Headphone Specifications: Frequency Response: 18Hz to 20KHz Driver Size: 10mm

Impedence: 32 oHm Weight: 80g

Battery Information: Built-in Battery: Lithium

Input: DC 4.2V/45mA Music playing time: Up to 5 Hours\* Charging time: 2.5 hours \*Approximate playback time.

(Battery life depends on individual use and may be slightly more or less than the time specified.)

Bluetooth Information: Bluetooth Specification: V4.1 Operating Distance: 10 Meters (Class II) System Requirements: Bluetooth-capable device

Additional Connection Sources:
Power Source: Built-in rechargeable battery or via USB cable

FCC Notice:

This device complies with Part 15 of the FCC Rules. Operation is subject

to the two following conditions:

1. This device may not cause harmful interference.

This device must accept any interference received, including interference that may cause undesired operation.

Technical Support:

Please do not attempt to fix the product by yourself. If you are experiencing any problems with the product, please do not return it to the store you bought it from. You can contact our technical support representatives and they will assist you with any questions you might have.

The Bluetooth wordmark and logo are registered trademarks owned by Bluetooth SIG, Inc. The illustrated product and specifications may differ slightly from those supplied. All other trademarks and trade names are those of their respective owners.

Made in China 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

-Reorient or relocate the receiving antenna.

—Increase the separation between the equipment and receiver.

correct the interference by one or more of the following measures:

—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

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

IMPORTANT

**Bluetooth**®

PLEASE READ **BEFORE USING** THIS PRODUCT

User's manual



 Bluetooth Active Earbuds
 Micro USB Cable
 Sets of Eartips: Small, Medium (Installed), & Large

1 User Manual

Features:
 Automatically reconnects with the last connected Bluetooth device
 Rechargeable battery provides up to 5 hours of continuous playback
 Built-in controls let you control your music, volume, answer calls, and more

### COVER

### Charge It

- Plug the micro USB cable into the micro USB port on the side of the in-line remote, and connect the other end of the cable to either a computer USB port or to a USB-compatible.
- car or wall charger. Solid red LED light will appear below the "-" button to indicate when the earbuds are charging, even while earbuds are turned off.
   When charging is complete, the LED light will turn a solid blue.
- · Charging time is approximately 2-3 hours.

## Pair & Connect with a New Device

- With the HDBOOM Active Earbuds powered off, press & hold the play button on the With the HDBOOM Active Earbuds powered off, press & hold the play button on the earbuds for 6-10 seconds to turn on the earbuds and enter immediately into pairing mode.
  Please Note: If your earbuds are already turned on, you must first power off the earbuds before completing the above step.
  The earbuds will entit a tone, and the LED light below the "-" button will quickly flash red & blue. Your earbuds are now ready to be paired.
  On your Bluetooth-enabled smartphone, tablet or media player, navigate to the Bluetooth settings menu, turn on the Bluetooth feature, and search for new devices.
  After a few seconds you will see "MERKURY BTE03" listed.
  The this model to setter it. The LED will begin to allow blick blue, and the party de will.

- Tap this model to select it. The LED will begin to slowly blink blue, and the earbuds will emit a tone to indicate that it has been successfully paired with your device.

NOTE: If your device asks for a password to connect to the earbuds, enter "0000"

## Power On & Off/Reconnect to Bluetooth

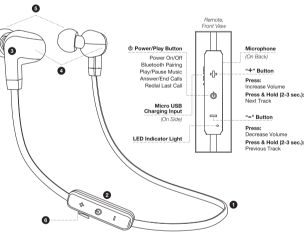
- You only need to pair your Bluetooth device with the HDBOOM Earbuds earbuds once.
   With your previously paired device's Bluetooth turned on and in range, press & hold the power button on the HDBOOM Earbuds earbuds for 3 seconds.
- The earbuds will power on, a blue LED light will flash, and will automatically reconnect to the last Bluetooth device they were connected to.
  To turn the HDBOOM Earbuds earbuds off, press & hold the power button again for about 4 seconds. The LED light will flash red, and the earbuds will emit a descending tone
- to indicate that the earbuds are now powering off.
- If you have a previously paired device that does not auto-reconnect, navigate to the Bluetooth settings menu on your device, turn on the Bluetooth feature, and select "MERKURY BTE03" from your list of paired Bluetooth devices.

#### Play

- Connect your device to the HDBOOM Earbuds earbuds via Bluetooth (see "Pair &
- Connect your device to the HDBOOM Earbuds earbuds via Bluetooth (see "Pair & Connect with a New Device").
  Open your favorite music app and press play.
  Control the music, track & volume from your device, or control them from the on-ear controls on the HDBOOM Earbuds earbuds. Press the "Power" button once to play/pause music & answer calls, or press it twice to re-dial the last call you made.
  Press the "+" or "-" button once raise/lower the volume on the earbuds. Press and hold to skip to the next/previous track. Note: Volume on your device and on the earbuds are controlled separately.
- controlled separately.

   All audio, including music, games, videos, and notifications will be routed through the HDBOOM Earbuds earbuds.

# Product/Controls Diagram



- 1 Tangle-Free, Flat Cable 4 Audio Drivers 2 In-line Mic & Controls 5 Ear tips
- Magnet backs for portability
   Micro USB Charging Input (under the cover)
- 99

#### **Multi-Function Button Uses**

Press & Hold (2-4 Sec.)

Press & Hold (5-6 Sec.)

Power Function

Power's Other Function Press "Power" Once

Press & Hold "Power"

Press "Power" Twice

"+" and "-" Functions Press & Hold "+" or "-" Reject a phone callSwitch between two phone calls Redial the last call you made

Increase volume, decrease volume

· Skip to next audio track, skip to previous audio track

Play/pause music, answer/end phone calls
 Hang Up after a phone call

 Power on the earbuds and automatically reconnect with last connected Bluetooth device, or power off the earbuds.

Power on the earbuds and automatically enter into Bluetooth

## Troubleshooting

No power Music is not playing

over Bluetooth

Recharge your earbuds using the included micro USB cable. Try using a different micro USB cable.

Make sure your Bluetooth device has A2DP profile. Check if both devices are paired and connected over Bluetooth. Restart the earbuds to reconnect your

Bluetooth device will not reconnect with the earbuds

Navigate to your Bluetooth settings menu on your Bluetooth device, tap "MERKURY BTE03", and select "Forget". Now follow the steps to pair your device again.

## **Important Sweat Resistant Information**

The HDBOOM Earbuds earbuds are sweat resistant, meaning they are able to withstand normal sweat-related exposure, but are not able to be submerged or splashed with water or other fluids. This sweat proof capability makes them perfect for runners or for use at the gym. If your earbuds get wet, be sure to dry them and wipe them  $\,$ clean before using again, in order to protect the earbuds from any potential damage.