

Installation Diagram

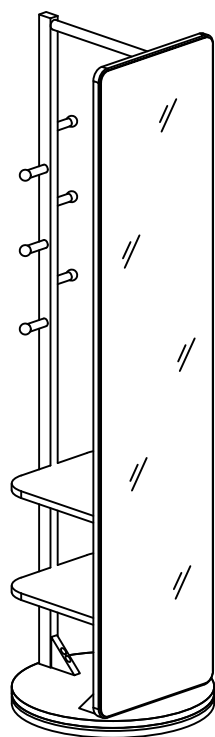
Parts List

Hardware Form

Item No. CYJ023

Name CYJ023-XZ-SH-CK-HTS

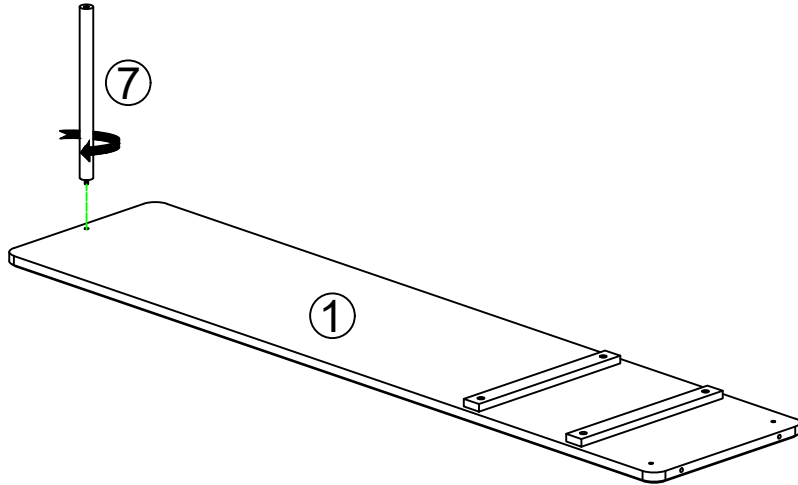
Note: The (Installed) in the parts list and hardware list indicates that it is installed in the finished product, not in the hardware package!
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No.	Name	Illustration	Specification	Quantity
1	mirror backplane		1630*300*23MM	1
2	Base		∅400*44MM	1
3	Laminate		265*290*18MM	2
4	backswing		1630*40*25MM	1
5	Reinforcement Strip (installed)		270*40*18MM	2
6	triangle (math.)		113*56.5*18MM	3
7	hanging rod		265*∅25MM	1
8	hanging handle		82*∅27MM	6

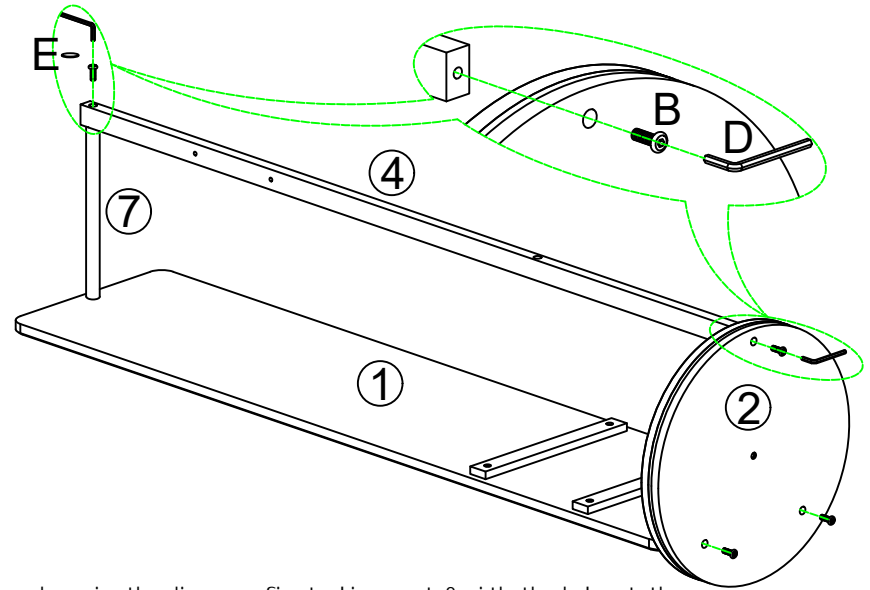
No.	Name	Illustration	Specification	Quantity
A	Hexagon socket wire		M7*38MM	4
B	Hexagon socket screw		M6*35MM	12
C	Hexagon socket screw (installed)		M6*25MM	4
D	Allen key		M4*57MM	1
E	Cyclamen		∅20*1MM	3
F	nonwoven mat		∅25*3MM	5

Step 1.



