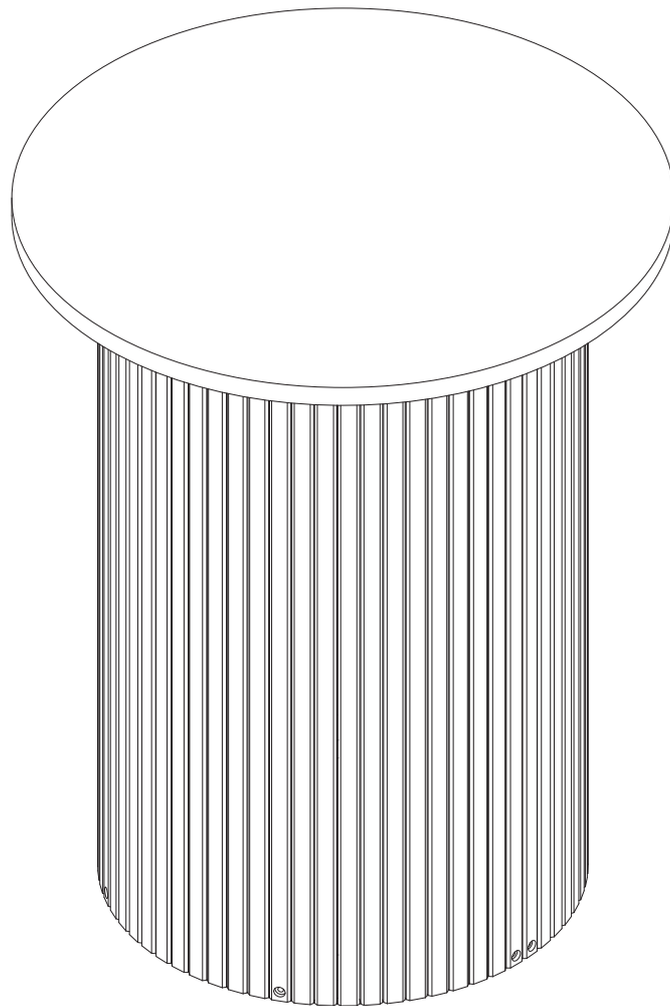


Assembling Instruction

Generating Drawings



ATTENTION

If there is any missing, please kindly send us messages to let us know the name of missing part regarding to the first page of instructions.

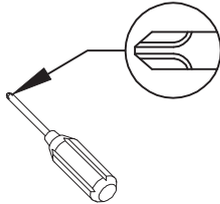
Please also provide us your full address so we can send replacement to you as soon as possible

We are concerned about each customer's experience, if there is any loss or damage, please contact us at any time, we will provide effective solutions. Please attach your Order ID so that we can assist you better

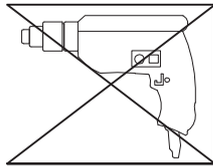


General Assembly Guidelines

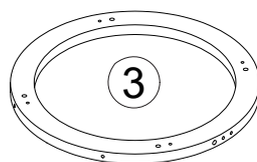
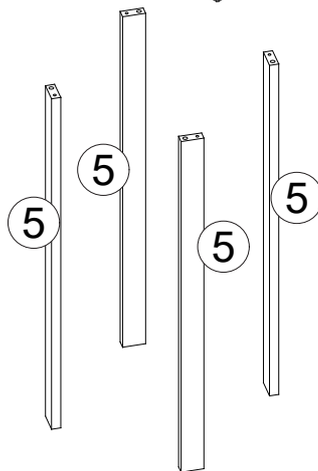
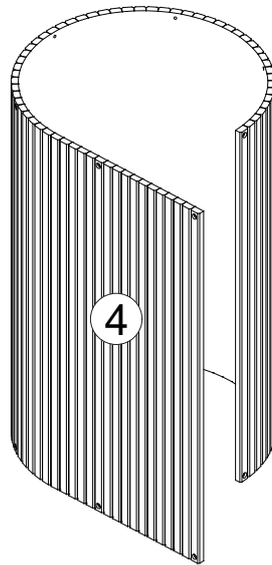
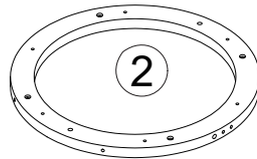
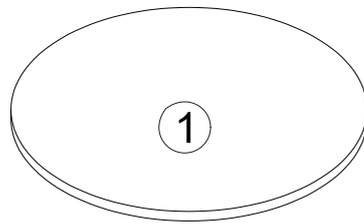
- I. Ensure that all Parts and hardware are available before beginning assembly.
- II. Follow each step carefully to ensure the proper assembly of this Product.
- III. Two People are recommended for ease in the assembly of this Product.
- IV. The three main types of hardware used to assemble this Product are : wood dowels , screws and bolts.
- VI. A Phillips head screwdriver is required for the assembly of this Product .



