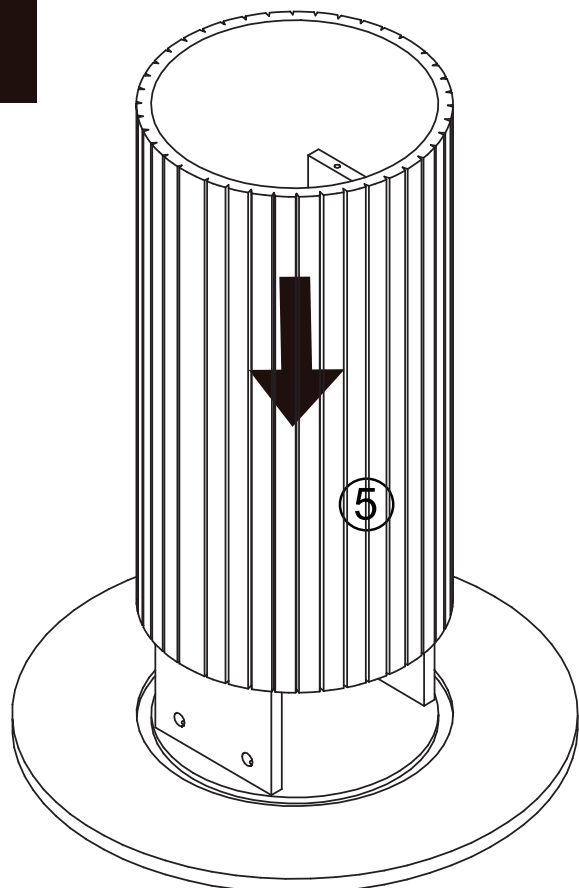
B x4

C x2



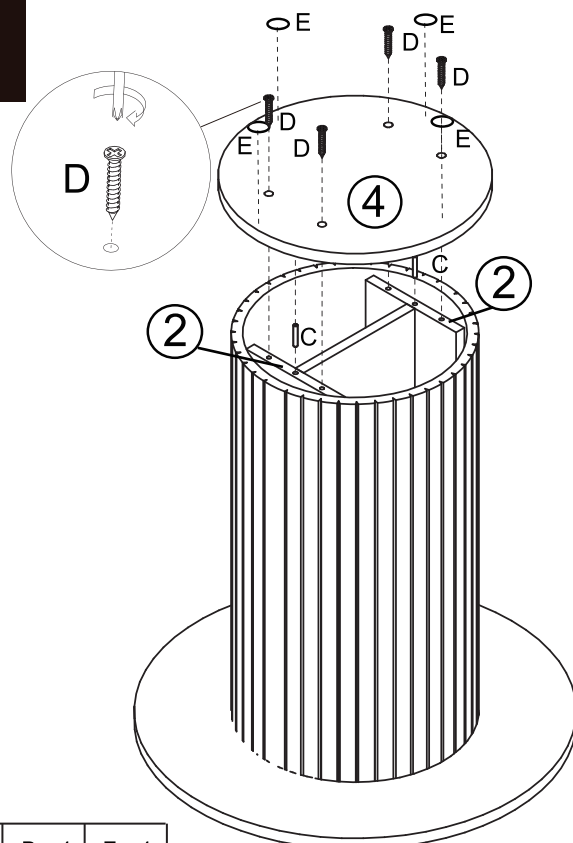
Firstly, insert (C) into the holes on Board (1) as displayed, then connect Board (1) and (2), securing with Screw(B).

4

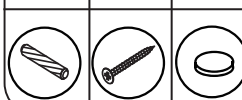


Place (5) on the groove of Board(1).

5

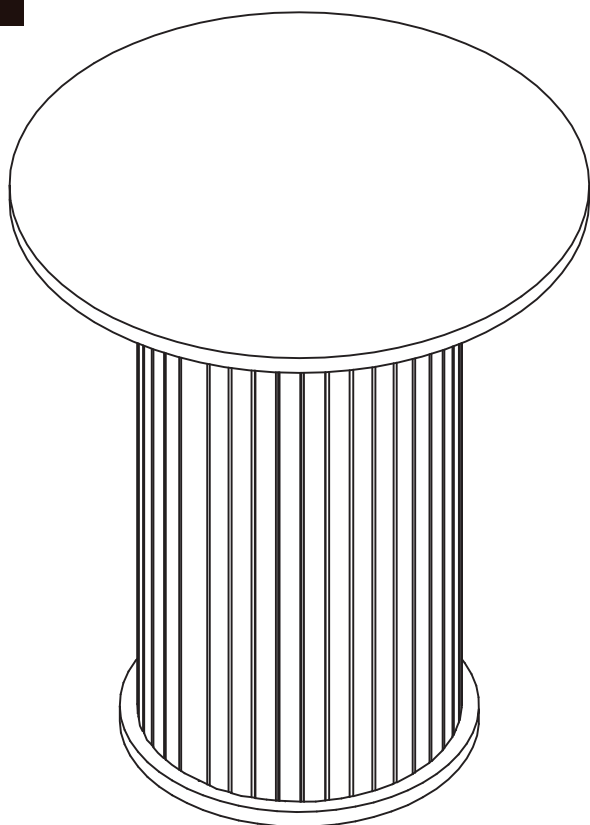


C x2	D x4	E x4
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Insert (C) into the holes on Board(2), then connect Board(2) and (4). Twist Screw(D) to secure the boards, and then cover (E) over (D).,

6



Finished!