

A5尺寸,彩色印刷

INSTRUCTION

1. THIS UNIT HAS RECHARGEABLE BATTERY, WHEN THE BATTERY POWER IS DRAINED, PLEASE PLUG THE SWITCH INTO AN ELECTRICAL SOCKET ACCORDING TO THE INPUT VOLTAGE.
2. PLEASE NOTE IF VOLTMETER IS GOING BELOW 3.7V WHICH SHOWS BATTERY IS GETTING LOW, IT MEANS THE UNIT NEEDS TO CHARGE. WHEN THE UNIT IS CHARGING, PLEASE MAKE SURE THE AC/DC SWITCH IS ON. ONCE CHARGED, PLEASE UNPLUG THE SOCKET FROM THE ELECTRICAL OUTLET SAFELY.
YOU HAVE TO CHARGE THE BATTERY FOR 10 TO 12 HOURS FOR FIRST USE. AND 8 TO 10 HOURS FOR ALL FUTURE USES.
THE BATTERY CAN LAST 2 TO 4 HOURS ACCORDING TO THE VOLUME OF THE SPEAKER.
3. IF YOU CHANGE THE FUSE, PLEASE USE 10AMP FUSE ONLY.

ATTENTION

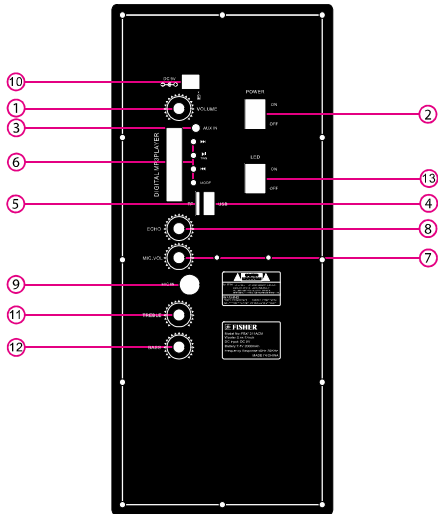
1. IN ORDER TO PROLONG THE BATTERY LIFE, PLEASE CHARGE THE BATTERY AFTER EACH USE. IF THE SPEAKER IS NOT USED OR CHARGED FULLY FREQUENTLY, BATTERY DAMAGE MAY OCCUR.
2. IF ANY ISSUE WITH THE PRODUCT ARISES, PLEASE CONTACT A PROFESSIONAL TO HANDLE ANY REPAIRS AS THIS UNIT IS A HIGH-POWER ELECTRONIC.
3. PLEASE KEEP AWAY FROM CHILDREN.

 **FISHER** User Guide



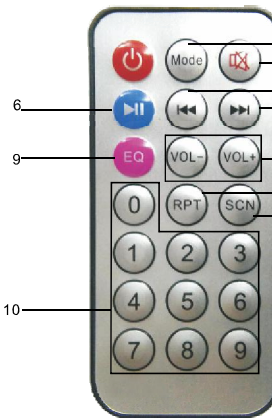
12" PORTABLE POWER BASS FBX1244ACM
FCC ID: 2ALUMFBX1262

PANEL FUNCTION DECLARATION



1. Master volume control
2. Power on/off switch
3. Audio input port
4. USB Port: insert flash drive to play music
5. TF card Slot: insert card to play music
6. Display panel
MODE: MODE SELECT
▶:PLAY/PAUSE; FM STATION AUTO SEARCHING /TWS/SCAN
◀:PREVIOUS
▶:NEXT
7. Microphone Volume knob
8. Echo knob to control echo
9. Wired microphone input
10. Charging Port
11. Treble knob
12. Bass knob
13. LED on/off switch

REMOTE FUNCTION DECLARATION



1. PRESS FOR MUTE
2. MODE
(Change to LINE-IN, USB, FM and BLUETOOTH mode)
3. SINGLE SONG REPEAT
4. VOLUME UP/DOWN
5. PREVIOUS SONG
6. PLAY, PAUSE
7. SCAN FUNCTION
8. NEXT SONG
9. EQ
- 10,0-9 SELECTION FOR CHOOSING SONGS

BLUETOOTH FUNCTION DECLARATION

1. PRESS THE MODE BUTTON ON FRONT PANEL TO LAUNCH THE BLUETOOTH APPLICATION. YOU WILL THEN SEE THAT "FISHER-FBX1244ACM" SHOWS ON THE SCREEN.
2. SLIDE THE "BLUETOOTH" SWITCH TO "ON" ON SPEAKER. MAKE SURE BLUETOOTH IS ACTIVATED ON THE DEVICE YOU WISH TO CONNECT. YOUR DEVICE (CELLPHONE, COMPUTER, ETC.) WILL AUTOMATICALLY BEGIN SCANNING FOR NEARBY BLUETOOTH DEVICES.
3. TAP THE ENTRY FOR THE BLUETOOTH ACCESSORY WHEN YOUR DEVICE HAS DETECTED THE SPEAKER AND DISPLAYED ON THE SPEAKER SCREEN. BLUETOOTH IS NOW READY TO OPERATE.

True Wireless Stereo(TWS) Function

TWS allows you to connect 2 speakers Via Bluetooth with TWS technology so they can play at the same time and you can double your audio output.

Long press(3 seconds) "TWS" key in bluetooth MODE then turn on TWS function, Long press again (3 seconds) "TWS" key to turn off TWS function

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. 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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.