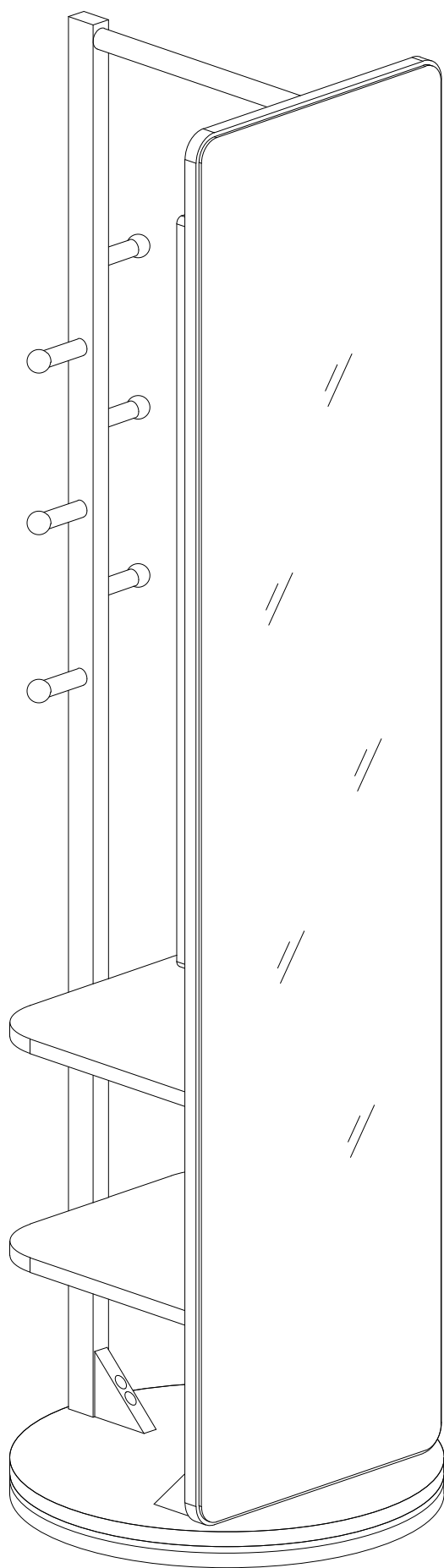
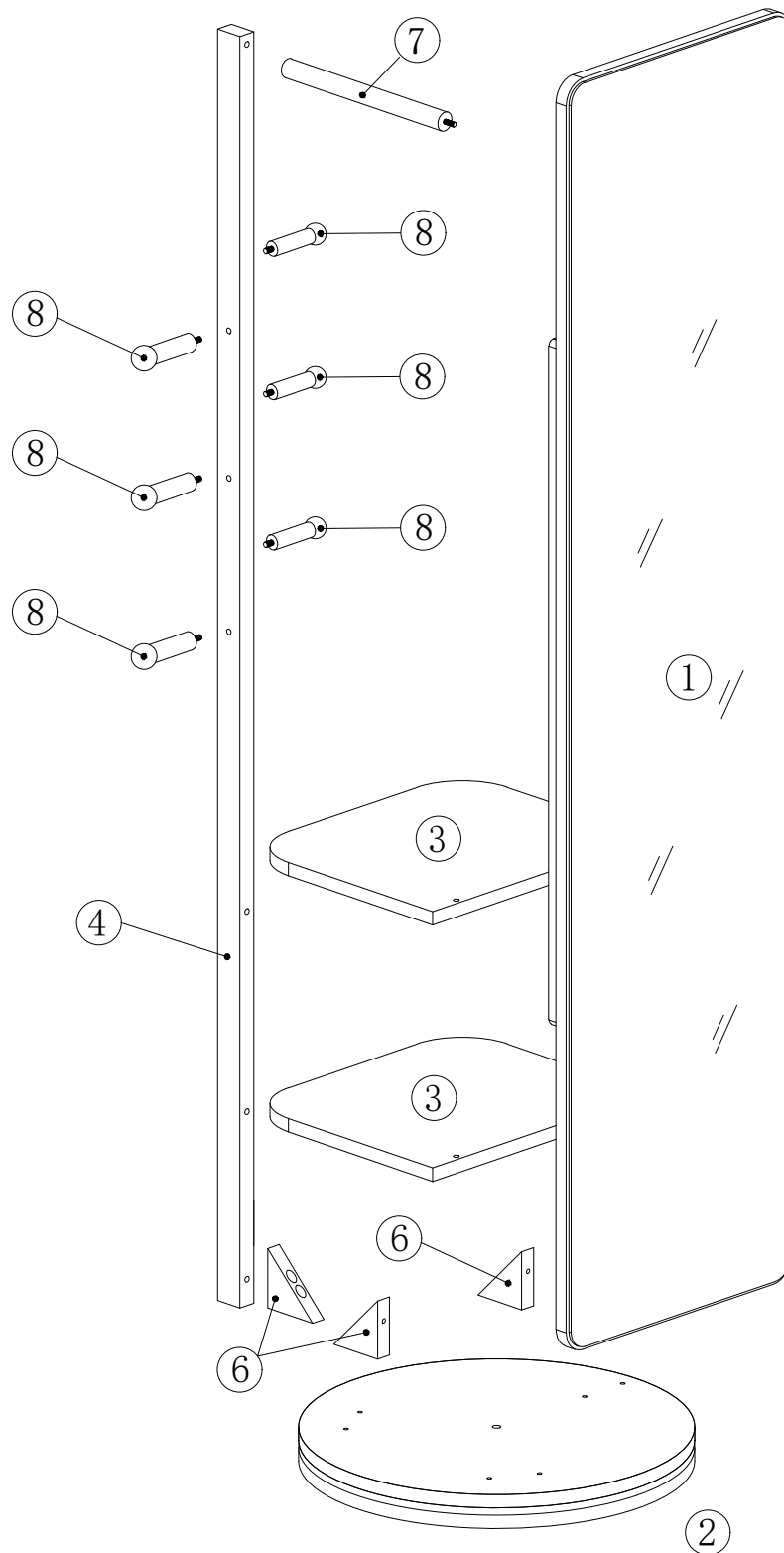
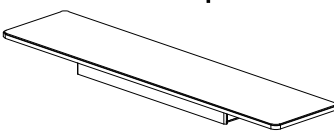
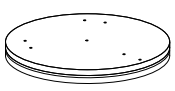
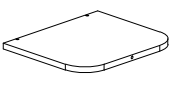
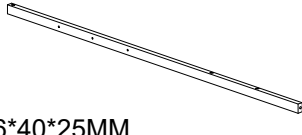

