## SOCE012-80/100CM Installation Instruction

1. Product accessories and quantity (it is recommended to put more spare screws)



# Kind tips:

1. Please refer to the drawings to distinguish the boards during installation.

The color of the product is not subject to the instructions;

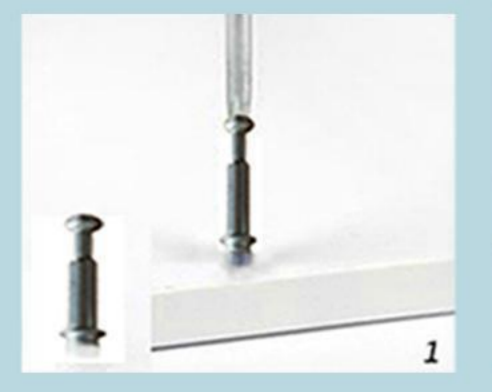
2. Tighten the screws seven times, and then tighten them after everything

is completed! 3. Some plates have red faces, and the red faces are facing down or inward.

### 4. Please read all the drawings before installation

#### 5. If there are extra screw accessories, they are spare screws given by the manufacturer!

#### 2. Installation steps of eccentric parts



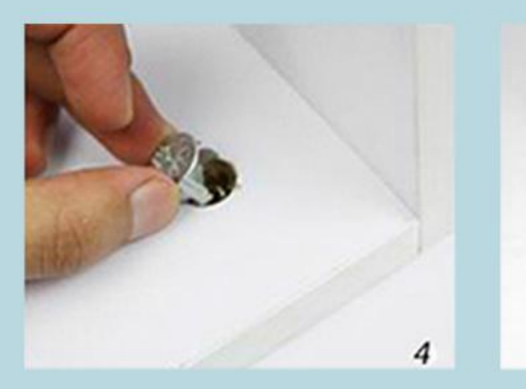
Screw the eccentric rod to the plate



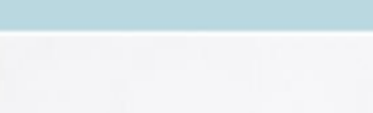
Find the corresponding board to insert



find the hole











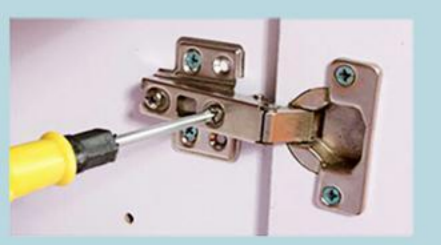
Insert the eccentric wheel into the round

#### Rotate 180° clockwise

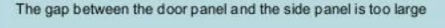
Lock the board left and right

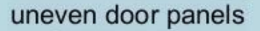
hole 3. Hinge installation steps:

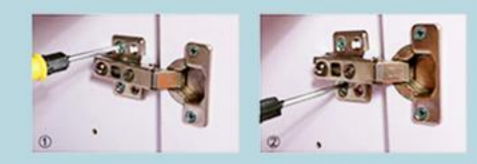
The door gap is too large

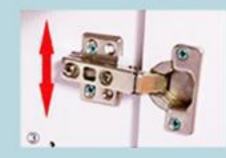


As shown in the picture, the screw pointed by the screwdriver is used to adjust the gap of the cabinet door, and the clockwise rotation is to adjust the gap of the door panel to become smaller.









As shown in the picture, the screw that the screwdriver points to

It is to fix the door panel on the side panel. First loosen the screw clockwise, then adjust the position of the door panel up and down, adjust

