

Thank you for purchasing the K3 DUE´ 12000. This product is an universal, portable and rechargeable power source which is designed for various mobile phones and digital devices.

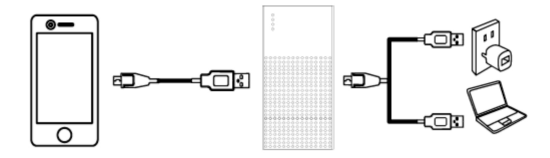
OPERATING INSTRUCTIONS

1. How to charge the K3 Due' 12000:

Please connect the K3 Due' 12000 to power source (wall charger, or PC/laptop, or car charger) by the attached micro USB cable via the micro input port. i.e.- Place the micro input into the K3 Due' unit and the other end into the charge device (wall charger, computer USB etc.) The four LED indicators light up and flash one by one. Each indicator reflecting the percentage of corresponding charge. The K3 Due' 12000 will begin charging automatically. After the K3 Due' is fully charged, the intelligent smart monitoring feature will turn off the charge automatically.

2. How to use the K3 Due' 12000 to charge other devices:
Please connect the K3 Due' and your mobile devices via the attached micro USB cable. Press the power button on the Due' 12000 unit to initiate charging. The LED

indicators will flash one by one. After the unit is completely charged, the K3 Due' will automatically turn off and stop charging your mobile device. The four LED indicators turn off the K3 Due' will move into standby position. You can disconnect your mobile devices at this time.



3. K3 Due' 12000 LED flashlight function:

Press the hold the power button for 3 seconds. The LED flashlight turns on.

Press and hold the power button 3 seconds again and the LED flashlight turn off.

4. How to check the remaining power on the K3 Due' 12000 unit:
There are four (4) LED power level indicators which display remaining power.
Press the power button and the blue LED will turn on to display the K3 Due' 12000 remaining power. Each LED light stands for 25% remaining power:

0~25% 1 light on 25~50% 2 lights on 50~75% 3 lights on 75%~100% 4 lights on



SPECIAL TIPS:

- 1. The charging time for the K3 Due' is about 13 hours. This will vary according to the device and device current of power. Example: Wall charge charges twice as fast as most computer USB ports. We recommend utilizing the K3 branded and certified cable to charge the K3 Due' 12000 product.
- 2. If the K3 Due' 12000 is not charging your mobile device (s), please check if the cable connection is proper on both devices.
- 3. To extend the life of the K3 Due' 12000, please fully charge the unit every six (6) months.
- 4. The K3 Due' 12000 power bank charges the majority of mobile devices. Please refer to your specific mobile device and charge cable (s) requirements.

ACCESSORIES LIST:

- 1. 1 K3' Due 12000 power bank
- 2. 1 user manual
- 3. 1 micro USB cable

FEATURES:

- 1. Four (4) LED power level indicators
- 2. Intelligent management output
- 3. Multiple safety circuit protection
- 4. High conversion efficiency reach 90%
- 5. Dual USB output to charge multiple products simultaneously
- 6. 1W high powered LED flashlight

SPECIFICATIONS:

- 1. Li-Polymer, 3.7V/12000mAh
- 2. Input: DC5V/1A
- 3. Output: DC5V, 1A & 2.1A
- 4. Charging time: 13H
- 5. Unit size: 149*77*17.5mm, weight: approx. 262g
- 6. Available Colors: White & Black.



LEGAL LIABILITY

This battery can be used only with compatible electronic equipment. Please read your equipment packaging instructions to determine whether this battery is compatible with your equipment. The manufacturer shall not be held liable for any damage to electronic equipment during the use of this product.

For any equipment or accessories not suitable for this battery, the manufacturer shall not be held liable for damage caused by misuse or damage incurred by the buyer or the third party rising from any intentional use of the battery. As mentioned above, the manufacturer shall-not be held liable for damage caused by misuse of the battery. In case of using this battery on unintended electronic equipment and thus causing damage, you shall be deemed to agree to pay damages to the third party.

WARNING

Read all information and warnings before the use of this product. Improper use of this product may lead to product damage. You ("the Buyer") other than the dealer will be held liable for such damages such as overhead, toxic fume, fire or explosion.

Do not keep the battery in an environment with excessively high temperatures, including intense sunshine. Do not throw battery into fire or other extremely hot environments. Avoid abrupt dropping, fierce bumping, friction or other impact of the battery.

If the battery is damaged such as sinking, puncture, deformation or corrosion due to whatever reason, stop using the battery and send it to local battery recycling center for proper disposal.

Do not dismantle or refit this battery in any way.

Do not expose this battery to moisture or immerse it in liquid. Keep battery dry at all times.

Do not attempt to charge the battery by using any other method other than USB connector.

All batteries have been tested comprehensively to ensure quality. If overheating of battery, smell, deformation or anomalies are found, you shall stop using it immediately and contact the manufacturer.

Please send all wasted batteries to the local battery recycling center.