- VII. Power tools should not be used to assemble this Product .

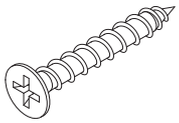


Parts List



HARDWARE PACK CONTENT

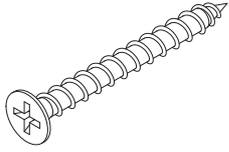
A



$\phi 4 * 30\text{mm}$

14X+2

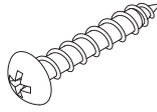
B



$\phi 4 * 35\text{mm}$

8X+1

C



$\phi 4 * 25\text{mm}$

6X+1

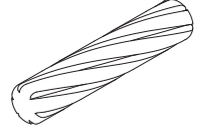
D



$\phi 6 * 20\text{mm}$

2X+1

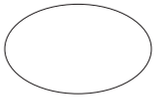
E



$\phi 6 * 30\text{mm}$

10X+1

F

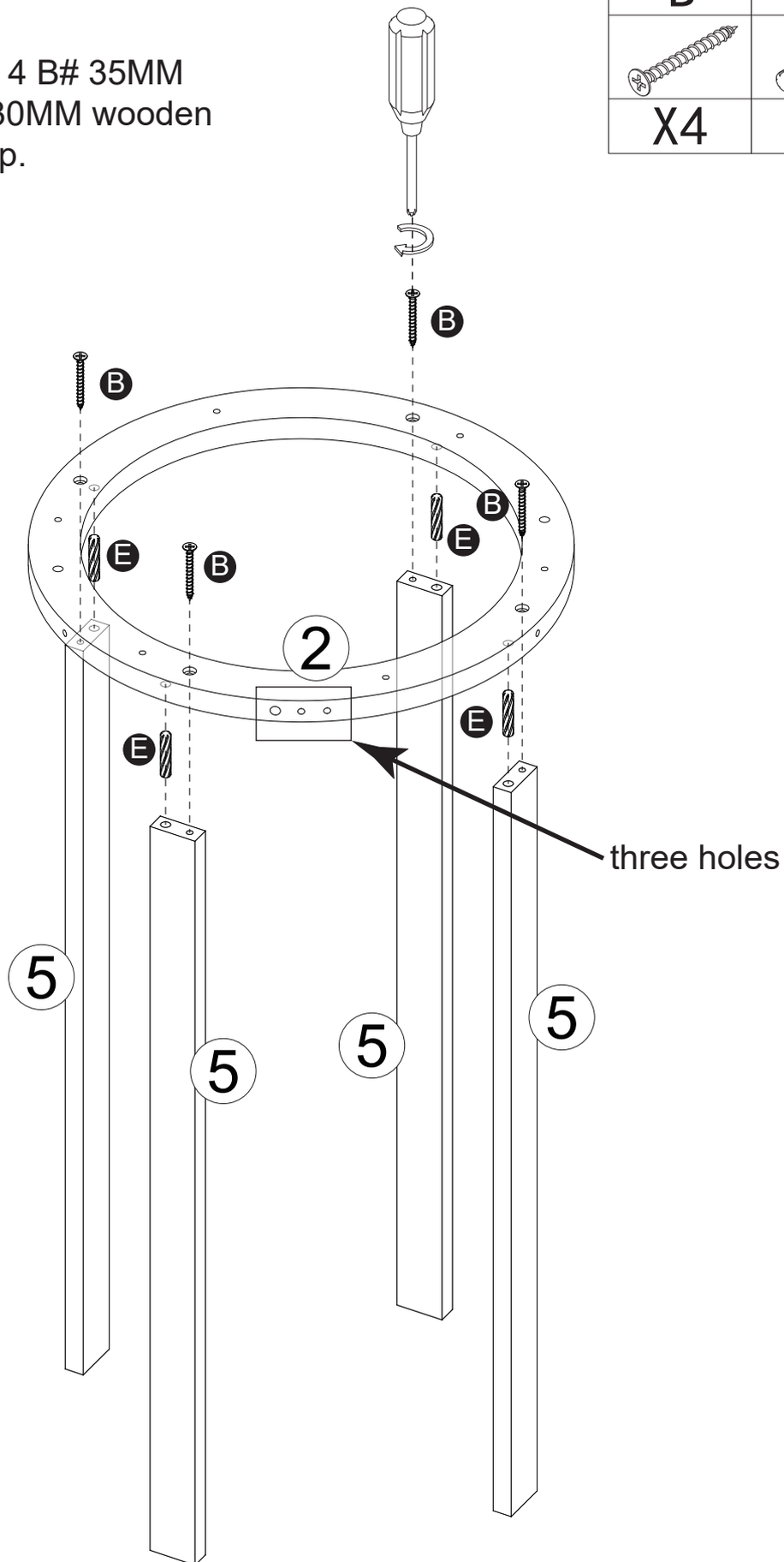


14X+2

Step 1

NOTE: Please use 4 B# 35MM screws and 4 E# 30MM wooden dowels for this step.

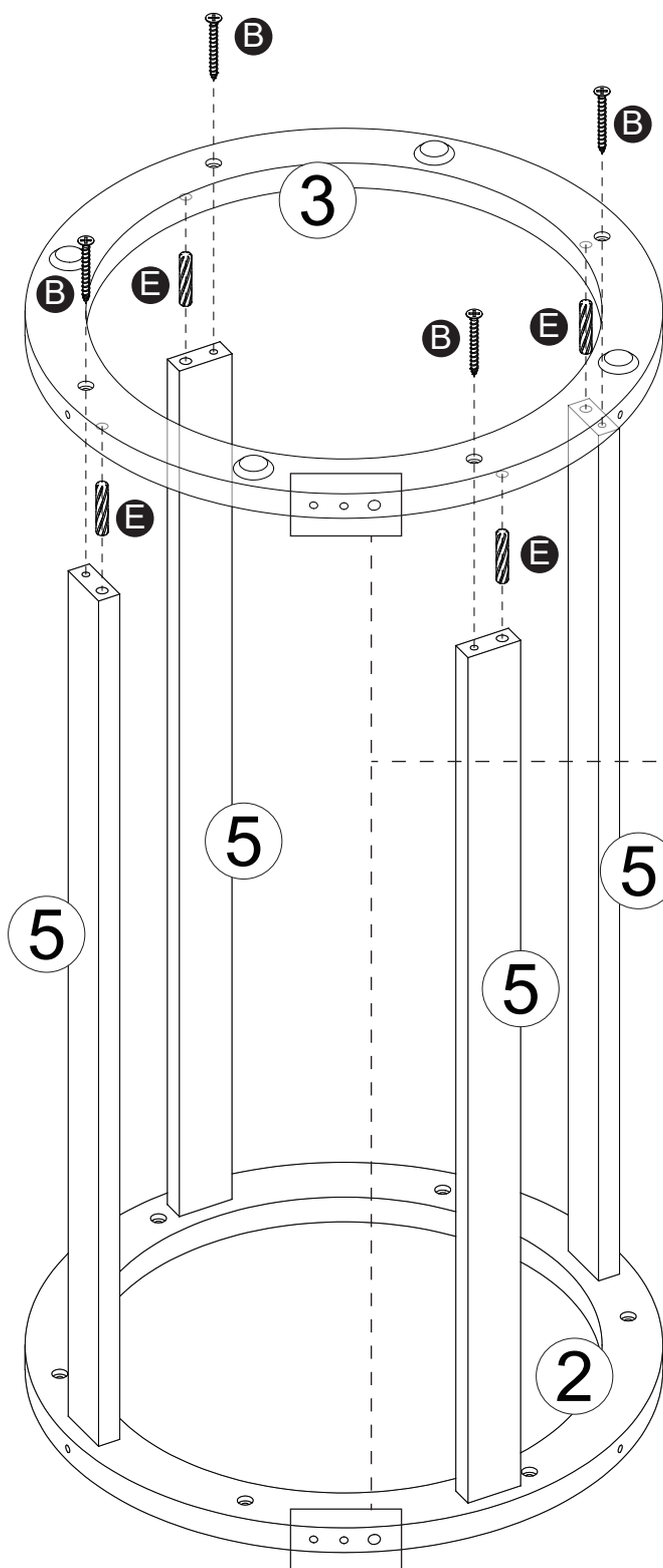
B	E
	
X4	X4



Step 2

NOTE: Please use 4 B# 35MM screws and 4 E# 30MM wooden dowels for this step.

