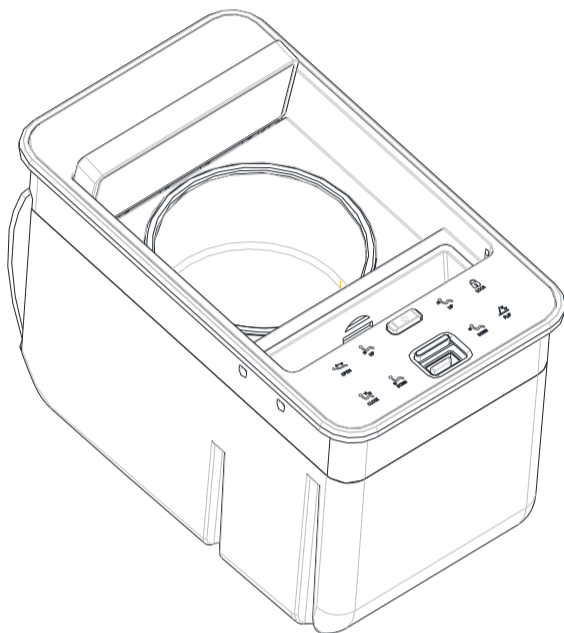
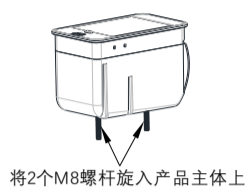


ICP多功能杯座



● 安装说明

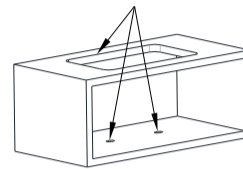
第一步



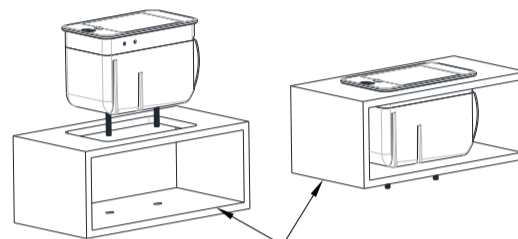
将2个M8螺杆旋入产品主体上

第二步

将沙发木板相应位置开孔
(主体参考开孔尺寸L199*W115mm)



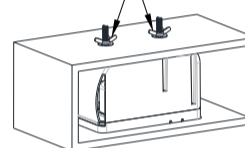
第三步



将主体装入开孔中

第四步


装上垫片及蝶形螺母并扭紧





● 操作说明


1. 接通29V2A电源给产品通电。


2. 本产品一共有八个触摸按键和一个机械按键，各按键操作如下：


 该机械按键为电源键，按下此键后所有功能全部关闭（包括无线充电和USB充电）且所有按键灯熄灭，再按一次开启电源，所有功能恢复且按键灯亮蓝光。


 长按此键为座部推杆打开。


 长按此键为头部、腰部、座部推杆全部收回。


 长按此键为腰部推杆伸出。

 长按此键为腰部推杆收回。

 长按此键为头部推杆伸出。

 长按此键为头部推杆收回。

 短按此键为翻盖打开，再次短按为翻盖闭合。

 长按此键为锁定其他触摸按键，锁定后其他触摸按键灯熄灭且触控无效，锁键灯为红色，再次长按解锁，所有触摸按键功能恢复且按键灯变回蓝色。

3. 翻盖打开后有一条无线充电的插槽，将手机置于插槽内即可开始无线充电，放置时应将手机背面对着倾斜面，反之无法充电，开始充电时会伴有一声“嘀”的提示音且电源键由蓝光变成绿光，若未有提示音及灯光指示请查看手机是否放置正确。

