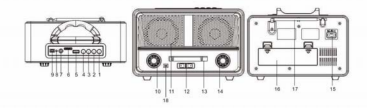
QFX_® RETRO-90



RADIO OPERATING INSTRUCTION



1.MODE

2.NEXT

3.PREV

4.PLAY/PAUSE

5.USB JACK

6.TF JACK

7.AUX IN JACK

8.WORKING INDICATOR LIGHT

9.DC JACK

10.VOLUME

11.SPEAKER

12.BAND SWITCH

13.TUNING WINDOW AND POINTER

14.TUNING

15.AC~ IN

16.BATTERY BIN

17.HIGH SENSITIVITY ANTENNA

18.IR

RADIO OPERATING:

- 1. Turn on the power switch(10).
- 2. Turn the volume control knob (10) adjust it to the appropriate volume.
- 3.Turn switch (12) to FM, turn the tuner (14), and watch the tuning frequency indicating window and indicator select the program which you want to receive.
- 4. When you receive FM and SW station, please pull out the telescopic antenna (17) to get the best reception by changing its length and angle.
- 5.Receiving AM by using the internal magnetic antenna, and you can get the best reception by rotating the direction of the radio.
- 6. When you would not like to listen to the radio, Please turn off the power switch (10).
- 7. Analog FM signal for digital conversion, And by using modern software radio theory carries on the processing and demodulation, and greatly improves the sensitivity, selectivity, signal-to-noise ratio and anti-jamming ability.

READER PLAYBACK OPERATING:

- 1. The default for Bluetooth status (Bluetooth device name RETRO-90)
- 2. With Micro SD, U disc reader (Maximum support 32G),
- 2.No need to shift among U disc/MicroSD, speaker automatically read the first input media device. If firs input MicroSD, you need to take out MicroSD card, then speaker can read Mp3 music file from U Disc.
- 3. Turn on the power switch(10).
- 4. Turn the volume control knob (10) adjust it to the appropriate volume.
- 5.Press the (4)for this PLAYBACK/PAUSE, Press the button (3)for the PREV, Press the button (2) for the NEXT.

ATTENTION PLEASE:

- 1. When the radio signal and music play card, please promptly to distortion of battery dry or replacement.
- 2.Insert the power sockets for DC/5V to recharge time to recharge, machine for 4 hours.
- 3.Long time no this unit, please remove battery within the storehouse, prevent dry battery leakage is damaged.

SPECIFICATIONS

WITH BLUETOOTH FUNCTION

Power Supply AC:110-220V/60-50Hz

Speaker: 2 ohm 5W

Frequency:AM:522-1620KHz

SW:5.9-18.0MHz FM:87-108MHz

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.