

Dear Customer

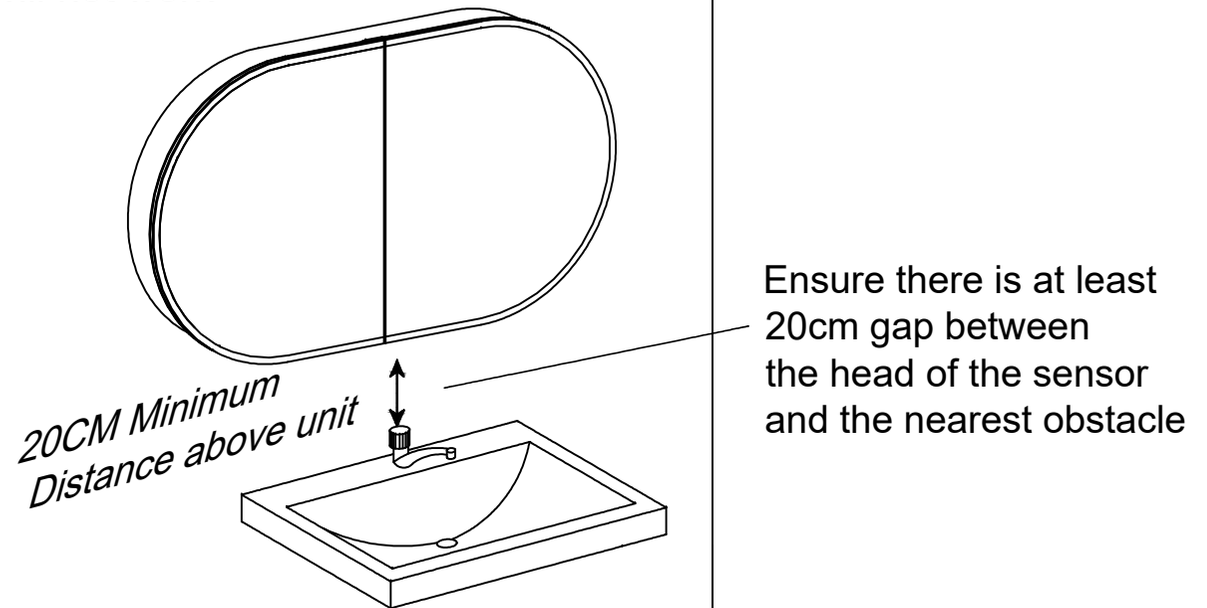
Very important Please Note:

