

G-BOOM **WIRELESS BLUETOOTH BOOMBOX**



Wireless Bluetooth



Rugged Construction



Rechargeable Battery



USB Device Charging



Welcome to G-PROJECT™

Thanks for purchasing G-BOOM and joining G-Project. With just the right combination of performance, durability, features, and style at the right price, our goal is to provide rugged speakers and accessories that fit your lifestyle. We hope you agree.

For more info, please visit our website at www.enterG-project.com

PACKAGE CONTENTS:

User Guide

- G-BOOM Wireless Bluetooth Boombox
- AC Power Adapter
- 3.5mm Line In Audio Cable

CAUTION

IMPORTANT SAFETY NOTIFICATIONS



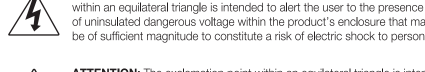




G-BOOM

G-650

(OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. **DANGEROUS VOLTAGE:** The lightning flash with arrowhead symbol,



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: Any unapproved changes or modifications will void the warranty.



to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device,

FCC WARNING: This equipment may generate or use radio frequency energy. Changes or modifications

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.

• Consult the dealer or an experienced radio/TV technician for help. Compliance information: This device complies with Part 15 of the FCC Rules. Operation is subject to

• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

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 WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

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.

CAN ICES-3(B) / NMB-3(B)

a. Do not expose this unit or the AC/DC adaptor to dripping or splashing water. Keep liquid-filled objects, such as vases, away from this unit and AC/DC adaptor.

SAFETY PRECAUTIONS

- b. Only use attachments / accessories specified by the manufacturer.
- c. Ensure that the AC/DC adaptor is easily accessible.
- d. Please note the information printed underneath the unit. e. Do not impede the ventilation of this unit by covering the ventilation openings with items such as newspapers, table-cloths, curtains, etc.
- f. Keep open flames, such as lighted candles, away from this unit. g. Do not place this unit in closed bookcases, racks, or other spaces without proper ventilation.
- h. Unplug this unit during lightning storms or when unused for long periods of time. i. This unit contains a built-in rechargeable battery. Disposal of these materials may be regulated due to environmental considerations. For disposal or recycling information, please contact your
- local authorities. j. Do not expose the battery to flames or dispose of it in a fire



1. Power Button 5. Play / Pause Button

LOCATION OF CONTROLS

- 2. Bluetooth (Pair) Button
- 6. Forward Button 7. Volume - Down Button
- 3. EQ Button 4. Reverse Button
- 8. Volume + Up Button



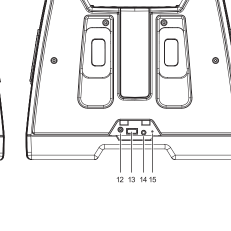
BACK

Low Battery LED (Red) 11. Bluetooth LED (Blue)

9. Power LED (White)

10. Charging and

- 15. Reset Button
- **FRONT**



G-BOOM



BLUETOOTH LED When Bluetooth is in pairing mode, the Bluetooth LED will flash blue. Once Bluetooth has paired successfully, the Bluetooth LED will turn solid blue.

Connected

Not Connected

POWER / CHARGING LED

The red and white LEDs indicate the following status: White LED Red LED Status Power Adapter Battery Power OFF Connected Full OFF

OFF

ON

ON

Flash

OFF

Battery charging

Battery charging

Using battery power

Battery low

Cannot power on

Power off,

OFF

Connected Full ON ON Not Full ON ON Connected Not Connected Not Full ON ON Not Connected Low ON ON

Not Full

Empty

INDICATORS (con't)

The white LED flashes under following status: • Play/Pause Button on G-BOOM is pressed

- Forward Button or Reverse Button on G-BOOM is pressed • Volume Button on G-BOOM is pressed
- EQ Setting indication **NOTE:** The Forward and Reverse Button do NOT function when playing music through Line-in.
- **EQUALIZER (EQ)** There are 3 EQ presets: EQ1 = Flat, EQ2 = Rock, EQ3 = Pop

Press the EQ Button repeatedly to cycle through them. The white LED will flash

1, 2 or 3 times when the EQ Button is pressed to indicate preset EQ1, EQ2 or

NOTE: The default setting is EQ1 (Flat)

EQ3 respectively.