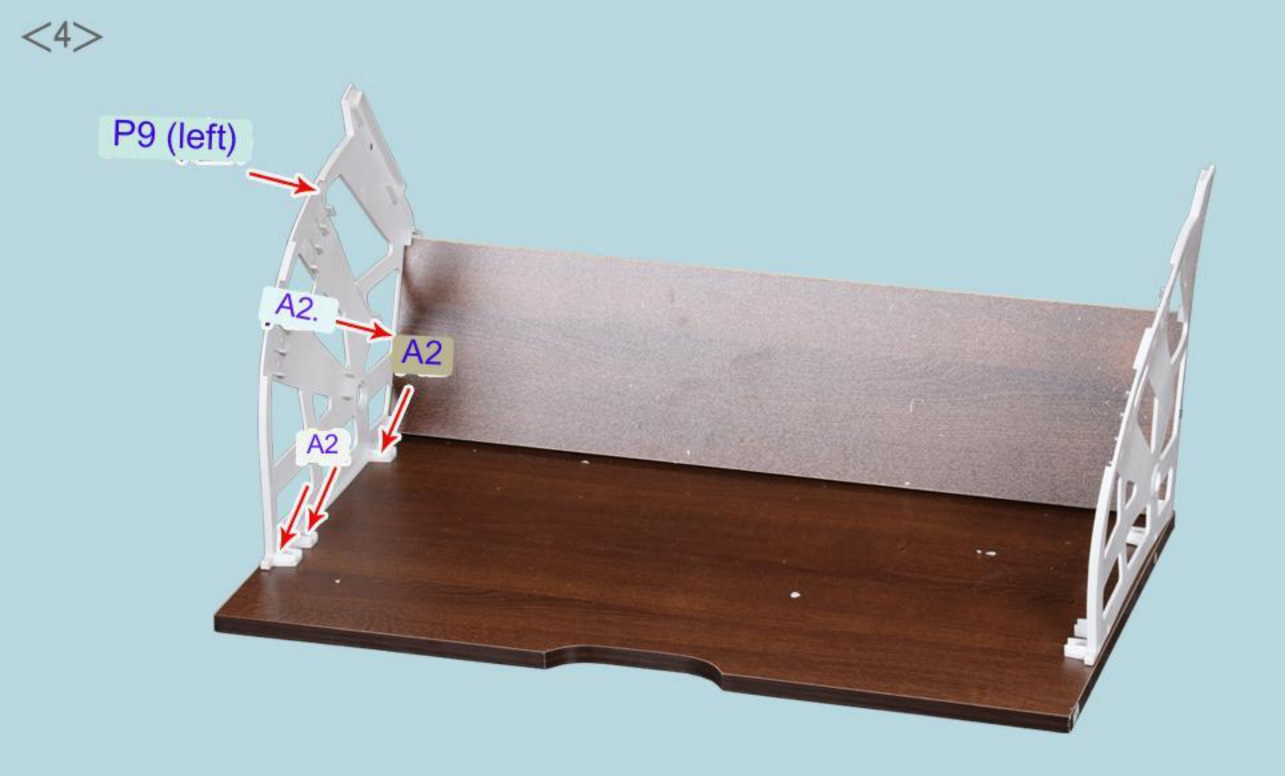


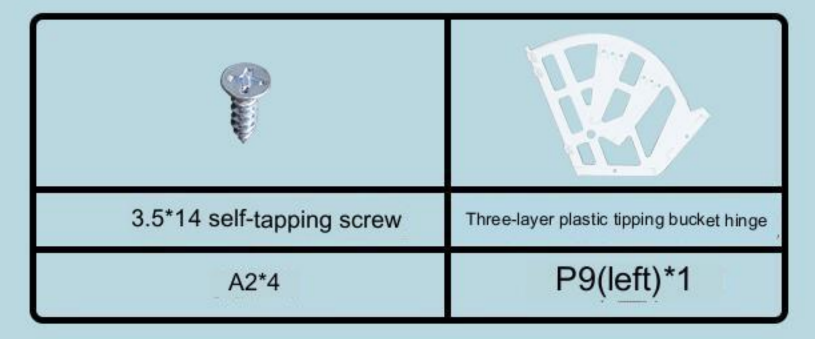
As shown in the picture, the screw pointed by the screwdriver is used to adjust the front and rear position of the door panel. First loosen the screw counterclockwise, then adjust the position of the door panel back and forth. After the position

adjustment is completed, tighten the screw clockwise.

the door panel to be flush, and then tighten

the screw clockwise.







