# USER MANUAL



# ENHANCED-BASS BLUETOOTH® WIRELESS STEREO HEADPHONES

with Headset Functionality

model: AF80



# PACKAGE CONTENTS

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RUMBLE

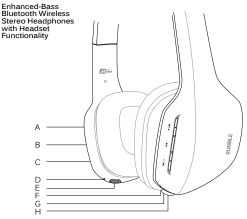


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# RUMBLE



#### Left Earcup

- A Volume up/skip track button +/H
- B Play/pause/multifunction button ▶II
- C Volume down/previous track button H/-
- F Status indicator light
- G Built-in microphone
- H Audio jack for wired use

### Right Earcup

- D Charging indicator light
- E Charging connector

# CHARGING

#### \*\*\* You must completely charge the headset before the first use \*\*\*

Connect the Micro-USB charging cable to any powered USB port and to the charging jack of the Rumble. Make sure it is plugged in fully. Charge time is approximately 2 hours. The red charging indicator light will stay lit while the headphones are charging and turn off when they are ready for use.

When the battery is low, the status indicator light will be solid red and the headset will say "battery low" every 3 minutes.

Apple® devices such as the iPhone®, iPad®, and iPod® touch will display an on-screen headset battery indicator when the Rumble is connected.



## TURNING ON AND OFF

To turn on, press and hold the Multifunction ( I II ) button for about 2 seconds. The headphone will say "power on" and the status indicator light will flash blue.

To turn off, press and hold the Multifunction ( ▶II ) button for about 4 seconds. The headphone will say "power off" and the status indicator light will flash red.

# PAIRING WITH BLUETOOTH DEVICES

- \*\*\* Your headset must be paired to a Bluetooth device before it can be used. It is only necessary to pair your headset once with each device \*\*\*
- Make sure the Rumble is turned off and within 1 meter of your device. Press and hold the Multifunction (+II) button for about 6 seconds until you hear the headphone say 'ready to pair, turn on Bluetooth, the pin code is 0000<sup>-</sup>. The status indicator light will flash red and blue in an alternating pattern while the Rumble is in pairing mode. (Note: The Rumble will enter standby mode if not paired within 10 minutes.)
- Open the Bluetooth menu on the device you wish to pair (see Locating the Bluetooth Menu section below for more details). Some devices require you to select "search for devices" or "add new device" in order to create a Bluetooth pairing.
- 3. Wait until you see "MEE audio Rumble" on your device screen.
- Select "MEE audio Rumble" on your device and follow any further prompts to pair. Use "0000" if a pin is required.

#### LOCATING THE BLUETOOTH MENU:

#### iPhone, iPad, and iPod touch

- a) On your device, open the Settings menu
- b) Select *Bluetooth*. If Bluetooth is not on, turn it on. The iPhone/iPad/iPod will automatically search for new devices

#### Android<sup>™</sup> Phones and Tablets

- a) On your device, open the Settings menu
- b) Select Bluetooth (on older Android devices Bluetooth is found in the Wireless & Networks menu). If Bluetooth is not on, turn it on. Select "Search for Devices" if your phone or tablet does not automatically search for new devices

#### Windows® Phone 8 devices

- a) On your device, open the Settings menu
- b) Select *Bluetooth*. If Bluetooth is not on, turn it on. The phone will automatically search for new devices

#### Computers, Laptops, and Other Devices

Visit www.MEEaudio.com/bluetooth for pairing, connecting, and setup information.

If pairing fails after several tries, please refer to your device's user manual for further information. Visit www.MEEaudio.com/bluetooth for pairing videos, troubleshooting, and additional information.

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# CONNECTING TO PAIRED DEVICES

Once the Rumble is turned on, it will automatically connect with the last paired Bluetooth device that is on and within range. If the Rumble is not connected automatically, tap the Multifunction (>II) button once to initiate connection with last paired device. If the headset still does not connect, open the Bluetooth menu on your device and select "MEE audio Rumble" from the Bluetooth whice list is a strained bluetooth device list.

Note: On some computers, Bluetooth audio must be enabled manually every time you connect.

# CONTROLS

The Rumble can control media and phone calls from a smartphone or tablet.

#### Adjusting Volume

Function	Operation	Notes
Increase volume	Short press the Volume up ( +/⊮ ) button	Headset will produce a short tone when the volume
Decrease volume		is adjusted and a long tone when it reaches the minimum or maximum level.

Note: volume adjustments made while playing media will change the volume of the headset independently of the connected device. Raise or lower device volume as needed to further increase or decrease the overall volume. Some newer devices use AVRCP 1.3 Bluetooth Profile, which will allow the Rumble to control the device volume directly at all times.

