



FISHER

10147A

User Manual

Manual del Usuario



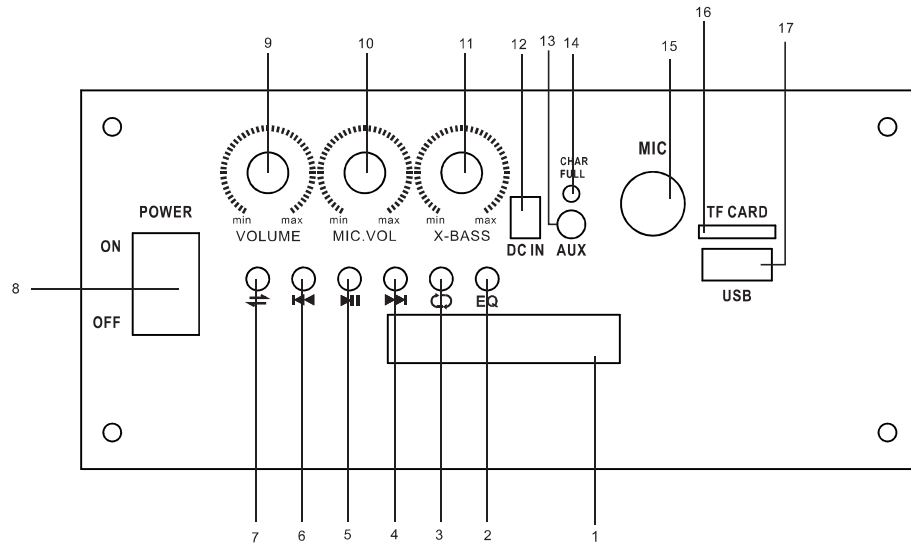
10147A RECHARGEABLE SPEAKER
User's Guide

*Thank you for purchasing 10147A Rechargeable Speaker.
Please read the manual carefully before operating.*

I. FEATURES

- Ultra-large magnetic circuit high-sensitivity speaker with high penetrating power, low-frequency shock and perfect medium-/high-frequency representation
- The latest decoding chips supporting stably playback of MP3 in up to 32GM U disk/TF card.
- 3. 5mm AUX audio input for each connection to a wide range of sound sources.
- Built-in high-capacity battery for consecutive playback of up to 5 hours.
- High-sensitivity microphone with ultra-long 5m wire, adjustable reverberation, voice and Karaoke function to present outstanding performance.
- Battery with built-in recharging protection to present a long and stable service life.
- Built-in low battery and full recharging indication. Human-oriented use.
- High-density box, drop-resistant design and belt/handle design for best choice of mobile speaker.
- Outputs to earphone or external sound sources.
- With Wireless BT connection function

III. FUNCTIONAL OPERATIONS AND FEATURES



1. LED Screen
2. EQ: In USB/TF reading status, short press it to select an environment mode (from Square, Meeting, Home, Hall and Personal).
3. REPEAT: In USB/TF CARD reading status, short press it to toggle among two playback sequencing modes (All-repeat all tracks in a folder; ONE-repeat one track).
4. ▶▶I : In USB/TF card reading status, short press it to go to the previous track.
5. ▶I : In USB/TF card reading status, short press it to play/pause,
6. ◀◀I: Short press it to select the previous track
7. This button – change the function of Mode, Mode to include the AUX IN - USB-TF-BT- FM.
8. Power switch- press the switch to power on or off.
9. Master Volume: In MP3/AUX mode, use it to regulate volume output from the speaker.
10. Microphone volume: Microphone volume regulating knob.
11. X-BASS: Adjust the bass volume
12. DC 9V recharging: DC 9V recharging port.
13. AUX : External sound source input port (plug-and-play).
14. Recharging indicator light: When recharger is connected, the red light turns on. When the device is fully recharged, the blue light turns on.
15. Microphone input: Microphone input jack
16. TF Port: Read audio files in MP3 format in TF card in capacity up to 32G (FAT32).
17. USB Port: Read audio files in MP3 format in USB storage device in capacity up to 32G (FAT32).

IV. THE WIRELESS BT CONNECTION PAIRING OPERATION AND RELATED PARAMETERS:

1. ON/OFF: switch the power to ON, press the key “MODE” to enter the mode of Wireless BT connection, the display screen will show “BLUE”.
2. Switch on the Wireless BT connection function of Mobile phone and searching, while the Mobile phone shows “10147A”, click the connect directly. mobile phone connection do not need password, if need password, please input “0000” to go on pairing. After success pairing, the speaker will send out a voice of prompt. it is success pairing between mobile phone and Wireless BT connection speaker.
3. Play the music of your mobile bphone directly and will give out beautiful voice from speaker.

CAUTION:

Please Be sure to charge while music distorted.

ENGLISH

Warning 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.

Any 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.