

EcoPebble Lite

GDI-EXPLT500...505

User Guide



Quick Start 3-Steps

- 1** PRESS & HOLD the Standby Button . Listen for announcement, "Power On" / "Power On, Pairing Ready" & look for the LED behind the grill to flash Blue.
- 2** Search your Smart Device for a Bluetooth Connection and select 'ECOXGEAR'. Listen for announcement, "Bluetooth Connected."
- 3** Select & Play your Music from your Smart Device.

Important Hints

PRESS & HOLD the Standby Button on your EcoPebble Lite for 3-5 seconds to power and turn ON / OFF.

When not in use for extended periods, power OFF your EcoPebble Lite.

Auto connect to your device by using the Standby Button to turn ON / OFF and Connect / Disconnect, respectively.

To **RESET** Bluetooth for a new pairing, double click on the Standby Button and listen for "Pairing Ready."

Control Buttons & Operations

Standby On / Off
PRESS & HOLD the Standby Power Button for 3-5 seconds to turn it ON / OFF. EcoPebble Lite remains in Standby Power Mode when OFF.

Play / Pause / Answer
Press once to pause & play song tracks and to answer incoming mobile calls.

Track Selection
Press once for previous track selection. Press once to advance the track selection.

Speaker Volume
Press once to decrease the volume. Press once to increase the volume.

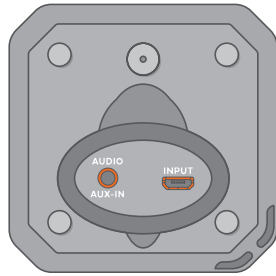
NOTE: Some Bluetooth devices must be manually set at maximum audio level. Your EcoPebble Lite will beep to indicate when maximum volume setting is reached.

Power, Connections, & Indicators

Fully charge your EcoPebble Lite **BEFORE** you power ON for best performance. Connect the USB INPUT to the USB micro cable and a power source to charge your EcoPebble Lite.

When charged, press the Standby Power Button to power on the EcoPebble Lite from Standby Mode and to return to Standby Mode.

RECOMMENDATION: Use the USB included with the EcoPebble Lite for optimal performance.



LED Status

- Power On / Bluetooth Paired (BLUE)
 - Charging* (RED)
 - Bluetooth Pairing Ready / Power ON
 - Full Charge* (GREEN)
- * when connected with USB cable

NOTE: Use the Standby Button to turn the unit ON / OFF.

When not in use for extended periods, press Standby OFF to preserve battery life.

Bluetooth Pairing & Audio

CONNECTING WITH BLUETOOTH: CONNECT TO YOUR SMART DEVICE & PLAY AUDIO

When your EcoPebble Lite is turned ON, the LED light behind the grill will flash **BLUE**, indicating the unit is powered ON and ready to pair. The unit shall also announce "Power ON" / "Power ON, Pairing Ready" when powered ON.

Turn on your Smartphone's Bluetooth. Set the Smartphone to pairing mode. Available Bluetooth connections shall appear. Select 'ECOXGEAR' from the list of discovered devices on your Smartphone. Wait a few seconds until the connection is completed.

When the ECOXGEAR selection is made and the Bluetooth connection is complete, your EcoPebble Lite announces, "Bluetooth connected." Once connected, select and play your desired audio.

Your EcoPebble Lite should sync & wirelessly pair with most Bluetooth enabled devices. The unit remembers the last device paired and will automatically search for previous connections when the speaker is turned ON from Standby or when a device comes back into Bluetooth range. If a connection is dropped, the speaker will look to re-establish that connection. If Bluetooth is turned OFF on your Smartphone, the EcoPebble Lite may not automatically look for the device.

Pairing Mode

RECOMMENDATION: If you are not familiar with Bluetooth pairing for your Smartphone or other Smart-Device, refer to the User Guide for your Smartphone to learn how to add and pair a new device (EcoPebble Lite for instance) to your Smartphone using Bluetooth.

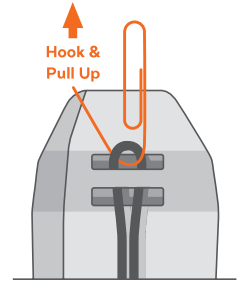
Bluetooth Pairing & Connections

Once paired, should you have an issue switching between Bluetooth connections on current or new devices, open the Bluetooth Section within the device currently connected to the EcoPebble Lite and delete the ECOXGEAR Bluetooth selection from your phone. The EcoPebble Lite will then be available to pair & connect to an alternate "ECOXGEAR" Bluetooth connection.

