Mode Magnetic Wireless Mount Kit

Specifications:

Air Vent Mount Wireless Car Charger With Magnetic Holder

Input 5V/2A, output power:10W, compatible with 5W/7.5W/10W fast charge,

Efficiency: \geq 70%. FOD/NTC included.

Interface: Micro USB port

Features:

- 1. Magnetic car mount holder;
- 2. Air outlet fixture 3M paste;
- 3. Led indicator;
- 4. Magnet-mounted 360 degrees free position,

LED Indication:

The blue indicator light filcker one time then go off and the LED light in Red after the power turned on, it means the product has gone into standby mode

The blue LED will breathing while a 5W phone is being charged; the blue LED will breathing and the Red led light up while a 10W phone is being charged.

LED will light up in blue when 5W phone charging complete; LED will light up in blue and Red when 10W phone charging complete

Package Includes:

- 1 x Wireless Charger
- 1 x 1Meters Micro-USB Cable
- 1 x User Manual

Compatible Models:

- Galaxy S6 / S6 edge / S6 edge+ / Note 5/ S7 / S7 Edge / S8 / S8 Plus

- Nokia Lumia 950 XL / 950 / 920 / 928 / 930

- Google Nexus 6, Google Nexus 5, Google Nexus 4

- HTC 8X (Verzion Wireless), HTC Droid DNA, HTC Rzound, HTC Droid Incredible 4G LTE;

- LG D1L, LG Optimus LTE2;

- Sharp AQUOS Slider SH-02D, Q-Pot SH-04D; AQUOS SH-07D,

```
AQUOS SH-13C;
```

- iPhone 8, iphone X

- other Qi devices

FCC Statement:

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.

FCC Radiation Exposure Statement:

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.