

## How to charge a battery?

- Step 1: Assemble the battery on the KEY Charger properly. The 2 magnets have different magnetism. Magnet with "+" connects to battery' s positive terminal. Magnet with "-"
- Step 2: Pull out the USB charging cable from KEY Charger and connect it to a USB power supply.

Then the battery is in charging. Max charging current is 2 amps.

Attn: KEY Charger can charge 3.7V/3.6V rechargeable Li-ion batteries only. Do not assemble other batteries.

## Charging indicator:

When KEY Charger is charging a battery. the green LEDs help you know battery's current capacity directly.

Status of green LED	Current capacity
1 blinking green LED	<25%
1 solid green LED and 1 blinking green LED	25%~50%
2 solid green LEDs and 1 blinking green LED	50%~75%
3 solid green LEDs and 1 blinking green LED	<100%
Four solid green LEDs	Battery is full charged
4 flashing green LEDs	Battery's 2 terminals are connected wrongly or battery is defective

## Power bank function

KEY Charge is capable to discharge a Li-ion battery and make it act as a power bank to charge other electronic devices, such as cellphone. Max discharging current is 2 amps.

Step 1: Assemble the Li-ion battery properly.

- Step 2: Connect the ordinary USB charging cable to the built-in USB port of KEY Charger
- Step 3: Connect the Micro USB port of USB charging cable to the device you want to charge.

## Power indicator:

When a battery is inserted, KEY Charger can automatically detect its remaining capacity without connecting to a power supply.

Status of indicator	Remaining capacity
2 flashing green LED	<10%
1 solid green LED	10% ~25%
2 solid green LEDs	26%~50%
3 solid green LEDs	51%~75%
4 solid green LEDs	>75%