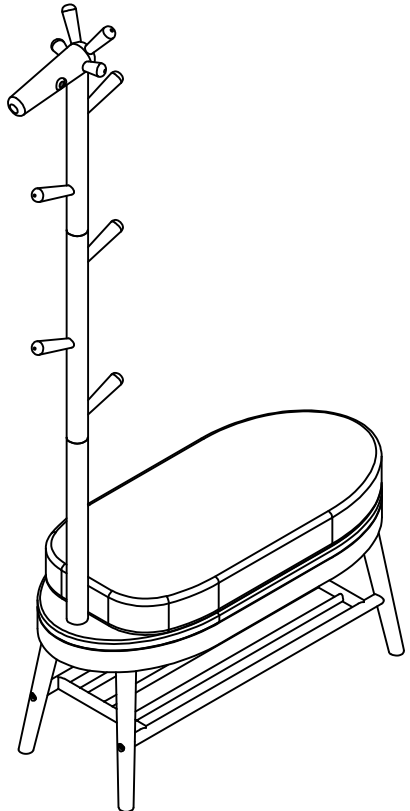


Illustration of Installation

Name: 60CM

Note: The "(Installed)" in the parts list and hardware list indicates that the component is already installed in the finished product and is not included in the hardware pack!



Parts List

No.	Name	Graph	Size	Amount
1	Head Decoration with Extended Hanging Handle		75*026mm	2
2	Head Decoration with Short Hanging Handle		45*026mm	2
3	Long Suspension Handle		125*026mm	5
4	Upper Section		460*200*60mm	1
5	Middle Section of the Clothes Rod		515*040mm	1
6	Lower Section of the Clothes Rod		435*040mm	1
7	Seat Board		600*350*75mm	1
8	Base Frame		470*254*22mm	1
9	Left Foot Column		353*040mm	2
10	Right Foot Column		353*040mm	2
11	Upholstered Seat Cushion		529*350*60mm	1

Hardware List

No.	Name	Graph	Size	Amount
A	Hexagon Socket Bolt		M6*65MM	8
B	Short Hexagon Socket Bolt		M6*35MM	4
C	16mm Flat Washer		M6*16MM	8
D	Spring Washer		M6*12MM	8
E	Hexagon Socket Wrench		M4*57MM	1
F	Hexagon Socket Bolt		M7*30MM	2
G	Hexagon Socket Bolt		M8*35MM	1
H	19mm Flat Washer		M8*19MM	1
I	Hexagon Socket Wrench		M5*57MM	1
J	Non-woven Fabric Pad		025*3MM	4
K	Decorative Sticker		020mm	2
L	3M Adhesive		015*1MM	2

C
O
C This product has passed wood inspection and paint inspection, fully complying with national quality inspection standards. It is certified as qualified and ready for shipment, with confirmation that the packaging is intact before sale.

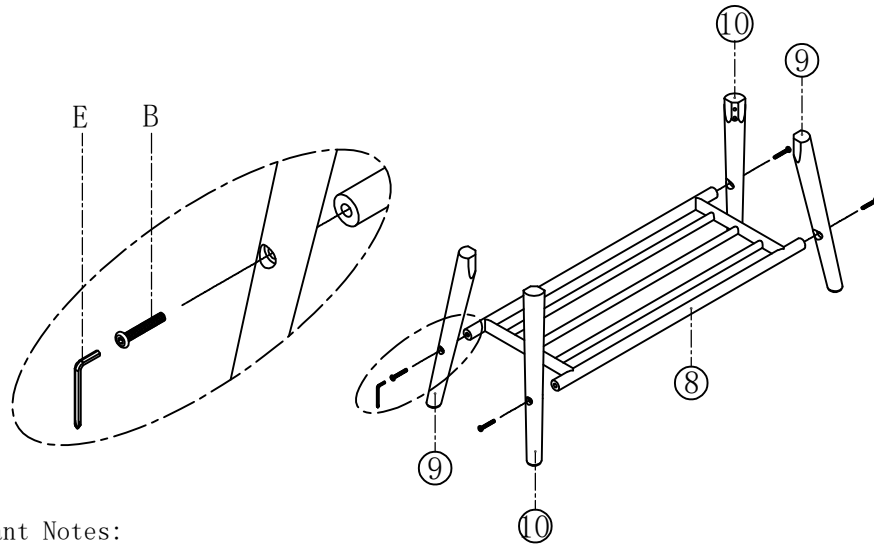
Name	Wood Furniture
Qualified:	Pass
Grade:	First Class

Number of Installers

Quality Inspector

60CM

Step 1:

