

Charges mobile devices anywhere, anytime

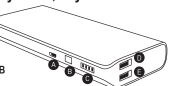
A) Input Charging Port (Micro-USB)

B) Power Button

C) Battery Status Lights

D) Output Charging Port: 1 Amp USB

E) Output Charging Port: 2. 1 Amp USB



Works with

-Most electronics meant to be charged from a USB Source

-iPad, iPhone, iPod

-Most tablets, smartphones, cell phones, Mp3 & Mp4 music Players, game players & GPS units, including Apple, Blackberry, HTC, Kindle, LG, Motorola, Nokia, Nook, Samsung phones, & Sony

Charging the Power Bank

-Use the included Micro-USB cable, or use any standard Micro-USB cable. -Connect to the IN Port on the

side of the Power Bank.

-Use AC adapter or any other USB Power source.

-Charging begins as soon as power is supplied to the IN port.

-Charging is complete when all 4 status lights are lit (not blinking).

(schapter

A Full charge takes:

5-6 hours with 1 amp AC adapter

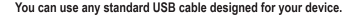
10-12 hours with 0.5 amp supply (computer USB port)

Other ways to charge the Power Bank:

- -Car Charger (USB charger that plugs into your car's dashboard)
- -Computer USB Port (usually much slower)

Charging Your Devices

- -Connect your device to the OUT port. (For best results charge tablets in 2.1 amp port and phones in 1 amp port)
- -The Power Bank should be recharged when only 1 LED is on.
- -The battery pack should automatically charge once plugged in.
- -You can charge 2 devices simultaneously, but charging time may vary.



Note: When charging some Samsung Tab tablets, "X" may appear on the battery icon even though it is charging.

Capacity to charge various devices:

Here are some examples of charging capacity.

Numbers are approximate.

HTC One 2 full charges

iPad 2 75% of one charge

Charging Capacity will diminish gradually with age.

Status Lights

The 4 blue status lights show approximately how full or drained the Power Bank is. When the Power Bank is off, check battery status by pushing the power button once.

-4 lights: 75-100% full -3 lights: 50-75% full -2 lights: 25-50% full -1 light: 0-25% full

-No lights: fully drained

While the Power Bank is charging another device, the status lights will be less accurate, indicating a lower than actual battery level.

Shut-off

Press the power button once

I FDS

-Push power button to see status LEDS. Push one more time to turn off.

-When all 4 LEDS light up, the power bank is fully charged.

Specifications

Input: 5 volts DC - 1 amp maximum Output: 5 volts, 2.1 amp and 1 amp

Battery: lithium-ion 6000 milliamp hours (mAh)

Weight: 0.6lbs

USB Cable

Please note the USB cable included is only for charging, Do not use for data.

Short Circuit Protection

The QVS 6000mAh Power Bank has short circuit protection. In case of short, the Power Bank will stop its charge and completely shut off, Rechare the Power Bank for a few seconds through a wall charger or computer USB port to release and reactivate the short circuit protection. If the short is caused by a faulty USB cable, please use a working USB cable to recharge.

Safety Precautions

- -Mistreating the lithium-ion battery pack can cause fire, explosion and chemical harm.
- -Avoid temperatures above 140 F (60 degrees C).
- -Don't place it near stoves, fire, or other high temperature locations.
- -Do not try to open or disassemble the Power Bank.
- -Do not drop on a hard surface.
- -Stop using the charger if it is deformed, hot, or emits a smell.
- Avoid wet locations.
- -When charging the Power Bank with AC power, use care to prevent electric shock.
- -Don't touch the metal prongs when plugging or un-plugging. Do not use in damp conditions or with wet hands.

Standards Compliance







Disposal

This battery pack contains lithium-ion batteries and electronic circuitry. It should be recycled according to your local regulations and recycling facilities. The entire Power Bank should be recycled. It is not safe to remove the batteries vourself.



For more information regarding troubleshooting, storing conditions, and device compatibility please visit us at:

www.QVS.com

iPod, iPhone, iPad are trademarks of Apple Inc. registered in the U.S. and other countries. Samsung is trademark of Samsung Electronics Co. Ltd. All names, trademarks & logos are property of their respective owners.