

User Manual----HandyCase

Product:HandyCase for iPhone

Compatibility: Made for iPhone 6/6S Plus

Box Contents:HandyCase for iPhone 6/6S Plus, Micro USB Cable, User Manual

Product Specifications:

Bluetooth BLE4.0

Micro USB charging port

Operating Range: Up to 30 feet (10 meters)

Use time:/

Standby time:/

Charging time:/

Company Information:

Handscape Inc.

939 Coporate Way, Fremont, CA 94539 USA

www.handscape.com

Feature:

The HandyCasewill free up yourfingers when you operate your IOS devices. Use more than just your thumbs to play games, make phone calls, and take selfies with our patented back touch technology with BLE4.0.

How to connect your HandyCase to your IOS device

1. Enable your IOS device's Bluetooth.
2. Power on HandyCase, the blue LED will blink to let you know it's on.
3. Open compatible HandyCase app, the HandyCase will automatically connect with Bluetooth.
4. The blue LED will be off after successfully connecting after 5 seconds.
5. Now you enjoy yourHandyCase.

Battery Check

Once your HandyCase has been connected to your IOS devices correctly, the LED will display the charge of the device when powered on. A green LED indicates that battery power remaining is more than 25%. A red LED will indicate that the device has less than 25% battery power remaining and that the case needs charging.

Charging your HandyCase

Use the micro to USB cable to charge the HandyCase battery.

Charging will be indicated by a blinking red LED. When the case is fully charged, the LED will turn green.

After the case is fully charged, remove the charger cable.

Reset your HandyCase

Find a paperclip or a fine point pen and gently press into the reset hole found on the bottom inside of the HandyCase until you feel it click. This will reset the case if it becomes unresponsive or does not function properly.

Thank you for using the HandyCase of HandScape Inc. In order to enhance your experience with HandyCase, detailed instruction is provided which introduce the product, usage and other information. Before using this product, please read the user manual carefully, so you can use it properly. In case of any printing error or typo, we apologize for the inconvenience. We reserve the right for final explanation.

FCC Warning Statement

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