

**User Manual**  
**Manual del usuario**

ESPAÑOL

**Conexión/emparejamiento Bluetooth**

1. Asegúrese de que el altavoz inalámbrico PureBoom Aura mini esté a una distancia de entre 2 y 3 pies (0.6 a 0.9 m) del dispositivo al cual será conectado.

2. Encienda el Bluetooth del dispositivo. La mayoría de los dispositivos detectarán automáticamente su altavoz. Encuentre y seleccione "PureBoom Aura mini".

Se indicará que el altavoz ahora está conectado o emparejado.

Si su dispositivo no detecta automáticamente su altavoz, asegúrese de que Bluetooth esté activado, haga una **BÚSQUEDA** de "PureBoom Aura mini" y luego haga clic en **CONECTAR**.

**Funcionamiento del altavoz inalámbrico PureBoom Aura mini****Cuando esté reproduciendo música:**

- Para pausar/reproducir, presione brevemente el botón **II**.

**Connecting / Bluetooth Pairing**

1. Make sure the PureBoom Aura Wireless Speaker is within 2-3 ft (0.6-0.9m) of the device you will be connecting to.

2. Turn on your device's Bluetooth. Most devices will automatically detect your speaker. Locate and select "PureBoom Aura". It will indicate that your speaker is now connected or paired.

If your device does not automatically detect your speaker, make sure Bluetooth is turned on, do a **SEARCH** for "PureBoom Aura" and then click **CONNECT**.

**Operating the PureBoom Aura Wireless Speaker****When playing music:**

- To pause/play, **short press** the **II** button.
- To play previous track, short press the **II** button.
- To play next track, short press the **II** button.

- To decrease the volume, **long press** the **II** button.

- To increase the volume, **long press** the **II** button.

**When on a call:**

- To answer a call, **short press** the **II** button, **double-click** to call back.
- To reject an incoming call, **long press** the **II** button.

**Pairing 2 Speakers**

- Make sure both speakers are not connected to your phone/device's Bluetooth.
- Turn on both speakers. Speakers will prompt "Bluetooth Mode".
- **Double tap** the **II** button on one of the speakers. You will hear a tone confirming the connection is complete.
- Once connected you will see a blue light flash on the primary speaker and a steady blue light on the paired speaker.

**Features and Specifications**

- Frequency response: 100Hz-20KHz
- Charging Input: 5V/1A
- Li-ion battery size: 1200mAh
- Impedance: 3Ω

**FCC Statement**

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,  
(2) this device must accept any interference received, including interference that may cause undesired operation.

**Warning:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

**FCC ID:** 2AIIF-11038PG

Sin embargo, no se garantiza que dicha interferencia no ocurrirá en una instalación específica.

Si este equipo genera interferencia perjudicial en la recepción de radio o televisión, lo cual se puede determinar apagando y encendiendo el equipo, se sugiere que el usuario intente corregir la interferencia mediante una o más de las siguientes medidas:

- Mover o reorientar la antena receptora.
- Aumentar la separación entre el equipo y el receptor.
- Conectar el equipo a una salida o circuito distinto al que está conectado el receptor.
- Consultar al proveedor o a un técnico de radio o televisión con experiencia para que le ayuden.

El dispositivo ha sido evaluado para que cumpla con los requisitos generales de exposición a RF. El dispositivo se puede usar en condiciones de exposición portátil sin restricciones.

**FCC ID:** 2AIIF-11038PG



PUREGEAR®

pure-gear.com

©2024 | F00226PG | 64960PG