Bungee Carrying Strap Installation

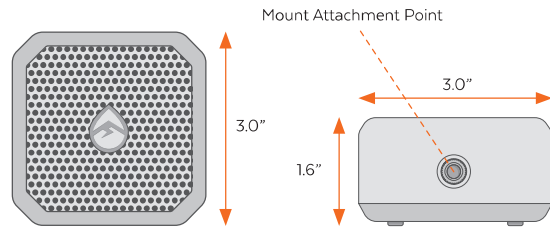
A bungee strap is included that is intended to be attached to carry or hang your EcoPebble Lite. Attach the bungee by running the strap through the slot on the corner of the unit. Once threaded through the slot, loop one end of the bungee strap through the end of the other. Pull the end of the bungee looped through until the strap is firmly attached in the corner slot.

HINT: If you experience difficulty threading the bungee through the slot, use a thin object such as a paper clip or pair of tweezers to hook onto and pull the bungee through the slot.



Specifications

Unit Dimensions



Unit Weight
6.0 ounces

Output Power
RMS 3W
(3 Watt mono speaker / 4 ohms)

S/N Ratio
90dB +/- 3dB

Power Source
3.7V, 500mAh Lithium Battery

USB Input
5V, 1.0A

Play Time
Up to 7 hours from full charge at 75% volume level

Charging Options
USB to adapter or computer

Charging Time
Approximately 2 1/2 hours

Frequency Range
20Hz-18,000Hz

Bluetooth
Bluetooth® CSR

Mount Attachment Point
1/4" diameter for use with tripod stand or mounts (available separately)

Optional Accessories For Mounting*
Suction Cup Mount (1/4" mount)
Handlebar Mount Adapter (1/4" mount)

Optional Accessories For Charging*
AC (5V, 1A) USB Wall Outlet Power Adapter
AC (5V, 1A) USB Car Power Adapter

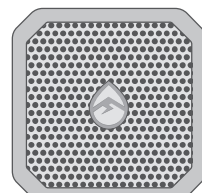
Recommended Storage (Battery) Temperature
59°F / 15°C

Waterproof / Dust Rating
IP67

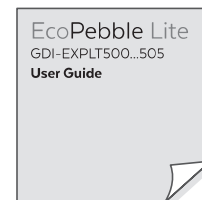
* optional accessories sold separately

Important: Maintaining Waterproofness

Your EcoPebble Lite is only waterproof when the **BACK CAP** is properly closed. In order to properly close the cap, be sure the cap fits flat and flush along the edges with the back panel. If not properly closed the unit is **NOT** watertight and may not float.



EcoPebble Lite



User Guide



Bungee Carrying Strap



USB Cable

FCC COMPLIANCE STATEMENT & WARNING:

This device has been tested & 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. The device operator uses & can radiate radio frequency energy & if not installed & used in accordance with instructions.

PRODUCT USE

Read and follow a...
The ECOXGEAR B...
speaker has been...
water for 30 minu...

Always make sure...
meet IP67 ratings...
submersion, gentl...
use with fresh wat...

SAFETY ADVI

Read and follow a...
CAUTION: D...
ATTENTION: D...
WARNING: T...
WARNING: E...
WARNING: D...
ATTENTION: D...
ATTENTION: A...

SAFETY:

This product has a...
Do not modify or...
water to ingress. A...
Do not attempt to...
unit allowing water...
Please exercise ca...
your environment...
hazards around yo...

You should always:

- 1) Use the ECOX...
- 2) Use the prop...
- 3) Properly seal t...
to the internal...
when in salt wa...
- 4) Properly clean...
removing the...
- 5) Store your uni...
- 6) Completely dr...
- 7) Return the ECO...
severe impact...

You should never:

- 1) Never charge y...
be potentially...
- 2) Never use you...
integrity of the...
Grace Digital t...
- 3) Never open th...
potentially be...
- 4) Never connect...
in a dry environ...
- 5) Never attempt...

CARE, MAINT

- 1) The unit is wa...
- 2) Close the cap...
the unit and v...
- 3) Dry unit comp...
- 4) Do **NOT** apply...
- 5) Do **NOT** use o...
- 6) **AVOID** prolon...
- 7) Periodically ch...
- 8) Periodically c...
seal ring. Do N...
- 9) Rinse off the u...
- 10.) Power and /...
USB connectio...
- 11.) Noise and au...
- 12.) Do **NOT** remo...

LIMITED MAN

EcoPebble Lite is...
of 3 years from ori...
modified or used...
maintenance instr...
unit from an autho...
any out-of-stock...
warranty replacem...
revised without n...
warranty informat...

