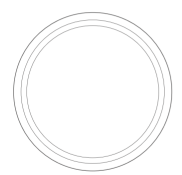
Fast Wireless Charger

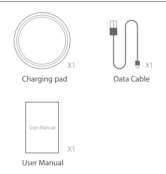
USER MANUAL



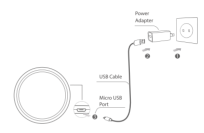
Thanks for choosing our Wireless Charger! This wireless charging pad allows you to freely use your smartphone. Please read the user manual carefully and keep it for future reference.

For any inquires or comments concerning our products, please contact us and we will respond to you as soon as possible.

Package List



Diagram



Instructions

Connect the USB cable port to the power adapter and then plug the other side into the micro port of the charging pad.

Quick charge 2.0/ 3.0 adapter and data cable are needed for fast wireless charger (Samsung: Galaxy 59 / 59+ / 58 / 58+ / Note8 / 57/ 57 Edge / 56 Edge+/ Note 5; iPhone: X / 8 / 8 lus), (notes:our adapter is QC3.0)

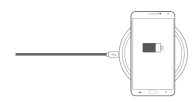
Notes:

A lower power may result in longer charging time, charging errors or lower charging efficiency. Charging with 5V/2A adapter is highly recommended.(if you use other power adapter for standard charging)

Place Your Phone

Status	LED Indicator
Connected to power	Solid white for 3 seconds then off
Standby	off
On charging	Solid white
Fully charged	Solid white
-Metal or abnormal temperature detected -Using a non-Quick 3.0 wall charger	Flashing white

2



Phones Supporting QI Charging

- Samsung Galaxy S9 / S9+/S8 / S8 +/ Note8 / S7 / S7
 Edge / Galaxy S6 / S6 Edge / S6 Edge Plus /Note5
- iPhone X / 8 / 8 plus
- Nokia Lumia 920 / 1020 / 928 / 1520
- Google Nexus 4/5/6

Models Requiring a Wireless QI Receiver

- Samsung Galaxy Note 2 / Note 3 / Note 4 / S3 / S4/ S5
- iPhone7 / 7plus / 6 / 6S/ 6 plus / 5C / 5S / 4 / 4S
- Nokia 720 / 820

Attention

- 1. Please keep the charger away from water or other liquids.
- Do not place too close to any magnetic stripe or clip card (ID card, bank cards, etc.) to avoid magnetic failure.
- This item is not to be used on any mobile device with metal plates, as it will cause extreme heat that may burn and/or damage the device.
- Fast charge via the plug and data cable (both support OC 2.0 or OC 3.0).
- Usually we recommend that the thickness of phone case should be within 3MM(0.12inch)y not charge if the thickness is more than 5MM(0.19inch)
- 6. The standard temperature of wireless charger QI is 130 °F , but the temperature of our products should be controlled within 113 °F ,The charger will cut off current when abnormal heating occurs. Please contact us if any damage occurs
- 7. We recommend that you turn off the power-consumption software before charging to effectively prevent the phone from overheating. When the temperature exceeds 113 °F during charging, it is normal for the charging speed to slow down.
- if you have any questions, please contact us by e-mail: support@istartop.com

Correct Disposal of This Product

X

(Waste Electrical& Electronic Equipment)

This Marking shown on the product or its literature, indicate that it should not be disposed with other household wastes at the end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household user should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contact. This product should not be mixed with other commercial wastes for disposal.

6

FCC Warning

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

This device complies with part15 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with minimum distance 20cm between the radiator &you body.

4 5