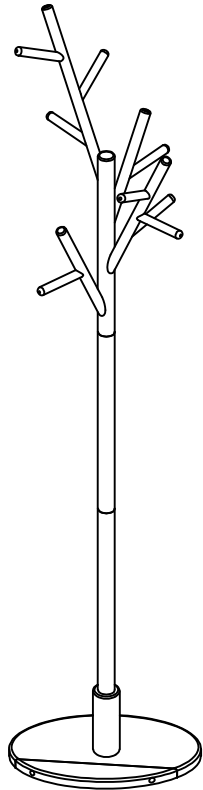


ASSEMBLY INSTRUCTIONS

Model Coat Rack 034

IMPORTANT: Before starting assembly, check that all parts and hardware match the list in the instructions. If any parts are missing or damaged upon arrival, contact us immediately. We'll respond within 24 hours to assist you.



Part List

No.	Description	Pic	Dimension	Qty
1	Base 1		395*300*20MM	1
2	Base 2		338*95*20MM	1
3	Bold Column		∅55*270MM	1
4	Lower Column		∅35*400MM	1
5	Middle Column		∅35*400MM	1
6	Upper Column		∅35*420MM	1
7	Long Branch Rod		∅22*400MM	1
8	Long Branch Rod		∅22*400MM	1
9	Short Branch Rod		∅22*300MM	1
10	Short Branch Rod		∅22*260MM	1
11	Handle		∅18*120MM	8

Hardware List

No.	Description	Pic	Dimension	Qty
A	Hex Socket Screw		M8*35MM	2
B	Flat Shim		M8*19MM	2
C	Hex Socket Screw		M7*50MM	2
D	Plastic Gasket		∅19*1MM	4
E	Hex Key Wrench		M5*100MM	1
F	Hex Key Wrench		M4*100MM	1
G	Nonwoven Fabric Pad		∅20*3MM	5

This product has passed rigorous wood and paint inspections to meet national standards. It leaves the factory only after verifying the packaging is intact. We value your feedback on our after-sales support. Please share your thoughts to help us improve!

Product Name	Wood Furniture
Quality Certification	Pass
Grade	Class 1

Required Workers

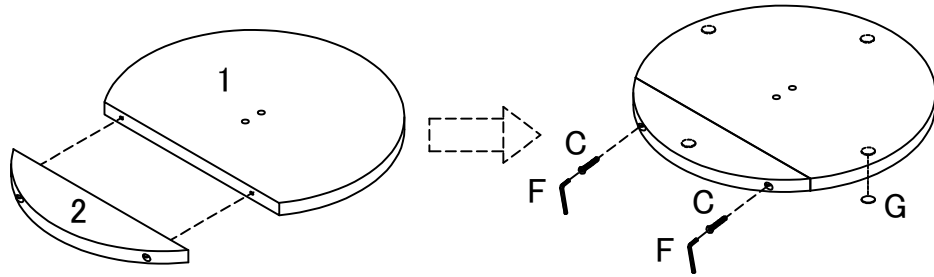


Inspector

QC 02

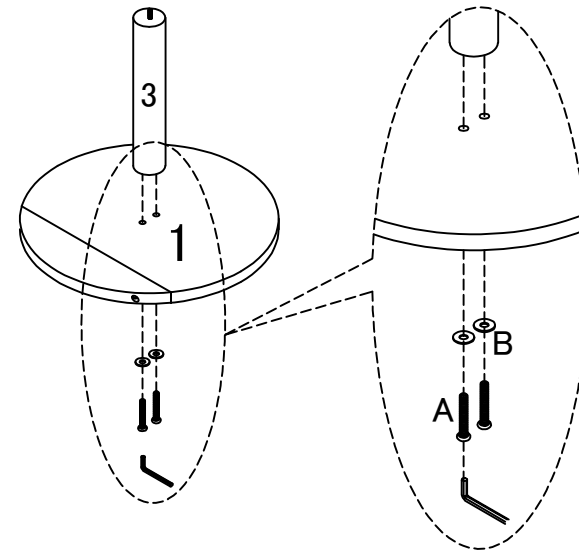
Model: Coat Rack 034

Step 1



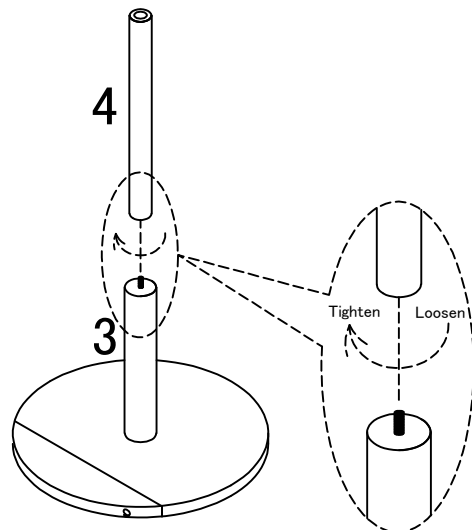
Fit Parts 1 and 2 together with Hardware C through the side holes and tighten securely with Hardware F. Then install Hardware G on the underside of the base.

Step 2



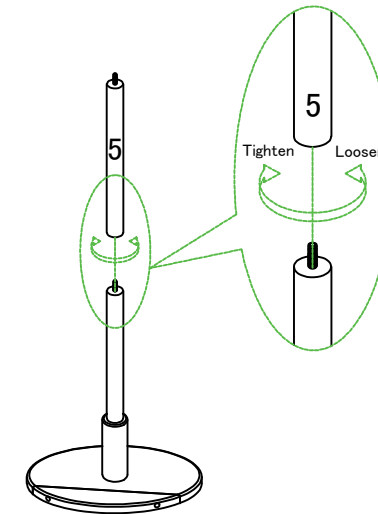
Secure part 3 by passing hardware A and B through the bottom of part 1 as shown and tighten with hardware E.