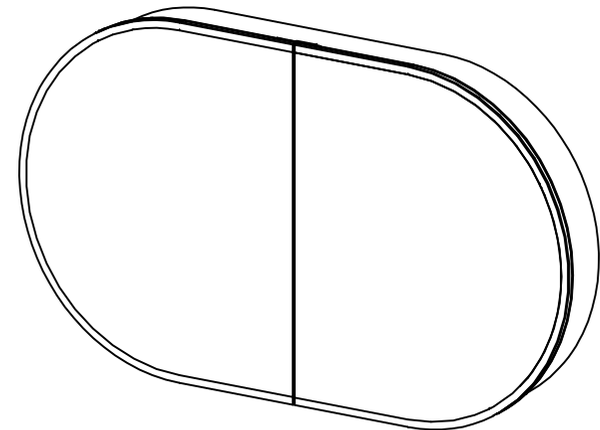
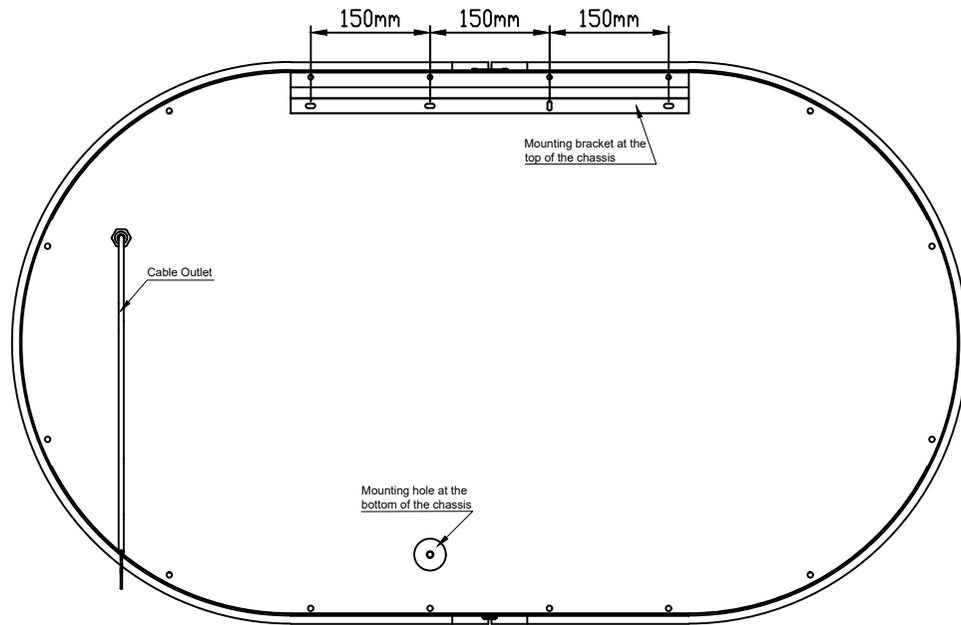
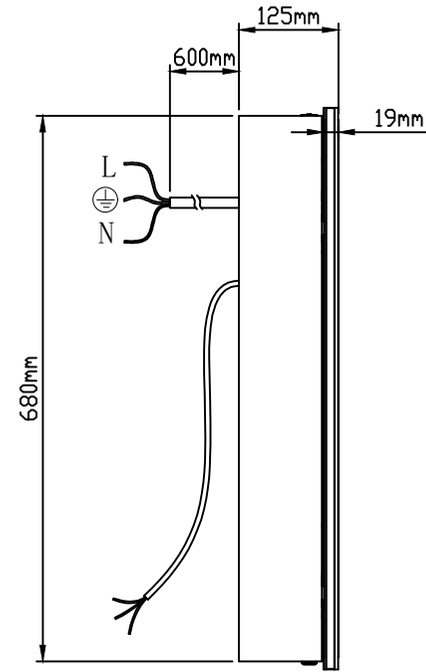
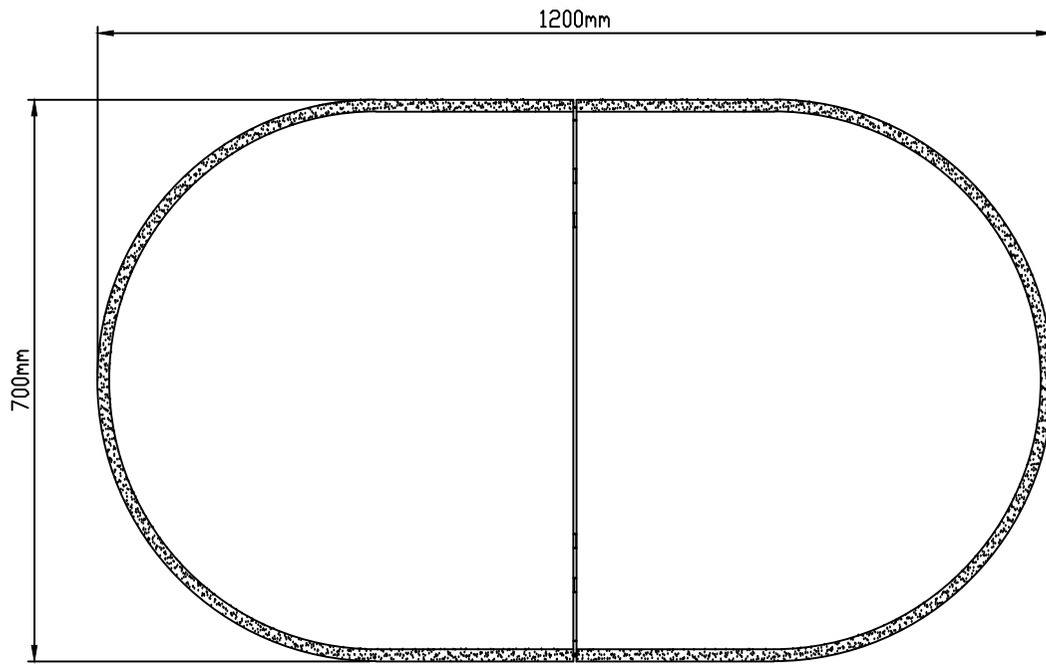
Your new cabinet has an Infra-red sensor on the bottom of the rear carcass.

