VOLUME CONTROL ▼

While playing, turn the "-VOLUME+" knob to adjust the volume up/down from VOL 0 ~ VOL 30 .

TWS FUNCTION ▼

Switch both speakers to Bluetooth mode, press "TWS" button at one speaker(as right channel) for 2 secon o enter TWS mode. While pairing, the TWS indicator will be flashing. After TWS connected successfully, here will be a voice "di" and the TWS indicator light of both speakers will be on. The speaker which connect o your Bluetooth device acts as the primary speaker (left channel). Press "TWS" button to exit TWS mode

RGB LIGHT CONTROL ▼

- . P ressb utton" $\frac{-\dot{Q}'_{-}}{ON-OFF}$ " to turn on/off the light.
- . When the light is on, press " O- " to switch 5 light effects.
- . When the light is on, press "DIMMER" button enter light brightness level adjustment. Turn the "-VOLUME nob to adjust the brightness level from LUM 1 LUM 10.
- . A fter the a djustment is completed, press "DIMMER" button once to exit the light adjustment and return o the current interface, or a utomatically exit the light adjustment interface after 3 seconds without any operation.

BASS/TREBLE CONTROL ▼

Turn the knob "BASS", to a djust the bass. Turn the knob "TREBLE" to a djust the treble.

RECHARGE▼

When speaker battery is low power, there will be a sound signal that indicate that battery need to be recharge drecharged.

Speaker will automatically turn off when battery is lower than 6V, screen display show "OFF".

Please use AC 100-240V 50/60Hz current safety standard charge to charge the speaker, when charging starts, the charge indicator light will keep flashing. After charging is completed, the light will be on.

moonki



Wireless Sound Tower



USER MANUAL

Functional Brief Description	
MIC1	Microphone Socket 1
MIC2	Microphone Socket 2
AUX	External Audio Input Socket
USB	USB Charging Output
ON/OFF	Power Switch
-MIC VOL+	Microphone Volume Control Up/Down
-ECHO+	ECHO Control Up/Down
-BASS+	BASS Control Up/Down
-TREBLE+	TREBLE Control Up/Down
-VOLUME+	VOLUME Control Up/Down
-ò- on-off	Light Switch On/Off
- <u>;</u> \op'-	Light Effects
MIC PRI	Microphone Priority
TWS	TWS Function
DIMMER	Light Brightness Adjustment
ightharpoonup	Play Mode/Bluetooth Device Disconnect/ FM Channel and Frequency Switch
144	Backward FM Channel or Frequency/Last track; Fast backward play
DII	FM Auto-scanning /Play and pause
DDI	Forward FM Channel or Frequency/Next track; Fast forward play
MODE	Mode Switch

MODE SWITCH ▼

Press "MODE" button to switch mode "BT $-\rangle$ FM $-\rangle$ AUX IN".

The first time booting will enter into wireless mode by default, the next booting will enter into the same mode and setting as last selection.

Press and hold "MODE" button 2 seconds to turn on/off prompt tone, display screen will show | 01 | 1 | 0FF

BLUETOOTH CONNECTING ▼

Press "MODE" button to switch to "BT" mode, display screen show " I in flashing; select paring name

" MX-X208BLT" in your bluetooth device to connect . Once successfully connected, the display screen show

- -Bt Player: In bluetooth mode, press " ▷||" to pause or resume playback; press " ▷||" once for next track; press " |< ↑ once for last track.
- -Force Disconnect Bt Device: In Bluetooth mode, press" once to force disconnect the c

 Bluetooth device, another Bluetooth device can search the paring name "MX-X208BLT" to connect.

FM RADIO MODE ▼

- 1. Auto Scanning: In FM mode, press and hold "▷II" for auto scanning from "87.5MHz --108M channel can be automatically saved up to channels from FM1 to FM99, and the display show
- **2.FM Channel Selection:** In FM mode, after auto scanning, display show F# ≠ , press" o to switch the FM channel from F# ≠ to FM, F# ∃ , etc.
- 3.FM Frequency Selection: In FM mode, after auto scanning, display show FM 1 , press " → " b display show the FM frequency (for example 10 1 i), then press " I ✓ or ▷ I " to switch th frequency (for example 10 1 i 10 12).

AUX MODE ▼

Insert the AUX cable, and then press the "MODE" button switch to AUX mode.(display show RUX III) In Aux mode, press button "DII" once to MUTE, display show MUTE, press "DII" once again to exit MUTE.

Short press "DIMMER" and turn the knob "-VOLUME+" to adjust the dimmer luminosity (from LUM1 to LUM10, LUM10 by default). Short press "MIC PRI" to turn on/off the microphone priority function.

MICROPHONE INPUT ▼

In any mode, when using the wired/wireless microphone, Mic volume and echo volume can be a the knob "**ECHO**" to adjust the microphone echo volume; turn the knob "**MIC VOL**" to adjust the m volume.

MIC PRI: microphone priority. When using the microphone, press button "MIC PRI" to automati down the music volume.