

Important Notices

1. Please store and use this product at normal temperatures and away from direct sunlight; do not place this product close to heat sources such as radiators, heat registers, stoves, etc. as this may damage the battery;
2. Avoid exposure to liquid or other damp conditions, such as near a bathtub, swimming pool, kitchen sink, wet basement, etc.;
3. Avoid dropping this product and keep out of reach of small children;
4. Do not disassemble, repair, or and modify this product yourself, as doing so will void the warranty;
5. To clean the product, use a soft cloth moistened only with warm water and, if desired, a mild soap. Do not use solvents as this may damage the surface of the unit;
6. It is not suggested to use a charging source higher than DC 5V as this may cause damage to the unit.
7. Please dispose of this product properly and in accord with your community regulations; many electronics retailers now recycle batteries and other electronic components at no charge. The built-in battery may rupture if not disposed of properly. This device uses an internal, rechargeable lithium-polymer battery that should last the lifetime of the device.

pure acoustics®

hipbox-mini

Portable Bluetooth Audio Companion

I. Introduction

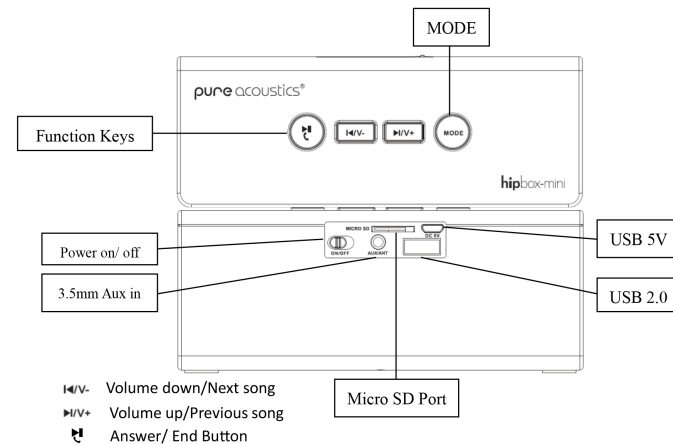
Thank you and congratulations on your purchase of the Pure Acoustics hipbox-mini! This product is designed to provide high quality sound wirelessly from your Bluetooth audio device, wired to your auxiliary device, directly from your micro SD card or USB drive, and via FM radio.

Please read this user manual carefully in order to operate this device correctly and enjoy its excellent performance.

II. Reminders

1. To extend the life of hipbox-mini and protect your hearing, please refrain from listening to music at max volume for extended periods of time.
2. If at any time you have an issue with hipbox-mini, immediately shut off the device and disconnect the power plug (USB) to prevent damaging hipbox-mini and other components.
3. Power shortages will affect the Bluetooth range and/or the Bluetooth rapid pair feature so please make a note to recharge hipbox-mini after long uses.

III. Overview



IV. Parameters

Model: hipbox-mini
 Bluetooth specification: Bluetooth v3.0 + EDR
 Transmission distance: \cong 10M (varies with environmental factors and when the connected Bluetooth devices are different)
 USB charging voltage: DC 5V
 Built-in battery: Lithium battery
 Output power: 3W*2
 Frequency response: 90Hz-20 KHz
 Sensitivity: 80db \pm 2db
 S/N ratio: \geq 76dB
 Dimensions: 14.6 x 5.5 x 6 cm

V. Packing List

1. hipbox-mini Portable Bluetooth Audio Companion	1 piece
2. 3.5mm to 3.5mm AUX/antenna cable	1 piece
3. Micro USB to USB power cable	1 piece
4. User Manual	1 piece

VI. Common Functions

Start: Slide the switch on the back of hipbox-mini to the **ON** position; you will hear a double beep and an LED indicator light on the front of the device will begin to blink.

Mode: hipbox-mini operates in three modes: Bluetooth, FM radio, and Auxiliary. To switch between modes, press the **MODE** button.

