



MINI/BATT

StandUP WIRELESS CHARGER



Please register online
www.miniBatt.com/register


Qi-compatible



Thank you for selecting miniBatt products.

Thank you for purchasing a miniBatt charging station. With this charger, you can charge any Qi-compatible device like a smartphone or other low-power wireless charging receivers without the hassle of untangling cables. Just place your smartphone on the charging surface, and your smartphone starts charging.

Parts of the product are magnetic. Metallic materials may be attracted to the charger. Do not place any credit card or other magnetic storage media near the product, because info stored on them may be erased.

Read this user manual carefully before using the product.

Also, read the user manual for the device that you connect to the charger.

Qi is a global standard that makes wireless charging possible for your device. With this a Qi-compatible device, you don't need to connect any cable to charge it.

Qi and Qi mark, are the trade marks of WPC.

This product applies for all Qi standard transmitter.



Qi and Qi mark, are the trade marks of WPC.

This product applies for all Qi standard transmitter.





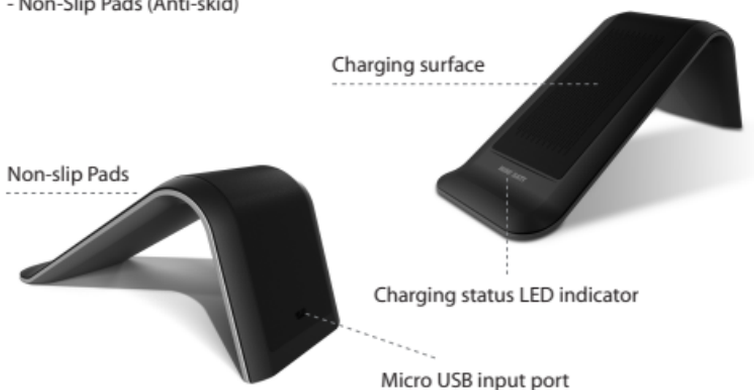
PRODUCT INTRODUCTION:

Designed in Barcelona and produced with 3 high-quality induction coils, the new **miniBatt StandUP** features stylish design, comfortable viewing angle and anti-skid soft-pad to improve its stability.

Use the **miniBatt StandUP** to charge any Qi-enabled smartphone without the hassle of untangling charging cables. Simply place it on the charging area and let the magic happen! Charging will start with confirmation by a LED indicator and audible beep.

PRODUCT OVERVIEW:

- LED indicator area
- Non-slip Pads rubber material for stable positioning.
- Input Port of Power Supply
- Non-Slip Pads (Anti-skid)



PARTS LIST (INCLUDED IN THIS PACKAGE):

Wireless Charger	1 PCS
Micro USB to USB a digital cable 1,5 m	1 PCS
User Manual	1 PCS





SPECIFICATIONS:

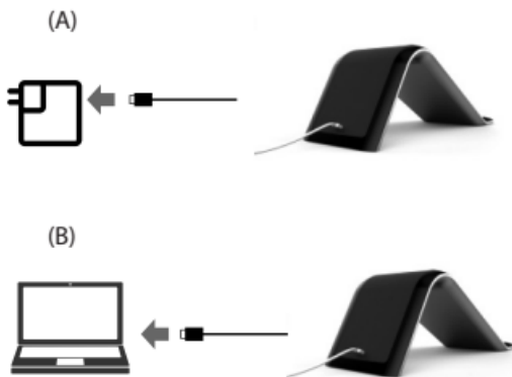
MAIN FUNCTION:	Wireless Charger
TYPE OF COIL:	3 Coils
Qi STANDARD:	Version 1.2
CHARGING METHOD:	One to One
INPUT:	DC5V / 2.0A
WIRELESS OUTPUT:	DC5V / 1.0A
CHARGING DISTANCE:	6-8 mm.
EFFICIENCY RATE:	72%
WORKING FREQUENCY:	110-205KHz
DIMENSIONS:	199 x 75 x 72.9 mm.
BOX INCLUDES:	Wireless Charger, USB Cable, Manual Instructions



USER GUIDE:

Switch on and charging

1. Insert one end of USB charging cable into power adaptor (not included) (A) or to the computer (B).



2. Insert another end of USB charging cable into Micro USB port of the wireless charger. The LED indicator lights up to indicate well connectivity.

3. Place your phone on the wireless charger. Make sure that the phone is well located at the charging area of wireless charger. When the phone is being charged, the LED indicator will light up automatically to show charging status.

The LED indicator remains red when connected to power; while the LED wireless charging indicator remains blue when smartphone is placed within the induction area. When you move away the smartphone, blue light changes to red and remains. Blue and red light blink alternately if detecting foreign noncompatible devices.



SAFETY INFORMATION:

- Keep the device dry. Precipitation, humidity and all types of liquids or moisture can contain minerals that corrode electronic circuits. If your device gets wet, allow the device to dry.

- Use the charging station for intended purposes only. Never use a damaged charger. The charging station should only be used at normal indoor conditions.

- Do not attempt to charge a device having a damaged, cracked or open battery case or a device that is not compatible with **Qi**.

- Do not use the device in dusty or dirty areas. Moving parts and electronic components can be damaged.

- Do not store the device in high or low temperatures. The device can be damaged.

- Do not attempt to open the device.

- Unauthorized modifications may damage the device and violate regulations governing radio devices.

