






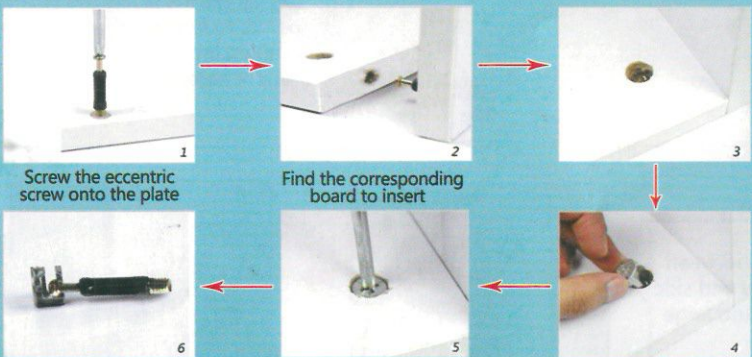


# Installation drawing of washing machine cabinet

						
Eccentric screw	Eccentric bolt	3.5CM pointed screw	Handle	Handle screws	Straight Rod Hinge	Minimum self tapping screws
A*12	B*12	C*22	D*2	E*4	F*4	G*24

## Installation principle of eccentric parts



1 Screw the eccentric screw onto the plate

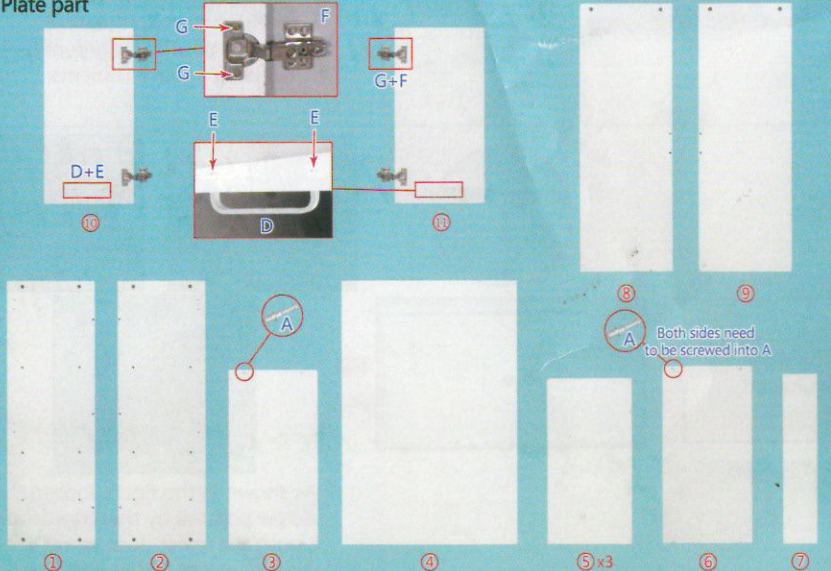
2 Find the corresponding board to insert

