



G-PROJECT™

G-DROP

WATERPROOF WIRELESS SPEAKER



Bluetooth
Wireless



Waterproof



Rechargeable



All Weather



G-PROJECT™

Welcome

Thanks for purchasing G-DROP 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.

If you need a hand using your new G-DROP, we're here to help. Email us at support@gprojectgear.com or give us a call Monday - Friday at 1-855-896-1795 between 8AM - 5PM CST.

PACKAGE CONTENTS:

- G-DROP Waterproof Wireless Speaker
- USB Charging Cable
- User Guide

G-DROP

WATERPROOF WIRELESS SPEAKER

STOP BY AND SAY HELLO TO US:



facebook.com/gprojectgear



twitter.com/gprojectgear



instagram.com/gprojectgear

A NEW SONG EVERYDAY:

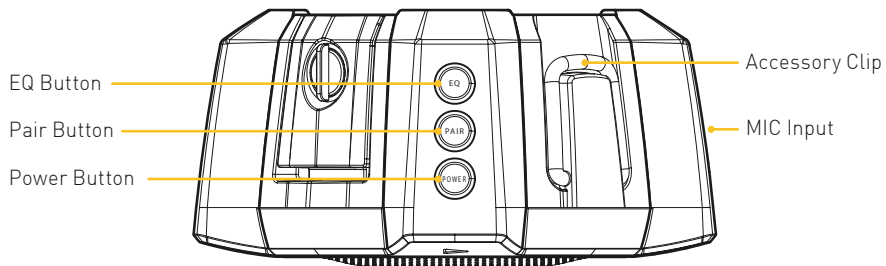
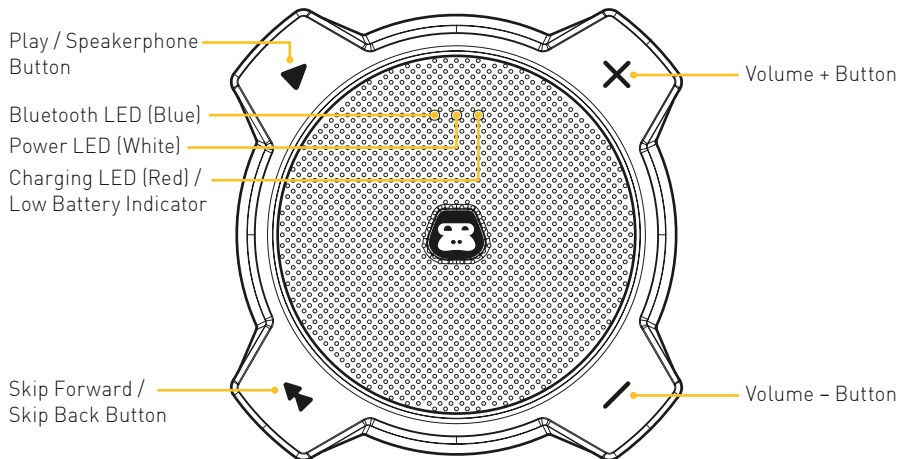


We've got a new song for you everyday and a collection of playlists to get you going.

Have a listen at songs.gprojectgear.com

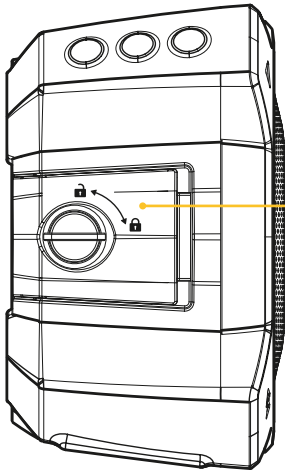


G-PROJECT™



G-DROP

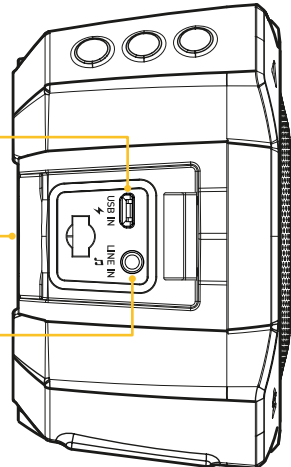
WATERPROOF WIRELESS SPEAKER



(CLOSED)

External Jack Door

Front Speaker



5V Micro USB
Charging Jack

Rear Firing
Passive Radiator

3.5mm AUX Input

(OPEN)



G-PROJECT™



WATERPROOF

The waterproof G-DROP speaker is perfect for a day of streaming music at the beach, lake or pool. With an IPX7 rating, G-DROP is submersible up to 3 feet for thirty minutes, meaning the only thing you have to worry about is not forgetting the sunscreen.



ALL WEATHER

Whether you're relaxing on a tropical island or scaling a frigid mountain, G-DROP will keep you company with an operating temperature range of -14°F to 122°F.



DUSTPROOF

The sealed designed of G-DROP helps protect from dust, dirt and sand, making it the perfect portable companion for hiking, camping or biking.

LED INDICATORS

Bluetooth LED: When G-DROP is in pairing mode, the Bluetooth LED will flash blue. Once G-DROP has paired successfully with a Bluetooth compatible device, the Bluetooth LED will turn solid blue.

Power / Charging LED: The red and white LEDs indicate the following statuses:

Battery Status	Power Status	White LED	Red LED	Speaker Status
FULL	OFF	OFF	OFF	--
NOT FULL	OFF	OFF	ON	Battery Charging
FULL	ON	ON	OFF	--
NOT FULL	ON	ON	ON	Battery Charging
NOT FULL	ON	ON	OFF	Using Battery Power
LOW	ON	ON	Flash once every 3 secs	Battery Low
VERY LOW	ON	ON	Flash once every 2 secs	Battery VERY Low
NO POWER	OFF	OFF	OFF	Will Not Power On



G-PROJECT™

GETTING CHARGED UP

G-DROP includes a Micro USB power jack on the side (located under the External Jack Door). Below are two ways you can charge G-DROP.