4. 翻盖打开后中间圆口为杯座放置区。

5. 触摸按键中间带有一个USB快充充电口，并带有滑动式防尘盖，不充电时请关闭滑盖以免灰尘进入。

● 电性参数

输入：29V2A

USB输出：18W

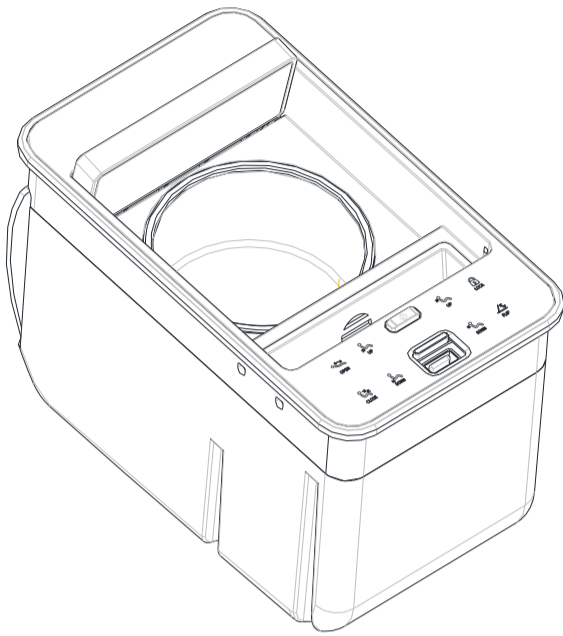
无线充输出：5W

额定功率：58W

● 注意事项

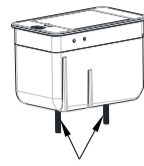
1. 本产品运输途中由于震荡等因素可能导致产品翻盖轻微弹开，属于正常，此现象会在通电并且完成一次翻盖开合后正常闭合。
2. 翻盖运行时尽量不要频繁操作翻盖开合按键，避免频繁快速转向导致内部马达过热受损从而降低产品的使用寿命。
3. 如翻盖由于人为摁压处于半打开或半关闭状态，操作翻盖开合按键时会出现空转或者未完全闭合，属于正常现象。此时只要多按一次翻盖按键使其完全打开和完全闭合运行到底即可恢复。
4. 本产品外观采用拉丝工艺，请勿用尖锐物品划伤表面。
5. 为了保证翻盖的寿命，请勿随意手动翻转或摁压翻盖。
6. 使用时请撕下翻盖内面的保护膜。
7. 请谨防细微物品（如钢针）或液体进入无线充电槽，如不慎让液体进入，请立即关闭电源断电，将抽取式内盒取出，待液体风干再重新启动；查看细微物品是否掉落在内盒内，如若掉入底部，请联系厂家。
8. 本产品不使用时请关闭电动翻盖以及USB防尘盖。
9. 如遇到按键失灵、翻盖卡死等现象，请断电2分钟后重启。
10. 儿童请在家长的监护下使用。

ICP multifunction cup holder



● Installation instruction

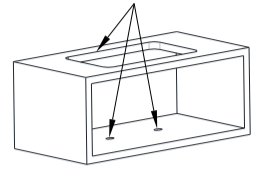
Step 1



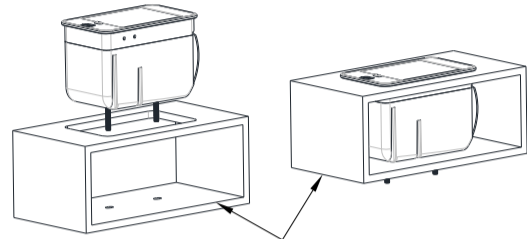
Screw two M8 screws into the product

Step 2

Make holes in the corresponding position of the sofa board (Opening size L199*W115mm)



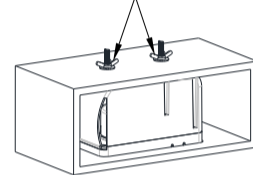
Step 3



Install the product into the hole

Step 4


Install gasket and butterfly nut and twist tightly




● Operating instruction


1. Connect the 29V2A power supply to power up the product.

2. This product has 8 touch buttons and 1 mechanical button. The operation all button is as follows :

 This mechanical button is the power button. After pressing this button, all functions are turned off (including wireless charging and USB charging) and all button lights are off. Pressing it again to turn on the power, all functions are restored and all touch button lights are blue.


 Long press this button to open the seat actuator.


 Long press this button for the head actuator, waist actuator and seat actuator are all recovered.


 Long press this button to extend the waist actuator.

 Long press this button for waist actuator retraction.

 Long press this button to extend the head actuator.

 Long press this button for head actuator retraction.

 Short press this button to open the flip cover, short press again to close the flip cover.

 Long press this button to lock other touch buttons. After the lock, the other touch button lights are off and the touch control is invalid. The lock button lights turn red, Long press again to unlock, all touch button functions are restored and the button light turns blue.

3. After the flip cover is opened, there is a slot for wireless charging. Put the phone in the slot to start wireless charging. When placing the phone, the back of the phone should face the inclined plane, otherwise it cannot be charged. When charging, there will be a prompt tone and the power button will change from blue light to green light. If there is no prompt tone and light indication, please check whether the mobile phone is correctly placed.

4. After the flip cover is opened, the middle round hole is the cup holder placement area.

5. There is a USB quick charging port in the middle of the touch button, and there is a sliding dust cover, please close the slide cover when you don't charging to avoid dust.

● Specification

Input: 29V2A

USB output: 18W

Wireless charging output: 5W

Rated power: 58W

● Notes

1. The flip cover of the product may pop slightly during transportation due to shock and other factors, which is normal. This phenomenon does not occur after power on and the flip cover is opened and closed once.
2. When the product is powered on, do not operate the flip cover opening and closing button frequently when it is running, so as to avoid frequent and rapid steering that may lead to overheating and damage of the internal motor, thus reducing the service life of the product.
3. If the flip cover is in the half-open or half-closed state due to manual press, idling or incomplete closure will occur when operating the flip cover opening and closing button, which is a normal phenomenon. It can be restored by pressing the flip cover button once more to make it open and closed fully.
4. The appearance of this product adopts wire drawing process, do not scratch the surface with sharp objects.
5. To ensure the service life of the flip cover, do not manually flip or press the flip cover.
6. Tear off the protective film on the inside of the cover when you use it.
7. Please be careful of small items (such as steel needles) or liquid entering the wireless charging tank. If liquid enters the wireless charging tank accidentally, please immediately turn off the power and power off, remove the extractable inner box, and restart it after the liquid dries. Check whether small items fall into the inner box. If they fall into the bottom, contact the manufacturer.
8. Please close the electric flip cover and USB dust cover when the product is not in use.
9. If buttons fail or the flip cover is stuck, power off the device for 2 minutes and restart it.
10. Children should be used under the supervision of parents.

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.