There needs to be at least a 20cm gap between the head of the sensor and the nearest obstacle, a wall for example.

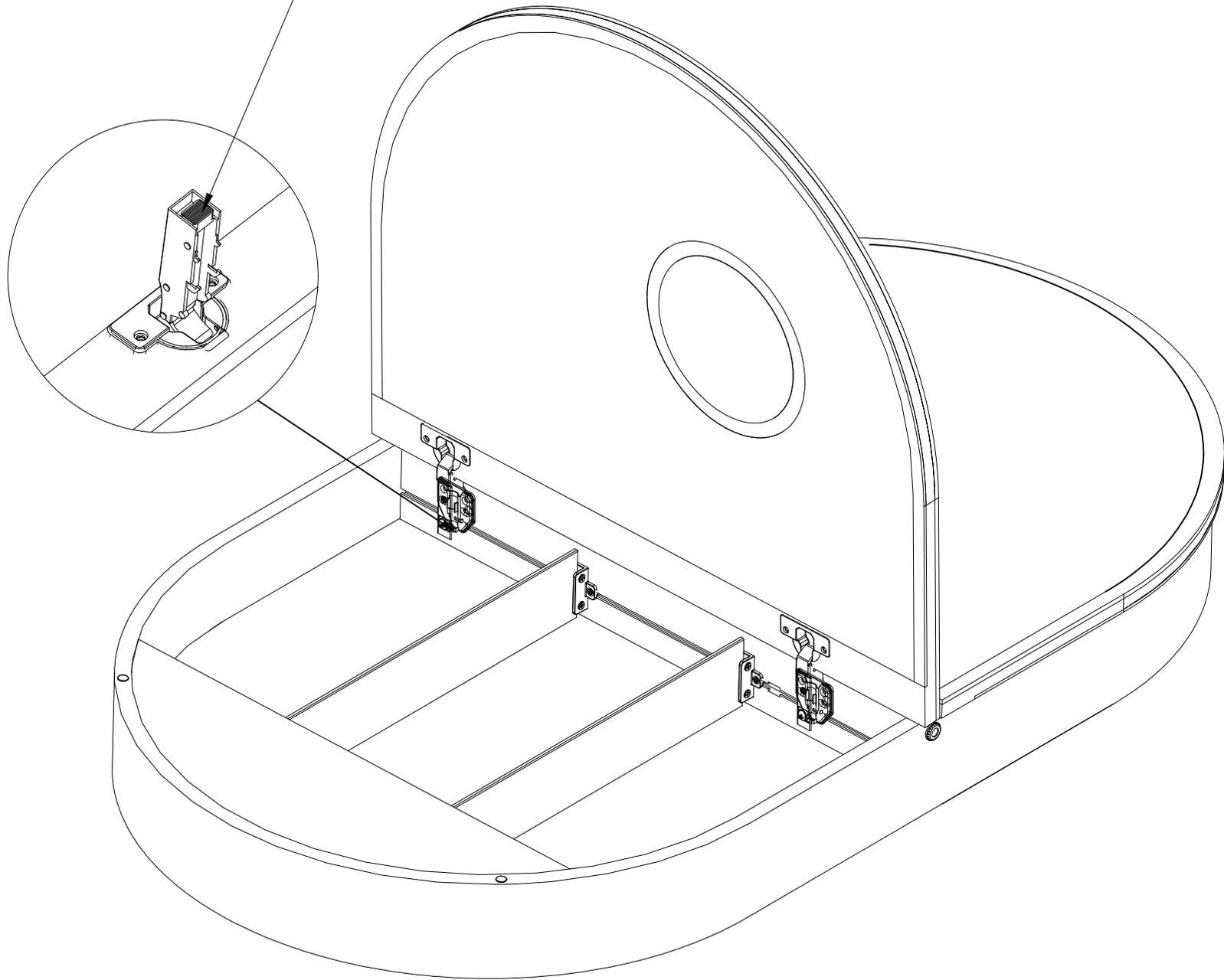
If the gap is less than 20cm then your sensor will not work properly!