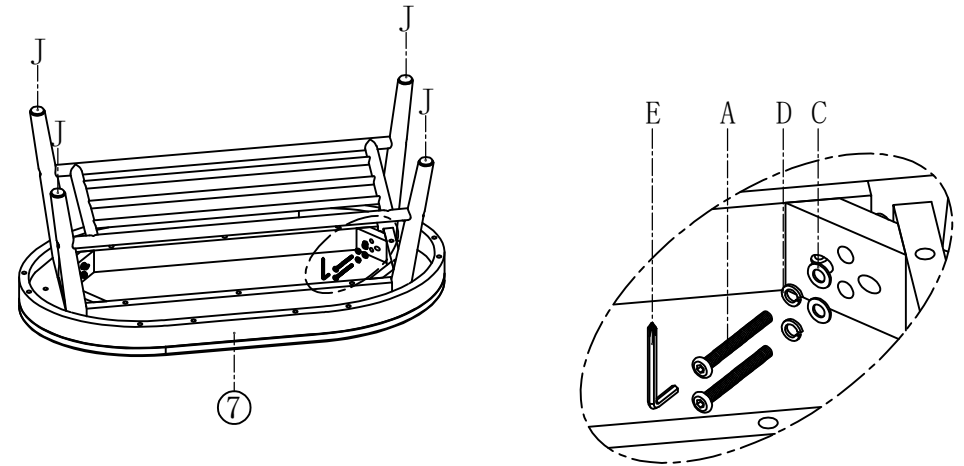


Important Notes:

After opening the package, please first check the quantity of the assembled parts against the instructions to ensure they are correct, and then proceed with the assembly as shown in the diagram.

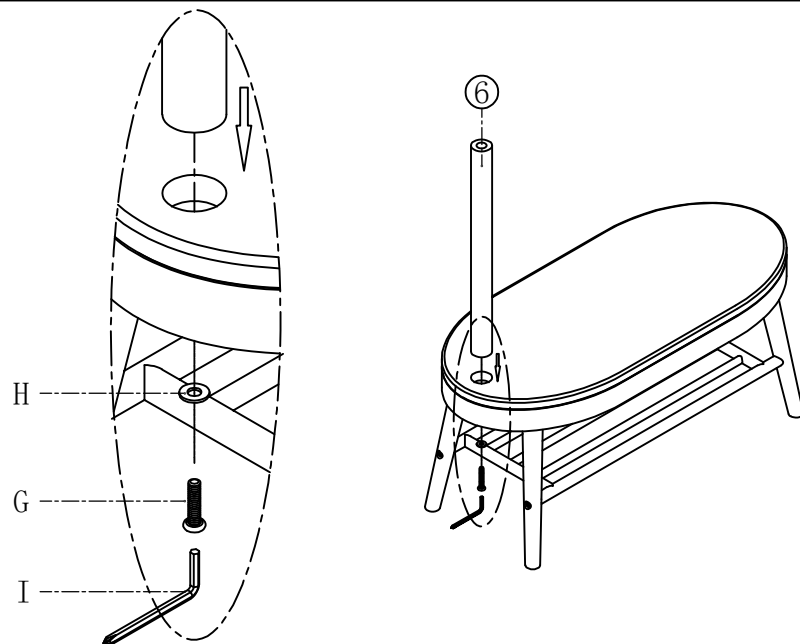
► As shown in the diagram, connect parts 8/9/10 using hardware B/E.

Step 2:



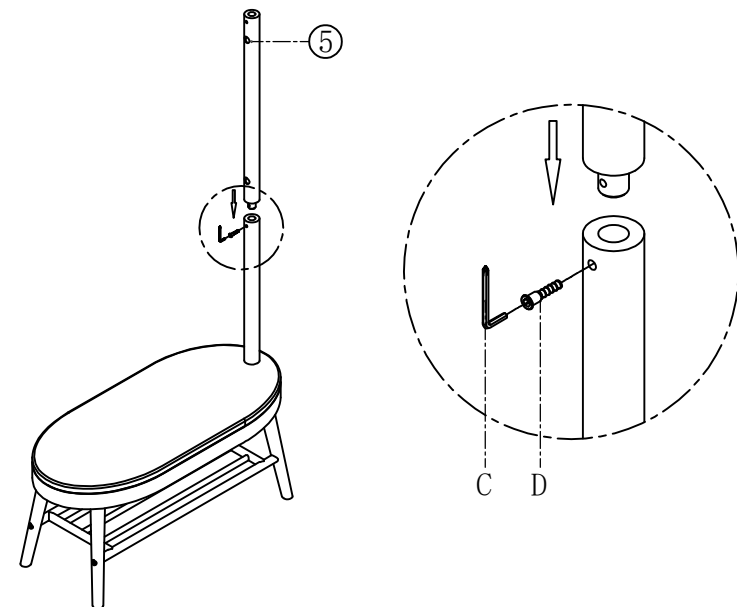
► As shown in the diagram, flip part 7 over; then, connect part 7 with the components assembled in Step 1 using hardware E/A/D/C in sequence, and finally, attach hardware J to the bottom of the feet.

Step 3:



► As shown in the diagram, connect part 6 with the components assembled in Step 2 using hardware G/H/I.