B	E
	
X4	X4

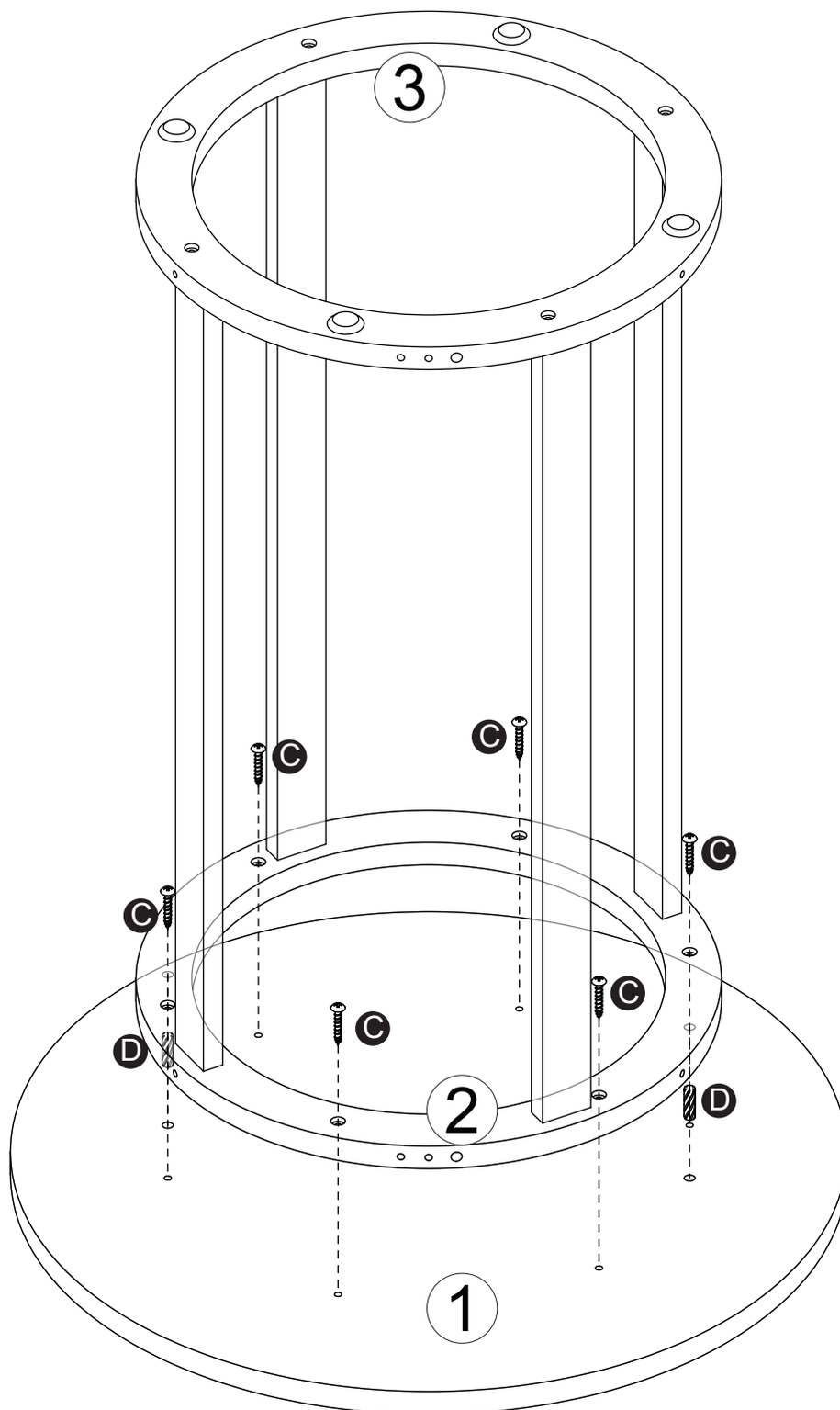


NOTE: Make sure the three holes on the 3# and 2# circles are on the same line.

