



FLI CHARGE

FLIhub Power Plus

All-in-one superfast charging solution
+ power on the go



User manual

Welcome

Thank you for purchasing the FLIhub Power Plus all-in-one superfast charging solution + power on the go. The FLIhub provides 10 watts of Qi wireless power and 50 watts of conductive power. Simply place the FLIcube PD on the FLIhub conductive surface to fast charge up to 2 devices at once via (1) 12 watt USB-A and (1) 30 watt USB-C port. FLIbank delivers 2900mAh of charging power to your mobile devices via built-in 1 X 10w USB-C and 1 X 10.5w Apple Lightning charging cables for power on-the-go.

Package Contents

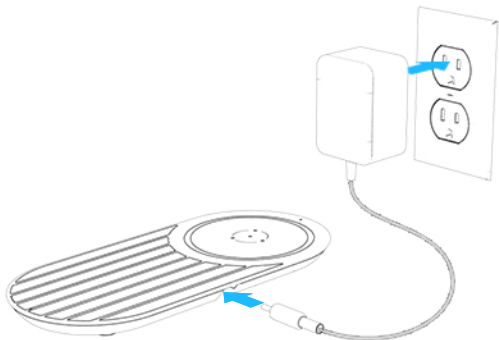
- (1) FLIhub charge pad
- (1) FLIcube PD superfast charging module
- (1) FLIbank 2900mAh power bank
- Power adapter
- User manual

Features

- FLIhub + FLIcube PD can fast charge up to 3 of your mobile devices at the same time including laptops, smartphones, tablets, smart watches and other mobile devices.
- FLIhub features a 50 watt conductive charging surface that delivers high power wirelessly to the FLIcube PD charging module and other FLI Charge modules.
- FLIhub also features a 10 watt Qi wireless charge pad to fast charge the latest Apple, Samsung and Android phones plus other Qi-enabled devices.
- The FLIcube PD charging module delivers a combined 42 watts of superfast charging power via (1) 12 watt USB-A and (1) 30 watt USB-C port.
- The FLIbank 2900mAh power bank can charge up to 2 mobile devices at the same time with built-in USB-C and Apple Lightning charging cables.

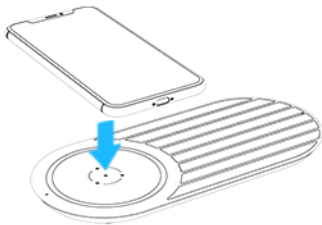
How to Use

- Use the supplied power adapter to connect the FLIhub to the wall outlet.

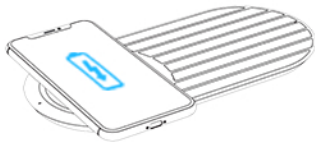


How to Use

- Place your Qi-enabled wireless device on the Qi pad.

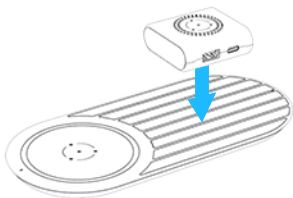


- Charging begins on contact.

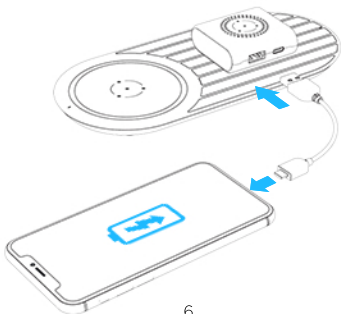


How to Use

- Place the FLIcube PD superfast charging module onto any powered FLI Charge conductive surface ensuring that at least 2 of the pogo pins located on the bottom make contact.

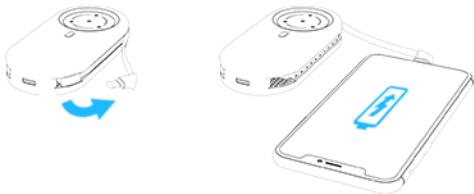


- Plug in a USB-A and/or USB-C charging cable to fast charge your mobile devices.

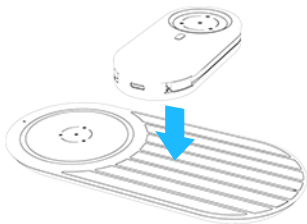


How to Use

- To charge a mobile device with FLIbank, pull the charging cable out by its tab and plug it in.



- To charge the FLIbank, place onto any FLI Charge conductive surface ensuring that at least 2 of the pogo pins located on the bottom make contact.