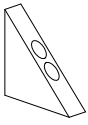
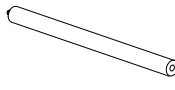
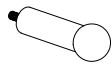


Installation & Assembly



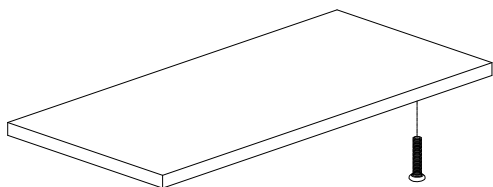


Parts List

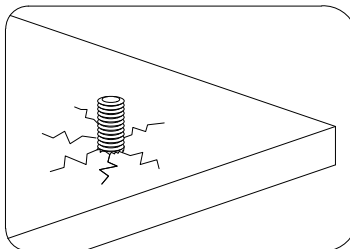
<p>① Mirror backplate</p>  <p>806*400*115MM 1PC</p>	<p>② Base</p>  <p>Ø500*44MM 1PC</p>	<p>③ Layer board</p>  <p>390*337*18MM 2PCS</p>
<p>④ Back pole</p>  <p>806*40*25MM 1PC</p>	<p>⑤ Reinforcement strip (Already installed)</p>  <p>370*40*18MM 2PCS</p>	<p>⑥ Triangular block</p>  <p>113*56.5*18MM 3PCS</p>
<p>⑦ Hanging rod</p>  <p>337*Ø25MM 1PC</p>	<p>⑧ Hanging handle</p>  <p>82*Ø27MM 6PCS</p>	

Note

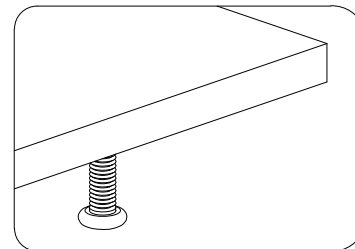
Using the right screws can prevent damage to these components.