*IMPORTANT
CABINET LOCATION*



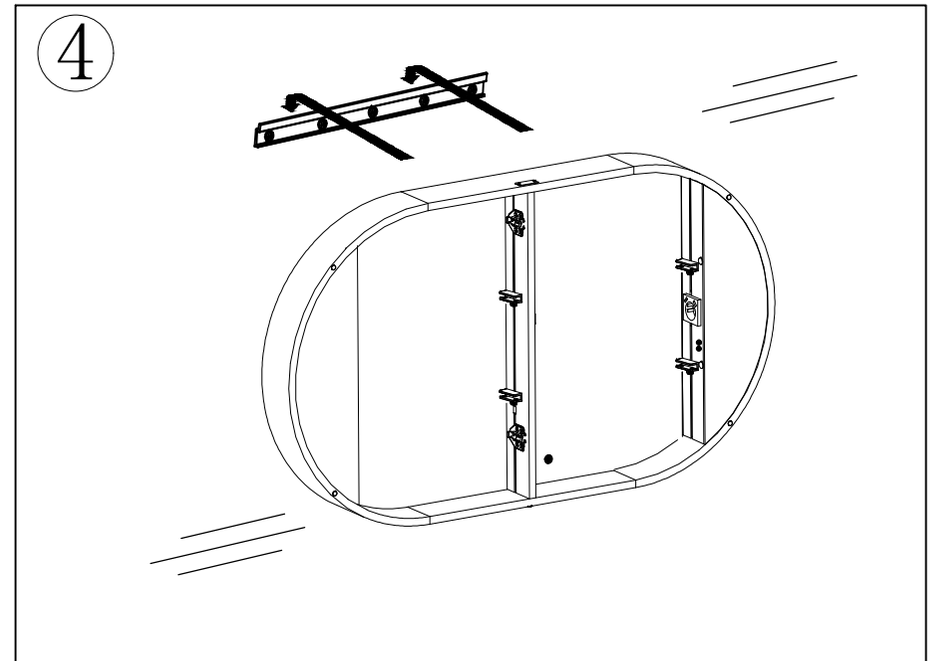
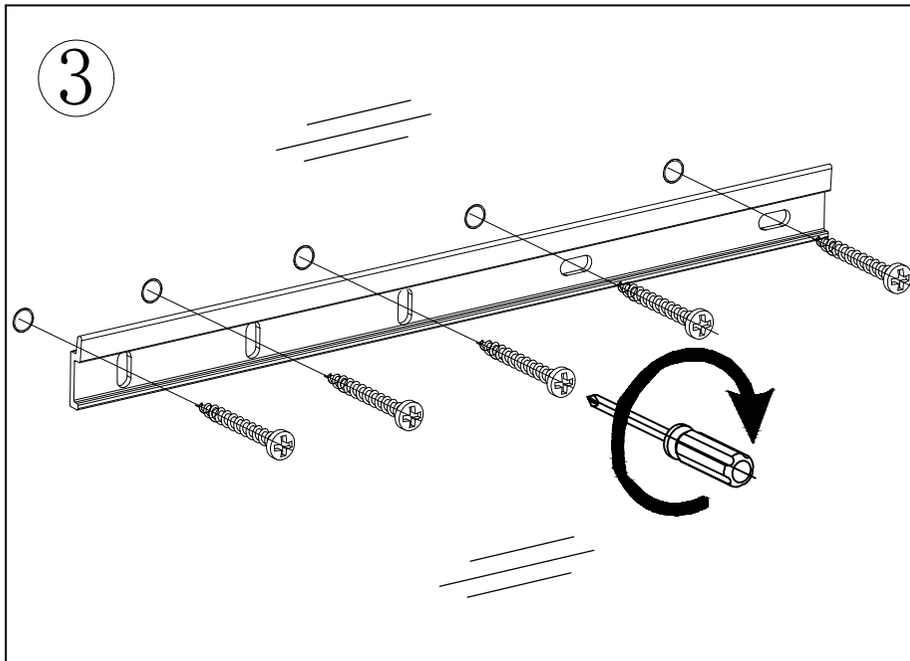
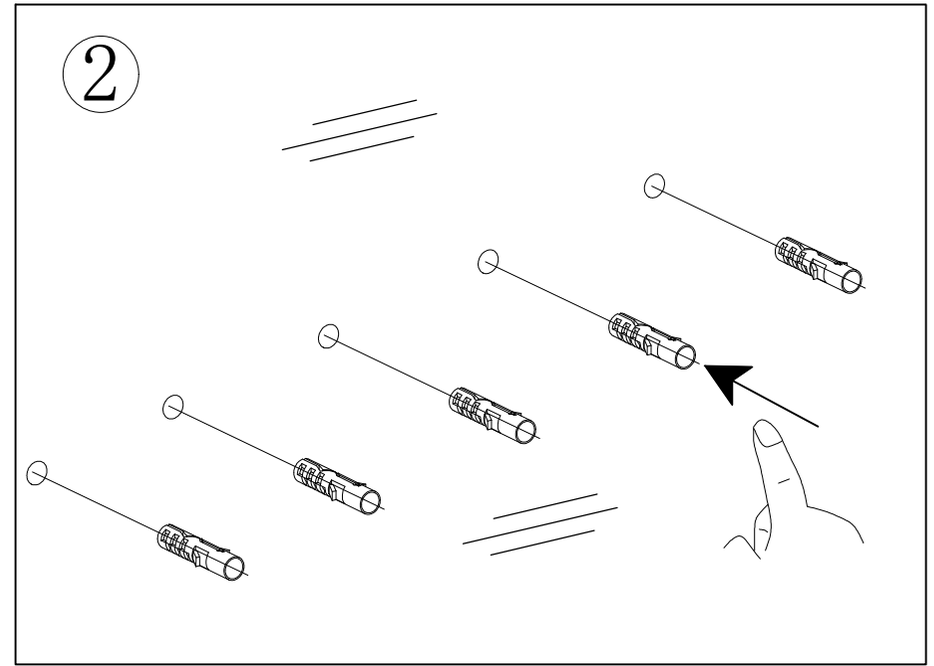
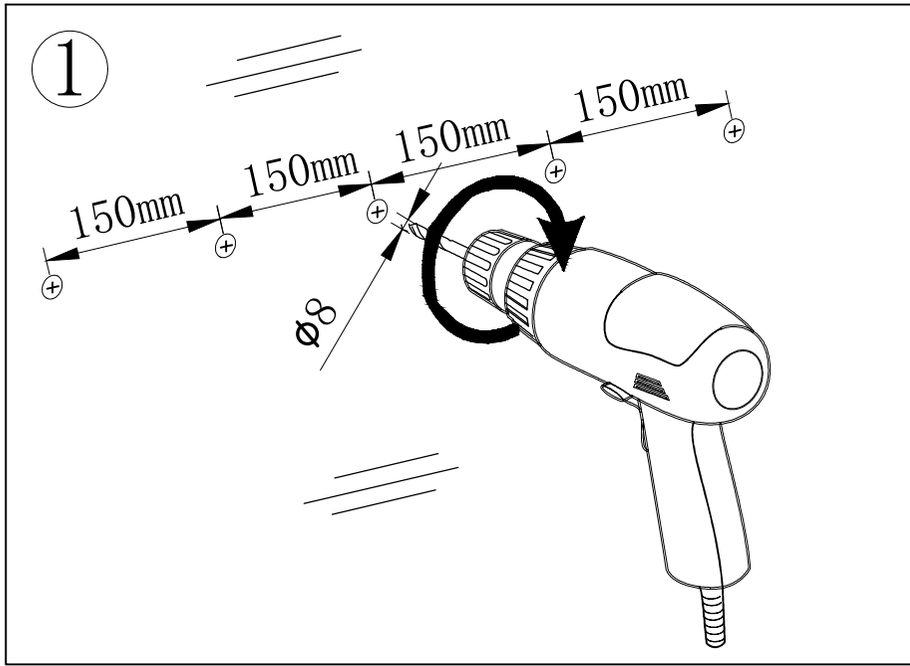


Quick release button



Remove the mirror door and lay it flat on a soft surface, otherwise it will damage the mirror.
Press the quick release button on the hinge to release the hinge. Please do not loosen the hinges from the mirror door.

INSTALLATION INSTRUCTIONS



5 The mirror cabinet is hung on the bracket, adjusting its left and right position, and open the mirror door. Then, mark the center of the round hole with a pencil.

6 Please take the mirror cabinet down from the wall carefully.

Drill a hole at the marked spot using an electric drill.

6-2

Insert the plastic expansion rubber plug into the hole (please ensure it is flush with the wall surface and doesn't protrude).

6-3

7

7-1

7-2

Wiring from light fitting

Neutral(usually two black)			Blue(N)
Earth(green/yellow sleeved copper)			Green/yellow \oplus
Switched live(usually single black)			Brown(L)

After connecting the cabinet's wiring to the mains power, mount the cabinet onto the mounting brackets.

