

Gramovox

BLUETOOTH GRAMOPHONE

User Manual

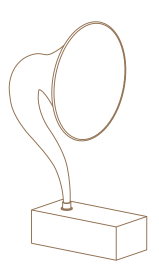


Table of Contents

EQUIPMENT LIST 5

ASSEMBLY 6

CONTROLS 7

HOW TO PAIR 8

CLEANING 10

DETAILED SPECIFICATIONS 11

WARNINGS & I FGAL 12

CONTACT 14

Thank You

FOR PURCHASING THE GRAMOVOX BLUETOOTH GRAMOPHONE.

At Gramovox, we're dedicated to reimagining vintage A/V equipment into functional contemporary art. Our flagship product is The Bluetooth Gramophone. Its bold design and vintage sound are inspired by the 1920s radio horn speakers. Its form and function are a marriage of vintage and modern aesthetics—producing a timeless piece that allows you to stream nostalgia.

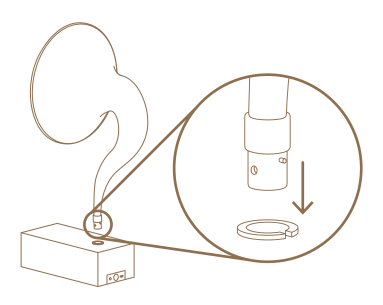
CHEERS,
THE GRAMOVOX TEAM

Equipment List

- 1 STEEL HORN
- 1 WOOD BASE
- 1 USB ADAPTER
- 1 4ft 3.5mm AUDIO CABLE
- 1 6ft MICRO-USB CABLE

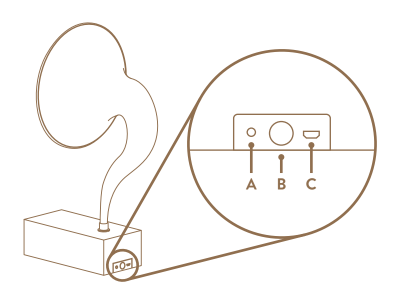
Assembly

- 1. Insert horn tip into wood base bushing.
- 2. Match horn tip with bushing notch.
- **3.** Gently rest horn in wood base.



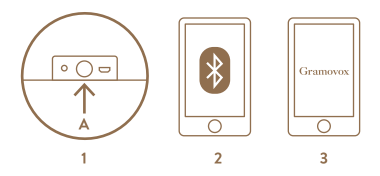
Controls

At the back of the base, the Gramovox Bluetooth Gramophone has a 3.5mm stereo input ($\bf A$), On/Off power button ($\bf B$), and a Micro-USB port ($\bf C$).



How To Pair

- Power on the Gramovox Bluetooth Gramophone by pressing the On/Off power button (A).
- 2. Turn on Bluetooth on your Bluetooth-enabled device.
- **3.** When prompted, select "Gramovox" to pair. It may take up to a minute to pair.
- 4. For troubleshooting instructions, visit gramovox.com/support



HOW TO TRANSFER PAIRING TO ANOTHER DEVICE

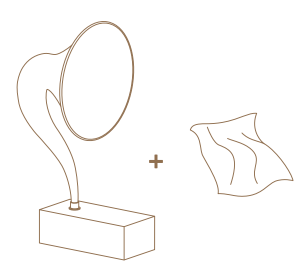
- 1. Turn off Bluetooth on the paired Bluetooth-enabled device.
- 2. Power off the Gramovox Bluetooth Gramophone.
- 3. Turn on Bluetooth on the new Bluetooth-enabled device.
- 4. Follow instructions for "How to Pair" (opposite page).

WHEN USING THE AUX INPUT:

- First verify that the Gramovox Bluetooth Gramophone is in the OFF state.
- Connect the 3.5mm cable between your source device and the Gramovox Bluetooth Gramophone input, using the provided cable.
- 3. Begin playback of the audio on your source device.
- Press the power button on the back of the Gramovox Bluetooth Gramophone unit to turn it to the ON state.
- You should now hear audio playing through the Gramovox Bluetooth Gramophone unit.

Cleaning

Only clean your Gramovox Bluetooth Gramophone with a clean, dry, microfiber cloth. Do not use abrasive cleaners to clean your Gramovox Bluetooth Gramophone—this could damage the product.



Detailed Specifications

LOUDSPEAKER

Driver: 1.5" (38mm) Horn Loaded Full Range

Magnet: Neodymium (Magnetically Shielded)

Impedance: 8 ohm

Cone Type: Paper (w/ Mylar dust cap)

BLUETOOTH

 $Version: 4.0 \ (backwards \ compatible \ with$

Bluetooth 3.0, 2.1, 2.0)

Frequency: 2.4GHz

Profile: A2DP

Range: 30ft (~10m)

Antenna: Internal

POWER

Battery: Built in 3.7V Li-Ion battery (3300mAh)

Playback time: 12 to 18 hours Charging time: 3 to 4 hours

Charger Type: Micro USB B Off-line

USB charger (1A)

PHYSICAL PROPERTIES

Horn Diameter: 10.64 in.

Horn Height: 17.99 in.

Wood: 8.50in. X 4.00in. x. 2.75in.

