

USER MANUAL

BEAM BANK 8000 mAh

OPERATING INSTRUCTIONS

Powering On/Off:

To turn on/off Beam Bank™ simply press down on the power button labeled "ON/OFF" Beam Bank™ includes auto shut-off feature, if no charging cable is detected device will turn off.

Battery:

The Beam Bank™ is equipped with (4) small LED-light indicators. These lights are used to determine Beam Bank's battery percentage.

- 1- Light = Power < 25%
- 2- Lights = 25% 50%
- 3- Lights = 50% 75% 4- Lights = 75%-100%

OPERATING INSTRUCTIONS CONT.

To determine Beam Bank's battery percentage simply turn on device by clicking the power button and check for (#) of illuminated LED-lights.

Notice:

If LED-light indicators are illuminated but Beam Bank™ is not "ON" or plugged into electrical outlet this means device is exposed to direct sunlight and is recharging itself.

LED Lamp:

To turn on/off built-in emergency LED-lamp, double-click power button labeled "ON/OFF" quickly.

NOTE: Pressing power button (2x) slowly will not work.

CHARGING YOUR PHONE

Plug your phone's USB charging cable into either USB Output labeled "OUT 2.1A" — then plug charging cable into your phone.

Once connected push the power button labeled "ON/OFF" to initiate charging process.

Beam Bank™ will automatically stop charging your phone once it's fully recharged (100%).

At this point you can disconnect your charging cable from the Beam Bank™.

Beam Bank™ will automatically turn-off once charging cable is disconnected.

RECHARGING YOUR BEAM BANK™

Electrical Outlet:

Use included micro-USB charging cable to recharge your Beam Bank™ (power adapter not included). It's recommended you fully charge your Beam Bank™ using an electrical outlet before first time use.

Electrical outlet will produce fastest recharging times, 2-4 hours depending on power adapter wattage.

Solar:

When no electrical outlet is available for recharging — use built-in solar panel. Place the Beam Bank™ in direct sunlight, LED-light indicators will illuminate when recharging, Solar recharging times vary greatly and depend on conditions.

SPECIFICATIONS

Capacity | 8.000 mAh Li-Polymer Aluminum Allov 5V --- 2A I 5V --- 2.4A 6 x 3 x .4 in. Weight I 5 07.

SAFETY INSTRUCTIONS

When using this product, basic precautions should always be followed. Following precautions will help increase effectiveness and longevity of the product, while limiting health risks to users.

- 1) Store in cool, dry place, DO NOT expose product to water. 2) DO NOT store product in extremely hot or cold environments.
- 3) Use of power supply or charger not recommended or sold by the product manufacturer may result in a risk of fire or injury. 4) Operating temperature should be between 32°F - 113°F.
- 5) DO NOT disassemble product. Take it to qualified service
- technician for service or repair. Incorrect reassembly may result in a risk of fire or injury to persons. 6) If the product is not used for long periods of time, you should charge and discharge once every few months.
- 7) When charging a device, the product may feel warm, this is normal operating condition and should not be cause for
- 8) In normal conditions, the battery performance will decline
- 9) DO NOT clean product with harmful chemicals. Use dry cloth.

the recycling of electrical & electronic equipment. This symbol indicates that this product is built with an internal battery which needs to be disposed of

separately from the rest of the product.

This symbol indicates that this product shall not

be treated as household waste. Instead it shall be

handed over to an applicable collection point for



CUSTOMER SERVICE

If product is defective upon purchase, please contact customer support at info@nodproducts.com.

We reserve the right to refuse product replacement if deemed customer to be liable for damages.