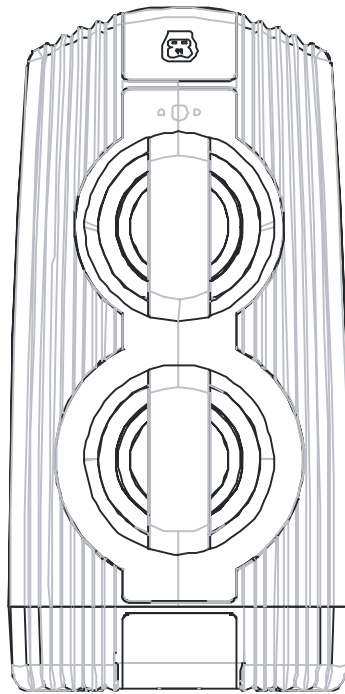




G-PROJECT

MODEL :G-GO



USER'S Guide

## Contents

- A. Package contents
- B. Important Safety Instructions
- C. Your G-GO
- D. Power Up
- E. Get Connected
- F. Get Listening
- G. USB Universal Charging
- H. Trouble Shooting
- I. Specifications

## A. Package contents

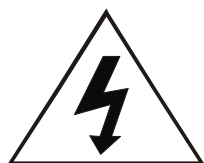
Your G-Go comes with the items shown below.

- I AC adaptor
- I User's guide and Quick start guide

## B. Important Safety Instruction



**CAUTION:** TO REDUCE THE RISK OF ELECTRIC SHOCK. DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



### **DANGEROUS VOLTAGE:**

The lightning flash with arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



### **ATTENTION:**

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

### **NOTE:**

Changes or Modifications not expressly approved by the party responsible could void the user's authority to operate this device.

**Section 15.105 Information to the user.**

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.

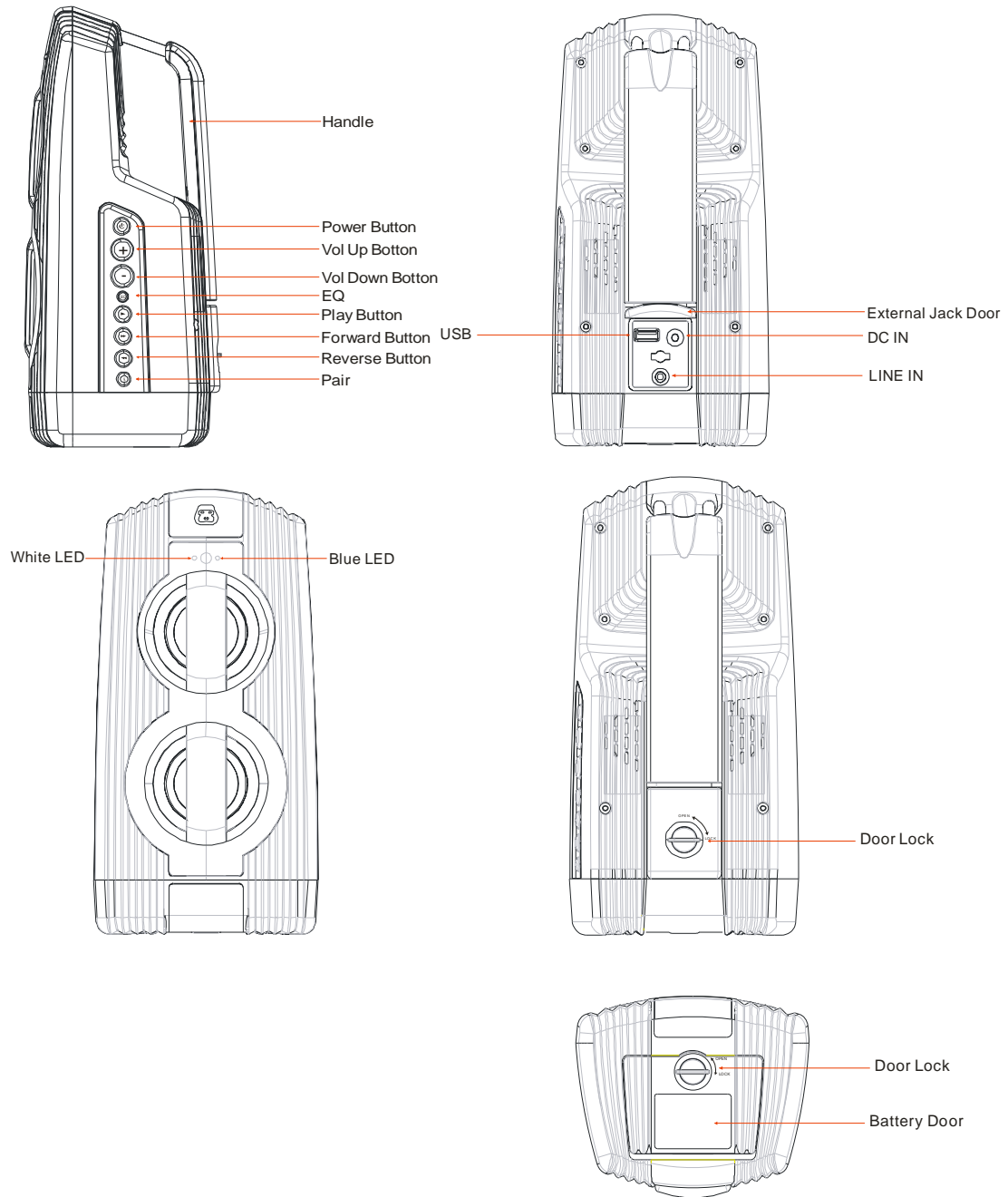
If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**SURGE PROTECTORS:**