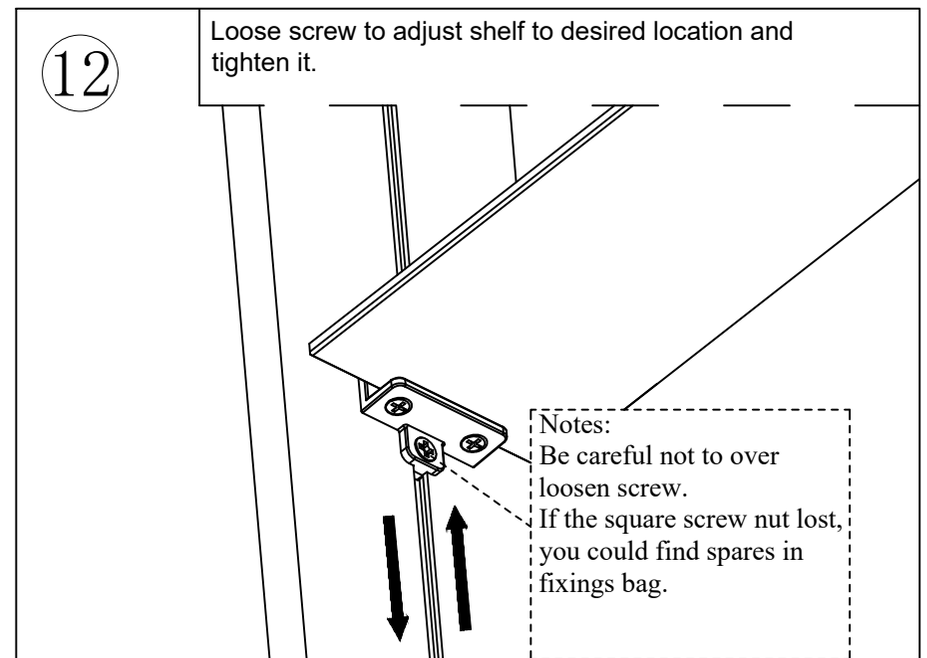
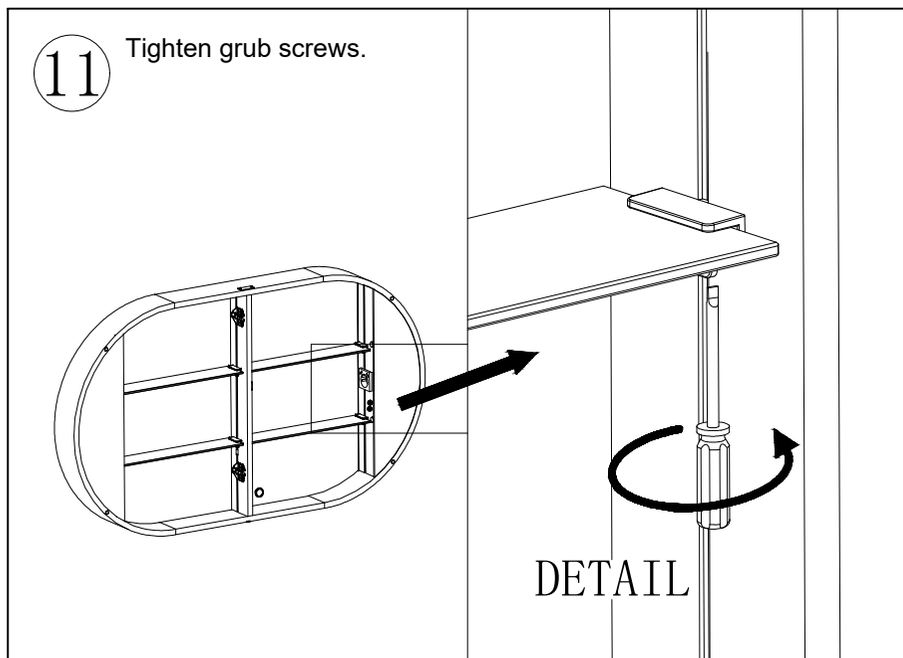
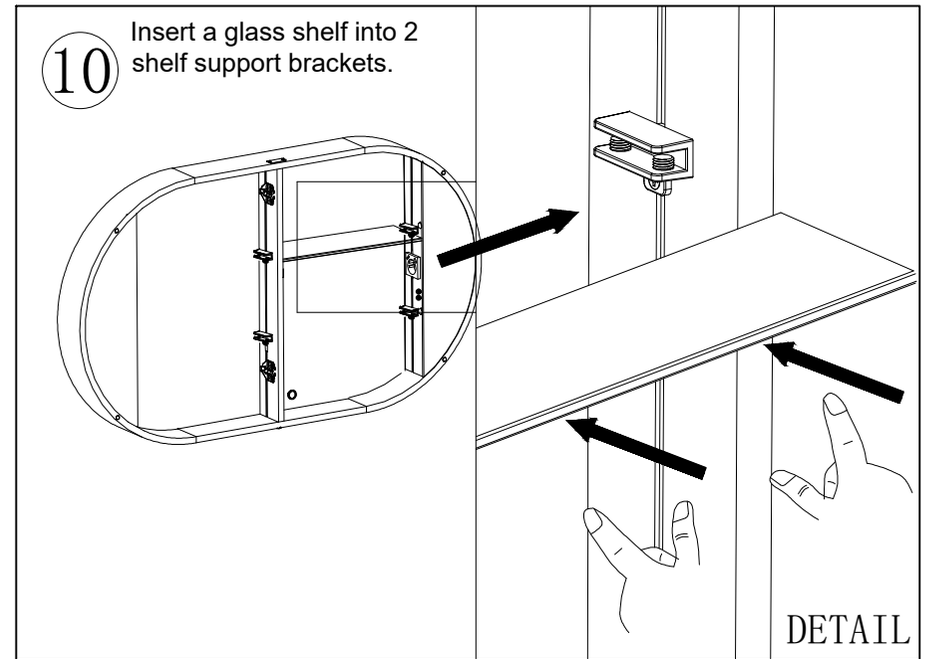
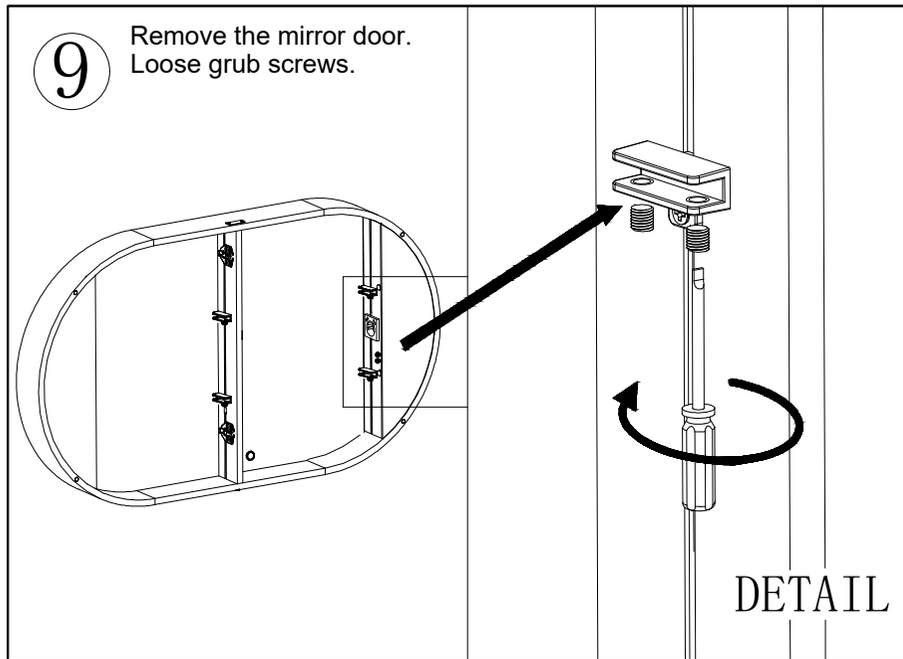
8 Open the mirror door, adjust the cabinet to align its hole with the wall hole, then drive in the screw.

