



SPECIFICATIONS			
Bluetooth Version	V5.3	Waterproof Rating	IPX7
Bluetooth Range	100FT(30M)	Weight	660G
Audio Output	10W*2	Playtime	24Hrs
Battery Capacity	5000mAh 3.7v	Charging Time	4Hrs
Input	5v-2A	Size	10.9*4.2*7.6cm

USER GUIDE

CONTROL BUTTONS

	Long press	Power on/off
	Short press	Play/Pause
	Short press	Volume up
	Short press	Volume down
	Long press	Next track
	Long press	Previous track
	Short press	Enable/Disable Enhanced Base
	Short press	Switch between Bluetooth, TF, AUX mode
	double press (press twice quickly)	Enter multi-sync mode and pair more speakers
	Long press	Disconnect Bluetooth
	Short press	Answer/End a call
	Long press	Reject a call

LED INDICATORS

Light Indicator	Status
	Charging
	Fully Charged

Mode Indicator (Bluetooth/Multi-sync/AUX)

Mode	LED Status	Description
Bluetooth	Flash blue quickly	Bluetooth pairing
Bluetooth	Solid blue	One Bluetooth speaker connected
EX-BASS	Solid white	Extra Bass
Multi-sync	Flash green	Entering multi-sync mode*
Multi-sync	Solid green or Flash green	When two or more speakers connected and syncs the mode indicator of the primary speaker will be solid green and that of other speakers will flash green
AUX	Solid white	AUX cable connected

USER GUIDE

1. CHARGING YOUR SPEAKER

1. Fully charge the built-in battery on the Type-C port before using it for the first time, which will bring the battery lifespan.
2. The speaker supports PD Quick Charge Protocol (QC2.0).
3. When charging, the built-in battery indicator flash white. When the speaker is fully charged, all battery indicators glow solid white.
4. If the speaker will not be used for a long period of time, please recharge the speaker at least once every 3 months.

2. CONNECTING A BLUETOOTH DEVICE

Please make sure your speaker has sufficient battery power. Or it may fail to be connected when the battery is too low.

1. Long press on your speaker for 2-3 seconds to power on the speaker and enter pairing mode.
2. On your Bluetooth device, turn on Bluetooth, tap "MelodyFlow" and pair. Once successfully connected, Bluetooth indicator will be solid blue and you will hear a prompt tone.

= automatically try to connect to the last connected device from the next time on. If you want to connect to a new Bluetooth device, please disconnect the existing Bluetooth device.

3. PAIRING MULTIPLE BLUETOOTH SPEAKERS (MULTI-SYNC MODE)

You can get more immersive surround stereo sound and sync the same music throughout your space by connecting two or more MelodyFlow Bluetooth speakers as follows:

IMPORTANT:

1. Before synchronizing your speakers, ensure all speakers are powered off. Use your Bluetooth device (Bluetooth settings to remove speaker) to previously paired MelodyFlow Bluetooth speakers if you have paired them.
2. Turn on and operate your speakers in the following order: When connecting the first speaker (primary speaker), please ensure other speakers are powered off.

Step 1 Turn on Primary Speaker
 Long press for 2-3 seconds to power on the speaker and enter pairing mode the Bluetooth indicator will flash blue

Step 2 Pair Primary Speaker with your Bluetooth device
 On your Bluetooth device, turn on Bluetooth, tap "MelodyFlow" and pair. Once successfully paired the Bluetooth indicator will be solid blue and you will hear a prompt tone.

USER GUIDE

Step 3 Primary Speaker enters the multi-sync mode
 On Primary Speaker, double press (press twice quickly) to enter the Multi-sync mode. Bluetooth indicator will turn green and you will hear a prompt tone.

Step 4 Put Secondary Speaker enters the multi-sync mode
 On Secondary Speaker, long press for 2-3 seconds and double press (press twice quickly) to enter the Multi-sync mode. Speaker will emit a prompt tone and enter the multi-sync mode. Wait for 3-5 seconds until you hear another prompt tone. Then Primary Speaker and Secondary Speaker are synchronized.

Repeat Step 4 for each MelodyFlow speaker you want to connect. When your speaker emit a prompt tone, it is synced successfully.

Note

1. The first connected Bluetooth speaker will become the primary speaker. Other connected speakers are secondary speakers. After synchronizing, you can adjust volume, control music playback, enjoy hands-free phone calls via the primary speaker. For your convenience, it is highly recommended to bind the primary speaker.
2. When multiple speakers are successfully synchronized, the mode indicator of the primary speaker will always solid green, while that of secondary speakers will flash green.
3. When you power off the primary speaker, all connected speakers will power off, double press (press twice quickly) on a secondary speaker to disconnect it from the primary speaker.
4. If you want to switch the primary speaker, you will need to unpair (remove/forget) all MelodyFlow speakers from your Bluetooth device and reconnect by repeating Step 1.
5. You can also adjust volume and skip tracks by pressing on any speaker.
6. For a better listening experience, please place the speakers where you'd best of each other.

PLAYING MUSIC FROM A MEMORY CARD

The speaker will enter memory card mode directly once the card is inserted.

USER GUIDE

3. CONNECTING VIA THE 3.5MM AUX/IN JACK

Make sure your speaker has sufficient power.

1. Turn on the Bluetooth device.
2. Plug one end of the cable into your device's 3.5mm audio jack, then plug the other end into the 3.5mm AUX/IN jack of the MelodyFlow. The mode indicator will glow solid white. You can start playing music.

When the audio cable is plugged into the speaker, the Bluetooth function will not be available.

SAFETY PRECAUTIONS

Please follow the instructions for all operations and use.

1. Do not charge near a water source or in the rain to prevent electric shock.
2. Do not damage the cable, especially the connectors.
3. Unplug the Type-C charging cable when it is not in use or during a thunderstorm.
4. Please keep the speaker away from heat sources (including all equipment that generates heat), such as stoves.

FCC STATEMENT

Changes or modifications not expressly approved by the party responsible for compliance could void the user's 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 operates on a non-licensed radio frequency band 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.

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.