Step 3

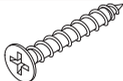
NOTE: (Be careful not to use the wrong length of wooden dowels and screws, otherwise it will lock through the 1# panel), first insert two 20MM long D# wooden dowels, and then fix the 2# circles to the 1# board with 6 C# 25MM screws.

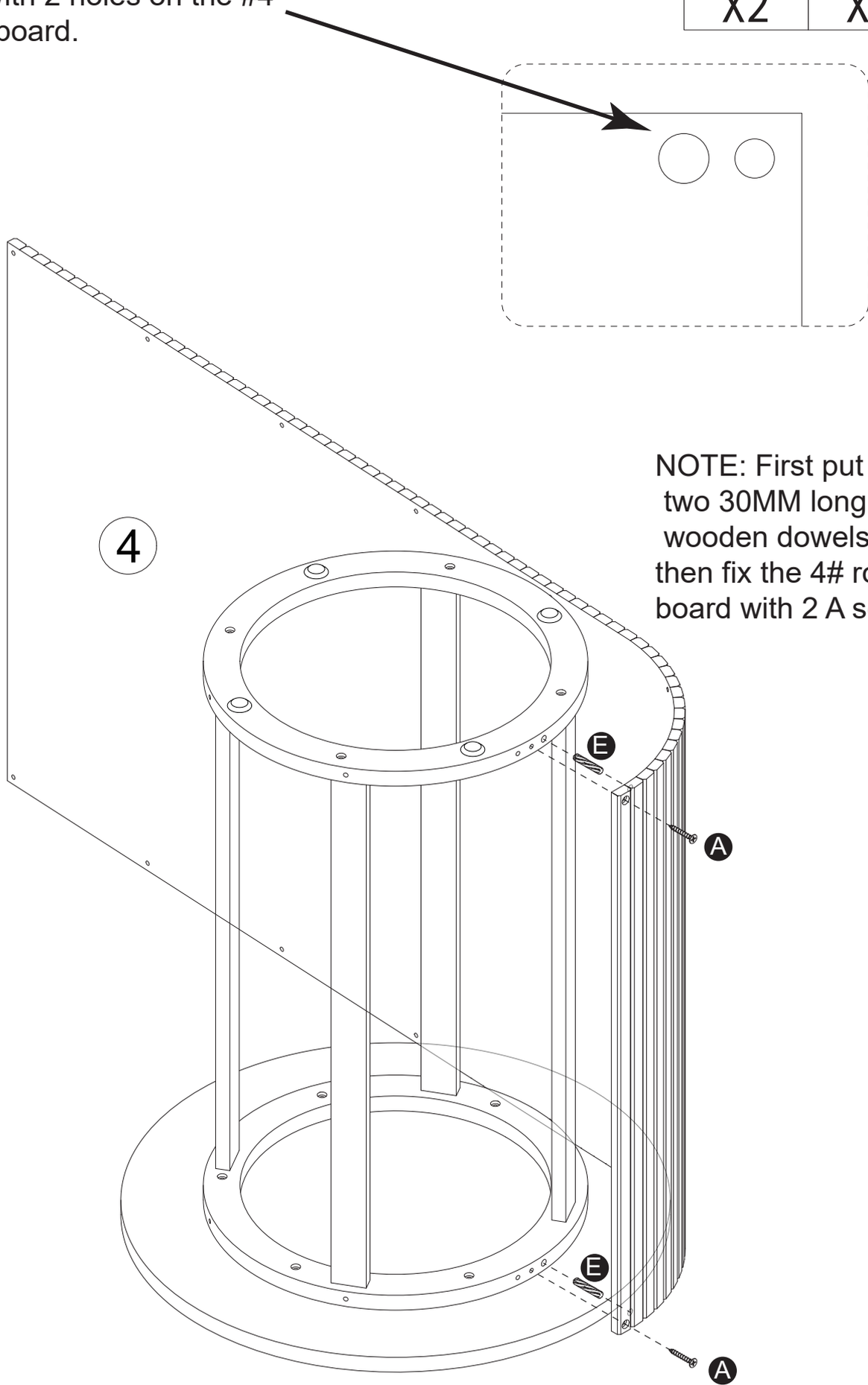
C	D
	
X6	X2



Step 4

NOTE: Please first find the side with 2 holes on the #4 roller board.

