



GoPower™ Watch

Portable Battery for Apple Watch

User Guide

K168-1066

For more info please visit:
www.kanex.com

Package Content:

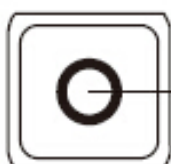
- 1x Kanex GoPower™ Watch Portable Battery
- 1x Micro-USB Cable
- 1x User Guide

Charging your GoPower™ Watch Portable Battery:

1. Plug the USB type A connector into the USB port of a USB power adapter (*not included). Plug power adapter into an available power outlet.
2. Insert the Micro-USB connector into the Micro-USB port of the GoPower™ Watch Portable Battery.
3. The white LED Indicators will light up and blink on the GoPower™ Watch Portable Battery, indicating the recharge of the Portable Battery. Each solid light represents how much power is stored in the battery. When all four LED Indicators light up without blinking, then your Watch Portable Battery is fully charged and ready for use.

Charging your Apple Watch devices by using the GoPower™ Watch Portable Battery:

1. Place your Apple Watch on the Integrated Inductive Charging (1A) section.



Integrated Inductive Charging

2. Press the power button to turn on the GoPower™ Watch Portable Battery.



Power Button

3. GoPower™ Watch Portable Battery starts charging your Apple Watch.
4. Remove your Apple Watch device when it is fully charged.



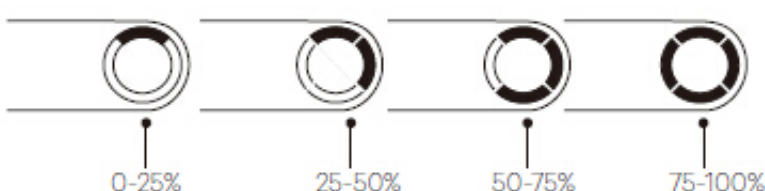
Charging your mobile devices using the GoPower™ Watch Portable Battery:

1. Connect the USB Type A connection end of the charging cable to the GoPower™ Watch Portable Battery output port.
2. Connect the other end to your mobile device.
3. Press the power button to turn on the GoPower™ Watch Portable Battery to start charging your device.
4. Unplug your device when it is fully charged.



How to check the power status of your GoPower™ Watch Portable Battery:

You can check the power level by referring to the LED-Indicators on the front of your GoPower™ Watch Portable Battery. Press the power button to see how much power is left in your battery.



Kanex GoPower™ Watch Portable Battery – K168-1066

Input: Micro-USB, 5.0V, 1A

Output: Integrated Inductive Charging, 5.0V, 1A

Output: USB, 5.0V, 1A

Power Capacity: 4,000mAh

Battery Type: Lithium-Ion Battery

What devices can I charge with my GoPower™ Watch Portable Battery?

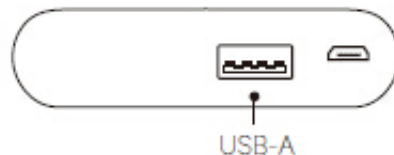
Integrated Inductive Charging Section:



Use this [Integrated Inductive charging](#) to charge devices like:

- Apple Watch
- Apple Watch Sports
- Apple Watch Edition

USB Output Port (1A):



Use this Output port to charge devices like:

- iPhone 6/6s Plus
- iPhone 6/6s
- iPhone 5/5c/5s
- Other USB enabled devices

The USB Port is charging or Discharger only

WARNING!

Do not damage the rechargeable battery. A damaged battery can cause an explosion or fire, and can result in personal injury and/or property damage. To prevent injury or damage:

- Do not use or charge the battery if it appears to be damaged. Signs of damage include, but are not limited to, discoloration, warping, and leaking of battery fluid.
- Do not expose the battery to fire, high temperature, or direct sunlight.
- Do not immerse the battery in water.
- Do not use or store the battery inside a vehicle during hot weather.
- Do not drop or puncture the battery.
- Do not open the battery or short-circuit its contacts.

Use the battery only for its intended use and according to the instructions in the product documentation. Avoid contact with the rechargeable battery if it appears to be leaking. Battery fluid is corrosive, and contact with it can result in personal injury and/or property damage. To prevent injury or damage:

- If the battery leaks, avoid contact with the battery fluid.
- If battery fluid gets into your eyes, immediately rinse your eyes with clean water and seek medical attention. Do not rub your eyes.
- If battery fluid gets onto your skin or clothing, immediately use clean water to wash off the battery fluid.

Charge and use the rechargeable battery only in strict accordance with the instructions.

- Charge or using the battery in unauthorized equipment can cause an explosion or fire, and can result in personal injury and/or equipment damage. To prevent injury or damage:
 - Do not charge or use the battery if it appears to be damaged or leaking.
 - Discontinue charging a battery that gives off extreme heat or a burning odor.
 - Use the battery only on specified compatible equipment.

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.

FCC STATEMENT

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection 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 interference 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 radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body