

Product	juice pack reserve
Compatibility	Made for Apple iPhone and iPod models
Box Contents	juice pack reserve, Attached Keychain, Manual

JUICE PACK reserve Made for Apple iPhone & iPod models

User Manual

Welcome

Thank you for purchasing the mophie juice pack[™] reserve. You will now be able to travel great distances; be the master of your own destiny, no longer bound by the limitations of your internal battery. Let's get juiced!

By integrating new elements into the design, the juice pack reserve is a super compact keychain with integrated charge cables so its ready for you to grab it and go!

Here's a rundown of why the juice pack is so fantastic:

- 1. No cables required! The USB charging cable and 30-pin iPod/iPhone connector are built-in.
- 2. Smart battery technology automatically turns power on when the reserve is connected to your device and turns off when disconnected.
- 3. Uses breakthrough rechargeable lithium polymer battery. (Much safer than those troublesome lithium-lon batteries).
- 4. Track battery power status at a glance with an integrated LED power indicator. Indicates charging mode and current battery life. Know before you go!
- 5. Rechargeable for over 500 cycles. (These are FULL cycles. Partial cycles don't count as full. So, you can charge your juice pack 10% of the way ten times before you get to a complete cycle. Don't be afraid to top it off.)

6. Built-in short circuit, over-charge and temperature protection. Safety First!

Compatibility

Though the juice pack reserve comes with a standard Apple 30-pin dock connector, this battery is intended solely for use with the Apple iPhone and iPod models. Please do not attempt to use the product with any other device - things could go haywire, but contact us if they do.

Charging your juice pack

The juice pack reserve comes with a built-in USB charging connector that stows away nicely around the sides of the housing. Connect the juice pack to your computer or any "Works With iPhone" wall-plug style power source with USB out including the standard iPhone USB adaptor. (The LED power indicator will blink red, then transition to orange, then green and will remain blinking until completely full.)

Charging your device using the juice pack

Uncap the juice pack's built-in iPod/iPhone dock connector and connect to your device. Make sure that the 30-pin dock connector is securely connected to your device. When charging, a battery symbol will appear on the screen and you will hear a chirp from the device.

Checking the status of the juice pack

You can check the amount of juice your reserve has by pressing the button on the side of the device. There is a single LED on the reserve that illuminates when the juice pack has a charge.

The LED's will light to show battery charge level as follows:

Green: Full charge Orange: Half charge Red: Low charge No LED: Connect to power

To keep your juice pack operating to its fullest potential, make sure to do the following:

- 1. Keep your juice pack dry and away from moisture and corrosive materials.
- 2. Do not wash the juice pack with harsh chemicals, soaps or detergents. Just wipe the case with a soft, water-dampened cloth. Wipe the pins gently with a soft, dry cloth.
- 3. Re-charge your juice pack once every three months when not in use, and remember to charge it for one hour before putting it away the first time.

Warranty

At mophie, we are dedicated to making the best quality products we can. To back this up, your juice pack is warranted for 1 full year from the date of purchase. Be sure to register your product at mophie.com to activate it and check for the latest product updates as they develop.

Customer Service

Telephone: 888.8mophie Web Contact: www.mophie.com/cs Service Hours: 9am to 6pm M-F ET







FAC

Will the juice pack reserve charge the iPhone 4?

You bet. In fact, it will change any Apple iPhone or iPod.

What are the best methods for charging my juice pack?

Connect the mophie juice pack reserve to a power source using the USB cable that came with your juice pack. The USB cable can be plugged in to your computer or any "works with iPhone" wall-plug style power source w/ USB out.

How do I use the juice pack's built-in charging connector?

The juice pack reserve comes with a built-in USB charging connector that stows away nicely around the sides of the housing. Connect the juice pack to your computer or any "Works With iPhone" wall-plug style power source with USB out including the standard iPhone USB adaptor. (The LED power indicator will blink red, then transition to orange, then green and will remain blinking until completely full.)

How many charge cycles do you get in the juice pack reserve?

The juice pack reserve is rechargeable for over 500 cycles (These are full cycles. Partial cycles don't count as full. So, you can charge your juice pack 10% of the way10 times before it counts as a complete cycle.) Don't be afraid to top it off!

Can I charge my iPhone or iPod while charging the reserve?

No. There is no pass through charging.

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 mStation or mophie (collectively "Manufacturer") are responsible.

- Do not store battery in high temperature environment, including intense sunlight heat. Do not place battery in fire or other excessively hot environments.
- Be cautious of excessive drops, bumps, abrasions or other impacts to this battery. If there is any damage to the battery such as dents, punctures, tears, deformities or corrosion, due to any cause, discontinue use and contact manufacturer or dispose of it in an appropriate manner at your local battery recycling center.
- Do not disassemble this battery or attempt to repair or modify it in any manner.
- Do not expose this battery to moisture or submerge it in liquid. Keep battery dry at all times.
- Do not attempt to charge battery using any method, apparatus or connection other than the device's USB connector. For questions or instructions for the various ways to charge the juice pack refer to this manual's "Charging your juice pack" and "use summary" sections.
- Do not attempt to replace any part of this battery.
- § If this battery is intended by Purchaser to be used by a minor, purchasing adult agrees to provide detailed instructions and warnings to any minor prior to use. Failure to do so is sole responsibility of purchaser, who agrees to indemnify Manufacturer for any unintended use/misuse by a minor.
- All batteries have gone through a thorough quality assurance inspection. If you find that your battery is excessively hot, is emitting odor, is deformed, abrased, cut or is experiencing or demonstrating an abnormal phenomenon, immediately stop all battery use and contact Manufacturer.
- $\mbox{\ensuremath{\ensuremath{\mathbb{Z}}}}$ For extended storage, first charge your battery for one hour.
- Never dispose of batteries in the garbage Disposal of batteries in the garbage is unlawful under state and federal environmental laws and regulations. Always take used batteries to your local battery-recycling center.

Legal

This Battery is meant for use only in conjunction with the appropriate mobile entertainment device. Please consult your device packaging to determine whether this Battery is compatible with your particular mobile entertainment device. Manufacturer is not responsible for any damages to any mobile entertainment 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 entertainment 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 entertainment device and damages result from such use, you agree to indemnify Manufacturer for any resulting injuries to any third part(ies). mophie and juice pack are registered trademarks of mophie Inc. iPhone and iPod are trademarks of Apple Inc., registered in the U.S. and other countries. All rights reserved.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two condi-tions: (1) This device may not cause harmful interference, and (2) this device must accept any inter-ference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital de-vice, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protecti-on 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 inter-ference 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 or more 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 technician for help

CAUTION: To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules, this device is comply with Class B limits. All peripherals must be shielded and grounded. Operation with non-certified peripherals or non-shielded cables may results in interference to radio or reception.

MODIFICATION: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.