

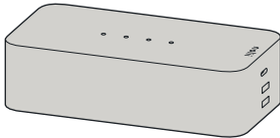
nolii

Super Stack

(Little Stack Wireless + Big Stack)



Little Stack
Wireless



Big Stack

Touch to turn power on / check battery level. For further instructions please refer to page 5 of this booklet

4 LED
Indication
↓



Touch
On/Off
↓

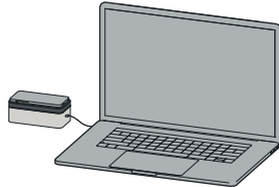


4 LED
Indication
↓

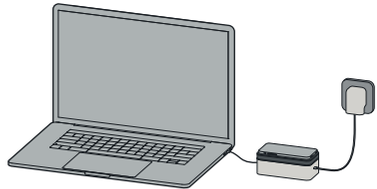


Touch
On/Off

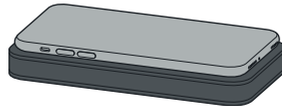
Charging laptop
& phone



Pass through charging
when connected to mains



Charging phone on the move



Product Name: Little Stack Wireless
Product type: Rechargeable power bank
Model No: M8.C3.ZZ/M9.C1.ZZ/M10.C3.T10.3Z
Ratings: Input: PIN 5V 1.6A / USB-C 5V 2.1A
Output: Wireless Coil 7.5W → 3.7V/5000 mAh 18.5Wh / USB-C 5V 2.1A

Product Name: Big Stack
Product type: Rechargeable power bank
Model No: M8.C3.ZZ/M9.C1.ZZ/M10.C3.T10.3Z
Ratings: Input: USB-C PD 5V 3A 9V 3A 15V 3A 20V 3A (max) 60W 5-100W
Output: USB-C PD 5V3A 9V3A 15V3A 20V3A 60W (max) 2xUSB-A 5V 2.4A (max) / PIN 5V 1.6A → 20,000 mAh (5000 mAh 14.8V) 74Wh

Product Name: 87 W Cable (USBC - USBC 2m)
Product type: Cable
Model No: M10.C3.T10.3Z

Warranty

At Nolii, we are dedicated to making the best quality products. To back this up, this product is warranted for 1 year from the date of purchase. This warranty does not affect any statutory rights that you may be entitled to. Keep a copy of your purchase receipt as proof of purchase. Be sure to register your product at www.wearenolii.com. Failure to register your product and/or provide proof of purchase may void the warranty.

Exclusions & Limitations

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

Customer Service

Email: hello@wearenolii.com
Web: www.wearenolii.com

WARNING!

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 Nolii Ltd ("Manufacturer") are responsible.

Risk of fire and burns.

Do not open, crush, heat above **40°C** or incinerate. Do not short circuit. Avoid storage in direct sunlight. Do not subject cells or batteries to mechanical shock. Retain the original product literature for future reference. Use only in the application for which it was intended. Dispose of properly.
 For indoor and dry location use only.

Instructions for Use

Use Big Stack to charge multiple devices using the 1 x USB-C and 2 x USB-A ports. Use Little Stack to charge wireless-enabled devices using the wireless surface, or compatible devices via the USB-C port which functions as both an input and output.

The battery functions using a capacitive button indicated in the illustrations on page 2. This button allows you to activate four different function modes;

- **On:** Touch and hold for 5 seconds to turn Big Stack on
- **Status:** Touch once to check remaining battery charge levels
- **Off:** Touch and hold for 5 seconds to turn off. In this mode, you can still use Big Stack's USB-C output.

Initial Setup

- Charge Big Stack and Little Stack to 100% by placing Little Stack on top of Big Stack and charging both via Big Stack's USB-C input. Big Stack will charge Little Stack magnetically.
- The LEDs will flash showing the power level of Big Stack
- Big stack will remain on until it is turned off

BIG STACK

Charging Big Stack

- Insert one end of the 87W USB-C - USB-C cable into Big Stack
- Insert the other end of the cable into a USB-C power source (i.e. MacBook adaptor)
- LEDs will flash until Big Stack is fully charged, at which point they will remain constant

Charging a Compatible USB-C Laptop

- Use the 87W cable to connect Big Stack's USB-C output to your laptop
- Big Stack will charge via the USB-C output regardless of whether it is turned on

Charging Other Devices from the USB-A Ports

- Plug your device into any of the USB-A outputs
- If in Standby mode, one press of the capacitive button will initiate Charge mode
- LEDs are lit for duration of charge, indicating Big Stack's remaining charge level

Turning Big Stack Off (to conserve battery life)

