

90mm

160mm

WPC780

Acrylic Wireless Charging Stand

Instruction Manual

Please read the following carefully before using this device to ensure safe and proper usage.

Package Content:

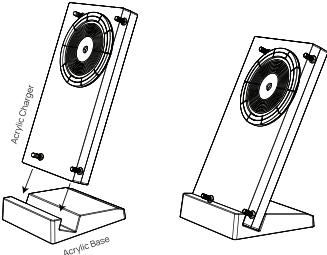
- 1x acrylic wireless charger
- 1x acrylic base stand
- 1x type c to c cable
- 1x user manual

Specifications:

- Input: Type-C DC 5V,2A/DC 9V,2A
- Wireless Output: 15W Max
- Over current, over voltage, over temperature protection and FOD
- White LED lights illuminate as it charges
- Large flat surface for printing logo or laser etched logo
- Size: 124,6mm*69mm*71,4mm
- Material: clear acrylic
- Certificates: CE-RED, RoHS, Prop65 and FCC-ID

1. Set up stand:

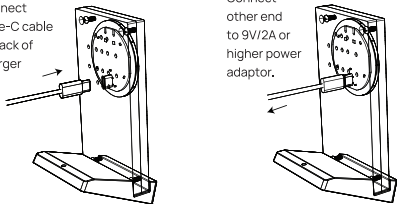
Place charger onto acrylic base



2. Connect Power Cable:

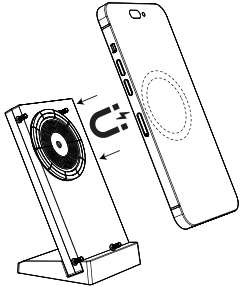
Connect Type-C cable to back of charger

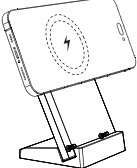
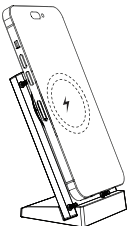
Connect other end to 9V/2A or higher power adaptor.



3. Charge phone:

Attach MagSafe compatible phone or Android phone with magnetic ring to Wireless Charging Stand. LED light will turn on when charging.





Portrait ModeLandscape Mode

General usage tips

- When using charging adapters with only 5V/2A, the wireless output only supports 5W.
- While using QC or PD adapters with 9V/2A, the wireless output can support 15W.
- For a better wireless charging experience, remove phone cases.
- Charging times vary based on phone model, battery capacity, input specifications, current energy consumption, phone placement, distance, and other technical restrictions.
- Do not use a computer or laptop USB port as a power supply. Computer or laptop USB ports do not provide sufficient power for the product to function.

Safety information

- Do not use damaged power cords, wall plugs, or loose electrical sockets with the product.
- Do not use if the product is damaged.
- Do not drop or cause an impact on the product.
- Do not disassemble, modify, or repair the product.
- Do not place metal objects between the phone and the wireless charger or on top of the wireless charger.
- Keep product away from water or humid environments.

正面
(Front)

背面
(Back)

说明书折法:

Magnetic Acrylic Wireless Charging Stand

Instruction Manual

Please read the following carefully before using this device to ensure safe and proper usage.

Package Content:

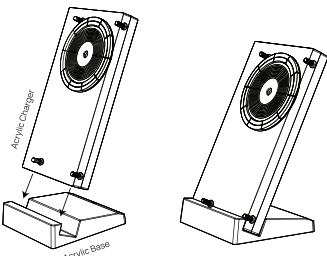
- 1x acrylic wireless charger
- 1x acrylic base stand
- 1x type c to c cable
- 1x user manual

Specifications:

- Input: Type-C DC 5V,2A/DC 9V,2A
- Wireless Output: 5W/7,5W/10W/15W
- Over current, over voltage, over temperature protection and FOD
- White LED lights illuminate as it charges
- Large flat surface for printing logo or laser etched logo
- Size: 124,6mm*69mm*71,4mm
- Material: clear acrylic
- Certificates: CE-RED, RoHS, Prop65 and FCC-ID

1. Set up stand:

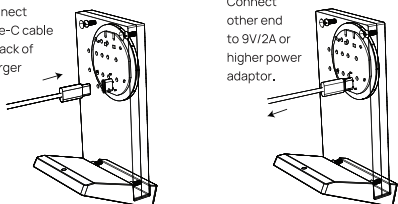
Place charger onto acrylic base



2. Connect Power Cable:

Connect Type-C cable to back of charger

Connect other end to 9V/2A or higher power adaptor.



第1折痕

第2折痕

Magnetic Acrylic Wireless Charging Stand

Instruction Manual

Please read the following carefully before using this device to ensure safe and proper usage.

Package Content:

- 1x acrylic wireless charger
- 1x acrylic base stand
- 1x type c to c cable

Specifications:

- Input: Type-C DC 5V,2A/DC 9V,2A
- Wireless Output: 5W/7,5W/10W/15W
- Over current, over voltage, over temperature protection and FOD
- White LED lights illuminate as it charges
- Large flat surface for printing logo or laser etched logo
- Size: 124,6mm*69mm*71,4mm
- Material: clear acrylic
- Certificates: CE-RED, RoHS, Prop65 and FCC-ID

- 1x user manual

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.
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.
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. **This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.**

Product name: Wireless Charger
Product model: WPC780
Manufacturer: JMTek Industries(Shenzhen) Co.,Ltd
Frequency Range: 112-205kHz
Max. Transmit Power: 23.95dBuA/m @3m

SIMPLIFIED EU DECLARATION OF CONFORMITY
The simplified EU declaration of conformity referred to in Article 10(9) shall be provided as follows:
Hereby, JMTek TECHNOLOGY(ZHONGSHAN) CO., LTD declares that radio equipment type WPC780 is in compliance with Directive 2014/53/EU, and this product is allowed to be used in all EU member states.
The full text of the EU declaration of conformity is available at following This product can be used across EU member states.
EUT Operating temperature: -10~45

160 x 90mm 70g书纸 双面印刷 对折2次

标准说明书

JMTek

图号
型号
料号

WPC780-SMS-JMT001
WPC780
70431-0371-01

版次
日期

第1版
241210

材料
制图

Sam

颜色
审核

Steven

单位
客户回签

mm

第三角度投影

第 1 张 共 1 张