3 Rotate 180 degrees clockwise to lock the board

4 Insert the eccentric bolt into the round hole

6

## Plate part



D+E

F

G

G+F

E

D

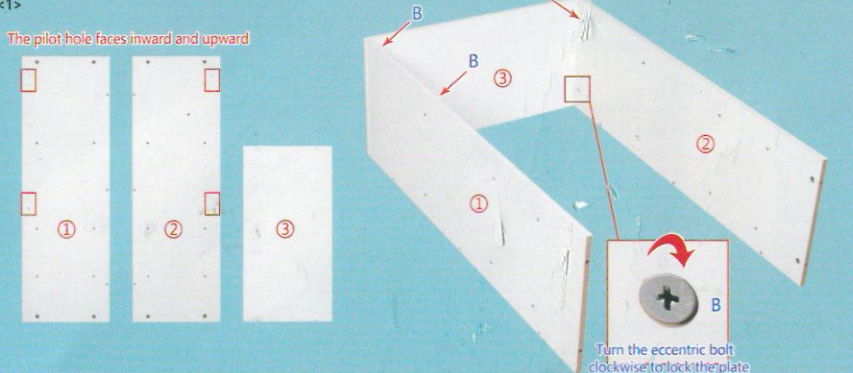
Both sides need to be screwed into A

1 2 3 4 5 x3 6 7

## Installation of overall parts

<1>

The pilot hole faces inward and upward



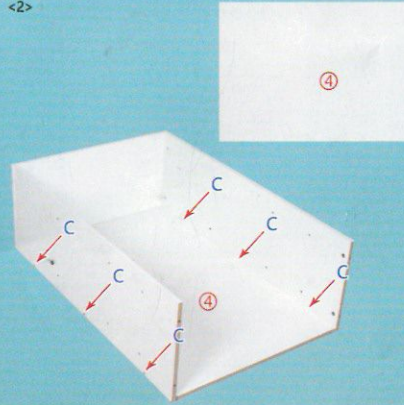
1 2 3

B

B

Turn the eccentric bolt clockwise to lock the plate

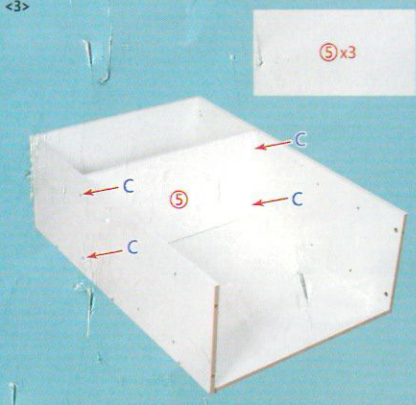
<2>



4

C

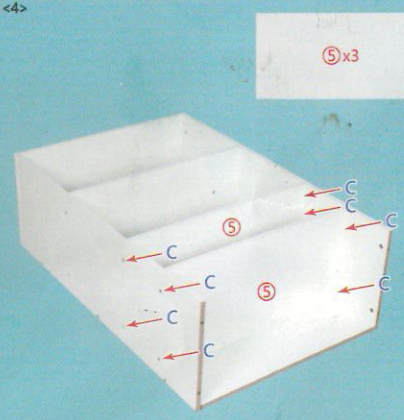
<3>



5 x3

C

<4>



5 x3

C

<5>

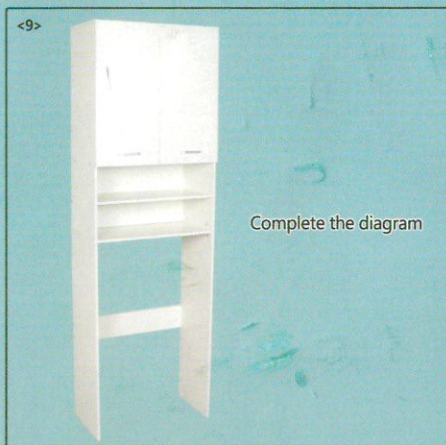
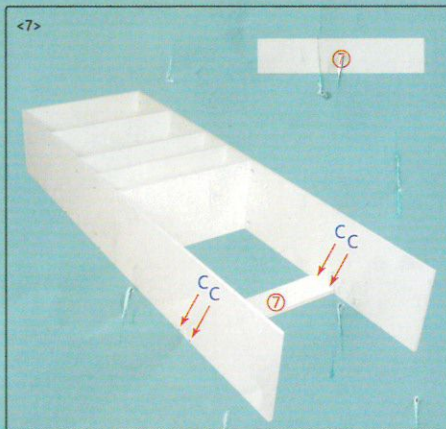
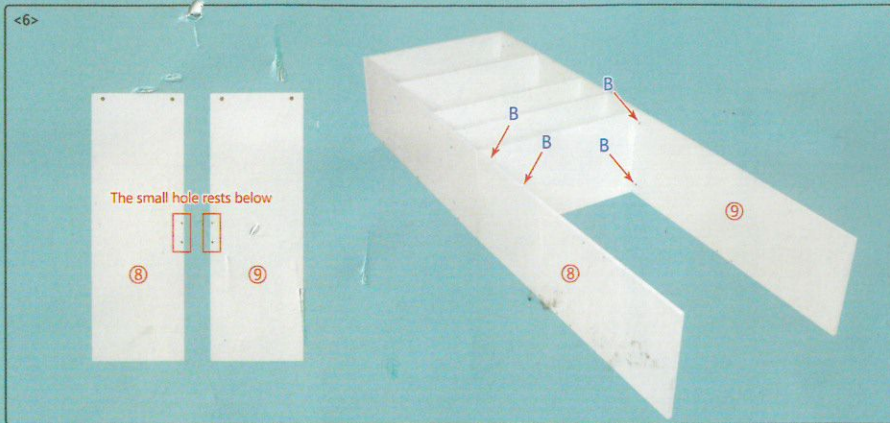
Both sides need to be screwed into A



6

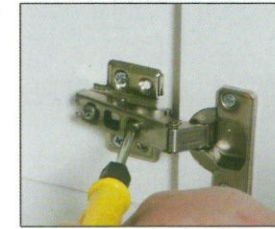
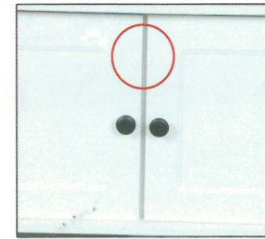
B





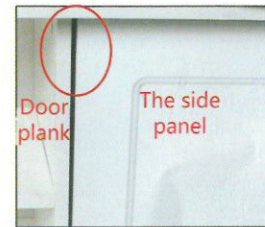
## Door plank of adjustment

The crack of the door is too large



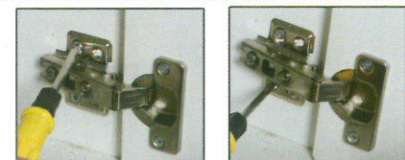
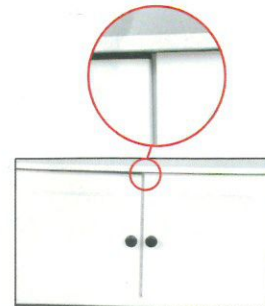
As shown, the screw the screwdriver points to, it moves the door from side to side. Clockwise rotation is to adjust the door panel to the middle.

The gap between door panel and side panel is too large



As shown in the figure, loosen the screw pointed by the screwdriver, push the door panel in or out and tighten it. Solve the above problems.

The door is uneven



As shown in the figure, loosen the screw pointed by the screwdriver, push the lower door panel and hinges up and tighten the screws. Push the higher door panel and hinges down and tighten the screws.