#### **Controlling Phone Calls**

Status	Function	Operation
	Answer call	Press the Multifunction ( ►II ) button
Incoming call	Reject call	Press and hold the Multifunction ( IFII ) button for 2 seconds
Call in progress	End call	Press the Multifunction ( In ) button
Call in progress,	Transfer call to headset	Press and hold the Multifunction ( In ) button for 2 seconds
active*	End call	Press the Multifunction ( II) button

# **CONTROLS** (Continued)

#### Controlling Phone Calls (continued)

Status	Function	Operation
Call in progress, second incoming	Place current call on hold and answer new call	Press the Multifunction ( I) button
call	Hang up current call and answer new call	Press and hold the Multifunction ( II) button for 2 seconds
One call active.	Switch active calls	Press the Multifunction ( II) button
one on hold	End current call and switch to call on hold	Press and hold the Multifunction ( III) button for 2 seconds

'if you answer a call from your phone when a headset is connected, most phones will activate the phone handset, not the headset. Press and hold the Multifunction button for 2 seconds to transfer the call to the headset

#### Controlling Media Playback

Status	Function	Operation
No media playing* (standby mode)	Play media	Press the Multifunction ( II) button
Media playing	Pause media playback	Press the Multifunction ( ►II ) button
Media playing or	Skip to next track**	Long press the Volume up/skip track (+/H) button
paused	Restart the track/ previous track**	Long press the Volume down/previous track (I=/-) button

You may need to focus on the media player application by bringing it up on the screen for initial playback to start.

"Not all media players support this functionality.

Note: If you answer or make a call while listening to media, the media will be paused until the call has ended.

#### Additional Functionality

Status	Function	Operation
Media playing or standby mode	Activate Siri® /voice command/voice dialing*	Press and hold the Multifunction ( II ) button for 2 seconds
Media playing or standby mode	Redial last call*	Double press the Multifunction ( ▶II ) button
Dialing a call	Cancel dialing	Press the Multifunction ( II) button

"Not all devices support this functionality. For more information, refer to the user manual for your device.

# MULTIPOINT

#### **Multipoint Pairing**

Multipoint allows two Bluetooth devices to be connected to the Rumble simultaneously. Both devices will need to be paired before multipoint can be used.

To use two Bluetooth devices with the Rumble, first pair them by following the pairing procedure described in the **Pairing with Bluetooth devices** section for each device and then turn off the headset.

When turned on again, the Rumble will automatically attempt to connect to the 2 most recently-paired devices, as long as they have Bluetooth enabled and are within range. If a device that has already been paired does not connect automatically, select "MEE audio Rumble" from the Bluetooth menu of the device.

If you no longer wish to connect to multiple devices, disable Bluetooth on the device you do not want connected to the Rumble or remove the "MEE audio Rumble" pairing from the Bluetooth menu of the device.

#### Multipoint Functionality

Status	Function	Operation
Media playing on one device	Play media on other device	Pause audio playback on the active device and start audio playback on the other connected device*

\*It may take up to 10 seconds for audio to switch

Note: Incoming calls will always take precedence over other audio. If two phones are connected to the Rumble, an incoming call on either phone will trigger a ringtone alert and media playback will be paused if the call is answered. Once the call is terminated, the Rumble will reactivate the original device and resume playback (with most media applications).

For phone call controls, see the Controlling Phone Calls section.

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# LED INDICATOR LIGHTS

The Rumble has a status indicator light on the left earcup and a charging indicator light on the right earcup. They display the status of the headphones as follows:

Headphone Status	Indicator Light
Low battery	Solid red status indicator light
Charging	Solid red charging indicator light
Fully charged	Charging indicator light off (with charging cable plugged in)
Pairing mode	Status indicator light flashes red and blue in an alternating manner
On and not connected to Bluetooth device	Status indicator light flashes blue every second
On and connected to Bluetooth device	Solid blue status indicator light
Incoming call	Status indicator light flashes red twice every second
Call in progress	Status indicator light flashes blue twice every second

### USING AS A WIRED HEADPHONE

The Rumble can be used as a wired headphone by plugging one end of the included stereo audio cable into the jack on the left earcup and the other end into any audio device with a standard 3.5mm headphone jack. This allows use when the battery is depleted and with devices that do not have Bluetooth (such in-flight entertainment systems) or aren't paired.

The Rumble can be used wired while also connected via Bluetooth to another device; Bluetooth audio takes precedence over wired audio. Wired audio will be partially muted whenever a signal is transmitted via Bluetooth and will resume approximately 4 seconds after the Bluetooth transmission ends.

Note: the built-in microphone of the Rumble will not work in wired mode.

# WARNING

Using headphones at high to moderate volumes for extended periods of time will result in permanent hearing damage. It is advised you keep volume levels moderate to low at all times for your safety. Do not use while driving a car, cycling, operating machinery, or performing other activities that require hearing surrounding sounds.

It is advised to turn the volume on your device all the way down before connecting your headphones, then gradually increase the volume until you reach a comfortable listening level.

# SAFETY AND CARE

- When not in use, power the headphones off and store in the included protective carrying case.
- b) Clean with a soft cloth, damp with diluted soap water solution if necessary. Do not use chemical cleaners.
- c) There are no user replaceable/reparable parts in the headphones. Disassembling it will void your warranty.
- d) Do not expose the headphones to liquids. If the device comes in contact with liquids, quickly wipe away. If submersed in water, do not turn the device on until completely dried. Note: liquid submersion voids the warranty.
- e) Do not use around flammable gasses as fire or explosion may occur
- f) Battery performance will be severely decreased when stored in extreme temperatures: below -10°C/14°F or above 45°C/113°F including direct sunlight.
- g) Replacement parts and accessories are available online at www.MEEaudio.com

# SPECIFICATIONS

See the Rumble product page at www.MEEaudio.com for product specifications.

# TROUBLESHOOTING

Visit www.MEEaudio.com/bluetooth for additional Bluetooth information and troubleshooting.

# WARRANTY:

The Rumble is covered by a 1-year manufacturer warranty. For more information, visit www.MEEaudio.com/warranty.



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