## 148x210mm

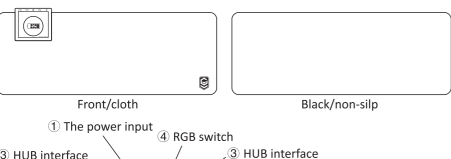


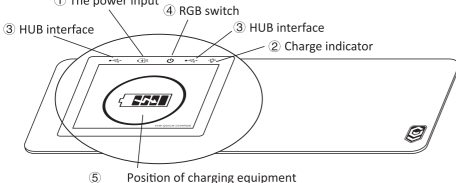
# Gaming Mouse Pad Wireless Charger User Manual 43032921

#### Specification:

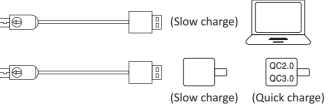
Product Input: DC 5V === 2.0A / 9V=== 1.7A

Output: 5W/7.5W/10W USB1/2 Output: 5V===0.5A Diameter: 80 x 30 x 0.3 cm **Product Appearance** 





① The power input, connect USB charging cable to external power adapter. To achieve fast wireless charging, a Quick Charge 2.0 or above power adapter will be required.



2 Charge indicator

Standby state: the light is off

Charging status: red light is always on

Full state: blue light on Abnormity: red flash

FOD protected status: red flash

(3) HUB dual interface instructions

Connect to the device to the mouse pad  $\mathsf{HUB}_{\,,\,}$  and then connect the mouse pad to the computer host for use

- 4 RGB lighting effects
- (1) Power on: press the button once and the LED lights up.
- (2) Shutdown: long press the key 4S or press the shutdown button after the completion

of the 12th step.

- (3) Each press the lamp effect is different, a total of 12.
- (5) Position of charging equipment
  Compatible with most smart phones that feature wireless charging

#### Notes:

- 1.Do not disassemble or throw into fire or water, to avoid damage.
- 2.Do not use wireless charger in severely hot, humid or corrosive environments, to avoid circuit damage and occurs leakage phenomenon.
- 3.Do not place too close with magnetic stripe or RFID card (ID card, credit cards, etc.) to avoid magnetic failure.
- 4.Please keep the distance at least 30cm between implantable medical devices (pacemakers, implantable cochlear, etc.) and the wireless charger, to avoid potential interference with the medical device.
- 5.To take care of the children, to ensure that they won't play the wireless charger as a toy.
- 6. Some phone case may affect the charging performance. Ensure there is no any metal object between your phone cases or try to take it off before charging.

### **Accessories list**

Gaming mouse pad wireless charger USB charging line
The instruction