Example



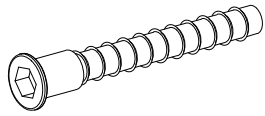
Error: Screws can cause wood to split



Correct: The screws are the correct size

Five Gold Watches

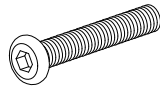
A Hexagon socket screw



#7*50MM

4PCS

B Flat head hexagon socket screw

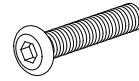


M6*35MM

12PCS

C Flat head hexagon socket screw

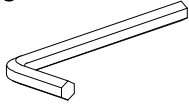
(Installed)



M6*25MM

4PCS

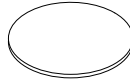
D Hexagon socket wrench



M4*100MM

1PC

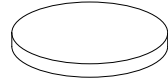
E Huanmei sticker



Ø20MM

3PCS

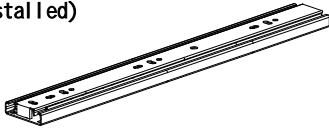
F Nonwoven pad



Ø25*3MM

5PCS

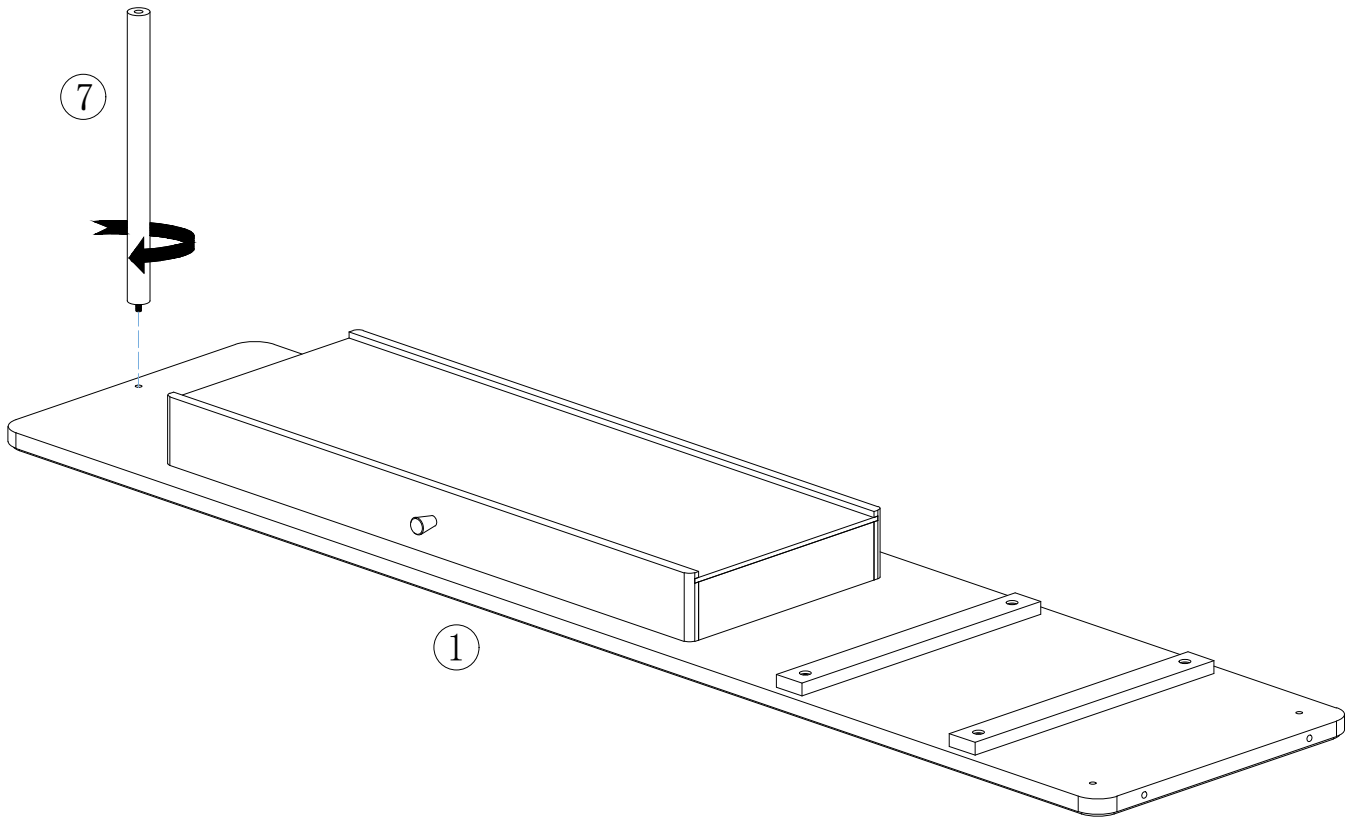
G Three-section steel ball slide rail
(Installed)