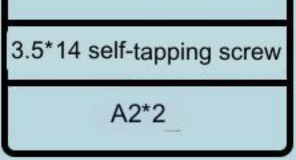


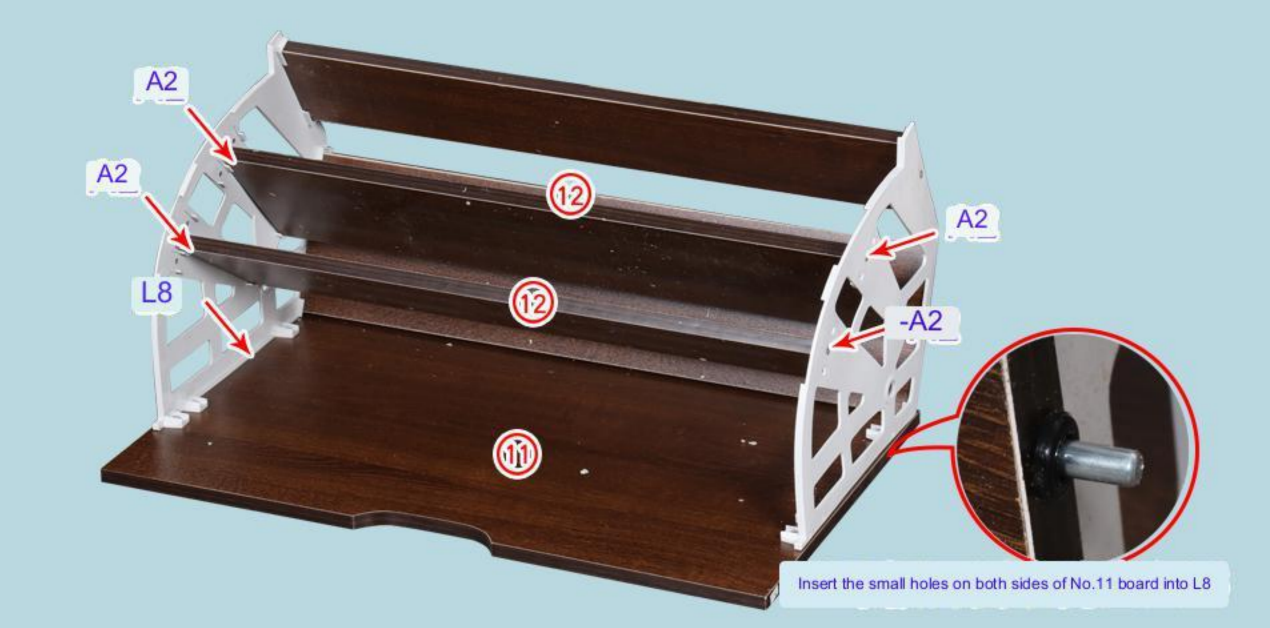




③ Tipping bucket pull plate











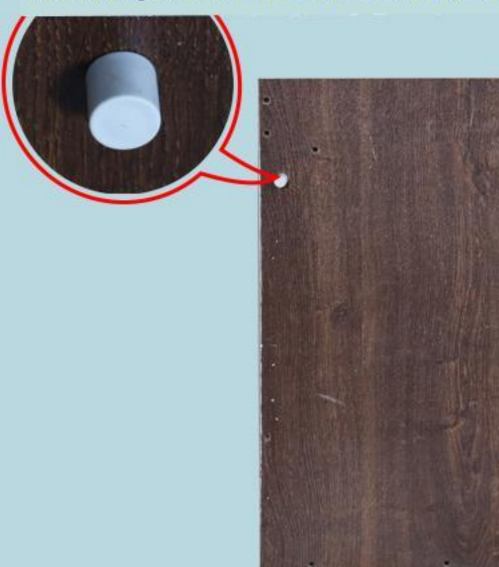
The tipping part is installed

## 4. Overall part installation

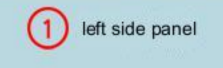
<1>

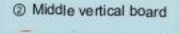
<6>

Circle the large hole on the No. 1.2 plate and plug it into S15





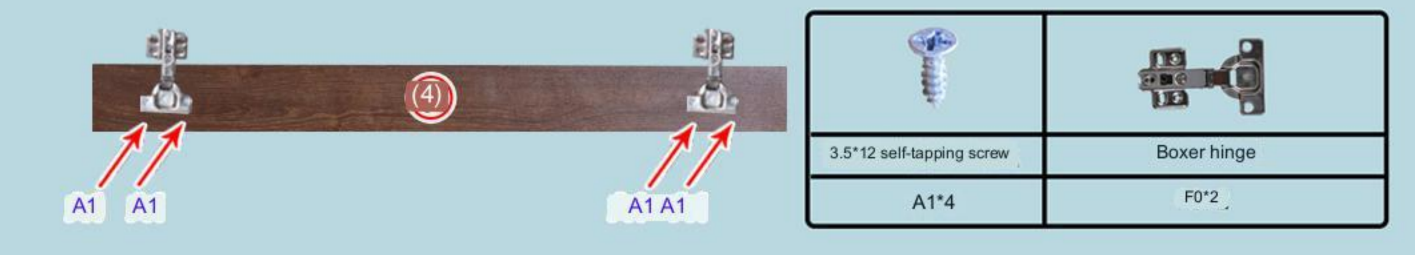






S15

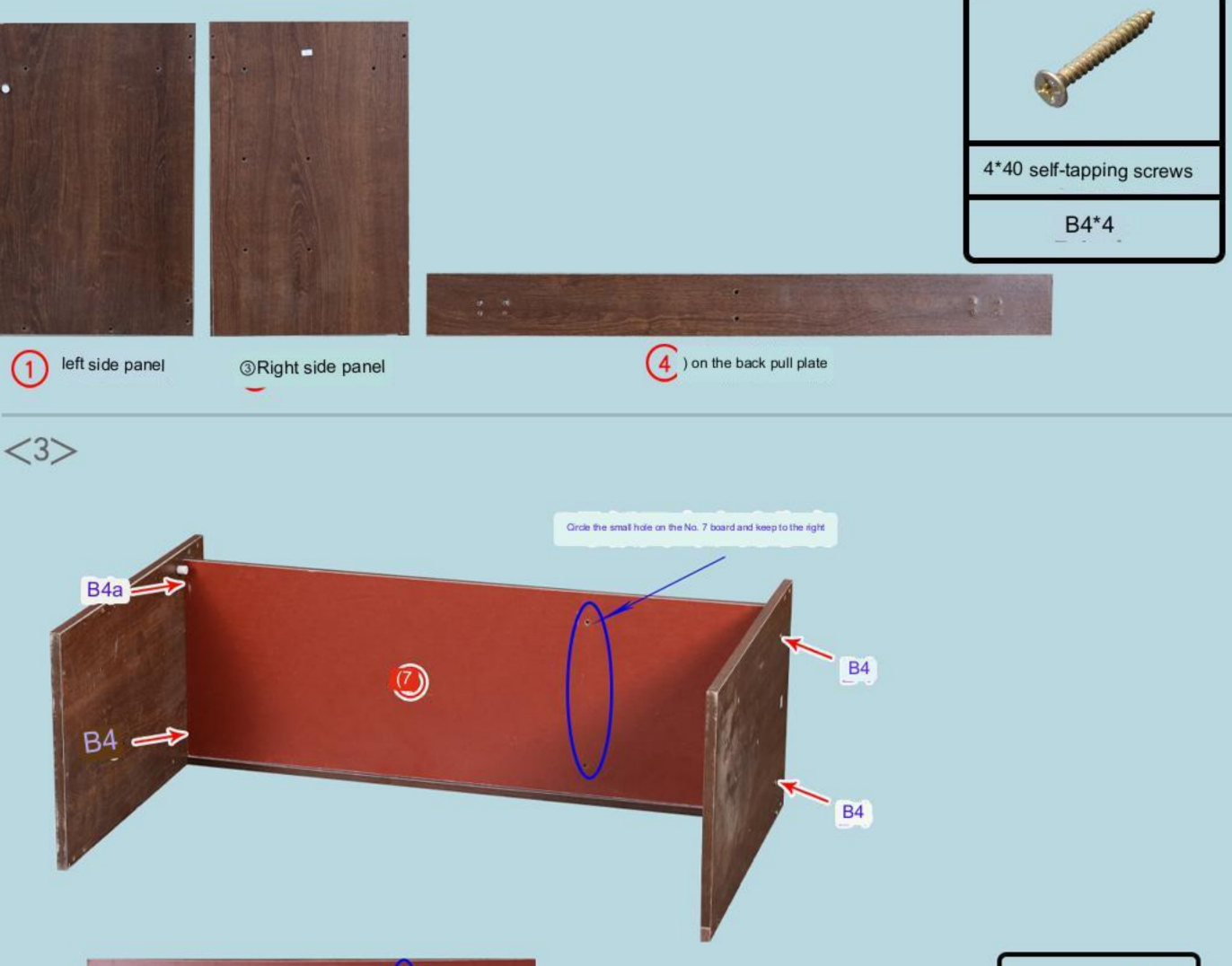
#### Fix FO with A1 on No.4 board



<2>



1

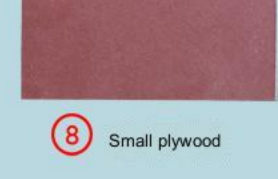
















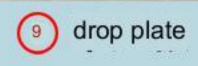
<6>

B4

**B**4



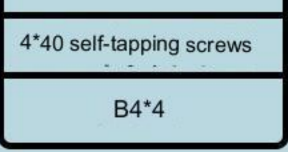


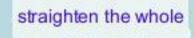


4\*40 self-tapping screws B4\*4









<8>





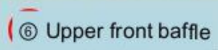














Press and hold L8 on both sides of the dump bucket

Push the meat into the small hole of No. 1 and No. 2 plates







#### <13>

complete drawing



