

UNU EXERA BATTERY CASE FOR IPHONE 4/4S

How to install install Extra Exera on iPhone

Slide in the iPhone 4



Place the bumper on the top



Snap bumper into place



1 Locate the bumper release slot on the bottom, Lift the bumper off from the gap



2 Move the bumper up and over, Remove the bumper from the body



C Lift-up and slide out the iPhone 4



1 Gently slide the two case components by about 2-3 mm



2 Separate the middle piece from the battery component.



3 Lift the battery cell from the top gap in order to replace it.



How to Assemble/Disassemble Slim Back Cover

1 Take off the bumper first



Gently slide the two case component by about 2-3 mm



Separate the two case components



UNU

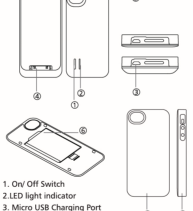
Ouick User Guide

Welcome

Thank you for purchasing the uNu Exera Battery case. Please read the user guide carefully to understand the product and keep it safely for your future reference.

uNu is committed to producing the best quality battery case with highest possible performance. We are providing a 1-year warranty from the date of purchase for your Exera Battery case. Please register your product at www.unu-case.com and look out for the latest product updates and FAQs.

Product Layout



- 4. 30 Pin Apple connector
- 5. Back Camera View hole
- 6. Battery Component 7. Slim Back Cover
- 8. Exchangeable Bumper

Specifications

Product name: uNu Exera Battery Case for iPhone 4/4S Battery module type: lithium-ion Battery module Capacity: 1700mAh Input: DC 5.0 V 500mAh Output: DC 5.0 V 1000mAh Compatibility: iPhone 4/4S

Using your Exera Battery case

1) To charge the Exera Battery case, slide in the battery housing, place the Exera battery cell inside the battery slot and slide it back on securely. Use the included micro USB cable to charge the battery case from an available computer 's USB port or any Apple certified USB port wall charger

NOTE 1: While the battery module inside the case is being charged, the blue LED Bar will keep blinking Once the battery module is fully charged, the LED bar will light up to its maximum height.

NOTE 2: When the iPhone 4/4S and battery module is inside the battery case, the charging sequence via the micro USB port will be the iPhone first and once it is fully charged, the battery module will be charged next until it is full.

- 2) Once the Exera battery case is installed on the phone, it will start charging the iPhone automatically. Press and hold the only silver button on the case for 3 seconds, the case charging can be toggled on and off.
- 3) While Exera is charging the iPhone, a bolt (when <100% level) or a plug (at 100% level) will appear at the top right corner of the iphone screen.
- 4) To check the power level of the battery module, press the silver button once and the LED bar will light up for 3 seconds and show the amount of remaining power in the case.

The longer the LED bar is, the more power is remaining in the case.

In order to get the best performance out of your battery case, be sure to operate it using the guidelines as below:

- 1. Re –charge your Exera battery module once every three months when it is not in use.
- 2. Keep your Exera battery case and battery cell dry at all times and away from moisture and corrosive
- 3. Do not wash the Exera battery case or battery modules with harsh chemicals ,soups or detergents **Package Contents**

uNu Exera Battery case for iPhone 4 4S uNu Micro USB Charge and Sync Cable uNu Exera Battery Cell (1700mAh) Dedicated Colorful Bumper **EX-changeable Battery Back House** EX-changeable Slim Back Cover Crystal Clear Screen Protector Micro-Fiber Cleaning Cloths Quick User Guide

Warning

Read all the instructions and warnings prior to using this product. Failure to read and follow these safety instructions could result in fire, explosion, explosion, electrical shock or other hazard, causing serious and/or fatal injury and /or property damage, for which damages you ("Purchaser") and not uNu are liable.

- 1. Do not modify, disassemble ,open, drop, crush, puncture or shred the product
- 2. Do not expose the product to rain or water
- 3. Keep away from open flame or sunlight to prevent heat build-up
- 4. Keep away from high voltage devices
- 5. This product is not a toy, keep away from children. Ensure that all persons who use the product read and follow these warnings and instructions.



"Made for iPhone" means that an electronic accessory has been designed to connect specifically to iPhone and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessoyr with iPhone may affect wireless performance.

iPhone is a trademarks of Apple., registered in the U.S. and other countries.

Information