L=300*45MM 12inch

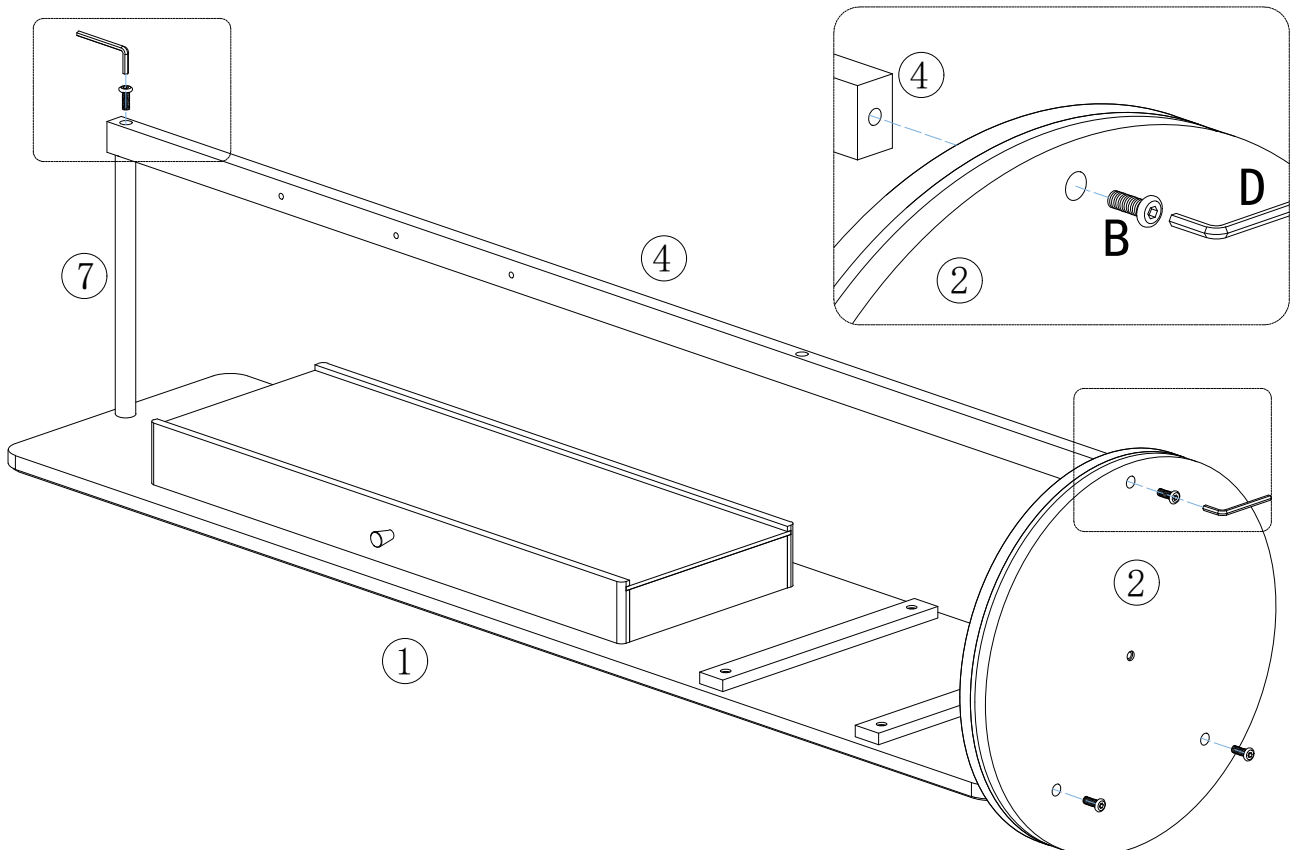
1PC

Step 1





As shown in the figure, first twist part 7 clockwise onto part 1.

