## **ECOXGEAR GDI-EXJRNY10**

# **ECOXGEAR EcoJourney Bluetooth Speaker User Manual**

Model: GDI-EXJRNY10

## 1. Introduction

The ECOXGEAR EcoJourney is a rugged, 100% waterproof, and dustproof portable Bluetooth speaker designed for outdoor enthusiasts. It features a powerful 3-way marine grade speaker system, extended battery life, and a convenient dry storage compartment for your valuables. This manual provides essential information for setting up, operating, and maintaining your EcoJourney speaker.

## 2. WHAT'S IN THE BOX

- ECOXGEAR EcoJourney Bluetooth Speaker
- User Guide
- USB-C Cable
- AC Adapter
- Internal Material Mesh Liner
- Shoulder Carry Strap

## 3. PRODUCT OVERVIEW



Front view of the ECOXGEAR EcoJourney speaker, showcasing the dual speaker grilles and control panel.



The EcoJourney speaker with its top lid open, revealing the spacious, watertight dry storage compartment.



Diagram illustrating the internal dimensions of the dry storage compartment for optimal organization.



Example of items such as a phone, camera, and

### 4. SETUP

## 4.1 Charging the Speaker

Before first use, fully charge your EcoJourney speaker using the provided USB-C cable and AC adapter. The built-in 8-cell 20,000mAh battery provides up to 50 hours of playtime at average listening levels and 10 hours at peak volume. It can also charge your other devices multiple times.

### 4.2 Bluetooth Pairing

- 1. Power on the EcoJourney speaker by pressing the power button.
- 2. Ensure your device's Bluetooth is enabled.
- 3. On your device, search for available Bluetooth devices and select "ECOXGEAR EcoJourney" to pair.
- 4. Once paired, the speaker will indicate a successful connection, and you can begin streaming audio. The speaker can stream audio from a Bluetooth enabled device up to 100 feet away.

#### 5. OPERATING INSTRUCTIONS

## 5.1 Audio Playback

Control audio playback (play, pause, skip tracks, adjust volume) using the buttons on the speaker's control panel or directly from your connected Bluetooth device. The EcoJourney delivers 110dB of audio with deep bass and clear vocals through its 3-way marine grade speaker system.

## 5.2 Dry Storage Use

Utilize the large, watertight dry storage compartment to protect your tablet, phone, keys, and other small items from water and dust. External music and phone buttons allow full control of your device while it is safely stored inside.

### **5.3 ECOCAST Feature**

The built-in ECOCAST feature allows you to connect up to 50 ECOXGEAR speakers with ECOCAST compatibility together for an expanded audio experience.

#### 5.4 Wired AUX-IN

For non-Bluetooth devices, connect an audio source directly to the integrated wired AUX-IN jack.

#### 6. MAINTENANCE

#### 6.1 Waterproofing and Dustproofing

The EcoJourney meets IP67 international standards, making it 100% waterproof and dustproof. It can be submerged in water without damage and floats, making it ideal for use near pools, lakes, or oceans. Ensure the dry storage compartment is securely latched to maintain its watertight seal.

## 6.2 Cleaning

To clean the speaker, wipe it with a damp cloth. Avoid using harsh chemicals or abrasive cleaners that could damage the finish or seals.

#### 7. TROUBLESHOOTING

- **No Power:** Ensure the speaker is fully charged. Connect it to the AC adapter and allow it to charge for several hours.
- Cannot Connect Bluetooth: Make sure the speaker is in pairing mode and within range of your device. Turn off and on Bluetooth on your device, or try restarting both the speaker and your device.
- Low Audio Quality: Check the volume levels on both the speaker and your connected device.

  Ensure there are no obstructions between the speaker and your device that could interfere with the Bluetooth signal.
- **Dry Storage Not Sealing:** Verify that the lid is properly aligned and all latches are securely fastened. Check for any debris around the seal that might prevent a tight closure.

#### 8. Specifications

Brand	ECOXGEAR
Model Name	ECOJOURNEY
Speaker Type	Built-In
Special Feature	Waterproof
Connectivity Technology	Auxiliary, Bluetooth, Coaxial, USB
Wireless Communication Technology	Bluetooth
Bluetooth Range	100 Feet
Battery Life	50 Hours
Battery Capacity	20,000 mAh
Speaker Maximum Output Power	65 Watts
Product Dimensions	6.5"D x 11"W x 9.5"H
Item Weight	7.19 pounds (3.27 Kilograms)
Water Resistance Level	Waterproof (IP67)

## 9. WARRANTY AND SUPPORT

The ECOXGEAR EcoJourney Bluetooth Speaker comes with a Limited Warranty provided by Grace Digital. For warranty claims, technical support, or further assistance, please contact Grace Digital customer service. Refer to the official ECOXGEAR website or your purchase documentation for specific contact details and warranty terms.

#### 10. SAFETY INFORMATION

**WARNING:** This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to <a href="https://www.P65Warnings.ca.gov">www.P65Warnings.ca.gov</a>. Always ensure the dry storage compartment is properly sealed before exposing the speaker to water. Do not attempt to charge the speaker if it or the charging port is wet.

#### Documents - ECOXGEAR - GDI-EXJRNY10



#### [pdf] Test Report

ELECTROMAGNETIC EMISSIONS COMPLIANCE REPORT fly S20120202405002 BLE Grace Digital Inc GDIEXJRNY02 EcoJourney 2AAUI 2AAUIGDIEXJRNY02 gdiexjrny02

Report No.: S20120202405002 RADIO TEST REPORT FCC ID: 2AAUI-GDIEXJRNY02 Product: EcoJourney Trade Mark: ECOXGEAR Model No.: GDI-EXJRNY02 Family Model: **GDI-EXJRNY10** Report No.: S20120202405002 Issue Date: Jan 04. 2021 Prepared for Grace Digital Inc. Grace Digital Inc. 10531 4S Commons Drive#166 Suit...

lang:en score:20 filesize: 2.08 M page count: 47 document date: 2021-01-18



#### [pdf] Test Report

ELECTROMAGNETIC EMISSIONS COMPLIANCE REPORT fly S20120202405001 EDR Grace Digital Inc GDIEXJRNY02 EcoJourney 2AAUI 2AAUIGDIEXJRNY02 gdiexjrny02

Report No.: S20120202405001 RADIO TEST REPORT FCC ID:2AAUI-GDIEXJRNY02 Product: EcoJourney Trade Mark: ECOXGEAR Model No.: GDI-EXJRNY02 Family Model: GDI-EXJRNY10 Report No.: S20120202405001 Issue Date: Jan 04. 2021 Prepared for Grace Digital Inc. Grace Digital Inc. 10531 4S Commons Drive#166 Suite...

lang:en score:18 filesize: 3.34 M page\_count: 83 document date: 2021-01-18