It is recommended to use a surge protector for AC connection. Lightning and power surges ARE NOT covered under warranty for this product.

## C. Your G-Go Keys/Jacks



### LED status Indicator

	LED Status	Speaker Status
White Lit	Steady	Power On
	Flashes	Battery is low; Pause music when playback
Blue Lit	Steady	Connected to Bluetooth device
	Flashes	Pair mode

### Splash Proof

G-Go is splash proof, which is suitable for outdoor use.

### D. Power Up

#### AC Connection or Battery installation

1. Insert the supplied AC adaptor (DC 9V 1.8A) to DC IN. Connect the other end to a wall outlet. Or, For portable use, insert four "AA" size batteries in the battery compartment

2. Press Power button and then white LED lit steady

Note: For portable use, white LED flashes when battery is low and need replacing new batteries.

#### **PRECAUTION WHEN USING BATTERIES**

- 2 Use only the size and type of batteries specified.
- 2 Do not mix different types of batteries together (e.g. alkaline, rechargeable and standard (carbon Zinc) or old batteries with fresh ones.
- 2 Exhausted batteries must be removed to prevent any battery leakage.
- 2 Dispose of batteries properly according to environmental regulations.
- 2 Battery (battery pack or battery installed) shall not be exposed to excessive heat such as sunshine, fire or the like.

## E. Get connected

### Wireless stream audio from any Bluetooth device (Phone, Computer, etc.) via Bluetooth

#### 1. Prepare your G-Go for pairing

- i. Press Bluetooth button and blue LED flashes
- ii. Blue LED flashes in pair mode
- iii. Blue LED lit up steady when connected

Noted: Press and hold Bluetooth button for 3 seconds to disconnect the Bluetooth connection. G-Go then go back to pair mode and blue LED flashes.

#### 2. Prepare your phone or device for pairing

- i. Turn on Bluetooth feature on your Bluetooth device
- ii. Add or Search for "G-go"
- iii. When "G-go" appears, select it.
- iv. When pairing successful, ready to stream music.

#### 3. Reconnection between your Bluetooth device and G-GO

Select "G-go" entry on the Bluetooth device to reconnect the recently linked Bluetooth devices

### Playback with other audio devices via Line In

Insert one end of the audio cable (not supplied) into the Line-out jack on your external audio devices and the other end into Line in G-Go.

Noted: Audio content via Line In will override wireless audio via Bluetooth. Go-Go go back to Bluetooth mode automatically when take out audio from Line In.

## F. Get Listening

### Play/Pause

Press Play button to start playback and press again to pause playback. White LED flashes when pause the music.

### Volume Control

Increase or decrease the volume using + or - buttons. White LED flashes once when volume pressed up/down. White LED lit steady when reach to maximum or minimum volume.

## EQ

There are 4 preset EQ settings. EQ1 = Flat, EQ2=Rock, EQ3=Pop, EQ4=Jazz. Press EQ button to cycle through the following options: EQ1, EQ2, EQ3 and EQ4. White LED flash 1, 2, 3 or 4 times when EQ button pressed to indicate if on preset EQ1, 2, 3 or 4.

Note: Default setting is EQ1 (Flat).

## Forward or Reverse

Press forward or reverse buttons to skip to the beginning of the current/previous or next track.

## G. USB Universal Charging

Charge any phones or any device with a USB jack

Noted: Charging current 1A

## H. Trouble Shooting

Problem	Solution
Hearing distortion	Lower the volume on your G-Go and/or phone/device
Not loud enough	Turn up the volume on your phone/device or your G-Go
Unable to pair with Bluetooth device	Confirm your phone/device is Bluetooth compatible

## I. SPECIFICATIONS

- I Bluetooth Range 33ft (10m), Class 2
- I Bluetooth profile supported A2DP
- I Power 2 x 3.5W <10%THD
- I Battery Life About 8 hours (varies by volume level and audio content)
- I AC Adaptor 9V 1.8A
- I Battery 4x"AA" size batteries (not supplied)
- I Output current of USB charging jack: 5V 1A
- I Water resistance level IPX4

Specifications are subject to change without notice.

For operating assistance, please contact customer service at (*email address*) or (*phone no.*).

Life Lab International Limited