

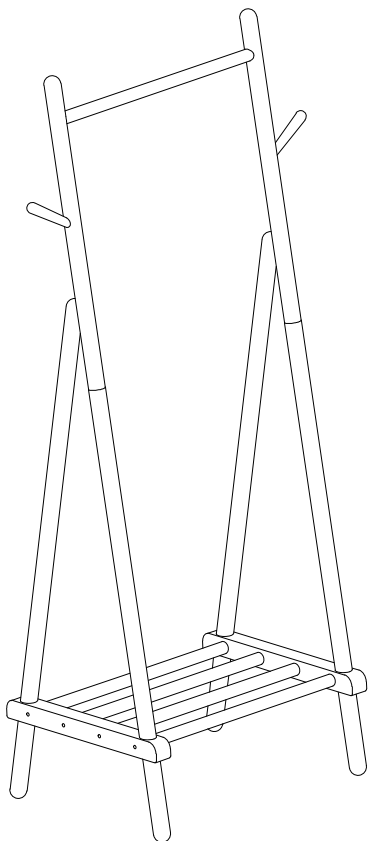
Illustration of Installation

List of Parts

List of Hardware

Name: Garment Rack 100

Caution: (Installed) in the parts table and hardware table means that it has been installed in the finished product, and is not in the hardware bag!!!



No.	Name	Graph	Size	Amount
1	Left front upper column		640*Ø34MM	1
2	Right front upper column		640*Ø34MM	1
3	Front middle column		720*Ø34MM	2
4	Back column		885*Ø34MM	2
5	Foot column		180*Ø34MM	4
6	Hanging rods		930*Ø25MM	1
7	Handle		120*Ø22MM	2
8	Frame bars		420*40*40MM	2
9	Base bars		930*Ø25MM	4

No.	Name	Graph	Size	Amount
A	Hexagonal overmoulding wire		M7*60MM	8
B	Hexagon wrench		M4*57MM	1
C	Hexagon socket head screw		M6*45MM	4
D	Flat shims		M6*13MM	4

This product has passed the wood inspection and paint inspection in full compliance with the national quality inspection standards. After passing the factory, it will be released from the factory and sold after confirming that the packaging is intact.
For better service, please feel free to give us your opinions on after-sales service.

Name	Wood Furniture
Qualification:	Pass
Grade:	Class 1

Standard :
GB/T 3324
GB/ 18584

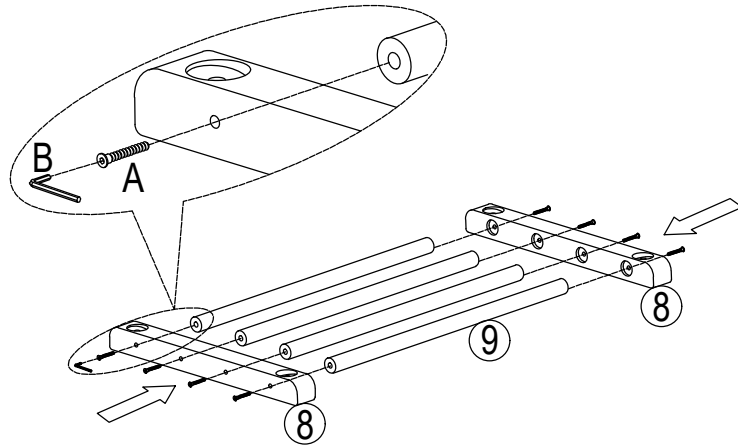
Required Workers



Inspector
QC 02

Name: Garment Rack 100CM

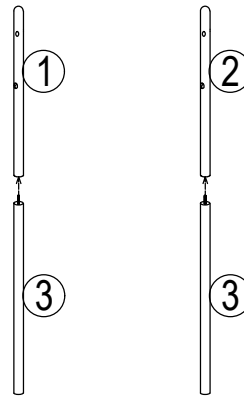
Step 1:



Caution: After unpacking, check the correct number of accessories against the instructions.

Assemble as shown. Align part 9 with the holes and slots on the end face of part 8, and then fasten them with hardware A/B respectively.

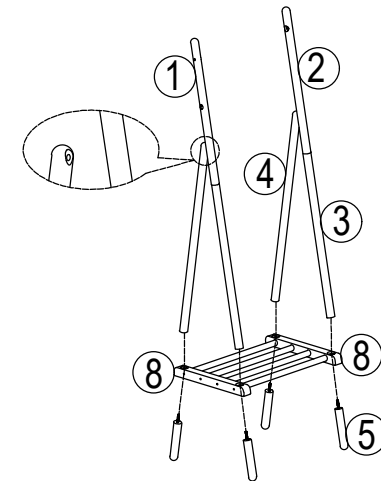
Step 2:



Assemble as shown by aligning part 3 with part 1 hole and twist clockwise.

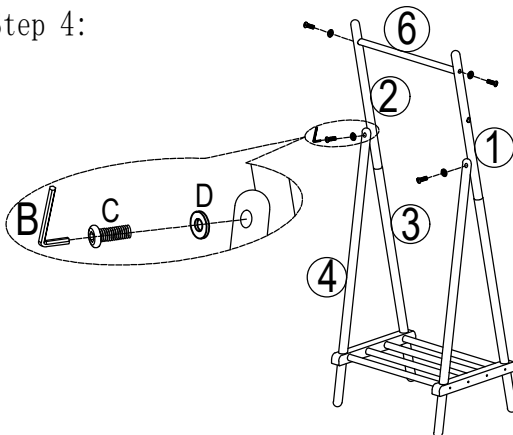
Assemble as shown by aligning part 3 with part 2 hole and twist clockwise.

Step 3:



Assembled as shown in the figure, align part 5 with the hole slot on the end face of part 3/part 4, twist clockwise to fix the position, do not twist it tightly first.

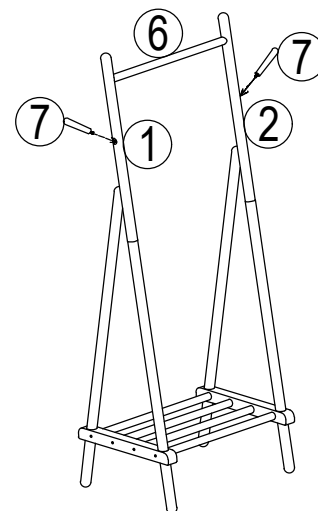
Step 4:



As shown in the picture, align component 4 with the hole slot on the side of part 2/part 1, and then fix it with hardware B/C/D respectively. Align component 6 with the hole slot on the side of part 2/part 1, and then fix it with hardware B/C/D respectively.

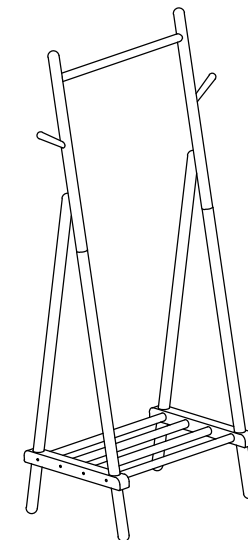
Tighten the parts assembled in step 3.

Step 5:



Assemble as shown in the figure. Align part 7 with the side of part 2/part 1, then tighten it clockwise.

Step 6:



Assembly complete.