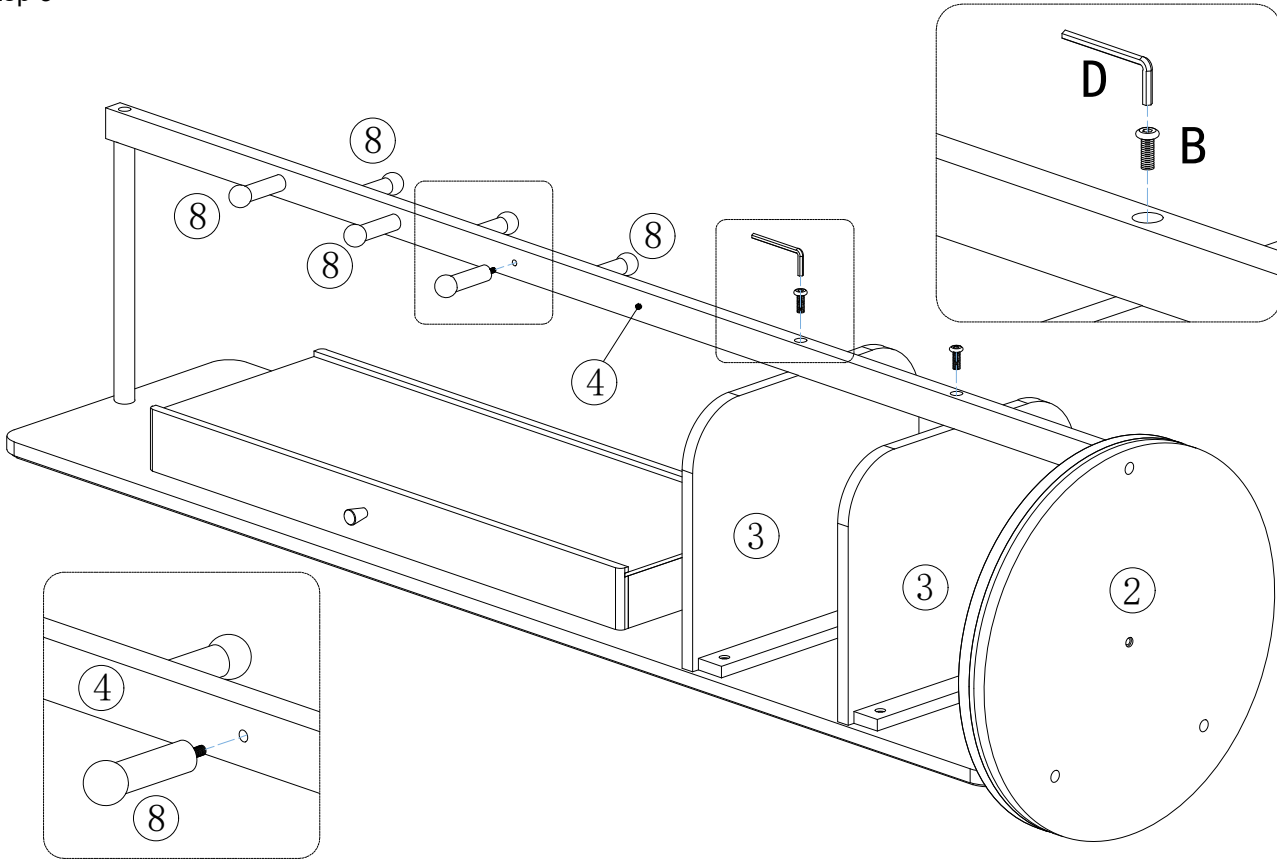
Step 2





Assemble as shown in the figure. First, align part 2 with the holes at the bottom of part 1 and secure with hardware B/D. Then, align part 4 with the holes in part 7 and secure with hardware B/D.

