

# Trolley Speaker

## FISHER-FBX2129

### USER MAUNAL

**MIC. VOL (microphone volume):** Turn the knob to adjust microphone volume level.

**ECHO (microphone echo):** Turn the knob to adjust microphone echo level.

**BASS:** Turn the knob to adjust master bass level.

**TREBLE:** Turn the knob to adjust master treble level.

**VOLUME/POWER (master volume) :** Turn the knob to adjust master volume level. / main ON/OFF switch for the speaker.

(Note: Battery charging is independent of Power switch ON/OFF status)

**MIC IN (Microphone input):** Plug wired microphone with ¼" jack to this socket.

**LINE IN (AUX IN ) (external audio interface):** 3.5mm stereo input for connecting external audio devices. You may connect your Smartphone / Tablet as external music source with a 3.5mm line-in cable.

**USB/MICRO SD (TF) Card player:** Insert USB/MICRO SD (TF) Card drive with MP3 file to this port.

**ANT:** Antenna for wireless microphone/radio, please ensure antenna is extended while microphone/radio mode is in operation.

**DC-IN:** DC5V Power adaptor input, PLEASE ONLY USE INCLUDED AC ADAPTER PROVIDED IN THE PACK.

(RED = Charging, GREEN = FULL)

**⇌ key (MODE)** :It is for switching between different audio source –LINE-IN / Bluetooth mode/FM mode(radio mode)/

MP3 player

**Voice Prompt (on/off):** Hold this button for 2 seconds to enable/disable the voice prompt on/ off function.


**key** (record and playback the recording):

**▶||Record key:** Press for next music/ Long press for record function

- Insert a USB/MICRO SD (TF) Card drive into the speaker
- Connect your microphone to the product with a 1/4" jack or connect the wireless mic with the packing
- Press and hold the key button for 2 seconds.
- The speaker will announce "Starting Recording" to indicate recording start
- Press the button to stop recording.

- A record in WAV format will be created in USB/MICRO SD (TF) Card

## **Playback**

- Press and trigger (not hold) the  button to enter record playback mode
- Record in the USB/MICRO SD (TF) Card's "RECORD" folder will be played and looped
- Press next / previous to navigate recording.

 **REPEAT (repetitive playing and Mic Priority):** press to select repeat mode.

**Mic Pri:** Hold this button for 2 seconds to enable/disable mic priority over music function.

 **key:** Press this button to play/pause the music.

 **key:** Press for previous music.

Hold this button for 2 seconds to "Fast Forward" the voice when you play the music by **USB/MICRO SD (TF) CARD**

## **PLAYER**

 **key:** Press for next music.

Hold this button for 2 seconds to "Fast Backward" the voice when you play the music by **USB/MICRO SD (TF) CARD**

## **PLAYER**

## **GENERAL OPERATION: USB/MICRO SD (TF) CARD**

### **PLAYER**

- Format the USB/MICRO SD (TF) Card drive to FAT-32 file system
- Ensure no files type other than mp3 in the USB/MICRO SD (TF) Card drive
- Plug the USB/MICRO SD (TF) Card drive into the speaker
- MP3 file will be played automatically through the product
- Use the buttons in the back panel to navigate the music in USB/MICRO SD (TF) Card drive



Key: Press this button to play/pause the music



key: Press for previous music.

Hold this button for 2 seconds to “Fast Forward” the voice when you play the music.



key: Press for next music.

Hold this button for 2 seconds to “Fast Backward” the voice when you play the music.

↺ REPEAT (repetitive playing): press to select repeat mode

## **GENERAL OPERATION: WIRELESS MICROPHONE**

- Insert battery to the wireless microphone and make sure battery polarity is correct
- Turn power switch on microphone to “ON”.
- Please extend the antenna on the speaker and make it vertically upward for better reception.
- Adjust the microphone volume knob on the speaker to desire volume

### NOTE on microphone


- Ensure wireless microphones are operated within the speaker’s effective distance at 30m,
- Keep 5-15cm distances between microphone and lips for best performance
- LED indicator on microphone will turn red when power level is low, please replace with new battery
- Only use the included wireless microphone in the speaker package.

## **GENERAL OPERATION: WIRED MICROPHONE**

- Insert the wired microphone to “MIC IN”
- Turn power switch on microphone to “ON”.


- Adjust the microphone volume knob on the speaker to desire volume.

## **GENERAL OPERATION: BLUETOOTH MODE**

- Turn the speaker to ON and press “” button to enter “Bluetooth” mode.
- Turn ON your smartphone / tablet device’s Bluetooth connectivity and search for device named “BT SPEAKER”
- Click on device to connect “BT SPEAKER”
- When Bluetooth connection is established, the speaker will announce “Bluetooth Mode” to indicate successful connection
- Play music on your smartphone / tablet device and audio will be streamed to the speaker

### **NOTE on Bluetooth mode**


- Ensure your smartphone / tablet device is compatible with Bluetooth A2DP audio profile
- You may use the MP3 player panel button to navigate the Bluetooth music

Key: Press this button to play/pause the music.


VOL-key: Press for previous music.

VOL+ key: Press for next music.

## **GENERAL OPERATION: FM MODE(Radio mode)**

- Turn the speaker to ON and press “” button to enter “FM” mode(radio mode).
- When the speaker will announce “Radio mode” to indicate successful connection.

Key: Press this button to “auto scan” the stations.

VOL-key: Press for previous station.

VOL+ key: Press for next station.

### FCC Warning 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 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.

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.