Maintenance and Usage

- The AC wall outlet should be located near the FLIhub charging pad and be easily accessible.
- The FLIcube PD can charge up to two mobile devices (laptops, smartphones, tablets, cameras, etc.). However, certain devices or combination of devices may require more power than is available. When this happens, the indicator light on the FLIhub will blink. Remove the high powered device to resume normal charging.
- The FLIbank can charge up to two mobile devices (smartphones, tablets, cameras, etc.). However, certain devices or combination of devices may require more power than is available. When this happens, the indicator light on the FLIbank will blink. Remove the high powered device to resume normal charging.
- Ensure that dirt or other contaminants are not on the FLIhub charging pad or underneath the FLIcube PD and FLIbank. Charging will not occur if proper contact between the FLIhub/FLIcube PD or FLIhub/FLIbank is not made.
- Ensure that the Qi-enabled device is resting flat on the Qi portion of the FLIhub. Charging will not occur if the device is in a tipped position and not centered on the pad.
- If you are using a case with your Qi-enabled smartphone, ensure that it is not too thick and is Qi compatible. Otherwise, your phone may not charge.

Troubleshooting Guide

The following table lists potential problems and their suggested solutions:

| Problem | Cause | Solution |
|---|---|---|
| Indicator light does not turn on when a device is placed on the FLI hub charging pad. | The device is not Qi-enabled. | Place only Qi-enabled devices on the Qi charging pad. |
| | Device is not resting properly on the FLI hub charging pad surface. | Ensure the device is laying flat and making good contact with the charging surface. Clean pad surface if necessary. |
| | DC power plug not firmly plugged into charging pad or power adapter not plugged into wall socket. | Ensure the AC adapter is plugged into a working outlet and DC power plug is firmly inserted into charging pad. |
| | Metallic objects such as keys or coins may be on the charging pad. | Remove metal objects and charging will resume normally. |
| | Smartphone case is too thick and/or non Qi-compatible. | Replace with thinner and/or Qi-compatible smartphone case. |
| Device does not indicate charging when placed on the FLI hub charging pad. | Device is not resting properly on the FLI hub charging pad surface. | Ensure the device is laying flat and making good contact with the charging surface. Clean pad surface if necessary. |
| | Smartphone case is too thick and/or non Qi-compatible. | Replace with thinner and/or Qi-compatible smartphone case. |
| FLI hub indicator light continuously blinks on and off (devices do not charge). | Overload condition; Try removing devices. | Remove devices one at a time until blinking stops. |

Troubleshooting Guide

| Problem | Cause | Solution |
|---|---|--|
| FLIbank Indicator light does not turn on when a device is plugged in. | Device is not connected properly to the FLIbank charging cable. | Ensure the charging connector is seated properly. Clean the connector if necessary. |
| | The FLIbank lithium battery is depleted. | Recharge by placing on the FLIhub charging surface or via USB-C connector. |
| Device does not indicate charging when plugged into the FLIbank power bank. | Device is not connected properly to the FLIbank charging cable. | Ensure the charging connector is seated properly. Clean the connector if necessary. |
| | The FLIbank lithium battery is depleted. | Recharge by placing on the FLIhub charging surface or via USB-C connector. |
| FLIbank does not indicate charging when placed on the FLIhub charging surface. | FLIbank is not resting properly on the FLIhub charging pad surface. | Ensure the FLIbank is laying flat and making good contact with the charging surface. Clean pad surface if necessary. |
| FLIbank indicator light continuously blinks on and off (devices do not charge). | Overload condition; Try removing devices. | Remove devices one at a time until blinking stops. |

FLI Charge Limited Warranty

Who May Use This Warranty?

Pursuant to this limited warranty (the "Warranty"), FLI Charge LLC located at 191 East Deerpath, Suite 100, Lake Forest, Illinois 60045, United States ("We") extend this Warranty only to the consumer who originally purchased the FLI Charge Product ("You").

Subject to applicable law, this Warranty is (a) only available to You and no other person, (b) not transferrable or assignable by You, and (c) only enforceable by You and in no event or circumstance will a third party have any right, title or interest to assert any rights under this Warranty.

What Does This Warranty Cover?

This Warranty covers defects in material or workmanship of all new FLI Charge products (the "Product") for the Warranty Period as defined below.

What Does This Warranty Not Cover?

