

 Manual Version 1.2

Go Rocker

Quickstart Guide

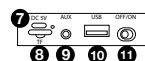
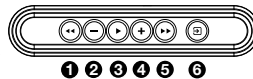
Guia de início rápido

Guide d'utilisation rapide

ionaudio.com/support
For technical support.
Para soporte técnico.
Pour obtenir de l'assistance technique.

ionaudio.com/warranty
For complete warranty information.
Para información completa sobre la garantía.
Pour obtenir toutes les informations relatives à la garantie.

Controls Diagram
Contrôles Diagram
Contrôles Diagramme



Front Panel
Panneau avant

Panel frontal
Pannel

Rear Panel
Panel trasero
Panneau arrière

Box Contents:

Go Rocker, Micro USB Charging Cable, Quickstart Guide.

Charging Go Rocker:

Use the included micro USB cable to connect Go Rocker to **(A)** a USB power adapter connected to a power outlet or **(B)** your computer (powered on) for **2 hours**.

Controls:

- Previous Track:** Press this button to skip to the beginning of the playing track (or the previous track depending on the player or position in the song).
- Volume Down (-):** Press this button to decrease the volume.
- Play/Pause:** Press to play or pause a track from a connected Bluetooth device.
- Volume Up (+):** Press this button to increase the volume.
- Next Track:** Press and hold this button to skip to the next track.
- Input:** Press this button to switch between Bluetooth and Aux Input.
- Micro USB Charge Port:** Use the included micro USB cable to connect this port to a DC 5V charger or computer USB port to charge Go Rocker.
- Micro SD Card Slot:** Insert your micro SD card here to play music.
- Aux Input:** Use a stereo 1/8" (3.5 mm) stereo audio cable to connect this input to a CD player, digital media player, or other audio sources.
- USB port:** Connect your USB flash drive here to play music.
- Power Switch:** Use this switch to power Go Rocker on and off.

Bluetooth Pairing:

- Turn on your Bluetooth device.
- Power on Go Rocker and it will automatically go into pairing mode to search for Bluetooth devices.
- Navigate to your Bluetooth device's setup screen, find **GO ROCKER** and connect.
Note: If your Bluetooth device prompts for a pairing code, enter "0000".
Press and hold the **Volume +** and **Volume -** buttons to disconnect a paired Bluetooth device. To connect to another Bluetooth device, repeat step 3.

Using the Phone:

Note: You must power on and pair Go Rocker with your Bluetooth device before using it to listen to music or as a speakerphone.

When you have an incoming call, Go Rocker's speaker will play a ringtone.

- To answer the call, press Go Rocker's **Play/Pause** button. To reject an incoming call, press and hold the **Play/Pause** button.
Note: If you get an incoming call during music playback, the music will pause until you end the call.
- Speak into the microphone and adjust the call volume using the **Volume** buttons.
- To end the call, press the **Play/Pause** button.

LED feedback:

- Bluetooth:** In pairing mode, the blue LED will blink fast. Once a device is connected, the blue LED will be lit solid.
- Charging:** During charging, the red LED will be solid red. After fully charged, the red LED will turn off. When the battery is low, the unit will prompt on the display to remind you.

Contenu de la boîte :

Go Rocker, câble de rechargement USB, guide d'utilisation rapide.

Rechargement de la batterie de du Go Rocker : Utilisez le câble micro-USB inclus afin de brancher le Go Rocker à **(A)** un adaptateur d'alimentation USB branché à une prise secteur, ou **(B)** à un ordinateur (sous tension) pendant **2 heures**.

Commandes :

- Piste précédente :** Appuyez sur cette touche pour revenir au début de la piste (ou à la piste précédente selon le lecteur ou la position dans la piste).
- Volume – :** Appuyez sur cette touche pour diminuer le volume.
- Lecture / Arrêt de lecture :** Appuyez sur cette touche pour lancer la lecture ou interrompre une piste sur un périphérique Bluetooth connecté.
- Volume + :** Appuyez sur cette touche pour augmenter le volume.
- Piste suivante :** Appuyez sur cette touche pour passer à la piste suivante.
- Entrée:** Appuyez sur cette touche pour basculer entre les d'entrée Bluetooth et Aux.
- Port de rechargement micro-USB :** Utilisez le câble micro USB fourni pour connecter ce port à un chargeur DC 5V ou au port USB de l'ordinateur pour charger le Go Rocker.
- Emplacement pour carte mémoire micro-SD :** Insérez une carte micro-SD dans cet emplacement pour écouter de la musique.
- Entrée auxiliaire 3,5 mm (1/8 po) :** Cette entrée stéréo 3,5 mm permet de brancher un lecteur de disques compacts, un lecteur multimédia ou autres sources audio.
- Port USB :** Ce port permet de brancher une clé USB pour écouter de la musique.
- Interrupteur d'alimentation :** Utilisez cet interrupteur pour allumer et éteindre Go Rocker.