Bluetooth connection: Press **MODE** until blue/purple/red LED indicator light appears on the front of the device; hipbox-mini is now in pairing mode. Scan for the new device on your music player and choose hipbox-mini from the list of discovered devices. To preserve battery life, your hipbox-mini will automatically exit pairing mode if no Bluetooth devices are found within 5 minutes. Once paired, your device should connect to hipbox-mini whenever within range.

Tip: If the connection fails, please turn off hipbox-mini and restart it. Also, check that the device has sufficient power.

Volume: Press and hold **◀|/V-** & **▶|/V+** to decrease or increase the volume. You may also wish to adjust the volume on your audio device.

Hands-free: Connect hipbox-mini with your Bluetooth device as described above. When an incoming call comes in, hipbox-mini will beep. Press **☎** to answer the call and re-press **☎** to hang up the call.

AUX source: Insert one end of provided audio cable into the AUX port on the back of hipbox-mini and the other end into the desired audio port. The hipbox-mini will automatically begin to transmit once you start your music player.

Note: **◀|/V-** & **▶|/V+** are not operational in AUX mode; volume and music are controlled directly on your music player.

Micro SD: Insert your micro SD card into the MICRO SD port on the back of hipbox-mini. The hipbox-mini will automatically attempt to read and play music file(s) stored on the card. If hipbox-mini does not begin to play after a few seconds, remove the card and insert it again. If no audio begins to play, verify that the card is not corrupt and insert again.

USB 2.0: Insert your flash drive into the USB port on the back of hipbox-mini. The hipbox-mini will automatically attempt to read and play music file(s) stored on the drive. If hipbox-mini does not begin to play after a few seconds, remove the flash drive and insert it again. If no audio begins to play, verify that the drive is not corrupt and insert again.

FM Radio: Plug in **AUX/ANT** cable as signal antenna while in FM mode. Press **☎** button for 3 seconds and hipbox-mini will scan through all available stations once and save; auto scan is then complete. To find and select a station, press **◀|/V-** or **▶|/V+**. Press and hold **▶|/V+** for 3 seconds to increase volume; **◀|/V-** to decrease volume.

Charging: This device charges quickest when in **OFF** position. To charge, insert the enclosed USB power cable with the micro USB end into the micro USB power port of hipbox-mini, located on the back of the device.

Insert the USB port into the USB port of a PC or other USB charger to start charging. Note- the light in the back does not turn off when charge is complete.

VII. Compatibility

This device is compatible with Bluetooth v3.0 or higher. For compatibility details, please refer to your device's manufacturer specifications. For Apple products, 2nd generation and later are compatible and make sure all software is equipped with iOS 3.1 or higher. Bluetooth v3.0+ EDR & A2DP, AVRCP, HFP.

Bluetooth Troubleshooting	Troubleshooting
Failure in connection and pairing	<ol style="list-style-type: none"> 1. Inspect whether hipbox-mini is in pairing mode. 2. Restart the speaker. 3. Too many Bluetooth devices are in the area, which may create difficulty in pairing with hipbox-mini. If possible, minimize the amount of Bluetooth devices in the area and retry.
The sound volume is low or quality is distorted	<ol style="list-style-type: none"> 1. Adjust the volume of hipbox-mini and/or the volume level on your music player. 2. The battery power may be insufficient; recharge hipbox-mini.
Interruption in sound	<ol style="list-style-type: none"> 1. Verify that hipbox-mini and your Bluetooth device are within transmitting distance (30ft/10m) or whether there is an obstruction between hipbox-mini and the Bluetooth device.
The indicator light for Bluetooth mode is not on	<ol style="list-style-type: none"> 1. If Bluetooth mode is not available, the battery power is not sufficient; recharge hipbox-mini. 2. Restart the speaker.
Device is not staying charged or has short battery life	<ol style="list-style-type: none"> 1. Deplete the battery all the way and recharge fully. Try this repair at least twice before contacting us for warranty information.