

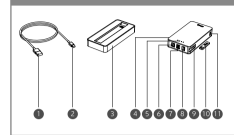




NuKi[™] Portable Battery + Charge Dock User Manual



PRODUCT DIAGRAM

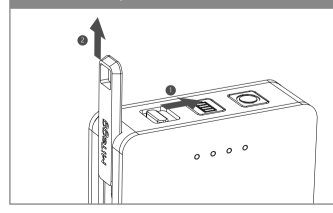


- 1.USB connector
- 2.Micro USB connector
- 3.Charge dock
- 4.Lightning cable output
- 5.LED indicators 6.Smart button
- 7.ON/OFF button
- 8.Kev ring lock
- 9.Micro USB input
- 10.Key ring
- 11.Pogo pins

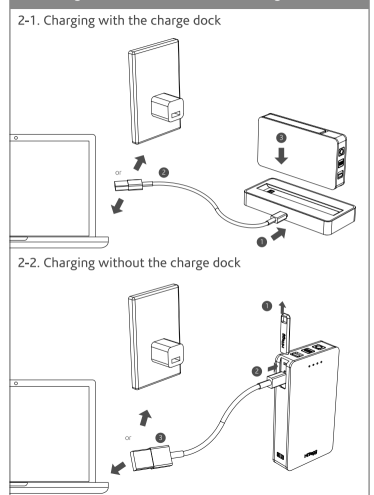
SPECIFICATIONS

Cell Type: Polymer battery Input: DC 5V == 2A max Capacity: 1800mAh Output: DC 5V==1A

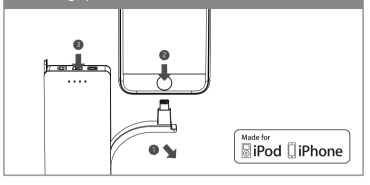
1. Remove the Keychain Quick Release



2. To charge NuKi[™] from Mac/PC or A/C charger

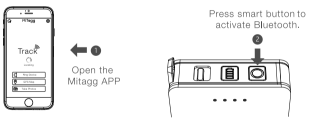


3. To charge your devices

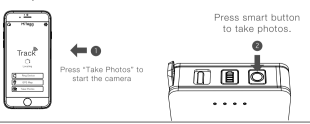


4. Smart button

4-1. Connect your devices



4-2. Take photos with the smart button



5. Location Tracking



5-1. Find your device with the smart button

Press smart button to make noise from device.



5-2. Find your NuKi[™] from the MiTagg APP





Press "Ring Device" to make a noise from NuKi™.

Shark Design © 2015. All rights reserved. MiTagg is a trademark of Shark Design Designed & Manufactured by Shark Design Assembled in China. sharkdesign.com

Limited Warranty

Shark Design warrants to the original purchaser of this product that it is free from defects in material and workmanship and that if used in accordance with any accompanying labels or instructions, it will perform as specified from one year from the date of purchase. This limited warranty does not cover damages caused by accident, misuse, modification, or normal wear and lear. This warranty is Shark Design sonly warranty. There are no other warranties, expressed or implied, including any warranty of merchantibility or fitness for a particular purpose, and purchaser's remedy if this warranty is not met, is limited to repair or replacement, as stated

"Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compilance with safety and regulatory standards.

Please note that the use of this accessory with iPod or iPhone may affect wireless performance. iPhone, iPod nano and iPod touch are trademarks of Apple Inc., registered

in the U.S. and other countries. Lightning is a trademark of Apple Inc.







FCC ID: 2AFMBMITG-NUKI

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the PCC 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 but into 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.

which the receiver is connected

- -- Increase the separation between the equipment and receiver.
 -- Connect the equipment into an outlet on a circuit different from that to
- Consult the dealer or an experienced radioTV 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.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The distance between user and products should be no less than 20cm