- Press and hold the capacitive button on the front of Big Stack for 5 seconds to switch off

Checking Big Stack Charge Level

- Press the capacitive button on the side of the battery
- The LEDs will indicate the level of charge remaining in the battery
- After 20 seconds, the lights will switch off

LITTLE STACK

Charging Little Stack

- Charge Little Stack magnetically by placing on top of Big Stack and putting Big Stack into Charge Mode
- When Big Stack is connected to mains power, magnetic charging will begin automatically
- Alternatively, charge Little Stack via the USB-C input by first inserting the USB-C end of the cable into Little Stack
- Insert the USB-A end of the cable into a power source
- LEDs will flash until Little Stack is fully charged

Turning Little Stack On

- Place your wireless charging enabled phone on top of Little Stack
- Press the capacitive button on the side of the battery to begin charging
- LEDs are lit for duration of charge, indicating Little Stack's remaining charge (4 = 100%, 3 = 75%, 2 = 50%, 1 = 25%)

Turning Little Stack Off

- Little Stack will automatically turn off once your phone battery reaches full capacity
- Or remove your phone from Little Stack to disconnect

Checking Little Stack Charge Level

- Press the capacitive button on the side of the battery
- The LEDs will indicate the level of charge remaining in the battery
- After 20 seconds, the lights will switch off

Please Note

- a. The power bank will generate heat when charging. Always charge in a well ventilated area. Do not charge under pillows, blankets or on flammable surfaces.
- b. Keep the power bank away from heat sources, direct sunlight, combustible gas, humidity, water or other liquids
- c. Do not disassemble, open, microwave, incinerate, paint or insert foreign objects into the power bank
- d. Do not subject the power bank to mechanical shock such as crushing, bending, puncturing, or shredding. Avoid dropping or placing heavy objects on the power bank.
- e. Do not short-circuit the power bank or store it in a receptacle where it may be short-circuited by other metallic or conductive objects
- f. Do not operate the power bank if it has been wet or otherwise damaged, to prevent against electric shock,

explosion, and/or injury. Contact the dealer or authorized agent.

- Do not remove the wireless charging plate for the battery. If the plate is bent or flexed it can break.
- Do not store device in high-temperature environment, including heat caused by intense sunlight or other forms of heat. Do not place device in for or other excessively hot environments.
- Do not disassemble this device or attempt to re-purpose or modify it in any manner
- For instructions or questions about the various ways to charge this device, refer to the illustrations in this quick-start guide
- Do not attempt to replace any part of this device
- All products have gone through a thorough quality assurance inspection. If you find that your device is excessively hot, is emitting odour, is deformed, abraded, cut or is experiencing or demonstrating an abnormal phenomenon, immediately stop all product use and contact manufacturer.

Legal

This product is meant for use only in conjunction with the appropriate device. Please consult your device packaging to determine whether this product is compatible with your particular device. Manufacturer is not responsible for any damages to any device incurred through the use of this product.

Manufacturer shall not in any way be liable to you or any third party for any damages you or any third party may suffer as a result of use, intended or unintended, or misuse of this product in conjunction with any device or accessory other than the appropriate device for which this product is designed. Manufacturer will not be responsible for any damages you or any third party may suffer as a result of misuse of this product as outlined above.

If you are responsible for product use with an unintended device and damages result from such use, you agree to indemnify Manufacturer for any resulting injuries to any third party(ies).

FCC Statement DECLARATION OF CONFORMITY WITH FCC RULES FOR ELECTROMAGNETIC COMPATIBILITY

We, Noliu Ltd of 151 Wardour St, Soho, London W1F 8WE, declare under our sole responsibility that the products **M19.C1.C4.2Z, M19.C6.C4.2Z, M19.C3.C5.2Z** to which this declaration relates, comply 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) including interference that may cause undesired operation.

Federal Communications Commission Notice

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 of the following measures:

- Reorient or relocate the receiving antenna
- Increase the distance between the equipment and the receiver
- Connect the equipment to 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 Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

CE Declaration of Conformity

We, Nolii Ltd declare under our sole responsibility that the product model **M19.C1.C4.2Z, M19.C6.C4.2Z, M19.C3.C5.2Z**, to which this declaration relates, is in conformity with EMC Directive 2014/30/EU, Low Voltage Directive 2014/35/EU & RoHS Directive 2011/65/EU (Recast).

We further declare that the product meets the essential requirement of the above Directives. The limits contained in these articles 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 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

Caution: Any changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

A copy of the European Union CE marking "Declaration of Conformity" may be obtained at the website:

www.wearenolii.com



For information on product disposal please refer to www.wearenolii.com

Designed for Life