

Funtionality

How to set the time

First press (\oplus MODE), the number representing the hour flashes, adjust to the number you want by pressing ($\dot{\oplus}$ –) or (+ $\dot{\oplus}$) then press (SWITCH) to continue. Then press ($\dot{\oplus}$ –) or (+ $\dot{\oplus}$) to adjust the minutes. Long press (\oplus MODE) to finish setting up. The time colon is always flashing.

How to set alarm clock

Press [\oplus MODE] 2 times, the number representing the hour flashes, adjust to the desired number by pressing [\oplus –] or [+ \bigoplus] then press [SWITCH] to continue. Use the same buttons to adjust the minutes. Long press [\oplus MODE] to save your alarm time setting. Long press [$+ \bigoplus$] to turn on/off your alarm. If the alarm setting is successful, the screen will display the alarm icon \blacktriangleleft .

Enter the snooze mode, ◀ on the screen will keep flashing and long touch on the light pole (2 seconds or more) or short press 【 ☆ - 】 will turn off snooze. When the snooze is canceled, ◀ will be always on; When the alarm is turned off, ◀ will be off.

When the alarm clock rings, short touch the light pole will turn on snooze mode, and a long touch on the light pole (2 seconds or more) will turn off snooze. The snooze interval is 5 minutes for a total of three times. Long press [+ C] to turn off the alarm clock directly.

If you don't give any instructions when the alarm sounds then the snooze mode is automatically turned on. It sounds again every 10 min and repeats three times. Short press 【☆ - 】 to exit snooze mode.

- 04-

How to set the time

Press [$\dot{\oplus}$ –] or [+ $\dot{\oplus}$] when the alarm clock rings to adjust the volume in a total of 16 levels. The alarm volume has a memory function and is controlled independently of the radio volume.



How to set 12/24 time display

Press 【 ⊕ MODE】 3 times, jump to time display setting, press 【 ☆ −】 or 【 + ① 】 to change 12H/24H. Long press 【 ⊕ MODE】 to finish setting up. When you set the 12H clock, the afternoon time will show PM on the screen.

How to set year and date

Press [\oplus MODE] 4 times to set year. Press [\oplus MODE] 5 times to set date. The date and year cannot be displayed on the screen at the same time. When you want to see the date, you can press [SWITCH], so the screen will display the alarm time-12/24H-year-date in sequence from the original clock time.

- 05 -

Bluetooth Connection

Short press **[** BT **]**, there will be a prompt, the LED screen lights up and display "BT" which means it's ready to pair. At the same time, activate Bluetooth on your device. Select "Harmonic" from the list of available devices. When pairing is succesful, there'll be a prompt.

Music Control

Short press **[** BT **]** to play or stop playing music.

Short press【读 – 】to decrease the volume, Long press【读 – 】to go to the previous track.

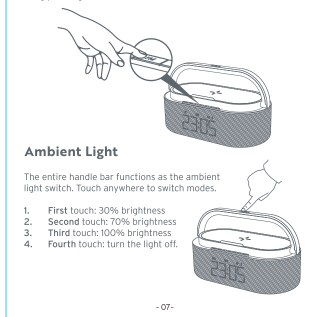
Short press 【 + 🔁 】 to increase the volume, Long press 【 + 🔁 】 to go to the next track.

Long press the **[>]** button to reset Bluetooth pairing.



FM Radio

Short press **[** FM **]**, the LED screen will display "FM". The speaker is now in Radio mode. Hold the **[** > **]** button to search for stations. After the search is completed you can switch between the radio stations short pressing the $[-\dot{\oplus} -]$ and [+ 1] buttons. Long pressing these buttons will decrease/increase the volume.



CAUTION

- Do not use or store the product in direct sunlight or in a temperature environment for extended periods of time.
- Do not charge in the surroundings of magnetic cards, magnetic recording media and precision instruments.
- Do not disassemble or modify this product.
- Do not touch the AC adapter with wet hands.
- Keep this product away from water and other liquids.
- Please disconnect the power when cleaning the speaker.
- Always supervise young children around this product.

Speaker Parameters

- Bluetooth version: 5.3
- Transmission distance: 33 ft
- Speaker power: 5W / 4Ω / 84dB
- Speaker diameter: 40mm

Note: When the battery level drops below 5%, a prompt will sound and the speaker will shut down to protect battery longevity

Wireless Charging Specifications

- Material: ABS + PP + Hardware
- Input: DC 5V/2.1A 9V/2A
- Charging efficiency: 75%
- Battery capacity: 1200 mAh Lithium
- Output power: 5W/7.5W/10W/15W
- Product size: 8.55*4.9*8.3 inch
- Charging port: Universal Type-C

Included In The Box

- User manual
- Type-C Power Cord
- 6-in-1 Speaker & Ambient Light

FCC Disclaimer:

This device Complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 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.

- receiver.
- for help or assistance.

🤃 RoHS 📓 Made in China

1- This device may not cause harmful interference.

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

FCC RF exposure statement(BT): The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC RF exposure statement(WPT): The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between 20cm the radiator your body.

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.
- 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.i.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.
- Separate collection and recycling helps conserve natural resources and prevent negative consequence for human health and the environment that might result from incorrect disposal.
- For more information, contact the retailer or the local authorities in charge of waste management.

🚯 Bluetooth

MVMT and MVMT logo are trademarks of JME & Co. The Bluetooth" word mark and logos are registered tradem www.ed.by.Bluetooth SIG, loc, and any use of such marks by JME & CO is under license. All other trademarks and trade nam

🕱 🖌 F© (E 🛟

- 11 -

- 12 -