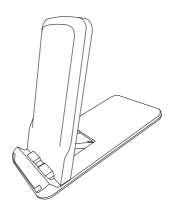


Qi Wireless Fast Desk Charger 15W

TLL151311 - User guide



INTO YOUR GREEN FUTURE

Thank you for choosing Tellur!

Please read this user manual carefully before using the product and keep it safe for future references.

Please note! Damages caused by misuse of the product will not be covered by the product's warranty.

Technical specifications

Input: DC 5V/3A 9V/1.67A 12V/1.5A Input port: Type-C

Total output: Adaptive, 15W(Max), 10W, 7.5W, 5W

Cable length: 1 meter (Type-C, 2A)

Charging coils: 2

Charging conversion rate: >73%

Material: Wheat straw fiber 35% + 65% ABS

Safety protections: Overvoltage protection, temperature control

and foreign object detection

Color: Cream

Size: 128 x 71 x 15mm

Weight: 128 gr

Package includes:

1 x Qi Wireless Fast Desk Charger

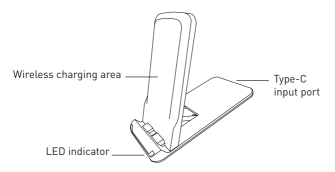
1 x Type-C cable

1 x User manual

Product compatibilities:

- Fast charging* supported by iPhone 13 mini/ 13/ 13 Pro/ 13 Pro Max/ iPhone 12 mini/ 12/ 12 Pro/ 12 Pro Max, iPhone 11/ 11 Pro/ 11 Max, iPhone XR/ X/ XS Max/ XS, iPhone8/ 8 Plus, Samsung Note 20 Ultra/ Note 20/ S21 Ultra/ S21+/ S21/ S20 FE/ S20 Ultra/ S20+/ S20/ S10+/ S10/ S10e/ S9/ S9+/ S8/ Note 8/ S7 Edge, Google 5, LG G6, LG G6 Plus. LG V30 and other Qi compatible devices
- Standard wireless charging for all Qi enabled devices
- *Min. QC2.0 fast charger adapter required for fast wireless charging (not included)

Product diagram



- 1.Plug the Type-C port of charging cable into the wireless charger and the USB A port to a power adapter. The LED indicator will turn blue, flash 3 times, then turns off.
- 2.Place your Qi enabled device on the wireless charging surface. The device will recharge automatically, and the LED indicator will light up in blue color.
- 3.The LED indicator will turn red and flash if the charger is malfunctioned.

CAUTION

FOD (Foreign object detection) will activate automatically if a metal or magnet object is detected near charging area. Please remove the metal objects from the charger.

Put your Qi enabled smartphone (or a smartphone with Qi wireless charging card) at the center of the wireless charging area. If the charger and the smartphone communicate successfully, your phone will begin to recharge automatically. When the device's temperature is too high, the wireless charger will stop charging and resume operation once the temperature drops.

Keep the product away from water while charging. Once the charging is complete, disconnect the product from the power source.

Do not disassemble or throw into fire or water, to avoid causing a short circuit.

Do not use wireless charger in severely hot, humid, or corrosive environments

Do not place too close to objects with magnetic stripe or chip (ID card, bank cards etc.) to avoid demagnetization.

Please keep a distance at least of 20 cm between implantable medical devices (pacemakers, implantable devices etc.) and the wireless charger, to avoid potential interference.

This product is not a toy, please keep it away from children to avoid unnecessary accidents.

Troubleshooting

- -Check if the power outlet or adapter is working properly.
- -Check the adapter output power (must be 5V/2A or QC2.0/QC3.0 for fast charging)
- -Check the integrity of the charging cable
- -Unplug and plug the charging cable
- -Make sure the phone is QI wireless charging compatible
- -Remove the phone case and try again.

DISPOSAL AND RECYCLING INFORMATION



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 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.