A	E
	
X2	X2

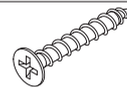


NOTE: First put in two 30MM long E# wooden dowels, then fix the 4# roller board with 2 A screws.

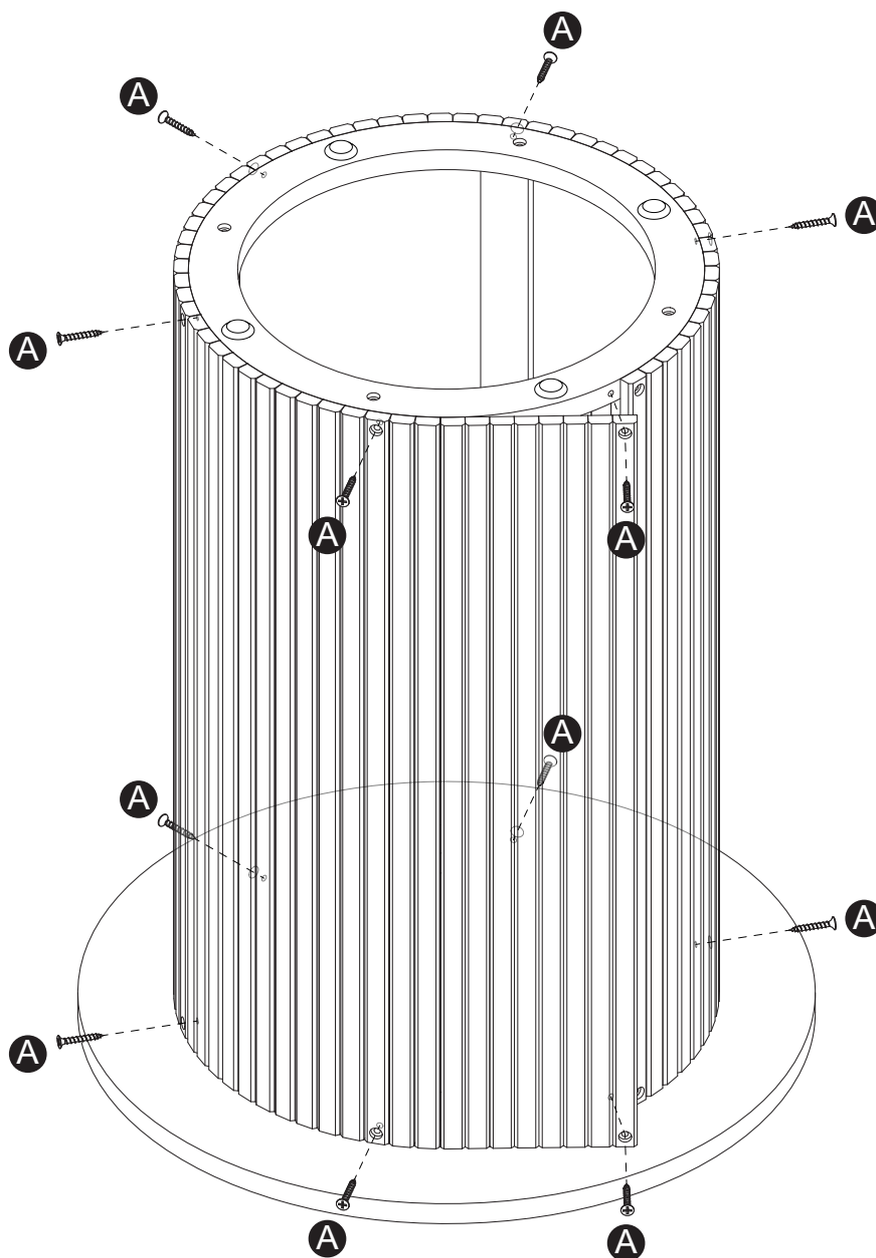
Step 5

NOTE: Tighten the #4 roller board first, then fix it with 12 A# screws.

A



X12



Step 6

F

X14