- Do not drop, knock, or shake the device. Rough handling can break internal circuit boards and mechanics.

- Only use a soft, clean, dry cloth to clean the surface of the device.





ADDITIONAL INFORMATION:

Applicable devices:

- Devices with build-in wireless charging receiver.
- Devices with reserved wireless charging interface beside it battery.
- Devices with wireless charging receiver in its protection case.

Note: All devices must be Qi Standard.

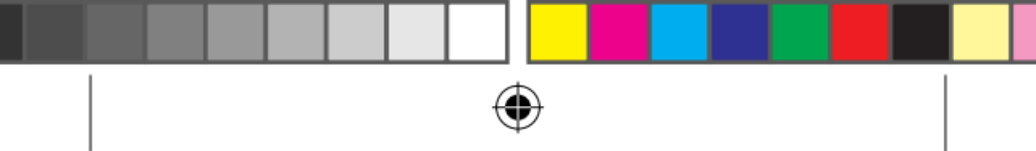
- Please use a 5V/2A adaptor and good quality cable to ensure charging effect.
- Please keep the charger away from water or other liquid.
- If you need to clean the charger, please make sure it is not connected to power supply.
- Working temperature: 0 ~ 45
- Working humidity: 10% ~80% (no vapor condense)



Qi and Qi mark, are the trade marks of WPC.

This product applies for all Qi standard transmitters





MINI/BATT

WARRANTY AND SUPPORT INFORMATION



Please register online
www.miniBatt.com/register



Thank you for selecting miniBatt products.

IMPORTANT!

Please register online: www.miniBatt.com/register
Please retain proof of purchase and warranty information.
To register your product, obtain product information and documentation, or to access customer-only special offers, direct your Web browser to the web page at:

www.miniBatt.com/register



Please retain the receipt as proof of purchase and write down the information below in case you need to obtain support information.





PRODUCT WARRANTY

MINIBATT TECHNOLOGIES HK, LTD (“MINIBATT”) offers a limited product warranty on hardware for two years from the date of purchasing.

Products repaired or replaced under warranty shall be subject to the product warranty remaining for the original products that are repaired or replaced.

Defects in material or workmanship on a hardware product or software, covered under warranty, will be repaired or replaced with the same or functionally equivalent product by **MINIBATT**, at its discretion, free of charge under these conditions:

- (1) Obtain a return material authorization (RMA) number from **MINIBATT**.
- (2) Return the failed product to a **MINIBATT** designated repair facility with shipping charge prepaid, and
- (3) Provide **MINIBATT** with written proof of the original date of purchase, such as a dated purchase receipt.

Replacement products may be refurbished or contain refurbished materials. If **MINIBATT**, by its sole determination, is unable to repair or replace the defective product, it will refund the purchase price of the product, less a reasonable usage charge.

This warranty does not apply if, in the sole judgment of **MINIBATT**, the product fails due to damage from shipment, handling, storage, accident, abuse or misuse, or if it has been installed, used or maintained in a manner not conforming to product manual instructions, has been modified in any way, or has had any serial number removed or defaced. Repair by anyone other than **MINIBATT** or an approved agent will void this warranty.

The maximum liability of **MINIBATT** under this warranty is limited to the purchase price actually paid by the customer for the product covered by the warranty, regardless of the amount of any other





direct or indirect damage suffered by the customer. **MINIBATT** makes no warranty that the software will be error free or will operate without interruption.

MINIBATT reserves the right to revise or update its products, software or documentation without notice. **MINIBATT** also reserves the right to change the terms of its limited product warranty at any time. Except as specifically provided above or as required by law, the warranties and remedies stated above are exclusive and in lieu of all others, oral or written, express or implied. Any and all other warranties, including implied warranties of merchantability and fitness for a particular purpose, and non-infringement of third party rights are expressly excluded. **MINIBATT** shall not under any circumstances be liable to any person for any special, incidental, indirect or consequential damages, including without limitation, damages resulting from use or malfunction of the product, loss of profits or revenues or costs of replacement goods, even if **MINIBATT** is informed in advance of the possibility of such damages. The maximum liability of **MINIBATT** under this warranty is limited to the purchase price actually paid by customer for the product covered by the warranty. Customer's purchase and usage of this product is expressly contingent upon the acceptance of the warranty terms above.



MINI/BATT



For more information, please visit the miniBatt website: www.miniBatt.com



This device complies with CE regulations and meets the requirements of the applicable European guidelines.



Electronic old device are valuable materials and do not belong in the domestic waste. If the device has reached the end of its operational life, please dispose of it in accordance with the applicable regulatory requirements of the local collection points. Disposal in general household waste is prohibited.



The device is compatible with the WPC Standard Spec. 1.2 "Qi". Please only use the device with the Qi compatible devices.



Use only in dry indoors locations.

Safety note:

This device complies with Part 15 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.

Environmentally friendly disposal

Old electrical appliances must not be disposed of together with the residual waste, but have to be disposed of separately. The disposal at the communal collection point via private persons if for free. The owner of old appliances is responsible to bring the appliances to these collection points or to similar collection points. With this little personal effort, you contributed to recycle valuable raw materials and the treatment of toxic substances.



miniBatt Technologies (HK) Ltd.
6/F, Oriental Crystal Commercial Building
46, Lyndhurst Terrace, Hong Kong
All rights reserved miniBatt®



Designed in Barcelona
Made in China