

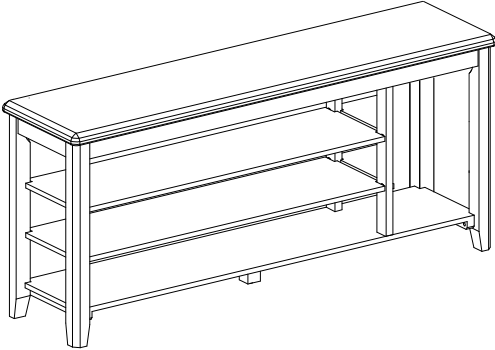











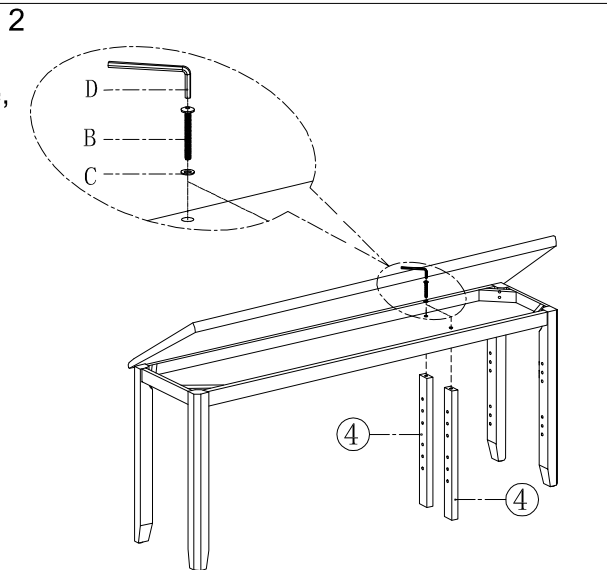
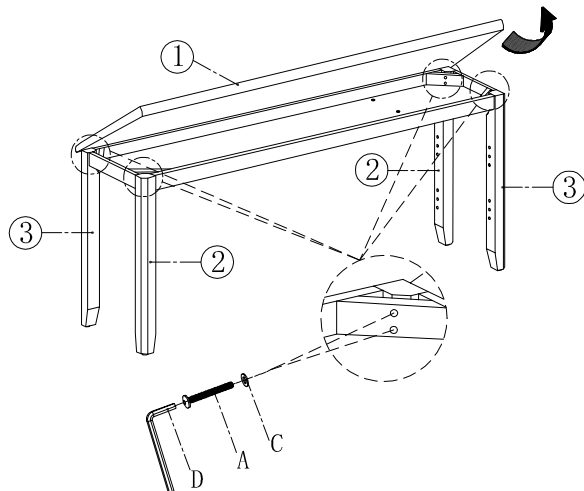


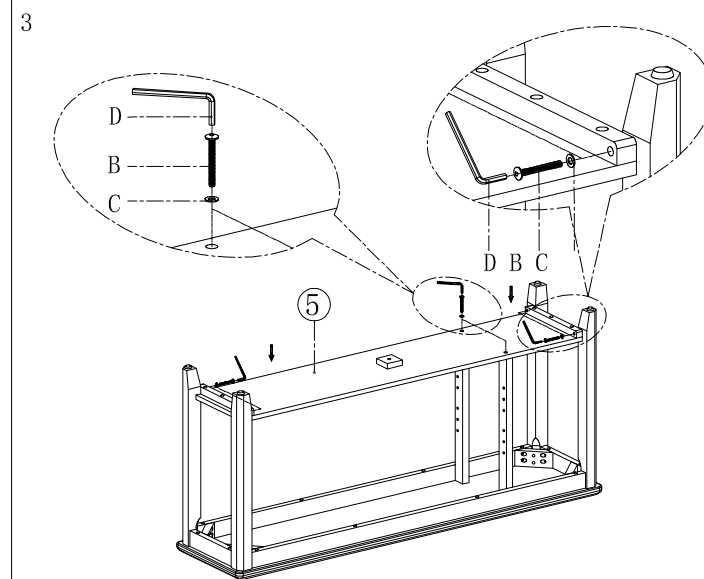
Installation Instructions		Parts list					Parts list				
Number	SCHXDXW006-HTS-100	Serial number	Name	Pict ure	Size	Quant it y	Serial number	Name	Pict ure	Size	Quant it y
Name	Double-layer shoe-changing stool	1	Upper panel		1000*300*63mm	1	A	Big screw		M6*50mm	8
<div>Note: (Installed) in the component table and hardware table It indicates that it has been installed in the finished product and is not included in the hardware package</div> <div></div>		2	Front pillar		52*40*40mm	2	B	Small screw		M6*35mm	8
		3	Rear column		52*40*40mm	2	C	Gasket		M6*13mm	16
		4	Central vertical column		370*35*20mm	2	D	Wrench		M4*400*40mm	1
		5	Lower panel		900*240*32mm	1	E	Layer plate support		Φ6*20*16mm	8
		6	Middle foot		55*35*35mm	1	F	Adjustable base pad (installed)		M6*Ø19*牙长20mm	5
		7	Layer plate		750*240*12mm	2					

