

Models: GDI-EXPPB100/101



User Guide

Quick Start

Bluetooth Speaker

- Open Cap on the bottom of your EcoPebble Powerbank
- Turn on the Main Power Switch
- Press the Standby Button to power on the Speaker
- Search your Bluetooth Connection on your Smart Device
- Pair & Plav

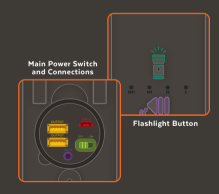
USB Charging Ports Charge Your Personal Device

- Open Cap on the bottom of your
 FcoPebble Powerbank
- 2 Connect the USB cable included with your personal Smart Device to either of the two USB OUTPUT Charging Ports (USB OUTPUT 5V.2.1 A + 1 A) under the cap.
- 3 Connect the USB cable from the EcoPebble Powerbank to the USB port on your personal Smart Device to start charging your device(s)

Flashlight

Press & release the Flashlight button on the Flashlight & scroll through settings

- Press button x1 time for LOW setting
- Press button x2 times for HIGH setting
- Press button x3 times for STROBE setting
- Press button x4 times for SOS setting



Control Buttons & Operations



n/Off 💇

Press & hold the Standby Power Button to power ON/OFF.

IMPORTANT: Standby Power function for the Speaker will NOT operate when the Master Power is set OFF. The Master Power Switch is under the cap on the bottom panel of the device and must be set ON for Standby & your EcoPebble Powerbank Speaker to operate.

The Flashlight operates independent of the Master Power Switch.

Bluetooth

When turned ON, the EcoPebble Powerbank will power on and search for your Bluetooth. Refer to Set Up Recommendation

(3) (on the following pages) for details.

Track Selection

Press button once to select Previous Song track & & Next Song track ...

Speaker Volume

Press to decrease or to increase Speaker Volume.

NOTE: Some Bluetooth Smart Devices may require the volume to be manually set on the Smart Device at maximum for maximum audio level.

Your EcoPebble Powerbank will beep to indicate when maximum volume setting is reached.

Plav/Pause/Answer (

Press button once to pause & play song tracks and to answer mobile calls (MUST be paired with Bluetooth).

Battery Indicator

There is one USB INPUT under the cap to connect and charge your

EcoPebble Powerbank.
Connect the USB
cable to the micro
USB INPUT on the
EcoPebble Powerbank
to an external power
source. The LED on the
TOP panel indicates the
charging status for the
battery when connected
and charging.

NOTE: There also are four LED battery level indicators located on the TOP of the unit. Each LED represents 25% of a charge. Four full LEDs indicate a full charge.

ED Flashlight 🖥

Press & release the Flashlight button turn on the LED & scroll through the illumination settings:

- Press x1 times for LOW setting
- Press x2 times for HIGH setting
- Press x3 times for STROBE setting
- Press x4 times for SOS setting

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

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:

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.