8-1

8-2

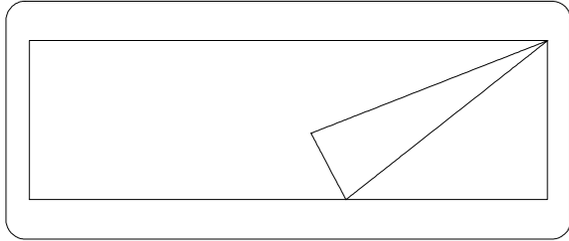
After tightening the screw, please cover it with silicone cap.

FIXING INSTRUCTIONS FOR THE ADJUSTABLE GLASS SHELVES

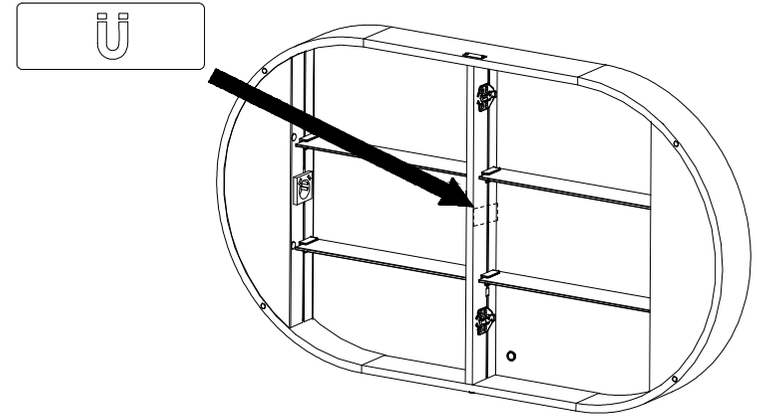


MAGNETIC STRIP INSTALLATION INSTRUCTION

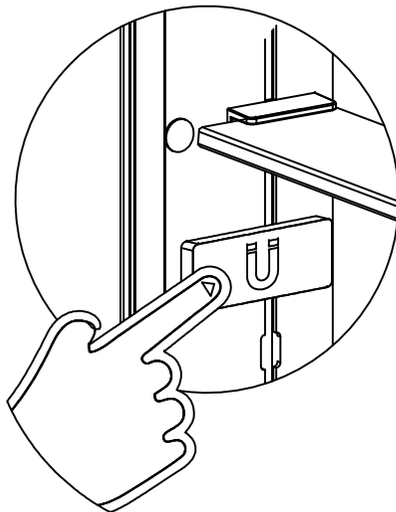
1 Tear the back adhesive film



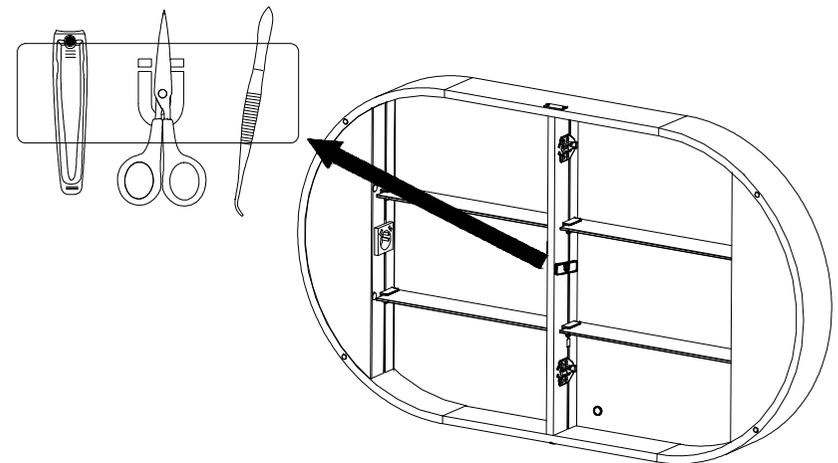
2 Stick it on a suitable position



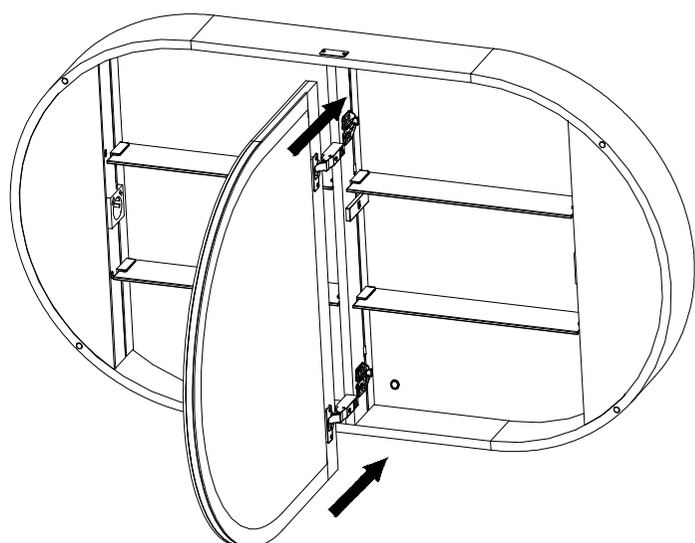
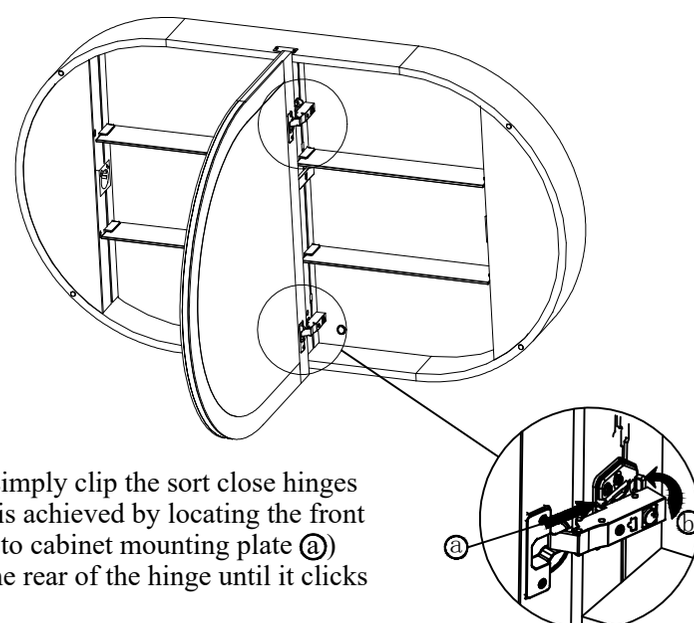
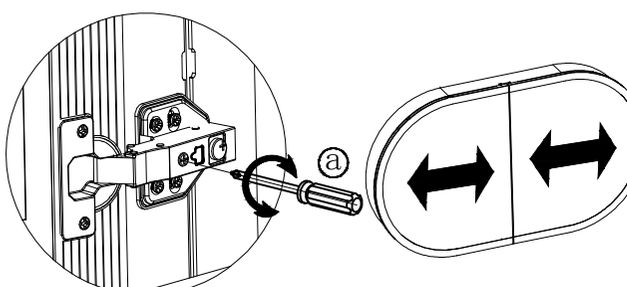
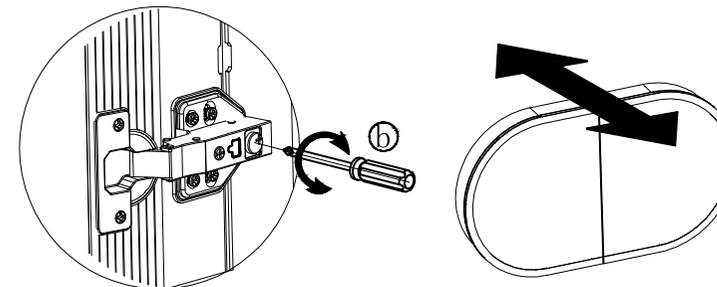
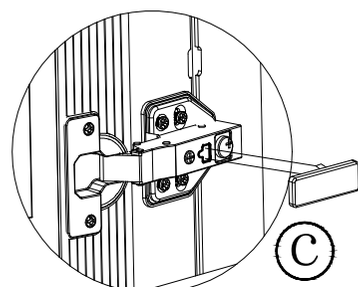
3 Press and hold after pasting