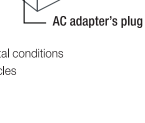
BLUETOOTH OPERATION You can stream audio wirelessly to G-BOOM from up to 33' away using your iPhone,

G-BOOM

G-BOOM and plug the other end into a standard wall outlet (100~240V 50-60Hz). NOTES: Disconnect both ends of the power cord when not in use. Use only the supplied AC adaptor with the following specs: AC In - 100-240V AC, 50/60Hz / DC Out - 12V 2A.

GETTING CHARGED UP

Connect the supplied AC adaptor (DC 12V 2A) to the DC In jack on the back of



AC outlet

• Actual battery life varies with use, settings, and environmental conditions • Rechargeable batteries have a limited number of charge cycles • Charge the rechargeable battery at least biannually

For first time use, charge the unit for about 6 hours.

After the initial charge, it takes up to 3.5 hours to charge. Fully charged battery can operate for up to 6 hours

(varies by volume level and audio content).

• The battery is internal and cannot be replaced

iPad, iPod, Android, laptop or other A2DP Bluetooth enabled device. 1 Press the Power Button to turn on G-BOOM. 2 Then press the Pair Button. The blue LED on G-BOOM will flash. 3 Turn on your A2DP Bluetooth device and enable Bluetooth. 4 Search for Bluetooth devices and select "G-BOOM".

• If asked for a password, enter '0000'

G-BOOM.

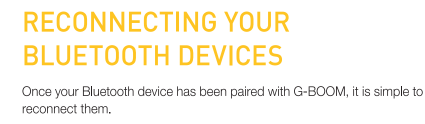
NOTES:

5 The Blue LED on G-BOOM will change from flashing to solid, indicating that

• Press and hold the Pair Button for 4 seconds to disconnect the Bluetooth connection

your Bluetooth device is connected to G-BOOM

• G-BOOM will return to pairing mode and the Blue LED will flash



Bluetooth device).

NOTES:

2 Select "G-BOOM" from the list on your Bluetooth device. 3 The Blue LED on G-BOOM will change from flashing to solid, indicating that your Bluetooth device is reconnected to G-BOOM

1 Make sure that G-BOOM is powered on and within range.

• For best audio performance, turn the volume on your Bluetooth source device all the way up • G-BOOM can only play audio from one source at a time. If G-BOOM is connected to a

- Line In source, the Bluetooth will not function. Simply unplug the 3.5mm Line In audio cable and press the Pair Button to switch to Bluetooth (if necessary, select "G-BOOM" on your

Lower the volume on G-BOOM and/or audio source

Turn up the volume on G-BOOM and/or audio source

steps in the section BLUETOOTH OPERATION

Recharge the batteries using the included Power Adapter

If using Bluetooth, move the audio source and G-BOOM closer together

Unpair G-BOOM from your Bluetooth device, then re-pair following the

Confirm your device is A2DP Bluetooth compatible. Ensure that both your



You can also play audio from other Line In digital sources using the included 3.5mm

3 Insert the other end of the 3.5mm audio cable into the Line Out or headphone jack

of your external audio device (e.g. iPad, iPod shuffle, mobile phone, MP3 player,

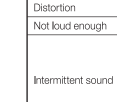
digital media player, etc.) NOTE: For best audio performance and minimal distortion, avoid turning the volume on your audio source all the way up.

cameras and more. (USB cable sold separately).

SPECIFICATIONS

LINE IN CONNECTION

USB CHARGING PORT This unit includes a USB port placed on the rear. The USB port supports powering and charging most devices including iPhones, iPads, iPods, E-readers, digital



Issue

Bluetooth device and G-BOOM are not connected to any other devices If G-BOOM is connected to a Line In source, the Bluetooth will not function. Cannot play audio Unplug the 3.5mm Line In cable and press the Pair Button to switch to via Bluetooth Bluetooth mode Unpair G-BOOM from your Bluetooth device, then re-pair following the

TROUBLESHOOTING

Solution

(within the 33' range)

	steps in the section BLUETOOTH OPERATION

