

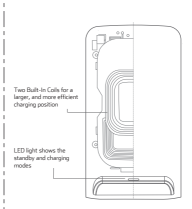
WIRELESS CHARGING STAND

Model: ONB18WI706

PRODUCT GUIDE

Ver.1.0 Rev.06/09/18

Please read the user manual before using the product, and keep for future reference.



Ver.1.0 Rev.06/09/18

Using with a Power Adaptor (Not Supplied)



Using with a Laptop computer (Not Supplied)



 Connect USB cable between USB port on laptop and charging stand

2. Standby light will turn blue

Using with a Desktop Computer (Not Supplied)



- Connect USB cable between a USB port on the desktop computer and charging stand
- Standby light will turn blue

Charging Mode



- Make sure that the charging stand is in standby which is indicated with a Blue light
- Place the wireless charging enabled mobile phone on the stand pad. The status LED will light green to show its charging. If the LED flashes reposition the phone until the LED continuously lights green

Ver.1.0 Rev.06/09/18

Specification
Input: DC5.0V, 2.0A
Output: DC5.0V, 1.0A (5W)
Frenquency: 110-205KHz Conversion: ≥ 72%
Size: 118x70x87.5mm NW: 150a

Poor/Slow charging

- For best results use a power adaptor that can supply a minimum of 5V@2.0A
- 2. USB cable too thin to support current
- 3. Phone not correctly located on charging pad
- If charging with computer USB outlets make sure that they supply sufficient current and voltage otherwise slow charging might be experienced
- 5. Phone case is causing obstruction for charging
- 6. Distance between charging plate and phone is not optimal

Notes:

- 1. Do not subject to drops, impacts or physical damage
- 2. Do not disassemble. No user serviceable parts inside
- 3. Do not use in severely hot, humid or corrosive environments
- Keep magnetic media, bankcards, cassettes, ID cards,
- Passports etc at least 20cm away from the charging stand
- 5. KEEP MEDICAL DEVICES AT LEAST 20CM AWAY FROM THE CHARGING STAND. This includes Pacemakers, Implantable
- Cochlear devices etc. 6. This is not a TOY
- If interference is experienced on reception equipment please increase distance from charging stand
- 8. If the product is not being used, disconnect and store safely

Ver.1.0 Rev.06/09/18

- Clean product with a dry cloth only and unplug before commercing
- 10. If there are signs of damage or malfunction , unplug charging stand and seek advice

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

Includes

Wireless Charger x1 pc Micro USB Cable x1 pc User's Manual x1 pc

Compatible devices

IPHONE® IPHONE8/IPHONE8PLUS/IPHONEX SAMSUNC® NOTE 5/NOTE EDGE/S6/S6 EDGE/S6 EDGE+/S6 NOTE S6 DUOS/S6 ACTIVE/57/S7+/S8/S8-N/Note8/S9/S9+ NOKIA® 822/930/830/735/920/820/929/020/928/I520

HTC® HTC DROID DNA USA (VERIZON VERSION)/Incredible 4G LTE HTC 8X USA(VERIZON VERSION)/ONE MINI 2

ONE M8 EYE (M8ET/MOBILE 4G)
ONE E9 (E9T/MOBILE 4G)/BUTTERFLY 3(MOBILE 4G)
Google® NEXUS4/NEXUS5/NEXUS6/NEXUS7

LG® G2/G3/G4/G5/G6/LTE2/DIL SHARP® SH-07D/SH-04D/SH-02D/SH-13C

SONY® Z3V/Z4V

ASUS® Z97-DELUXE/PADPHONES/X MOTO® MOTO360/MOTOX-PRO/MNINI/DROID5

Ver.1.0 Rev.06/09/18

VEB® V3 GEAK® GEAK MARS HUAWEI® W3 FONEE F1

YOTA® YOTA PHONE2

XIAOLAJIAO6(LA6/MOBILE4G) EJIAYU G6 MI AIS MX69W

HIKE X1

This is not a complete list of devices

CAUTION

To reduce the likelihood of excessive heat and possible damage, only use the USB cable packaged with this product.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a WPC device, pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

AUTION:

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

NOTE:

This equipment has been tested and found to comply with the limits for a wireless power charger, pursuant to Part 18 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.