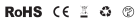


BRICKSPOWER USER MANUAL

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

FCC ID: 2AROL-LBJ2001





Thank you for purchasing the LIBTECH Inc. product.Brickspower is optimized to work with Qi-enabledwireless charing devices. Stable and safty, BricksPower charges on contact

Compatibility

 Qi-enable wireless charging devices include but not limited to below-mentioned models:

iPhone XR / iPhone Xs / iPhone Xs Max / iPhone 8 / iPhone 8 plus / iPhone X Samsung Galaxy Note8 / Note5 / S9 / S9 Plus / S8 / S8+ / S7 / S7 edge / S6 edge+

Nexus 4 / Nexus 5 / Nexus 6 Nokia 9 / Nokia Lumia 920 / 1020 / 928 / Lumia 950xl / 950 HTC 8X / HTC Droid DNA / Rzound

- Any mobile phones and device that is not with wireless charging function need a receiver.
- If you are not sure whether your phone needs a receiver,please contact us

- 1×BricksPower Transmitter
- 1×BricksPower 3000mAh Battery
- 1×User Manual

Transmitter size: 60mm*60mm*10mm Battery size: 60mm*40mm*15.9mm Rated capacity: 3000 mAh Nominal voltage: 3.7V Watt-hour: 5.55Wh Battery Cell: Li-ion Input: 5V / 2.1A Output: 5V / 1A Charging Efficiency: ≥72% Transmission Distance: 3-8mm

Operating temperature: 0-45°C Life cycle: >500 times

Date of manufacture: MMYY Name or identification of manufacturer or supplier:

SHENZHEN POWEROAK NEWENER CO. LTD

- FOD Protection The metal foreign objects can be detected for a safer using experience.
- Protection

No worries about over-heat, over-voltage, over-current or shutdown.

- Super Sticky Nano-suction
- BricksPower come with Super Sticky Nano-suction, stay away from disconnecting.
- Support phone with most of flat/smooth protective case(thickness not bigger than 3mm.glass case is recommended),no need to remove the case when charging.



Thank you for choosing LIBTECH products

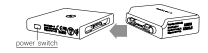
www.golibtech.com www.brickspower.com warranty@golibtech.com

324mm

Charging your wireless device

IMPORTANT: Before using BricksPower, for the first time, fully charge it (so that pressing the charge status button lights all 4 status LEDs).

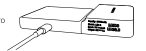
1. Connect BricksPower Transmitter to BricksPower 3000mAh Battery.





2.Place your mobile device on the BricksPower Transmitter. Slightly press, your device and Nano-suction will combine tight and stable. The press the power switch(as above imaged), Charging will begin on contact.

3.If the Battery is out of power, use Mircro USB cable and 5V adapter to charge it.



LED Indicator

- BricksPower has 4 white Light LED built-in. Each light indicates 25% of the battery volume.
- Every time before charging your device, you need activate the power switch.
- When charging your device, the green breathing light will keep flashing.
- · Battery is being recharged: A white light will keep flashing. From 0% to 100%, when the battery is 25% charged, 1 white light will keep on. 50% charged,2 white lights will keep on. 75% charged,3 white lights will keep on. 100% charged,4 white lights will keep on.
- A RED indicator will keep on when FOD(Foreign Object Detection) is in operation.

- Keep BricksPower dry and away from moisture and corrosive materials.
- Too much dust on the Nano-suction may cause poor adhesion, please wipe it with a soft, water-dampened cloth to renew the perfect adhesion of he Nano-suction.

Warranty

At LIBTECH, we are dedicated to making the best quality products. To back this up, this product is warranted for 1 year. This warranty does not affect any statutory

rights that you may be entitled to.

Exclusions & limitations

Except for the limited warranty expressly set forth or to the extent restricted or prohibited by applicable law, LIBTECH expressly disclaims any and all other warranties express or implied,including any warranty of quality,merchantabi-lity, or fitness for a particular purpose, and you specifically agree that LIBTECH shall not be liable for any special incidental indirect punitive or consequential damages of any type on any LIBTECH product. In addition to and without limiting the generality of the foregoing disclaimers, the limited warranty does not, under any circumstances, cover the replacement or cost of any electronic device or personal property inside or outside of the LIBTECH product.

Read all instructions and warnings prior to using this product. Improper use of this product may result in product damage, excess heat, toxic fumes, fire or explosion,for which damages you("Purchaser"),and not LIBTECH("Manufactu-rer")

- Do not store device in high-temperature environment,including heat caused by intense sunlight or other forms of heat. Do not place device in fire or other excessively hot environments.
- Do not disassemble this device or attempt to re-purpose or modify it in any

- For questions or instructions for the various ways to charge using this device refer to the Charging Your Wireless Device section of this manual.
- Do not attempt to replace any part of this device.
- Some smart phones have over-temperature protection, it might be stop BricksPower charging your device when you are using the phone and being charged for a long time. Take down the product from your device for a while, then you can charge your device via our product.
- If this device is accessible to or may be used by a minor, purchasing adult agrees to be solely responsible for providing supervision, instruction, and warnings. Purchaser agrees to defend, indemnify, and hold Manufacturer harmless for any claims or damages arising from unintended use or misuse
- All products have gone through a thorough quality assurance inspection. If you find that your device is excessively hot, is emitting odor, is deformed, abraded, cut or is experiencing or demonstrating an abnormal phenomenon, immediately stop all product use and contact Manufacturer.

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.