B	 M6*35MM	4PCS
D	 M4*100MM	1PC

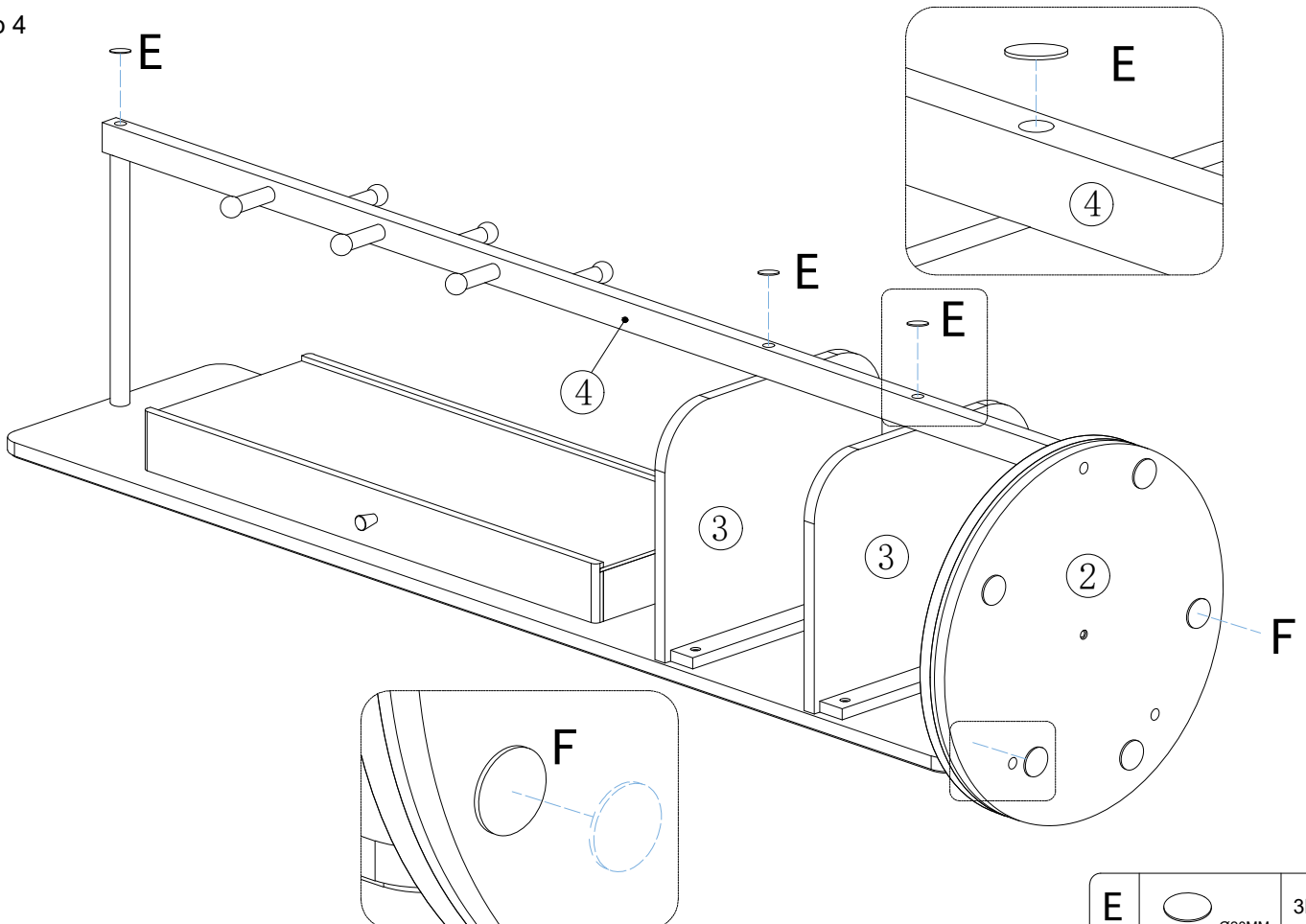
Step 3





Assemble as shown in the figure. First, place part 3 flat in the designated position, align the holes on the end face of part 3, and secure with hardware B/D. Then, twist part 8 clockwise onto part 4.

B	 M6*35MM	2PCS
D	 M4*100MM	1PC

Step 4



As shown in the figure, first cover the hole of component No. 4 with hardware E, then attach hardware F to the bottom of component No. 2.

