

Magnetic QI Wireless Car Charger Mount TLL171081

User Manual



Thank you for choosing a Tellur product! The wireless charger magnetic holder is a very convenient device, with unique magnetic mount design. By simply placing your phone on the magnetic holder the charging function becomes active. It can be easily installed in the air vent or on a plane surface (using the adhesive cradle provided) becoming a perfect car holder for your phone.

Please read the user manual before using and keep it for future



- How to use it:
- Air vent mount installation Clamp the bracket to the air conditioning vent in the car, connect the
- USB power cable, adjust the angle. 2. Charging
- For mobile phone with wireless charging function the charger is ready for use out of the box (***In general, the induction area is located on the back of the phone, center position).
- Mobile phone without wireless charging function needs to have the induction device installed first (***not included)

Technical Specifications

Model: TLL171081 Input: DC 5V/2A Output: DC 5V/1A (MAX)

Dimension: 65mm (Φ) 5 2.5mm

(H) Weight: 80g

Certificate: Qi

Safety instructions

- 1. Do not disassemble or throw into fire or water, to avoid causing a
- short circuit leakage. 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 to objects with magnetic stripe or chip card

- (ID card, bank cards, etc.) to avoid magnetic failure.
- 4. Please keep the distance at least 20cm between implantable medical devices

potential interference with the medical device

5. This product is not a toy, keep away from the reach of children, t avoid unnecessary.

- . Please use an AC Adapter with real 2A output. The input of the wireless charger is DC 5V/2A, insufficient input current may affect the
- efficiency or cause unstable charging. 2. The coils were embedded in the middle of the wireless charging magnetic holder. It can charge all QI mobile devices. However, sometimes, the receiver coil in your phone is at the bottom and you
- must adjust the position of your phone to get it charged. 3. Some mobile phone respond a little slower when put on the wireless charging magnetic holder, this is usually due to the operating system

- FAQ and Solution

- 1. Why the LED indicator keeps flashing and my phone does not

- receive any power?
- -Please make sure your mobile device is QI-Standard supported.
- -Make sure you find the right charging position. -Make sure you use an AC adapter with full 2A output.

- 2. Why it charges slower than my original adapter that comes with the mobile device?
- Check if the car lighter adapter offers sufficient power, min 2A.
- Check the active apps on the phone. Some apps drain the power of
- the phone, affecting the efficiency of the charger.
- 3. Is radiation form wireless charging harmful to one's health? The Tellur wireless charger emits non-ionizing radiation which is not
- harmful to humans.
- 4.My device is hot while charging, is it normal? It depends on the receiver in your phone. If the charging coil of the receiver in your phone is small, the heat dissipation may not be good,

Disposal and recycling information

and it makes your phone hot during charging.

The crossed-out wheeled-bin symbol on your product, battery, literature or packaging reminds you that all electronic products and batteries must be taken to separate waste collection points at the end of their working lives; they must not be disposed of in the normal waste stream with household garbage. It is the responsibility of the user to dispose of the equipment using a designated collection point or service for separate recycling of waste electrical and electronic equipment (WEEE) and batteries according to local laws. Proper collection and recycling of your equipment helps ensure EEE waste is recycled in a

a manner that conserves valuable materials and protects human health and the environment, improper handling, accidental breakage, damage, and/or improper recycling at the end of its life may be harmful for health and environment.