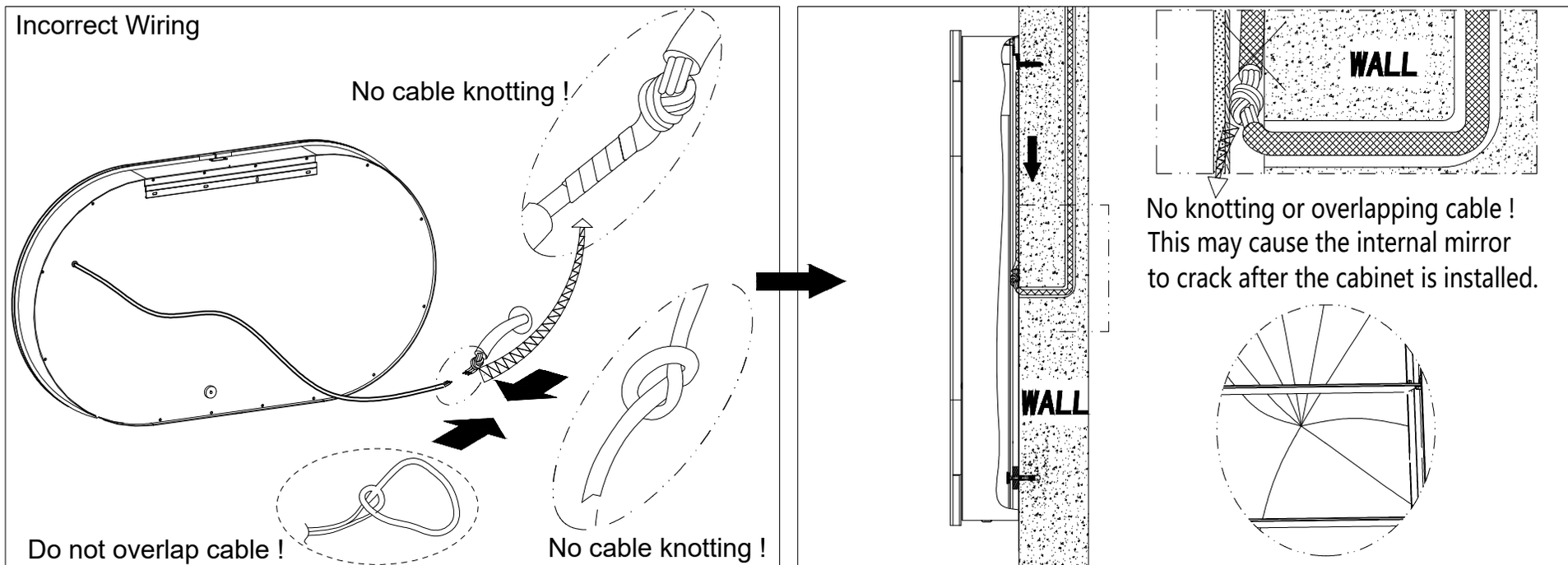
4 Put your accessories on the magnet



FIXING INSTRUCTIONS FOR THE MIRROR DOOR (STRONGLY ADVICE TO INSTALL EACH DOOR WITH 2 PERSONS)

<p>①</p> 	<p>②</p>  <p>To fit the doors simply clip the sort close hinges into place. This is achieved by locating the front of the hinge into to cabinet mounting plate (a) and pushing in the rear of the hinge until it clicks into place (b).</p>	
<p>③ Door Adjustment There are two adjustments that can be made (a)) will adjust the door left to right (b)) will adjust the gap between the door and the cabinet. Once you have correctly adjusted the door(s) simply clip on the hinge cover (c)</p>		
		

CAUTION:We recommend that you make sure the rear cable is not kinked or overlapped after installation to avoid potentially cracking the internal mirror.



IR Sensor & Two Touch Switches Operation Instructions:

1. Bottom IR Sensor: Sweep hand to turn light on/off.

2.  Dimming Switch:

(1) Short press to cycle through brightness levels (100%/75%/50%/25%/5%/25%/50%...).

(2) Long press to stepless dimming (from 100% to 5% within 3 seconds). The direction of dimming during a long press is always the opposite of the direction from the previous dimming operation.

3.  Adjusting Color Temperature Switch:

(1) Short press to cycle through three color temperatures (Cool Light → Neutral Light → Warm light).

(2) Long press to stepless adjusting color temperature (from Cool Light to Neutral Light to Warm Light within 3 seconds)

4. Demister Pad: The demister pad is automatically activated each time the light is turned on and deactivated when the light is turned off.

Friendly Reminder:

Please avoid placing your hand or any object over the bottom IR sensor for more than 10 seconds. Doing so will trigger a system restart of the mirror cabinet, during which the light cannot be turned on or off, and re-pairing is required.

If the system is actually triggered and requires a restart, here is the Solution:

(1) Please place your hand over the bottom IR sensor for 5 seconds. If the LED lights up, the system has restarted successfully.

(2) If the LED does not light up after step (1), sweep the IR sensor once (to confirm whether the mirror cabinet is in the light-off state), then repeat step (1).