Weight: 5lbs

AUDIO

Stereo: Yes (L+R Combined)

Amplifier: 2W

Amplifier Type: Class D w/ Boost

Frequency Response: 200Hz - 15kHz

Signal to noise ratio: > 100dB

Maximum SPI: 101dB (1m)

CONNECTIVITY

Wireless: Bluetooth

Wired: AUX port (3.5mm)

PACKAGE CONTENTS

USB charger

6' MicroUSB Cable

4' Stereo Auxiliary Cable

User Manual

WARNING

Gramovox is not responsible or liable for any injuries, damages or death caused by negligence, misuse or any other action taken involving your Gramovox® Bluetooth Gramophone.

Please read these safety warnings and cautions carefully to ensure your personal safety and prevent property damage.

FIRE AND ELECTRIC SHOCK HAZARD

- Do not expose your Gramovox® Bluetooth Gramophone to liquid, moisture, humidity, or rain.
- Do not use the Gramovox® Bluetooth Gramophor near a bathtub, sink, sauna, pool, or steam room.
- Exposure of the Gramovox® Bluetooth Gramophone to moisture could result in electric shock and/or damage to the device.
- Do not drop, disassemble, open, crush, bend, deform, puncture, shred, microwave, incinerate, paint, or insert foreign objects in to the Gramovox® Bluetooth Gramophone. Such actions could result in electric shock.
- Clean the Gramovox® Bluetooth Gramophone only with a dry cloth.
- Do not expose your Gramovox[®] Bluetooth Gramophone to extremely high or low temperatures.
- Do not leave your Gramovox "Bluetooth Gramophone in direct sunlight for extended periods of time. Exposure to excessive sunlight can cause overheating and damage, including damage to the paint and finish.
- Do not leave your Gramovox® Bluetooth Gramophone near open flames such as cooking burners, candles, or fireplaces.
- Do not block any ventilation openings.

BATTERY/CHARGER HAZARD

 Do not dispose of your Gramovox® Bluetooth Gramophone in a fire. The battery could explode causing injury or death.

- Only charge the battery in accordance with the user instructions supplied with the Gramovox® Bluetooth Gramophone.
- Do not attempt to disassemble the Gramovox®
 Bluetooth Gramophone charger or force open the
 built-in battery because this may result in electric shock.
- Do not charge the Gramovox® Bluetooth Gramophone in damp areas or in extremely high or low temperatures because this could result in electric shock.
- Do not clean the Gramovox® Bluetooth Gramophone when it is being charged. Always unplug the charger first before cleaning the Gramovox® Bluetooth Gramophone.

AUTOMOBILE ACCIDENT HAZARD

 Do not leave or store the Gramovox[®] Bluetooth Gramophone or any of its accessories near or over your automobile's air bag because serious injury may result when an air bag deploys.

CAUTION

- Do not use abrasive cleaners to clean your Gramovox® Bluetooth Gramophone because this could cause scratches and damage.
- Do not place the Gramovox® Bluetooth Gramophone on high surfaces such as shelves. During music playback the Gramovox® Bluetooth Gramophone may move which could cause the Gramovox® Bluetooth Gramophone to shift and fall off of the edge.
- Do not place the Gramovox Bluetooth Gramophone within reach of children or pets.
- Do not bring your Gramovox® Bluetooth
 Gramophone in to contact with any sharp objects
 because this could cause scratches and damage.
- Do not insert anything into your Gramovox®
 Bluetooth Gramophone unless otherwise specified in
 the user instructions. This may damage the internal
 components.

- Do not attempt to repair, modify, or disassemble your Gramovox® Bluetooth Gramophone yourself, it does not contain any user-serviceable components.
- Do not attempt to replace your Gramovox® Bluetooth Gramophone battery, it is built-in and is not changeable under warranty.
- Use only the manufacturer supplied charger to charge your Gramovox® Bluetooth Gramophone. Other chargers may look similar, but using them could result in electric shock and could damage the Gramovox® Bluetooth Gramophone.
- Observe all signs and displays that require an electrical device or RF radio product to be switched off in designated areas.
- Turn off your Gramovox® Bluetooth Gramophone prior to boarding an aircraft. Do not use the Gramovox® Bluetooth Gramophone inside an aircraft unless allowed by your airline.
- Dispose of the Gramovox® Bluetooth Gramophone and the Gramovox® Bluetooth Gramophone's battery in accordance with local regulations. Do not dispose of the battery with regular household waste.
- Do not use the Gramovox® Bluetooth Gramophone on an uneven and/or unsteady surface.
- Do not attempt to operate the Gramovox® Bluetooth Gramophone in windy conditions.
- Do not drop, disassemble, open, crush, bend, deform, puncture, shred, microwave, incinerate, paint, or insert foreign objects in to the Gramovox® Bluetooth Gramophone.

FCC PART 15 WARNING

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

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE FOUIPMENT.

IC RSS-GEN, SEC 7.1.2 WARNING STATEMENT

ENICHICH

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

FRENCH:

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée quivalente (p.i.r.e.) ne dépassepas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Contact Info

GRAMOVOX, LLC 222 W MERCHANDISE MART PLAZA, SUITE 1212, 1871 CHICAGO, IL 60654

SUPPORT@GRAMOVOX.COM

Stream Nostalgia™