E	 Ø20MM	3PCS
F	 Ø25*3MM	5PCS

Step 5

Figure 2:

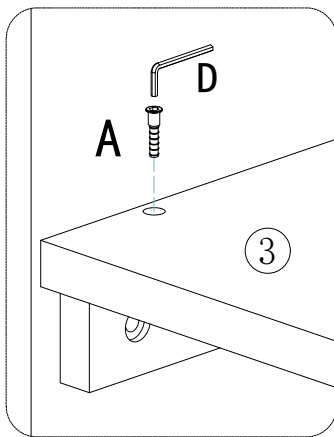
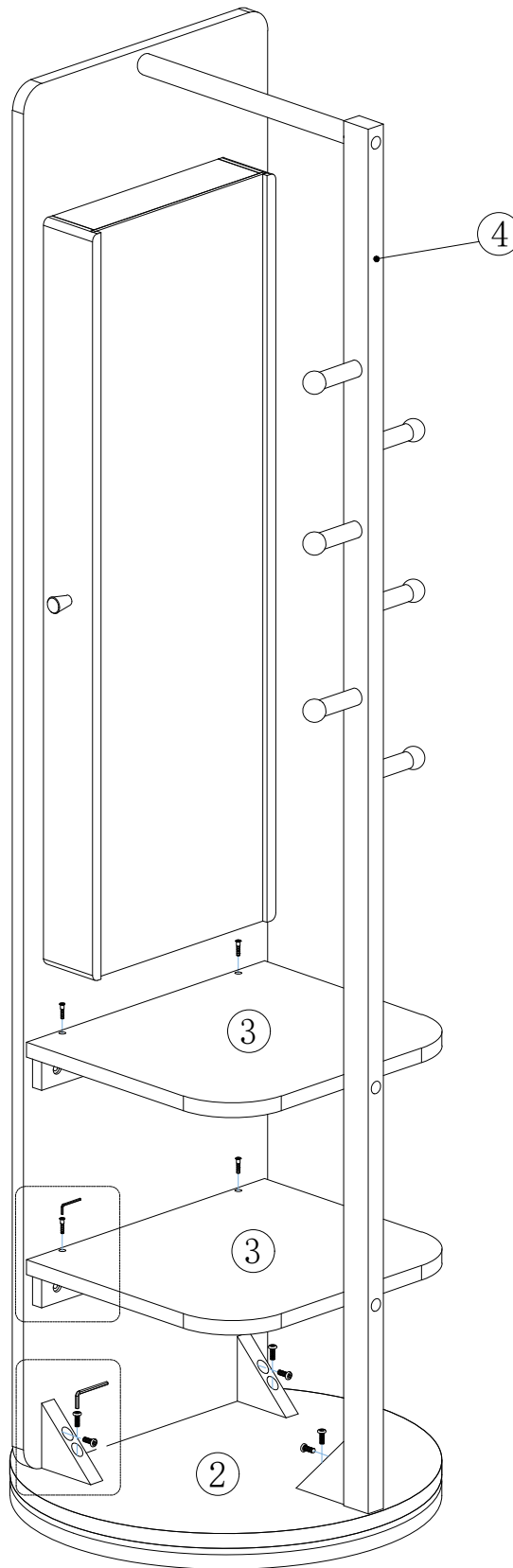
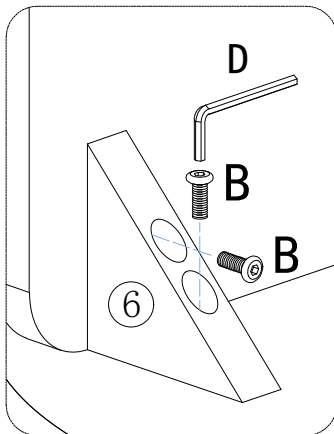





Figure 1:



Assemble as shown in Figure 1. First, align the holes in component 6 with the holes in components 1/2/4, and secure with hardware B/D. Then, as shown in Figure 2, assemble component 3 onto component 5 using hardware A/D.

A	 #7*50MM	4PCS
B	 M6*35MM	6PCS
D	 M4*100MM	1PC

Step 6

