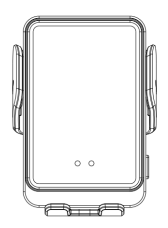




Car Wireless Charger

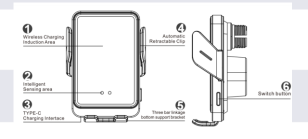


Instruction Manual

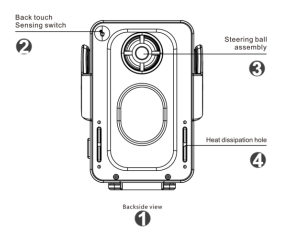
1. Car Wireless charger Manual

- Product Name: Dviced Wireless induction car mount charger – Grav
- o Power: 15W, 10W, 7.5W, 5W
- Effective transmission distance:1-6mm
- o Size: Middle disc diameter: 101.3mm*72.6mm*33.3mm
- o Charging interface: USB TYPE-C
- Packing list: Car bracket x 1, Car outlet base (clip) x 1

2. Functional components



- 1. Wireless Charging Induction Area
- 2. Intelligent Sensing Area
- 3. TYPE-C Charging Interface
- 4. Automatic Retractable Clip
- 5. Three bar linkage bottom support bracket
- 6. Switch button



- 1. Backside view
- 2. Back touch / Sensing switch
- 3. Steering ball assembly
- 4. Heat dissipation hole

3. Specifications

- o Weight: 118.9g
- o Material: ABS + PC Vacuum plating
- o Input voltage/current: 5V/2A,
 - 9V/1.67A
- Output power: 15W, 10W, 7.5W,5W automatic
- o Charging frequency: 110K-205KHz
- o Charging distance: 0-6mm
- o Support Specifications: Qualified with QI
- o Wireless Protocol Charging

Support QC wireless fast charging such as:

HUAWEI P40 Pro/ Mate30/ Mate20 /Mate RS/ iPhone 14/ 14 Pro/ 14 Pro Max/ 13/ 13 Pro/ 13 Pro Max/ 12/ 12 Pro/ 12 Pro Max/ 11/ 11 Pro/ 11 Pro Max/ iPhone X/ XS Max/ XR/ 8/ 8X/ Samsung Galaxy Note 20/ Note 10+5G/ Note 10/ Note 9 /Note 8/ S20/ S10+/ S10/ S9+/ S9/ S8+ and other Qi devices that support wireless charging





Devices that do not support wireless charging can be charged by purchasing wireless receivers that meet Qi standards.

4. Instructions for Use

- Connect the wireless charging device to the appropriate data cable when using it
- Connect the USB port of the data cable to the charging interface on the car (e.g. cigarette lighter switching charger or using Qc3.0 car charger. If you use the car charging head without fast charging, there may be other problems such as slow charging)
- The device clip cand be placed on the air outlet or elsewhere if required.
- o After the device is powered on with 5-9V DC power, the LOGO atmosphere will light up and automatically check the tightness and reset once. The red and green lights will flash alternately to start the reset and turn on the red light. When the front of the object is 5-20 cm close to the device, it will automatically open its arms. After placing the phone, the device will automatically clamp the phone. After detecting wireless charging, it will switch to a green light (for phones with wireless charging function). When taking out the phone, it is necessary to touch the inductive power or the mechanical button on the upper right corner of the rear case. The device will automatically open its arms and the phone can be taken out.
- The equipment has overvoltage protection, short circuit protection, over temperature

- protection and magnetic field protection. If the equipment is abnormal, it will automatically stop working.
- The fuselage equipment has a built-in battery, and the bracket can be opened without connecting the power data cable. Closing and tightening works normally (wireless charging does not work), touch the front or back.

5. Precautions

- o Do not over-squeeze or hit the device
- Do not use the device under severe high temperature, humidity or corrosive environment to avoid damaging its circuit.