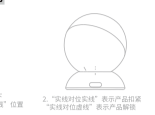
# 100\*80mm 单铜 单黑印刷

		1	1
ロ合一 たまえた电器 使用说明书	Parameter $p$ <th></th> <th>手表充安装说明     1.转动手表上部区域使下部"实线"对位上部"虚线"位置     1.转动手表上部区域使下部"实线"对位上部"虚线"位置     3.分离产品上下盖     3.分离产品上下盖     5.将USB插入底座USB输出口     5.将USB插入底座USB输出口     6.3</th>		手表充安装说明     1.转动手表上部区域使下部"实线"对位上部"虚线"位置     1.转动手表上部区域使下部"实线"对位上部"虚线"位置     3.分离产品上下盖     3.分离产品上下盖     5.将USB插入底座USB输出口     5.将USB插入底座USB输出口     6.3
AINTWIRELESS CHARGER Use instructions		Directions for use     9. Please connect the wireless charger to the adapter of 5V/2A-3A,9V/2A-3A, 12V/2A via Type-C fast charging line And power on;     9. Put the priore in the charging area to charger it;     9. Put the original watch in the watch position and install it to charge the watch;     9. Put the wireless bluetooth headset case on it to charge.     9. Put the vireless bluetooth headset case on it to charge.     9. The mobile phone charging bracket can be folded     DED state     Pattern   Indicator light     Electricity   Blue flashes green alternately for 1S     Standby   Blue light normally on     Full of   Lights went out     Foreign body detected   Blue lights flashing     Ordernemperature protection   Blue lights flashing     Dretemperature protection   Blue lights flashing     Ordernemperature protection   Blue lights flashing     Dretemperature protection   Blue lights flashing     Dretemperature protection   Blue lights flashing     No revices with Qi standard wireless charging function.   Defense     Mathematical blue standard wireless charging lines above 9V/2A. For example, when the power of mobile phone fast charging lines above 9V/2A. For example, when the power of mobile phone fast charging lines above 9V/2A. For example, when the power of mobile phone fa	Augustus   Augustus     Augus





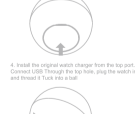




### installation









注意事项

将支持无线充电的设备放置于无线充电区域, 绿色指示灯亮起,即可进行 无线充电, 若不能正常充电, 请调整设备放置位置,直至设备显示正常充电 或者绿色指示灯亮起(请产参考产品介绍图标, 放置位置)。当蓝色指示灯 闪烁时,提示无线充电器检测到异物,或输入电压过高处于保护状态.此 时应注意移除异物或更换电源适配器。

#### 产品参数

名称: 四合一无线充电器 输入: 5V=3A, 9V=3A, 12V=2A(Max) 尺寸:167\*131\*23.1mm 传输距离(手机充):≤5mm 转化率(手机充): ≥70% 输出: 15W/10W/7.5W/5W 手表输出: 3W(Max) TWS耳机输出: 2W(Max) 电容笔输出: 2W(Max)

## 包装清单

1. 四合一无线充电器 x 1 2. 数据线 x 1 3. 说明书 x 1

#### Points for attention

Place the device supporting wireless charging in the wireless charging area, and the green indicator will light up to proceed wireless charging. If it cannot be charged normally, please adjust the position of the device until the device shows normal charging or the green light will light up (please refer to the product description icon and place location). When the blue light flashes, the wireless charger detects foreign matter or inputs if the voltage is too high and it is in a protected state, please take care to remove the foreign body or replace the power adapter.

#### Product Parameters

Name: 4 In 1 Wireless Charger Input :5V=3A, 9V=3A, 12V=2A(Max) Size:167\*131\*23.1mm Transmission distance (mobile phone charging):≤5 mm Conversion rate (mobile phone charging):≥70% Output:15W/10W/7·5W/5W Watch output: 3W(Max) TWS earphone output: 2W(Max) Pencil Output: 2W (Max)

#### Packing list

1. 4 In 1 Wireless Charger x1 2. Data line x1 3. Instruction x1

#### FCC Warning Statement

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