BLUETOOTH CONNECT

- Power the device on. The earbuds will pair with one another automatically when they are turned on. The blue and white indicator light will flash to show the device is ready for pairing.
- 2. Turn on your device's Bluetooth from the Bluetooth menu and select "MV EB5598".
- When paired successfully the indicator light will turn off.
- 4. Remember to turn the earbuds off after each use to ensure longest play time.

Note: The earbuds will reconnect automatically if your device has been paired previously. Depending on your device's type and configuration, manual reconnection may be required each time.

CHARGING

- EARBUDS: Just place the earbuds into the charging case. The earbuds will automatically enter charging mode if the cradle is charged or connected to the power supply. The earbuds will display a white LED light while they are charging, and turn off when they are fully charged.
- CASE: Use the cable provided to connect the charging case to the power supply.
 During charging the white indicator light will flash slowly. When the case is fully charged the indicator light will stay on.

If the earbuds are in the case while the case is charging, both will charge.

FUNCTION KEYS

- PLAY/STOP MUSIC: When playing music, quickly press either earbud's control button.
- NEXT/PREVIOUS TRACK: When playing music, press and hold the control button for 2 seconds on the right earbud to go to the next track, and left to go to the previous track.
- 3. **VOLUME CONTROL:** Double press right earbud to increase volume, and left to decrease.
- ANSWERING CALL: When a call is received, briefly press either earbud's control button. To hang up, briefly press once again.
- DECLINING CALL: When calls come in , press and hold control button for 2 seconds*.

 ACTIVE NOISE CANCELLING (ANC): ANC is disabled by default. Press the control button of the right earbud 3 times to enable ANC mode, which filters out background noise.

Repeat the same process for transparency mode. This allows you to hear the environment without turning off music or removing earbuds.

Repeat the same process and it will activate ANC mode, which filters out background noise.

7. ELECTRONIC NOISE CANCELLATION (ENC):

ENC is activated automatically when you are on a call or using your voice assistant.

ENC, like ANC, generates a sound equivalent to but opposite to ambient noise, reducing it

Note: If you hold control button for 3 seconds earbuds will power down.

Bluetooth*

©2024 JME & Co. NYC, LLC, All Rights Reserved.
Distributed by JME & Co. NYC, LLC. New York, NY 10018.
Designed in New York, Made in China, MVMT and MYMT
logo are registered trademarks of JME & Co. NYC, LLC.
The Bluetooth' word mark and logos are registered
trademarks owned by Bluetooth SIG, Inc. and any use of
such marks by JME & Co. NYC, LLC is under license.
hello@imeandco.com

▲ WARNING: The artwork and design of this package are protected by United States Copyright law and may not be reproduced, distributed, displayed, published, or used for any purpose without prior written permission. You may not alter or remove any trademark or copyright notice from this package, Because of continuous improvements, images and product specifications on packaging may differ slightly from actual product.

FCC ID: 2AEW6-TE-EB5598



FCC Disclaimer:

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. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

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
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or on experienced radio/TV technician for help or assistance.

This device complies with Part 15 of the FCC Rules and Industry Canada license-exempt RS5 standard(s). 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. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment. Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for

the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.l.r.p.) is not more than that necessary for successful communication.

Electronic and electrical devices disposal

This symbol indicates that electrical and electronic device is to be collected separately.



- This product is designated for separate collection at an appropriate collection point. Do not dispose of as household waste.
- If the device use batteries, they must be removed from the device and disposed in a appropriate collection center.
- If the batteries cannot be removed, do not attempt to do it yourself since it must be done by a qualified professional.

 Consists called time and require below consequence to the constant of the consequence of the
- Separate collection and recycling helps conserve natural resources and prevent negative consequence for human health and the environment that might result from incorrect disposal.

PARAMETERS

Bluetooth version: v5.3
Bluetooth range: Up to 30 ft (10 m)

Frequency range: 2.4 - 2.48 GHz

Battery capacity: 30mAh each Speaker driver: 10 mm 32 Ω

Speaker sensitivity: 103 dB ± 3 dB

Total playtime*: 6 hours (+24 hours with case)

Charging time: 1 - 1.5 hours

CHARGING CASE

Battery capacity: 300mAh
USB Type-C charging

*Depends on individual use

Warning: To prevent possible hearing damage, do not listen at high volume levels for long periods.



Mvmt Tws 300mah Dig Bat Ind 12h Playtime

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.