Size:60mm x 138mm; Two-side print(80% in black color); fold in the middle of paper; 80G writing paper

the Front

CIDEARFLUX graphene series HYPERCHARGER PRO

MANUAL/WARRANTY
GP8K123JTBK v2.0

Thank you for purchasing the LinearFlux HyperCharger PRO. The world's greatest HyperCharger!

Contents

- HyperCharger PRO with 8000mAh capacity
- Micro-USB recharging cable
 NanoStik Pad Pro

Recharging your Graphene Hypercharger PRO

We recommend fully recharging the HyperCharger PRO prior to use. Use the provided Micro-USB cable to recharge the HyperCharger PRO. You can use any smartphone charger but using a 2.0A, 10Watt, or higher, wall charger or

car charger, will speed up charging times.

Charging your iPhone with the Apple Lightning connector

Locate the cable with Apple
Lightning connector on the side
of HyperCharger PRO. Attach the
Lightning connector into your
compatible iPhone with
Lightning port. PRESS the
power button to start charging
process. The LED will flash to
indicate charging. The LED will turn off automatically to conserve charging power. Pressing the
power button again will reactivate the LED for
another 60 seconds. Note: due to the ultra fast
HyperCharging state, heat build-up may occur and
we recommend keeping your smartphone properly
ventilated.

Charging your Android or Micro-USB device with the Micro-USB connector

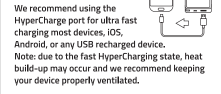
Locate the cable with Micro-USB connector on the side of HyperCharger PRO. Attach the Micro-USB connector into your compatible Android, or Micro-USB device (such as wireless headphones and speakers). PRESS the power button to start charging process. The LED will flash to indicate charging. The LED will turn off automatically to conserve charging power. Pressing the power button again will reactivate the LED for another 60 seconds. Note: due to the ultra fast HyperCharging state, heat build-up may occur and we recommend keeping your smartphone properly ventilated.

Charging your Android or USB Type-C device with the USB Type-C adapter

Locate the USB Type-C adapter in the slot where the Micro-USB cable goes on the HyperCharger PRO. Attach the USB Type-C adapter on the Micro-USB connector. Connect to a compatible Android, or USB Type-C device.

PRESS the power button to start charging process. The LED will flash to indicate charging. The LED will turn off automatically to conserve charging power. Pressing the power button again will reactivate the LED for another 60 seconds. Note: due to the ultra fast HyperCharging state, heat build-up may occur and we recommend keeping your smartphone properly ventilated.

Charging with the USB HyperCharge Port



Charging Simultaneously

Simultaneous charging allows you to charge both the HyperCharger PRO and smartphone at the same time. The LED indicator will flash orange to indicate it is in a simultaneous charging state.

On Button

Press the ON button to initiate the HyperCharging process. You may press the START button to check the RECHARGING process of the HyperCharger PRO or to check the CHARGING process to your smartphone. Note: the LED flashing will automatically turn off after 60 seconds to conserve energy to the internal battery.

Reading the LED Meter

RED = 25% capacity

BLUE = 50% GREEN = 75%

WHITE = 100%

NanoStik Pad PRO

the Back

The NanoStik PRO, with its proprietary nanosuction technology, will allow you to attach your HyperCharger PRO to the back surface of your smartphone. Please note, the NanoStik PRO is compatible with the porous surfaces of your smartphone. The NanoStik PRO may not be effective on certain leather, cloth, or non-porous surfaces of some smartphone covers. If your NanoStik PRO loses its effectiveness, we recommend using warm water or a mild detergent to bring it back to life. Do not use harsh detergents or solvents, as it may render the NanoStik nanosuction structures to be removed, which will reduce its stickiness.

Tips & Precautions

To keep your HyperCharger PRO operating at its highest performance, we recommend the following:

- Keep your HyperCharger PRO dry and away from moisture and corrosive materials.
- When charging your smartphone, keep the HyperCharger in a well ventilated area.
- Do not wash the HyperCharger PRO with harsh chemicals, soaps or detergents. Wipe the case with a soft, water-dampened cloth.
 Wipe the pins gently with a soft, dry cloth.
- We recommend recharging your Graphene
 HyperCharger PRO once every three months
 when not in use. Charge it for at least three
 hours before if you plan on putting it away for
 an indefinite amount of time.

Warranty: LinearFlux is dedicated to making the best products. HyperCharger PRO is warranted for 1 full year from the date of purchase. This warranty does not affect any statutory rights that you may be entitled to. Please keep a copy of your purchase receipt as proof of purchase

Web: www.LinearFlux.com Email: Info@LinearFlux.com

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 LinearFlux USA Incorporated ("Manufacturer") are responsible.

Legal: This battery is meant for use only in conjunction with the appropriate mobile device. Please consult your device packaging to determine whether this battery is compatible with your particular mobile device. Manufacturer is not responsible for any damages to any mobile device incurred through the use of this product. Manufacturer shall not in any way be liable to you or to 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 battery in conjunction with any device or accessory other than the appropriate mobile device for which this battery is designed. Manufacturer will not be responsible for any damages you or any third party may suffer as a result of misuse of this battery as outlined above. If you are responsible for battery use with an unintended mobile device and damages result from such use, you agree to indemnify Manufacturer for any resulting injuries to any third part(ies).

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.

LinearFlux, LinearFlux logo, LinearFlux Graphene, LinearFlux Graphene Series, Rechargeable HyperCharger, NanoStik, are registered/pending in the U.S. Patent and Trademark Office and are registered/pending in other countries. Do not attempt to open or disassemble the charger. Unauthorized modifications may damage the charger and will void your warranty.

All rights reserved 2018



Email us at orders@linearflux.com to get discount coupons that can save you up to 30% off at www.LinearFlux.com