Name: Shoe-changing Stool 006, three-layer solid wood with boot position, 100CM

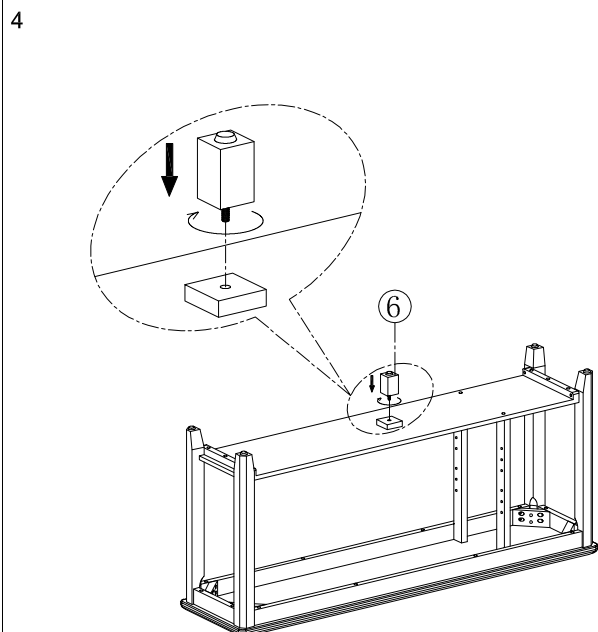
1
First assemble the left foot No. 2 and the right foot No. 3 with the No.1 flip box according to the picture, ensuring that the holes face the longest side, and fasten them together using hardware A/C/D.



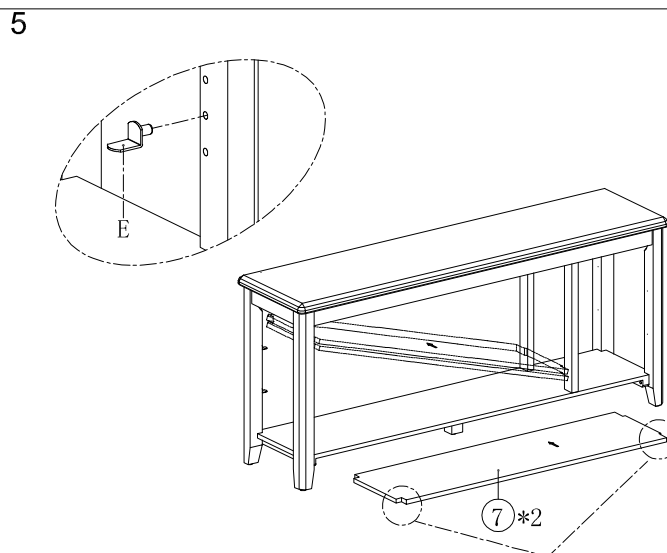
► As shown in the figure, assemble components 4 using parts B/C/D.



► As shown in the figure, assemble Component No. 5 with Step 1 using part B/C/D

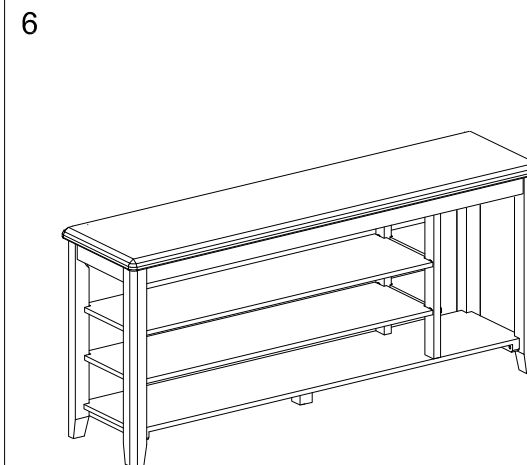


► As shown in the figure, align Component No. 6 with the reserved hole at the bottom of step 2 and tighten it with the nails in a timely manner



When installing the shelves, pay attention to the size of the notches on both sides.
The larger side is on the left side of the schematic diagram

► As shown in the figure, place the two No. 7 parts at an Angle in the appropriate position, and then install part E on the column



► As shown in the picture, adjustable foot pads are installed at the bottom of the foot columns. If the floor is uneven, the adjustable foot pads at the bottom can be rotated to achieve balance.

Assembly completed