KLWIBA Avido WiBa Charging Dock - Instruction Manual

Revised 6/19/18

FOR REVIEW ONLY - NOT FOR PUBLIC DISTRIBUTION

Important Information

- Before using the wireless features of WiBa, make sure your device is Qi Wireless compatible.
 Compatible devices include the iPhone 8, 8 Plus, X, variants of the Samsung S6, S7, S8, S9,
 Note 8, and many more. Please consult with your phone manufacturer to confirm.
- Please note that not all devices can receive a wireless Fast Charge, however, they will still
 receive a standard charge.
- Please note that sensors in phones such as the LG G6 & Droid 2 Turbo will lock the screen if they
 detect magnets. WiBa can still charge these devices, but the screen is unusable when connected
 to WiBa power bank.
- Only use the Avido authorized accessories included in this package. Replacements can be purchased at AvidoPower.com or by emailing support@avidopower.com.

All About WiBa



Key Features:

- Simultaneously charge your Qi device and power bank, 100% wirelessly
 - Just stack your phone and power bank on the charging pad
- Fast Charge compatible charging pad
 - Charging pad directly charges power bank OR Qi compatible phone
- Up to 2x charges on-the-go
 - o 5000mAh provides extended charge
- Optional metal plates (not included with review units)
 - Keep your phone magnetically attached to the power bank

Charging Your Device

Wireless Charging

WiBa power bank can wirelessly charge any Qi device. To start:

- 1. Press the "ON/OFF" button once and place your device on top of WiBa power bank. Make sure that your device is aligned on WiBa as shown.
- 2. The LED light on the left side of the unit will illuminate green indicating wireless charging has been activated. If your phone is removed or no compatible device is detected within 30 seconds, the LED light will turn off and the unit will automatically shut off the wireless charging feature. You can also manually turn off WiBa by double tapping the "ON/OFF" button.

Wired Charging

- 1. Connect the cable that came with your device to WiBa's USB output port. Press the "ON/OFF" button to begin charging.
- 2. If no device is plugged in, the LED lights will turn off and the unit will automatically shut off the wired charging feature. You can also manually turn off WiBa by double tapping the "ON/OFF" button.

You can charge a wireless and wired device at the same time.

Recharging WiBa / Qi Device

Wireless Recharging

- 1. To recharge WiBa with the charging pad, use the supplied USB Type-C cable and AC adapter. Plug the AC adapter directly into a wall or surge protector and plug the USB cable into the charging pad input port.
- 2. Place WiBa power bank on top of the charging pad. Magnets will automatically guide WiBa to a secure fit. The LED lights on the right side of the unit will illuminate and blink indicating the charge level.
- 3. If desired, stack your Qi device directly on top of WiBa power bank. Your device and WiBa power bank will begin charging simultaneously.

Wired Recharging

- 1. To recharge WiBa with a cable, use the supplied USB Type-C cable and AC adapter. Plug the AC adapter directly into a wall or surge protector and plug the USB cable in WiBa power bank's input port. LED lights on the right side of the unit will illuminate and blink indicating the charge level.
- 2. If desired, stack your Qi device directly on top of WiBa power bank. Your device and WiBa power bank will begin charging simultaneously.

NOTES:

- Only use the supplied AC adapter for recharging WiBa. For best results, do not plug WiBa into a computer's USB port.
- WiBa power bank can only be recharged wirelessly using the Avido WiBa charging pad. Do not attempt to place WiBa on a standard Qi wireless charging pad.
- Do not plug in a wired device to WiBa while the power bank is recharging. Only a wireless device and WiBa power bank can charge simultaneously.
- Do not stack multiple Qi devices on the power bank or charging pad.
- Charging times will vary based on device and/or current charge levels.

Charging Your Device on the Charging Pad

WiBa's charging pad is Fast Charge compatible and can wirelessly charge your device directly.

- 1. Use the supplied USB Type-C cable and AC adapter. Plug the AC adapter directly into a wall or surge protector and plug the USB cable into the charging pad input port.
- 2. Place the wireless device on the wireless charging pad. Make sure the center of the device is aligned over the center of the charging base. Charging will begin on contact.

NOTES:

- Only use the supplied AC adapter. For best results, do not plug into a computer's USB port.
- A Fast Charge compatible device is required to take advantage of up to 10W of wireless power.

Checking WiBa's Charge Level

Tap the "ON/OFF" button on your WiBa power bank and the status LEDs will indicate its charge level. Four LEDs indicate that battery is fully charged, while one LED means that it's almost out of power.

Optional Metal Plate Installation - Not Included with Review Units (Under Testing)

In most cases, a stable wireless charge connection can be found at the center of a phone.

- 1. Place and hold your Qi-enabled phone on the center of WiBa power bank and very slowly move your phone until a charging connection is found.
- 2. Before adhering the metal plate, take note of the area on the device that receives a charging connection from WiBa power bank.
- 3. Peel the adhesive cover off the metal plate and press firmly onto your phone or inside your case.
- 4. Once the metal plate is affixed, place the device onto the WiBa power bank to make it is charging properly.

NOTES:

- We strongly recommend first applying the included adhesive film to the back of your Qi device or phone case before applying the metal plate. This specifically applies to users of iPhone X/8/8 Plus and any device featuring an all glass back.
- We strongly recommend placing the metal plate to the back of your smartphone or, if using a
 case, to the outside of the phone case. This will ensure a much stronger hold on WiBa's power
 bank.
- Please note, even though the metal plate assists your device in staying attached to WiBa, excessive movement can cause your phone and WiBa to separate.

FCC Statement

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

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

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.