PACKAGE CONTENTS

- 1 Wireless Charging Pad
- 1 USB-A to Type-C Sync & Charging Cable
- 1 Quick Start Guide

SPECIFICATION

Model No.:	CTF-T-ATE-191409FREBLK
Input(Type-C):	5V:::3A / 9V:::2A / 12V:::1.5A
Output:	5W & 7.5W & 10W & 15W
Dimensions:	90.4(OD)*6.5mm
Weight(charging pad):	55g
Frequency:	112K - 205K Hz
Wireless Charging Distance:	Within 8mm
Indication:	Blue LED

Compatibility:

This wireless charging base is optimized to work with iPhone 8, iPhone 8 Plus, iPhone X, iPhone Xs, iPhone Xs Max, iPhone XR, iPhone 11, iPhone Pro 11, iPhone Pro 11 Max and other devices with Qi wireless charging technology. Stable and secure, the wireless charging base charges on

Wireless Charging Pad

FCC ID: 2ASRV-191409FRE



7.5W Fast Charger for iPhone 10 W Fast Charger for Samsung 15 W Fast Charger

PRODUCT DETAILS



OPERATION INSTRUCTIONS

- 1. Connect with the wireless charging pad and AC wall adaptor with the Type-C cable provided, the LED indicator will glow for seconds.
 2. Put your phone near the center area of wireless charging pad. The LED indicator will
- keep glowing if the phone is being charged.
- a) The AC adaptor must support Quick Charge 2.0/3.0 if you want to switch on the fast charging function at 15W / 10W / 7.5W of this wireless charging pad. If adaptor supports less 9V, the wireless charging pad output is 5W normal charging for your mobile phone.
- b) If charging does not occur, adjust the phone position so its receiver can be detected. Please note that the receivers inside different smartphones located in
- different positions
 c) Some phone cases with more than 6mm in thickness may block the reception of wireless charging.
- whereas charging.

 e) This device only supports smartphones with wireless charging function. If your smartphone does not have wireless charging, you may need to purchase a compatible wireless receiver. However, the compatibility between the wireless receiver and this product is not quaranteed.

LED INDICATIONS

LED Indicator Color	Connected	Stand-by	In Charging	Charging Finished	FOD
Blue	Blue light flash and be off after 3 seconds	Off	Blue light stays on	Blue light stays on	Blue light flash quickly

FOD (Foreign Object Detection)--The blue LED will quickly flashing once detected that there is metal object near the charging center or wrong mobile phone which does not support wireless charger is placed, please remove the metal object or mobile phone from the wireless charger.

CAUTION

- 1.Only use the good brand adapters to charge the pad;
- 2. Make sure your phone is connecting with the charging pad directly when charging; 3. Keep the charging pad away from metals or metal objects.

 4. Keep away from medical implants to avoid interference, consults a doctor before

- Stop using if the cable is ruptured or damaged;
- 6.Keep away from extreme temperatures
- 7.Do not expose to liquids;
- 8.For indoor use only 9.Do not dismantle;
- 10.No dropping;
- 11.Non-profes onal workers can not maintenance device without authorization.

- FCC warning: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
- Indicating two conducions:

 (1) this device may not cause harmful interference, and

 (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide

reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency 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

The device has been evaluated to meet general RF exposure requirement. The distance between user and products should be no less than 20cm