Step 3



Align part 4 with part 3 and tighten clockwise.

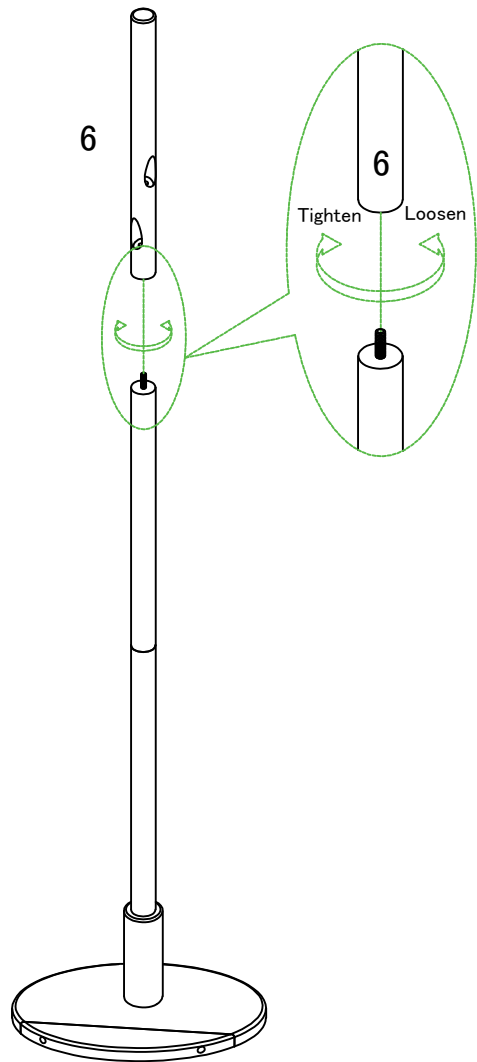
Step 4



Align part 5 with part 4 and tighten clockwise.

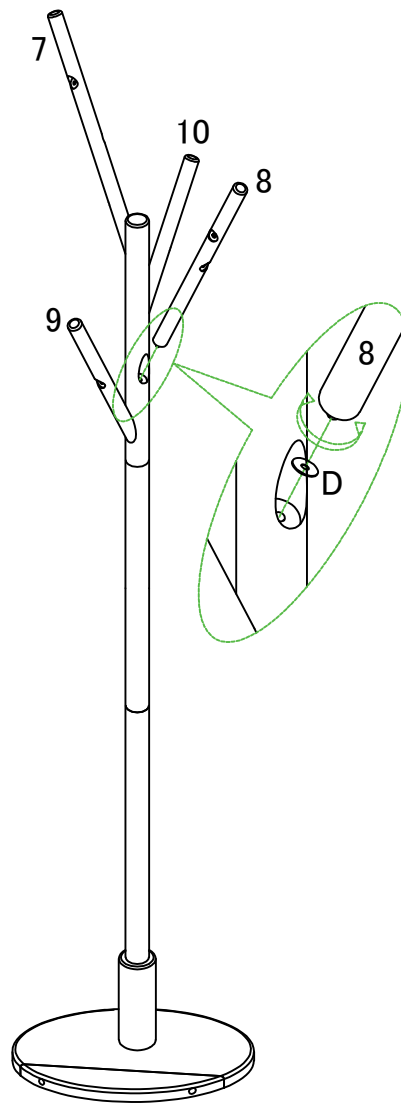
Model: Coat Rack 034

Step 5



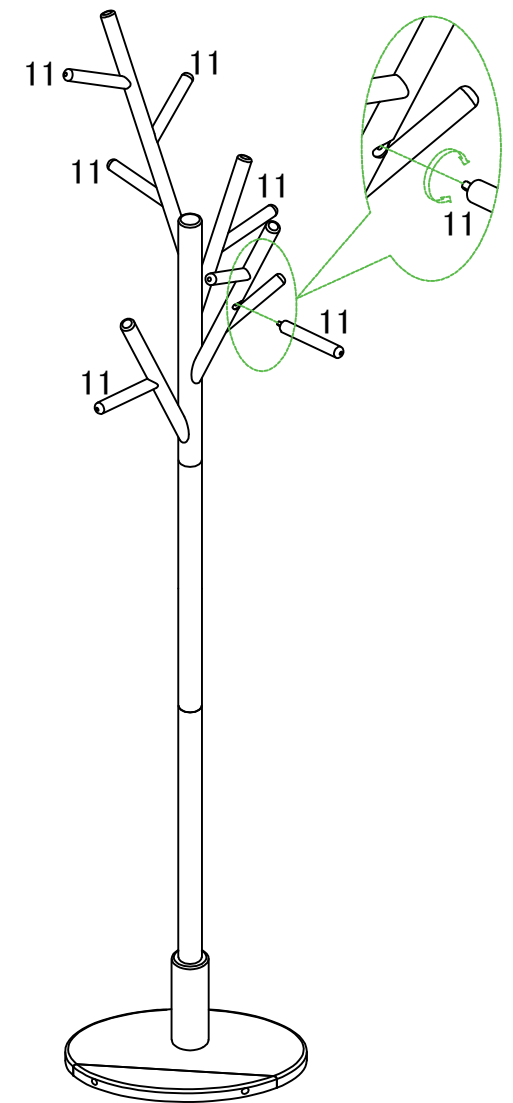
Align part 6 with part 5 and tighten clockwise.

Step 6



Align part 8 and hardware D with the holes in part 6 as shown and tighten clockwise.
Repeat for parts 7/9/10.

Step 7



Screw part 11 into parts 7/8/9/10 in a clockwise direction to complete the assembly.