Jumelage Bluetooth :

- Mettez votre périphérique Bluetooth sous tension.
- Mettez le Go Rocker sous tension et il passera automatiquement en mode jumelage afin de rechercher les périphériques Bluetooth.
- Accédez à l'écran de configuration de votre périphérique Bluetooth, recherchez « **GO ROCKER** » et lancez le jumelage.
Remarque : Si votre périphérique Bluetooth vous demande d'entrer un code de jumelage, entrez « **0000** ».
Enfoncez puis relâchez la maintenez les touches **Volume +** et **Volume –** de lecture pour déconnecter le périphérique Bluetooth branché. Pour jumeler un autre périphérique Bluetooth, répétez les étapes 3.

Prendre des appels :

Remarque : Vous devez mettre le Go Rocker sous tension et le jumeler avec votre appareil Bluetooth avant de pouvoir écouter de la musique ou de prendre des appels.

Lorsque vous recevez un appel, le haut-parleur du Go Rocker fera jouer la sonnerie de votre téléphone.

- Pour prendre l'appel, appuyez sur la touche **Lecture/Arrêt** du Go Rocker. Pour rejeter un appel entrant, maintenez la touche **Lecture/Arrêt** enfoncée.
Remarque : Si vous recevez un appel alors que la musique joue, la musique s'arrête jusqu'à ce que vous mettiez fin à l'appel.
- Parlez dans le microphone et réglez le volume à l'aide des touches **Volume**.
- Pour mettre fin à l'appel, appuyez sur la touche **Lecture/Arrêt**.

Indicateurs DEL :

- Bluetooth :** En mode jumelage, la DEL bleue clignote rapidement. Une fois l'enceinte connectée à un appareil, la DEL bleue reste allumée.
- Rechargement de la batterie :** Pendant le rechargement de la batterie, la DEL rouge reste allumée. Lorsque la batterie est complètement rechargée, la DEL rouge s'éteint. Lorsque la batterie est faible, l'appareil vous invite à vous le rappeler.

Contenido de la caja:

Go Rocker, cable USB de carga, guía de inicio rápido.

Cómo cargar el Go Rocker:

Use el cable micro USB incluido para conectar el Go Rocker a **(A)** un adaptador de alimentación USB conectado a un tomacorriente o **(B)** su ordenador (encendido) durante **2 horas**.

Controles:

- Pista anterior:** Pulse este botón para saltar al principio de la pista en reproducción (o la pista anterior dependiendo del reproductor o la posición dentro del tema).
- Volumen -:** Pulse este botón para disminuir el volumen.
- Reproducir / Hacer pausa:** Pulse para reproducir o hacer pausa en una pista de un dispositivo Bluetooth conectado.
- Volumen +:** Pulse este botón para aumentar el volumen.
- Pista siguiente:** Pulse este botón para pasar a la siguiente pista.
- Entrada:** Presione este botón para cambiar entre los de entrada de Bluetooth y Aux.
- Puerto de carga micro USB:** Use el cable micro USB incluido para conectar este puerto a un cargador de CC de 5 V o al puerto USB de la computadora para cargar Go Rocker.
- Ranura para tarjeta micro SD:** Inserte su tarjeta micro SD aquí para reproducir música.
- Entrada auxiliar de 3,5 mm (1/8 pulg.):** Conecte a esta entrada auxiliar estéreo de 3,5 mm (1/8 pulg.) un reproductor de CD, un reproductor de medios digitales u otra fuente de audio.
- Puerto USB:** Conecte su unidad flash USB para reproducir música.
- Interruptor de encendido:** use este interruptor para encender y apagar el Go Rocker.

