

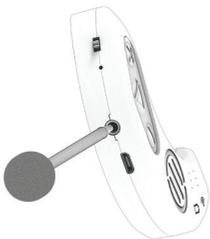


Welcome to your new BAL-M50x Pro Edition and thank you for your purchase! We are proud to present the following features.

Bluetooth 5	Get better range and lower battery usage, as well as an on-device battery meter. Backwards compatible with all Bluetooth 4 legacy devices.
AptX	High quality and low latency with compatible devices. Feel like you're really there.
Huge Battery	New 300mAh battery gives you 12-14 hours of active use.
Battery/Connection Meters	More info at your fingertips for increased peace of mind.
Boom Mic Option	Includes a standard 3.5mm jack for EBL's Boom Mic Pro. Boom Mic is included in Pro/Gaming edition.
Improved Fit & Finish	Super premium feel.

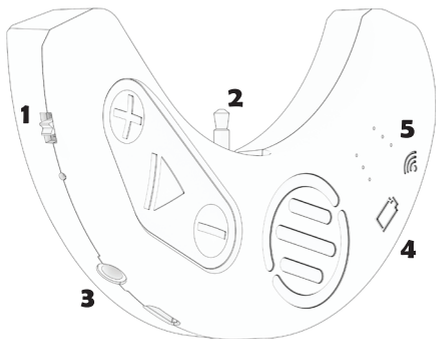
Instructions

- 1) Use included charging cable to make sure adapter is fully charged.
- 2) Insert the adapter into your ATH-M50x headphones. We use a small locking bump on the plug - the first time may require a firm push.
- 3) Turn adapter on.
- 4) Pair with device - look for "BAL-M50x Pro"
- 5) Lower volume on your device.
- 6) Press the "+" button on the adapter until you hear two beeps - this is maximum volume.
- 7) Raise volume on source device and fine tune with + and - buttons.



Boom Mic Pro

If using the EBL Boom Mic Pro, insert the mic plug into the adapter's 1/8" jack, and bend to suit. Mic will switch over automatically.



Button Functions

- | | | | |
|---|--|---|-----------------------------|
| + | click for volume up, hold for next track | 1 | Power switch |
| - | click for volume down, hold for previous track | 2 | 2.5mm plug (to headphone) |
| ▶ | click to play/pause/answer call, hold to unpair Bluetooth and enter pairing mode | 3 | 3.5mm jack (for microphone) |
| | | 4 | Battery meter |
| | | 5 | Connection meter |

Note: Adapter must be powered on for 3 sec. before turning off. If switched off in the first 3 seconds, the adapter will remain on. Simply power on again, wait 3 seconds, and power off.

Troubleshooting

I'm only hearing one channel/voices and bass are missing/audio is distorted. The adapter probably isn't plugged in all the way. Try taking the adapter out & firmly pressing it into the headphones. You should feel a satisfying click. Make sure the headphone jack is free of lint and debris.

I'm not getting any audio. Make sure the volume is all the way up on the adapter by pressing + until you hear two beeps. Then, increase volume on your device. Also, try unplugging and re-plugging the adapter.

The adapter isn't showing up on my device. Make sure the device's Bluetooth drivers are up-to-date and the Bluetooth option is on. Any properly configured Bluetooth device will work with your adapter - there are no special drivers.

My third-party microphone isn't working with my Pro. The configuration is standard, but we can only 100% guarantee it will work with the BAL Boom Mic Pro. Please contact the manufacturer of your microphone.

Troubleshooting didn't work, or I'm having another issue. You can fill out our online form at <http://eastbrooklynlabs.com/contact> or email help@eastbrooklynlabs.com. We aim to satisfy you 100% so please do not hesitate to ask!

Thanks again from the whole EBL team!

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, and
- (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.

RF warning statement:

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