

# ChargeUp Swift Wireless 10K

## 10,000 mAh Portable Powerbank

### Recharge your ChargeUp Wireless

To recharge your ChargeUp Wireless, connect it to a computer, car-charger or wall-charger via the Micro-USB input (D), using the Micro-USB cable provided. When charging, the number on the LCD display (B) will begin to flash, indicating remaining charge.

### Charge your compatible Qi Charging device wirelessly

To charge your device, place it over the wireless charging output (E), and press the power button to turn on the powerbank (A). Your device will start charging wirelessly after a few seconds. If your device does not start to charge after 10 seconds try to re-align it into the center of the power wireless charging symbol. Some cases can interfere with Qi Charging if they are constructed out of metallic materials such as aluminum.

Please note that when wireless charging is operating, less power will go to the USB ports so devices connected via a cable will charge slower.

### Charge your device via USB

Using your device's USB charging cable (not included), connect your device to one of the two USB outputs (C). Press the power button (A) once to start charging your device. Your device should indicate that it has begun to charge. The LCD display (B) will now indicate your ChargeUp Wireless' remaining charge. A second device can be connected without needing to press the button. When you are finished charging your device/s, detach them from your ChargeUp Wireless. It will turn off automatically.

### LCD charge indicator

To check your ChargeUp Wireless remaining charge, press the power button (A) once. The LCD display (B) will show the remaining charge from 0 to 100.

- A** - Power button
- B** - LCD display
- C** - USB outputs
- D** - Micro-USB input
- E** - Wireless output

### Product specifications

Battery type: Polymer battery  
Input: DC 5V - 2.0A (MAX)  
USB Output 1: DC 5V-2.4A (MAX)  
USB Output 2: DC 5V-2.4A (MAX)  
Wireless Output: DC 5V-1A, 9V-1A (10W MAX)  
Total output:15W  
Battery capacity: 10,000mAh  
Operating Temperature: 0°C - 40°C  
FCC ID: 2AEDZCYG2526  
Operation frequency: 129.7-182.6kHz, H-field strength: 0.46dB µA/m

### Caution

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

### Warning

Do not store cable with both connectors plugged into power bank as this may short circuit powerbank and stop it from working.



### Important safety instructions

Please read and follow these instructions carefully and retain for your records. Please read all warnings for your safety and optimal user experience.

1. Never leave a charging battery unattended.
2. Do not expose the ChargeUp to excess humidity or liquids. It should be stored in a cool, dry place when not in use.
3. Do not damage or puncture the casing of the ChargeUp. This may cause over-heating, fire or an explosion.
4. Do not expose the ChargeUp to sources of heat, including radiators, stoves, or fires. Do not expose to ambient temperatures above 40°C, such as in a car on hot day, or in direct sunlight. Failure to do so may cause over-heating, fire, or explosion.
5. Do not use in a strong electrostatic or electromagnetic environment, including near microwaves as this may shorten the device's life.
6. If ChargeUp emits an odour, excessive heat or becomes discoloured or distorted, please discontinue use immediately.
7. Refer all servicing to qualified service personnel, which is required if ChargeUp is damaged in any way, is exposed to liquid or does not operate normally. Please do not attempt to service or open the device. This may cause over-heating, fire or an explosion.
8. If the battery electrolyte makes contact with skin or eyes, rinse thoroughly with water immediately and consult a doctor. The electrolyte is flammable and reaction with air may cause the chemicals to ignite, resulting in fire.
9. At the end of the device's life, please dispose of this product at a battery recycling station. It is not suitable for domestic waste disposal.
10. If a new ChargeUp is not used for a period of three months or more, its battery capacity will be reduced, but will restore to normal capacity after 3-4 charge and discharge cycles.

Please note that 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 and a WPC device, pursuant to Part 15 and Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and 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 connect 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.

Hereby, Cygnett Pty Ltd declares that the radio equipment type CY2526PBCHE is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address [www.cygnett.com](http://www.cygnett.com).