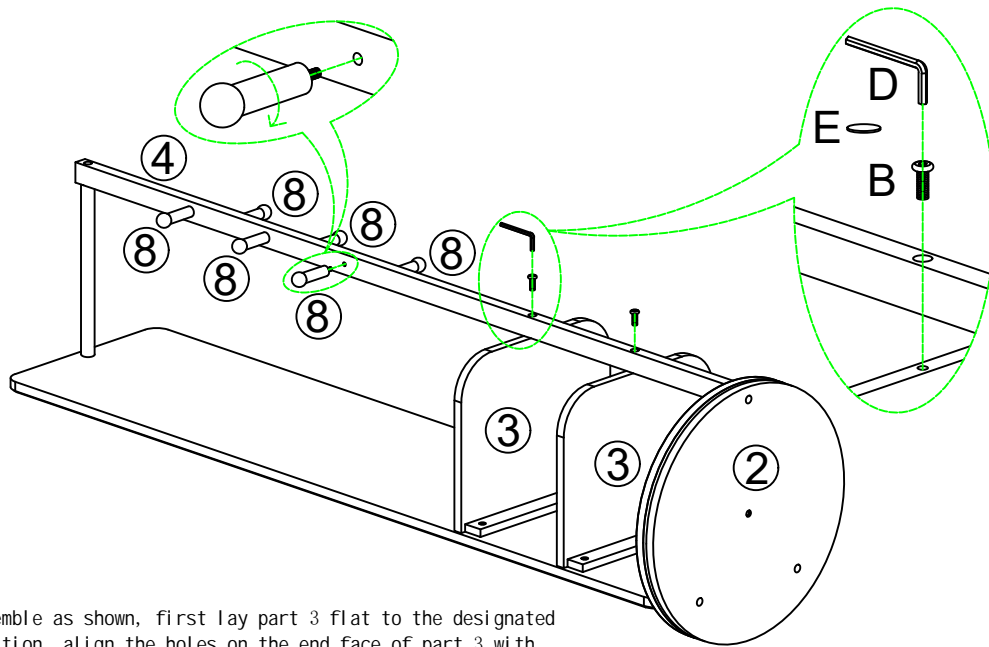
Note: After unpacking, please check the number of assembled parts against the instruction manual to see if they are correct. Then assemble as shown in the picture, firstly twist the part 7 to the part 1 in clockwise direction.

Step 2.



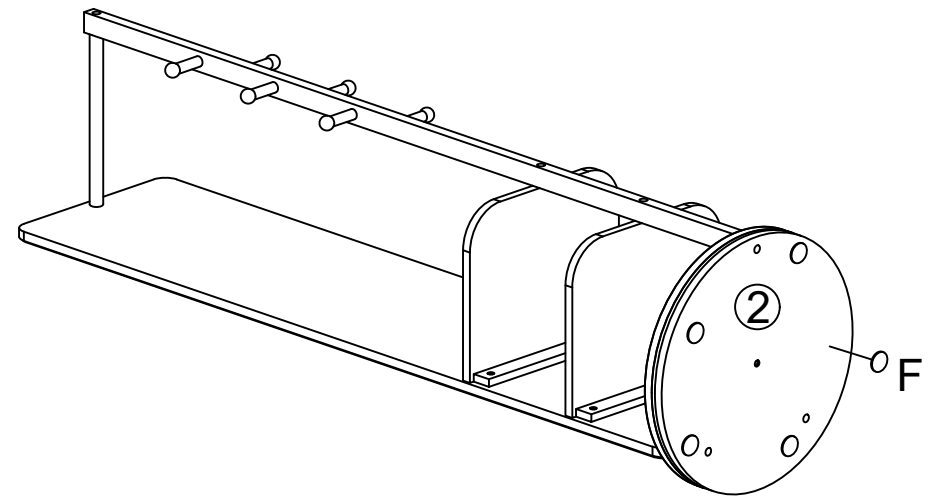
Assemble as shown in the diagram, first align part 2 with the hole at the bottom of part 1 and fix it with hardware B/D. Then use hardware B/D to align part 4 with the hole slot of part 7 and fix it with hardware C/D, then use hardware E to cover the hole.

Step 3.