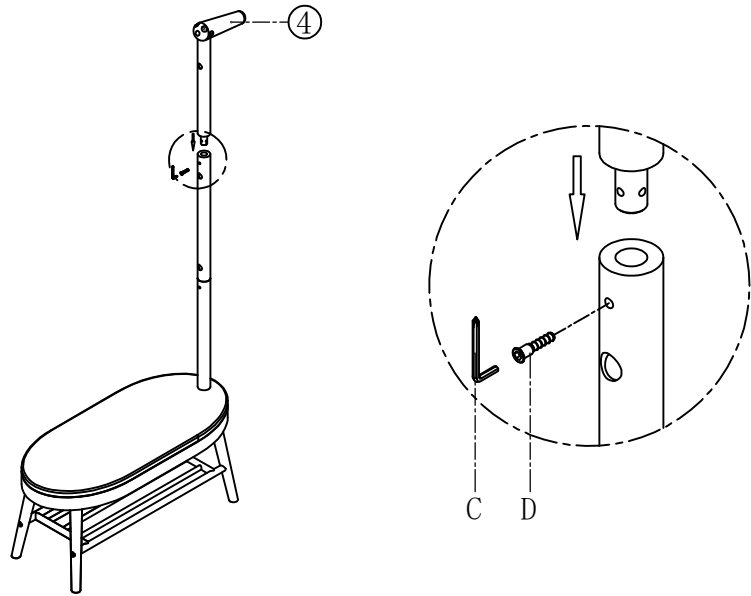
Step 4:



► As shown in the diagram, connect part 5 with the components assembled in Step 3 using hardware C/D.

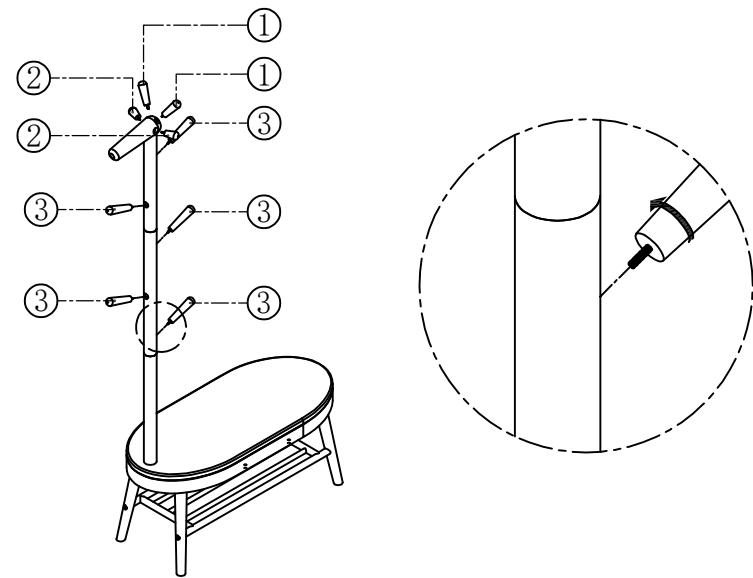
60CM

Step 5:



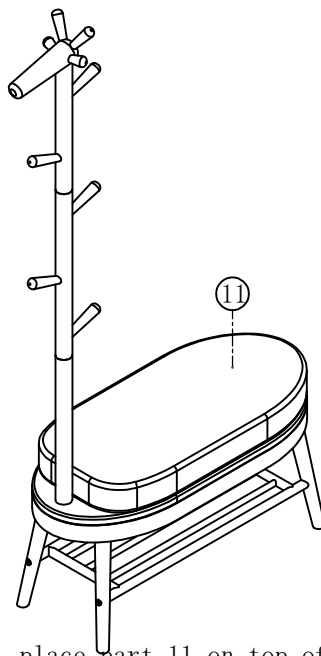
► As shown in the diagram, connect part 4 with the components assembled in Step 4 using hardware C/D.

Step 6:



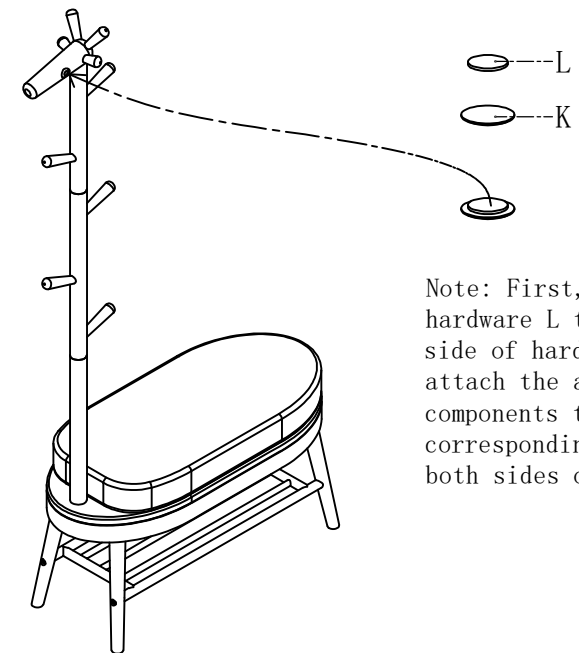
► As shown in the diagram, tighten and assemble parts 1/2/3 with the components assembled in Step 5.

Step 7:



► As shown in the diagram, place part 11 on top of the components assembled in Step 6.

Step 8:



Note: First, attach hardware L to the reverse side of hardware K, then attach the assembled components to the corresponding positions on both sides of part 4.

► As shown in the diagram, assembly is complete.