

Loop ChargeCase User Manual



Introduction

The Loop ChargeCase is a case for iPhone 5 or 5s with two features:

- 1. A **Battery Case** to recharge the iPhone battery operates over the **L**ightning Connector
 - When your iPhone battery gets low, plug the ChargeCase Lightning Connector cable to the iPhone Lightning Connector port and press the ChargeCase button to start charging your iPhone.
 - The ChargeCase is recharged over a micro-USB port.
 - 4 LEDs are indicating the level of charging of the ChargeCase when the ChargeCase button is pressed.
- 2. A **Loop AppCessory** to pay with your phone operates over Bluetooth Low Energy
 - Install the LoopWallet app and load all your credit/gift/loyalty/reward magstripe cards into your ChargeCase using a Swiper device.
 - To use a card (for example to make a payment), simply place your ChargeCase close to the magstripe reader of any POS terminal and press the ChargeCase button
 - The ChargeCase is controlled by the LoopWallet app over a Bluetooth Low Energy connection.

Copyright © LoopPay, Inc. All right reserved. Loop ChargeCase User Manual

Packaging List

- 1. ChargeCase with bezel
- 2. Micro-USB cable
- 3. Card Swiper

Setup

Place iPhone 5 or 5s inside ChargeCase and press to close.



Battery Case

Charge your ChargeCase

- 1. Plug the micro-USB male in the ChargeCase connector
- 2. Plug the USB male in your computer USB
- 3. You case is fully charged when the 4 green LEDs turn on



Charge your iPhone 5 or 5s

When your iPhone battery gets low, simply plug the short Lightning Connector cable into your iPhone charge port and press ChargeCase button for immediate access to power backup



Checking Capacity

Press the ChargeCase button, the LED indicator shows the current capacity. Each LED will represent 25% capacity and 4 LEDs represents about 75-100%. You have to charge the power case when one LED is flashing which means capacity is less than 10%.

The 4 LEDs show the battery status:

LED1 is blinking: 0-10%
LED1 is solid: 10-25%
LED2 is solid: 25-50%
LED3 is solid: 50-75%
LED4 is solid: 75-100%

Specifications

Capacity: 1400mAh
Battery: Li-Polymer
Input: 5V/1A
Output: 5V/1A
Full-charge time: 3h
Cycle life: >500 times
Temperature: 0°C ~ +45°C

Dimensions: 127.6 x 62.5 x 17.3mm

Weight: 160g

Loop AppCessory

Setup LoopWallet

- 1. Make sure your iPhone is placed inside your ChargeCase
- 2. Download and install LoopWallet app from the App Store
- 3. Launch LoopWallet app and signup for a LoopWallet account
- 4. Make sure Bluetooth is enabled in iPhone and press "Pair" when "Bluetooth Pairing Request" pops up



Add cards to ChargeCase

1. Launch LoopWallet app

2. Plug Swiper into iPhone audio port



3. Go to Add Card page and swipe card with Swiper



Transmit Card

1. Launch LoopWallet app and select a card in the card menu



2. Place ChargeCase near POS terminal and touch screen to transmit card and make a payment



Security and Precaution

- 1. Please do not strike the device with any blunt or sharp article.
- 2. Please use adaptor with output 5.0V/5.5V to charge this device.
- 3. Please check battery capacity of your device before charging.
- 4. If no output, just recharge it to go back to normal.
- 5. Never put the device in the water or close to a fire or in high or low temperature.
- 6. Never let children play with the device, including accessories.
- 7. Please do not disassemble and refit the device to alter the protection system, it can cause fire or explosion.
- 8. Please contact or send the device to dealer service center for examination and repair immediately if any overheat, discolor or shape change.
- 9. Please do not pull in and out with big force to avoid the damage to the socket and your devices.
- 10. Please do not press the button with big force to avoid the damage switch
- 11. This product will have a 5% discharge automatically if not in use. Please ensure to charge the device once at least every 3 months to maintain its normal use life.
- 12. After long time using the device, it is normal that it will become warm but not enough to burn your hand.
- 13. After finished charging your devices, please pull out the cable immediately to avoid consuming the capacity of this product.
- 14. The manual will be updated as the product upgrades; there will be no more notice.
- 15. Any incorrect operation and placement will decrease the use life. Please understand that supplier will not take responsibilities on such case.
- 16. This product has a built-in lithium polymer battery, please use carefully.
- 17. All accessories and adaptor should only be used with this product.
- 18. The designer of this product has the final judgment and recession right on all above items.



Warning: Changes or modifications to this unit 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.

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

http://www.looppay.com/support/

LoopPay, Inc.
Suite 220, 8 New England Executive Park, Burlington, MA 01830

Tel: +1 617 279 0520 Fax: +1 617 603 7443