User Manual

C10 Wireless Charger

Using C10 wireless charger pad, you can charge your mobile phone as well asother Qi-compatible wireless devices quickly and easily, worry-free on sort out the charging cable.

Just put your phone on the charging pad, it will start to charging your phone automatically.

The Charge Pad is compatible with both Apple and Samsung Fast Charge, fast-charging speeds with up to 7.5W, so you can be sure you' re getting the fastest wireless charge for iPhone 8, iPhone 8 Plus, and iPhone X.

Please read the User Manual carefully before you using this wireless charger.

Besides you should also read the user guide of the device which will connect to this wireless charger.

About

Qi is an open interface standard that defines wireless power transfer using inductive charging. For Qi-compatible wireless devices, just place the device on the top of the pad for power charging without connected any charging cable.

Qi standard rely on electromagnetic induction between planar coils, currently suitable for the device with power up to 10W. Due to Qi standard using the same frequency for both chargers and devices, no matter which manufacturer or brand, all the Qi-compatible devices will match each other in work areas. More details, please reference to the user manual and guide line of two devices!

2018 VBAO All Rights Reserved

Product Description

- 1. Indicator
- 2. Charging Area and components
- 3. Micro USB

The wireless charger only compatible with the original power adaptor

Turn on

- 1. Plug the charging cable into the USB power adaptor.
- 2. Plug the USB power adaptor into AC power outlet.
- 3. Plug another side of Micro USB cable into the wireless charging pad.
- 4. Heating is a normal phenomenon when charging the device.

You can keep to connect the wireless charger with the AC power source even without charging the device, and it is almost no power consumption.

Turn off

Disconnected the power source with the charge pad, then plug out the USB adaptor form the AC power outlet.

Indicator

What are the different indicators on the charging pad?

Plug the cable into to charging pad Blue indicator lights up 3 sec then off

Place the phone on charging pad Blue indicator lights up 1 min then off

Fast flashing Charging issue

If charging issue appear

• Please ensure there is no other debris on the charging pad.

• Please ensure the charging pad no too heat. You should stop to charging your phone and power off if the charging pad is too heat. The charging pad will turn off automatically if too heat when charging. Please attempt to charging your device again when the charging pad cool down. Please check supported products and safety information.

Please Handle Your Device, Charger and Accessories Carefully

• Keep the device dry. Rain, moisture, and various liquids or fluids may contain

- minerals that corrode the circuit. If the device is wet, please dry the equipment.
- Don't use the charger for other purposes. Misuse or use of incompatible chargers may result in fire, explosion or other dangerous risks. Don't use damaged chargers. It can only be used indoors.

Charger

- Do not attempt to charge the device that is not compatible with Qi.
- Do not use or store the device in dusty or dirty areas. This will damage its removable parts and electronic components.
- Do not store the device in a hot environment. High temperatures will shorten
 the life of the device and cause plastic parts to deform or melt.
- Do not store the device in a cold place. Otherwise, when the device temperature
 rises to normal temperature, moisture will form inside the device, which will
 destroy the circuit.
- Do not try to open the device.
- Unauthorized modifications can damage the equipment and violate the relevant regulations of radio equipment.
- Do not throw, beat or vibrate the equipment. Rough handling of the device can damage the internal circuit boards and structures.
- The surface of the device must be cleaned with a clean, dry, soft cloth.

Recycle

Please be sure to send the waste electronic products, batteries and packaging materials to the special recycling point. This can help to prevent uncontrolled waste disposal and help to promote material recovery.

Shenzhen Vbao Intelligent Technology CO. LTD

Address: all the way to the innovation and technology park building, 23A, shaijing street, baoan district, shenzhen city.

Tel: 0755-27680017

FCC Statement:

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

NOTE: This equipment has been tested and found to comply with the limits for a ClassB digital device, pursuant to part 15 and part 18 of the FCC Rules. Theselimits are designed to provide reasonable protection against harmful interferencein a residential installation. This equipment generates uses and can radiate radiofrequency energy

and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does

cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help important announcement

his device complies with part 15 and part 18 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.

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.