#### Use steps:

- Connect the USB MICRO cable between the charger and the power adapter, Plug the power adapter power (white light for 2 seconds)
- 2. Wait for the QI-compatible receiving devices (blue light)
- 3. QI-compatible receiving devices placed on a laun cher(note at the charge zone)charger QI after receiving device is detected, begin to power a device, a green light green light brigh tness relative to receive the size of the output power of the device
- 4. The receiving device is removed from the charger(blue light)
- 5. During use, such as the power adapter undervoltage, over-voltage: over-temperature; overcurrent, stop charging, the red light flashes after a period of time to go back to step 2:
- Note: different models and versions of the product, the operation light expressed differently: ON/OFF version need to press

#### · Light status:

- 1. White light: Power on
- 2. Blue led:standby

- Green light:charging
- Red light flashing: voltage/current/temperature anomalies
   Note: different models and versions of the product, presentation of the light varies

#### Notes:

- This product must be used as required, otherwise it will cause a fire, explosion or other danger risk
- 2. Betpre use, check the power adapter parameters are appropriate and relibale quality, security authentication, check whether the output current charging current is 1.5 times larger than the receiving device, as this may cause does not charge or low charging current and may even damage the power adapter
- Check that the USB cable is suitable connectors for connections, the device charging current is large, use a 1.5-2.0A USB cable, it may cause cannot be charged, negative phenomena such as frequent start
- To ensure that no debris on the charging platfporm, sensitive equipment and other non-metals or electromagnetic QI articles should not be placed on the charging platfporm
- Ensure that the device meets the QI and suitability of location, location doesn, t fit can result in not charging, negative phenomena such as frequent start
- Ensure charging platforms and devices are not overheating, such as overheating, please cut off the power supply, to cool before attempting to charge

- Keep the device dry, do not store or use a device in hot and cold environment
- Do not attempt to open, throw, hit or shake the device;
- 9. Medical device manufacturers recommended distance between a wireless device and an implanted medical device at least 15.3cm,to avoil potential interference with the medical device, if there is any reason to suspect that interference occurs, please cut off the power, Follow the device manufacturer, sinstructions, you have any questions, Please consult the relevant personnel and equipment suppliers;

#### Technical parameters:

Product name: Wireless charger

Product number:

Fit standard: the Qi standard compliant V1.0/V1.1

Number of coils: one Charging distance: <5mm

Input voltage: DC 4.6~ 5.5V Input current: 500 ~ 2000mA

Driven load:≤5W

Charging efficiency:≤75%

Operating temperature:0°C -40°C

Humidity range: 45-85%RH

## www.cablematic.com

#### Product warranty cards

#### User information

Product model	
Product NO.	
Date of purchase	
Customer name	

#### Dealer stamp:

#### Warranty Records

Warranty date	Failure and treatment method	Finish date	Customer signature

# BUY ON WWW.cablematic.com

- wananty terms

- Purchase of this product, please read the following warranty terms, ensure that the product is effective warranty
  - Fill out the warranty card information carefully to keep the card, and stamp of distributor to confirm
  - 2. Please provide both the warrant/card
  - 3. Ensure that the warranty card content is true or otherwise invalid
  - 4.Product warranty for 1 year, if the product fails during the warranty period, is a poor quality components or production problems, will provide free maintenance and replacement parts
- The following Result product damage in normal use is not included in the scope of warranty
  - Not used according to the manual
  - 2. All considered to be accidents or human damages
  - 3. Without a corporate-approved maintenance
  - 4. The product shell aging, scrapes and scratches
- After the warranty expires, users can still be repair service, but would have to pay the corresponding fee

### Wireless charger manual

- This product is compatible with Wireless charging protocol of Qi(V1.0 & V1.1)WPC.
- Can be fit for Qi standard receiving equipment (within 5W) recnargeable, easy and fast;
- Without the trouble of charging cable the wiring and a different inferface, be easier to safeguard equipment and power full, it will be the direction of Charger development in recent years.

#### · List:

- 1. specification
- 2. wireless charger

Note:not included in the standard configuration the power supply adapter, DC5V 1.5A are recommended over quality and relible USB adapter

Input voltage: DC5V (4.6-5.5V)
Input current: 500-2000mA