Apareamiento Bluetooth:

- Encienda su dispositivo Bluetooth.
- Encienda el Go Rocker, que pasará automáticamente al modo de apareamiento para buscar dispositivos Bluetooth.
- Navegue a la pantalla de configuración de su dispositivo Bluetooth, busque **GO ROCKER** y conecte.
Note: Si su dispositivo Bluetooth solicita un código de apareamiento, ingrese "0000".
Pulse manteniendo pulsados **Volume –** y **Volume +** para desconectar un dispositivo Bluetooth apareado. Para conectarse a otro dispositivo Bluetooth, repita los paso 3.

Cómo utilizar el teléfono:

Nota: Debe encender y aparear el Go Rocker con su dispositivo Bluetooth a fin de poder utilizarlo para escuchar música o como teléfono manos libres.

Quando tiene una llamada entrante, el altavoz del Go Rocker reproduce un tono de llamada.

- Para contestar la llamada, pulse el botón **Reproducir / Hacer Pausa** del Go Rocker. Para rechazar una llamada entrante, mantenga pulsado el botón de **Reproducir / Hacer Pausa**.
Note: Si recibe una llamada entrante durante la reproducción de música, ésta se pondrá en pausa hasta que termine la llamada.
- Hable frente al micrófono y ajuste el volumen de la llamada con los botones **Volume** (Volumen).
- Para terminar la llamada, pulse el botón **Reproducir / Hacer Pausa**.

Significado de los parpadeos del LED:

- Bluetooth:** En el modo de apareamiento, el LED azul parpadeará rápidamente. Una vez conectado un dispositivo, el LED azul quedará encendido permanentemente.
- Carga:** Durante la carga, el LED rojo quedará encendido permanentemente. Una vez completa la carga, el LED rojo se apagará. Cuando la batería está baja, la unidad le indicará en la pantalla que le recuerde.

Technical Specifications

Dimensions: 3.75" x 3.75" x 1.25"; 95 x 95 x 50 mm

Weight: 0.66 lbs.; 0.30 kg

Output Power: 2 x 3W stereo

Frequency Range: 2.4 - 2.4835 GHz ISM band

Bluetooth Profile: Version 5.0, A2DP, HFP, AVRCP

Bluetooth Range: Up to 33 ft. / 10 m

Connections: 3.5 mm (1/8") aux input (line-level), micro-USB port, USB-A port, SD card slot

Micro SD Card Compatibility: Up to 32 GB supported

Micro SD Card Compatible Playback Files: .MP3, .WAV

Battery: 3.7 V, 1200 mAh rechargeable Li-Polymer
Up to 2 hours playing/talking time; Up to 2 hours to fully recharge

Operating Temperature Range: 14°F to 131°F / -10°C to 55°C

Power: Micro-USB port (5 VDC, 1 A)

Safety Instructions

Read and follow these instructions, heed all warnings, and keep this document in a safe place for future reference. Clean only with dry cloth. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power cord or plug is damaged, does not operate normally, or has been dropped. Connect this product to a power supply only of the type described in these operating instructions, or as marked on the unit. Keep this product away from direct contact with liquids.

Caution: To reduce the risk of electric shock, do not remove any cover. No user-serviceable parts inside. Refer servicing to qualified service personnel only.

Note: This product contains a lithium-ion battery. Never dispose of any types of batteries in fire or near excessive heat or direct sunlight. Overheated batteries can rupture or explode. If you are unsure of how or where to dispose of a battery, refer to your local ordinances for the proper location, method, etc.

Notice Concerning FCC Regulations: You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment. 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: (a) reorient or relocate the receiving antenna; (b) move this unit; (c) increase the separation between the equipment and receiver; (d) connect the equipment into an outlet on a circuit different from that to which the receiver is connected; (e) be sure that all cables are properly shielded, using a choke or ferrite where appropriate; (f) consult the dealer or an experienced radio/television technician for help.



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.

FCC RF Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



ESD / EFT Warning: This unit may contain a microcomputer for signal processing and control functions. In very rare situations, severe interference, noise from an external source, or static electricity may cause it to lock up. In the unlikely event that this should happen, turn off the unit, wait at least five seconds, and then turn it back on again.

In an environment with radio frequency interference, the unit may malfunction and resume normal operation after removal of the interference. For best audio quality, avoid using this device in a high RF-radiated environment. This unit does not exceed the Class B limits for radio noise emission from digital apparatus set out in the radio interference regulations of the Canadian Department of Communications.

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