- 1 Connect G-DROP to a USB powered port on your computer or laptop (PC/MAC) using the supplied USB charging cable.
- 2 You can also charge G-DROP by connecting G-DROP to a USB power adaptor (not included) via the supplied USB charging cable.

NOTES: When fully charged, the G-DROP battery will provide playback time of more than 6 hours, based on volume level and type of music.

Approximate time to fully recharge the G-DROP battery is 3 hours.

GET IN CONTROL

POWER ON / OFF

Press the Power Button to turn G-DROP on and again to turn G-DROP off.

VOLUME CONTROL

Increase or decrease the volume by using the + or – buttons. The White LED will flash once each time indicating the volume change. When maximum or minimum volume is reached, the White LED will not flash. G-DROP will remember the volume setting when it is turned off.

MUSIC PLAYBACK

- Pressing the PLAY Button while in Bluetooth mode will play or pause the audio playback on your Bluetooth device.
- Pressing the >> Button while in Bluetooth mode will skip to the next track on your Bluetooth device.
- Pressing the >> Button quickly 2x while in Bluetooth mode will skip to the last track on your Bluetooth device.

EQUALIZER (EQ)

G-DROP has 2 EQ presets (EQ1 / EQ2). Press the EQ Button to toggle between them. The White LED will flash 1 or 2 times when the EQ Button is pressed to indicate preset EQ1 or EQ2, respectively. The default setting is EQ1.



G-PROJECT™



BLUETOOTH WIRELESS

You can stream audio to G-DROP from up to 33' away using your iPod, iPhone, iPad, Android, laptop, or other A2DP Bluetooth enabled device.

- 1** Press the Power Button to turn G-DROP on and the Blue LED will begin to flash. If the last paired Bluetooth device is powered on and within range with Bluetooth enabled, the device will automatically reconnect G-DROP. If you want to connect a different Bluetooth device, press and hold the Pair Button for about two seconds, the Blue LED will begin to flash indicating G-DROP is in pairing mode.
- 2** On your A2DP-enabled device, enable Bluetooth, then search for Bluetooth devices. Select "G-DROP" from the available list.
- 3** The Blue LED on G-DROP will change from flashing to solid, indicating that your Bluetooth device is connected to G-DROP.
- 4** Once your Bluetooth device has been paired with G-DROP, it is simple to reconnect them. Make sure G-DROP is powered on and within range then simply select "G-DROP" from the list on your Bluetooth device.

NOTES: For the best audio performance, turn the volume on your Bluetooth source device all the way up.

G-DROP

WATERPROOF WIRELESS SPEAKER

NOTES (con't): G-DROP can only play audio from one source at a time. If G-DROP is connected to a Line In source, the Bluetooth will not function. Simply unplug the 3.5mm Line In audio cable or press the Pair Button to switch to Bluetooth (if necessary, select "G-DROP" on your Bluetooth device).

G-DROP will automatically turn off if it has not paired with a device after 15 minutes.

HANDS-FREE SPEAKERPHONE

You can use G-DROP as a hands-free speakerphone when answering phone calls on your mobile device.

- 1** Press the Play Button to answer an incoming call.
- 2** Press the Play Button again to hang up and end the call.
- 3** To ignore an incoming call, press and hold the Play button when a call is received.

NOTE: Normal use of this function requires that G-DROP is powered on and paired successfully with your Bluetooth enabled device.



G-PROJECT™

LINE IN CONNECTION

You can also play audio from external devices using a standard 3.5mm Line In audio cable.

- 1 Open the Jack Door located on the left of your G-DROP.
- 2 Then insert one end of a standard 3.5mm audio cable (not included) into the AUX jack of G-DROP (located underneath the External Jack Door) and the other end into the Line Out or headphone jack of your audio device (e.g. iPad, iPod, mobile phone, MP3 player, digital media player, etc.).
- 3 Power on G-DROP, then power on the external audio source and select the music you want to listen to. Press play on the external audio source and playback will begin and sound will be heard through G-DROP.

NOTES: For the best audio performance and minimal distortion, avoid turning the volume on your audio source all the way up.

If a Line In cable is connected to the AUX jack, G-DROP will default to AUX mode.

If the Pairing Button is pressed while the 3.5mm Line In cable is still connected to the AUX input, G-DROP will change to Bluetooth pairing mode.

To return to AUX mode, simply connect a cable to the AUX jack.

If no Line In cable is connected to the AUX jack, G-DROP will default to Bluetooth mode and begin searching for a Bluetooth pairing device.

IMPORTANT SAFETY NOTIFICATIONS



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: Any unapproved changes or modifications will void the warranty.



G-PROJECT™

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.

Compliance information: 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.

SAFETY PRECAUTIONS

- a. Only use attachments / accessories specified by the manufacturer.
- b. Please note the information printed underneath the unit.
- c. Keep open flames, such as lighted candles, away from this unit.
- d. Unplug this unit during lightning storms or when unused for long periods of time.
- e. Use only the same or equivalent type batteries as there is a danger of explosion if the incorrect batteries are used or they are installed incorrectly.
- f. Do not expose the battery to flames or dispose of it in a fire.
- g. Dispose of batteries properly according to environmental regulations.



G-PROJECT™

G-Project is a registered trademark of Goodhatch, LLC
G-DROP is distributed by Life Lab International LTD.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Life Lab International LTD. is under license.
Other trademarks and trade names are those of their respective owners.