
Powerbank - Buck

Autor:

Data de publicació: 04-06-2016

Features:

100% Brand new and high quality.

Quantity:1.

Color: white

Material: plastic

Weight:60g.

Size:11.5*7.5*2.1cm.

Input: Micro USB DC 5V 1A

Output: DC 5V/2A or DC 5V/1A

Battery Type: 18650 lithium battery is 3.6-3.7V ?batteries not included?

With LED flashlight

Compatible for 4x 18650 lithium ion rechargeable batteries?batteries not included?

18650 battery holder case holder

Fit for iphone6 and other smart phones

This product is easy to use.

Package Includes:

1x 18650 power bank batteries box (without retailed package)

Dual USB 5V 1A 2.1A Mobile Power Bank 18650 Battery Charger PCB For Phone DIY

Specifications:

PCB size: 65 * 22 mm (approx.)

LCD: Blue

Shell size: 108*72*20mm (L*W*H)

Shell color: White

Power input: 5V 1A

USB output: 5V 1A / 5V 2.1A

LCD digital display panel using:

1. This product is only suitable for 3.7V 18650 battery flat.
2. Both sides of the board marked with + and - two batteries joints, pay attention: do not the battery positive and negative reversed, otherwise it will burn out the power supply board.
3. Connect the battery, the first to be charged for mobile power
 - Displayed on the LCD panel IN charging for mobile power.
 - LCD display on the battery is not necessarily correct, you can choose to have 100% of the charge, you can also use normal mobile power consumption in inaccurate display.
4. To the mobile power charging, take down the charging cable, mobile power for some time will automatically turn off the display and enters a dormant state.
5. Automatic sleep mode, double-click the button, lights will be lit, and then double-click will turn off lights. (And then double-click will function with SOS will start SOS, and then double-click will turn off lights)

6. Automatic sleep mode, click the button, the LCD backlight will light up blue lights and displays the percentage of battery charge current.

7. Automatic sleep mode, to charge the phone, you need a good phone with a data cable and even mobile power, click the button, move the power to charge the phone before.

8. After phone is fully charged, the power will move itself into hibernation.

Power switch:

Click, power on; long press the power shutdown; double-click to open the LED; and then double-click to open the SOS; and then double-click, turn off the lights.

DIY Steps:

1, the production of the battery pack (battery distinguish positive and negative)

Note: Multiple battery soldered together, be sure to add insulation sheet in the positive, without battery insulation sheet is likely to cause a short circuit.

2, use the correct enough genuine battery, soldering circuit boards.

Note: Red wire B +, black wire B-.

3, the activation circuit / charge test

5V usb charger or a computer with access to the circuit board to charge a good two or three seconds to activate, rechargeable batteries single digit displays, is 100 percent full.

Note: The new board must take good activation to normal use.

4, Discharge Test

Connect the phone, starts charging the phone. Plug and play. Display power.

Note: The mobile power is not universal, may be incompatible with some models, this is not a quality problem, a perfectionist, please carefully shot.

Introduction:

A battery holder is one or more compartments or chambers for holding a battery. For dry cells, the holder must also make electrical contact with the battery terminals. For wet cells, cables are often connected to the battery terminals, as is found in automobiles or emergency lighting equipment. Where the battery is expected to last over the life of the product, no holder is necessary, and a tab welded to the battery terminals can be directly soldered to a printed circuit board. A good choice for you! Features:

Brand new and high quality.

Battery type: 4 pcs x 18650 Case Holder.

18650 Battery Holder Case with 6inch leads for soldering / connecting.

Takes 4 standard size 18650 batteries side by side to form a compact battery of rechargeables.

Keep your batteries organized and protected.

Main Color

Black

Fit for

4 x 18650 Batteris

Net Weight

27g

Brand

DMiotech

Country of Manufacture

CHINA

Package Content

1 x Battery Holder

Material

Plastic, Metal

Total Size

8 x 7.5 x 1.8cm/ 3.1 x 3 x 0.7inch(L*W*H)

Wire Length

15cm/ 6inch

2600mAh USB Power Bank Case Kit 18650 Battery Charger DIY Box for Mobile Phone

Features:

1. 100% Brand new with excellent quality.
2. A DIY box, not a power bank (18650 battery is not included)
3. Needs 1 PCS 18650 rechargeable battery
4. With power button to switch on/off power bank.
5. Standard USB output and micro USB output.
6. Compatible with: Samsung Galaxy S2/S3/S4/S5, Note 2/3/4, HTC, Sony, Motorola and other cellphones with a micro USB socket. (This power bank case can be used to charge iPhone 6/6 PLUS/5S/5C/5/4S/4 as long as you use your own USB cable.)

Specifications?

1. Capacity: can install 1PC 18650 rechargeable battery.
2. With IC protector
3. Capacity: 2600mAh
4. Input: 5V-1.0 A (MAX)
5. Output: 5V-1.0 A (MAX)
6. Dimension: 105*25*27mm
7. Color Available: Green?Black?Yellow?Blue?White?Red

How to Make a DIY power bank:

1. First, prepare 1PCS 18650 rechargeable battery (18650 battery is not included in this listing) and a cross screw driver.
2. Slide out the DIY box/case from the bottom, install the 18650 battery and slide in the box/case.

Package include

1X 2600mAh DIY Power Bank Box/Case
(BATTERY IS NOT INCLUDED)
1 x USB Cable

High quality.

Compatible with: USB charging mobile phones and electronic devices.

New rechargeable battery, no memory, more than 500 cycle time.

Built with IC chip to protect your devices from short circuit, overcharge.

Equipped with strap, easy to carry.

Quantity: 1PC

Color: Black, Blue, Yellow, Pink, White, Green

Charger only, battery not included.

Package includes:

1 x Portable Power Bank 18650 External Backup Battery Charger

1 x Key Chain