This Warranty does not cover any damage caused by: (a) transportation; (b) storage; (c) misuse or abuse; (d) neglect; (e) improper use of electrical/power supply; (f) failure to follow the Product instructions or to perform any preventive maintenance; (g) modifications or use of unauthorized accessories; (h) unauthorized repair; (i) normal wear and tear; (j) environmental condition; or (k) external causes such as accidents, or other actions or events beyond Our reasonable control.

This Warranty does not apply to: (a) a Product purchased from a source other than Us or a FLI Charge Authorized Reseller; or (b) a Product operated in any country other than the country in which the Product was originally purchased.

FLI Charge Limited Warranty

What Is The Period Of Coverage?

This Warranty starts on the date of Your purchase and lasts for one year from the date of purchase (the "Warranty Period"). The Warranty Period is not extended if We replace the Product. We may change the availability of this Warranty at Our discretion, but any changes will not be retroactive.

What Are Your Remedies Under This Warranty?

With respect to any defective Product during the Warranty Period, We will replace such Product free of charge. If Your original Product is no longer available, We will replace it with a similar Product of equal value.

How Do You Obtain Warranty Service?

If You discover a defect or failure in the Product that is covered by the Warranty during the Warranty Period, You must first notify Us by emailing customer support at support@flicharge.com during the Warranty Period. Upon receiving Our authorization, or at Our request, You must send the Product to:

FLI Charge

191 East Deerpath, Suite 100

Lake Forest, Illinois 60045

You are responsible for paying all costs of shipping the Product to Us for inspection.

In the event We determine, in Our sole discretion, it is impractical for You to ship Us the Product, We may request that You send the Product to a designated equipment repair facility for inspection. You are responsible for paying all costs of shipping the Product to the designated equipment repair facility for inspection.

FLI Charge Limited Warranty

When We receive the Product, We will determine if there is a defect or malfunction covered by this Warranty. If We find a defect or malfunction covered by this Warranty, We will send a replacement Product to You at Our cost.

Governing Law and Jurisdiction

This Warranty is governed by, and all questions concerning the meaning or applicability of this Warranty will be decided under, the laws of the State of Illinois without reference to its choice of law rules. Subject to applicable law, You agree that any legal action brought against Us related to this Warranty will be heard in, and You agree to the sole and exclusive jurisdiction of, the state and federal courts located in Lake County, Illinois.

The terms and conditions of this Warranty are subject to applicable law. If there is any provision of this Warranty that is not enforceable under applicable law, (a) such provision will be modified to make it enforceable under applicable law and (b) the remainder of this Warranty will remain in full force and effect.

Limitation of Liability

No other warranty has been made or will be made on Our behalf for the Product. No third party, including any employee or agent of FLI Charge, is authorized to make any representation or promise of warranty (whether express or implied) concerning the Product on Our behalf. This Warranty cannot be changed except in a signed writing by one of Our authorized representatives. This Warranty gives You specific **legal rights** and You may also have other rights, which vary from state to state.

FLI Charge Limited Warranty

TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE REMEDIES DESCRIBED ABOVE ARE GIVEN IN PLACE OF ALL OTHER EXPRESS WARRANTIES AND ARE YOUR SOLE AND EXCLUSIVE REMEDIES FOR ANY BREACH OF THIS WARRANTY. TO THE EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT WILL OUR LIABILITY FOR ANY CLAIM ARISING FROM OR RELATING TO THIS WARRANTY EXCEED THE ACTUAL AMOUNT PAID BY YOU FOR THE DEFECTIVE PRODUCT, NOR SHALL WE UNDER ANY CIRCUMSTANCES BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL, SPECIAL OR PUNITIVE DAMAGES OR LOSSES, WHETHER DIRECT OR INDIRECT, EVEN IF WE HAVE BEEN ADVISED AS TO THE POSSIBILITY OF SUCH DAMAGES.

SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

WE LIMIT THE DURATION AND REMEDIES OF ALL IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE TO THE DURATION OF THIS EXPRESS LIMITED WARRANTY.

SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

OUR RESPONSIBILITY FOR DEFECTIVE PRODUCTS IS LIMITED TO REPLACEMENT AS DESCRIBED ABOVE IN THIS WARRANTY STATEMENT.

FCC Warning

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.

Any changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

NOTE: 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.

FCC Warning

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

FCC RF Exposure

The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

IC Caution

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radio électrique subi, même si le brouillage est susceptible d'encompromettre le fonctionnement.



FLI CHARGE

www.FLICharge.com