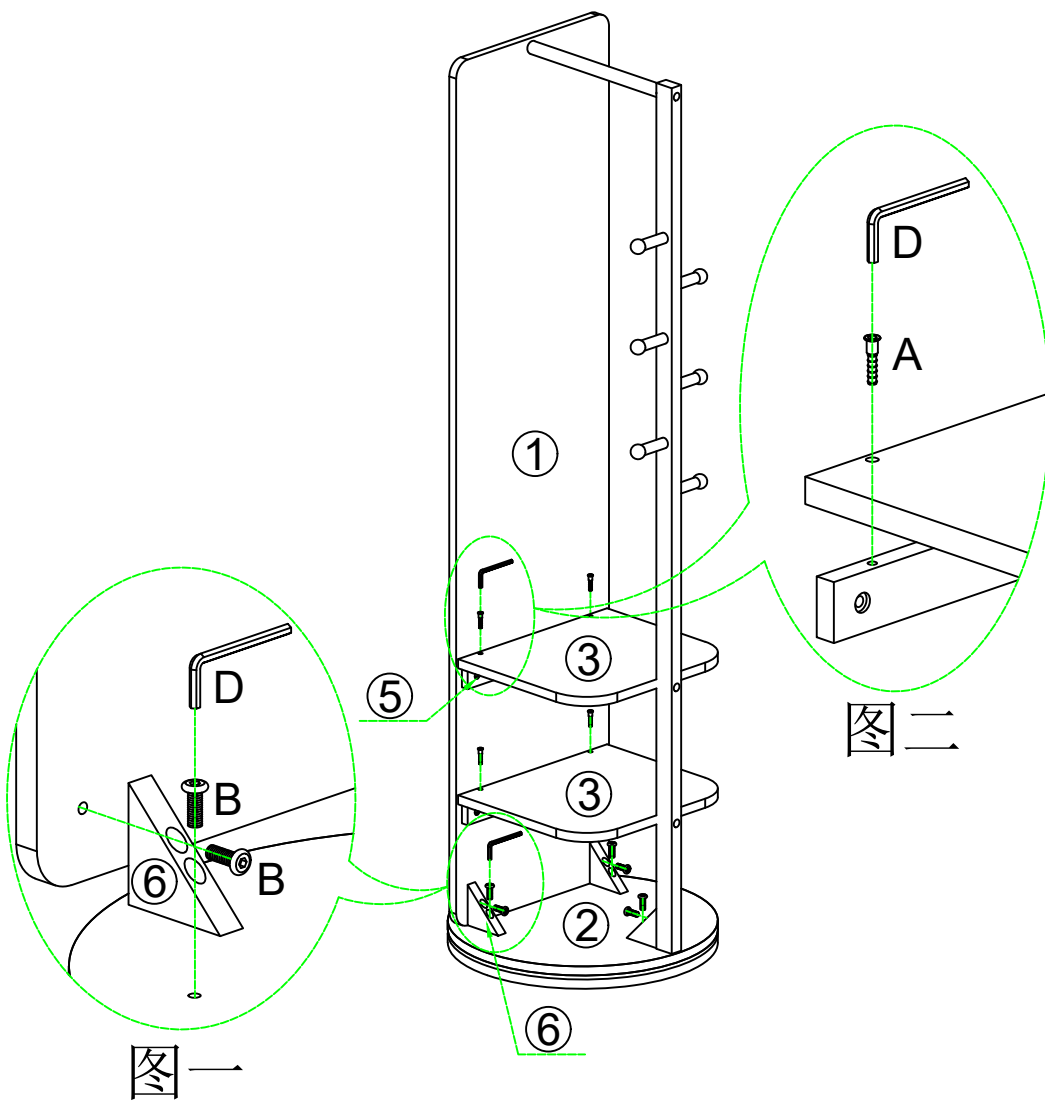
Assemble as shown, first lay part 3 flat to the designated position, align the holes on the end face of part 3 with hardware B/D, then cover the holes with hardware E. Then twist part 8 in clockwise direction to the top of part 4.

Step 4.



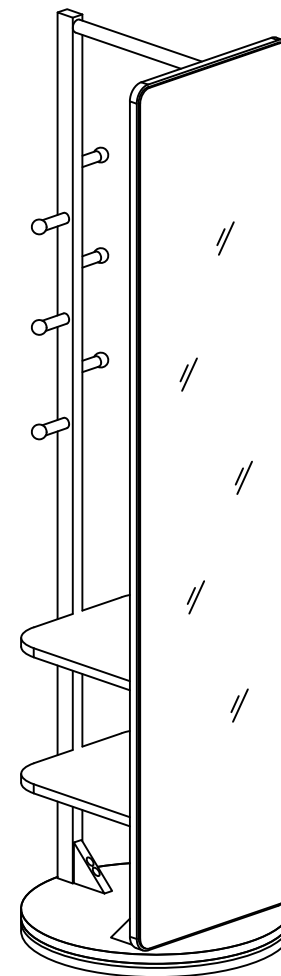
Assemble as shown, attaching hardware F to the bottom of the base.

Step 5.



Assemble as in Figure 1, first align the holes of part 6 with the holes of part 1/part 2/part 4 and secure with hardware B/D, then assemble part 3 on top of part 5 with hardware A/D as in Figure 2.

Step 6.



Assembly complete.