

AM/FM/SW 3 BAND RADIO WITH MUSIC PLAYER



SPE-RAI069 INSTRUCTION MANUAL

BR102

Main performance indicators

Working power supply: a. The built-in rechargeable battery

b. Dry 1.5V/SIZE "UM-1" x3 power section

Output Impedance: 8 Ohm speaker Output power: 3W (impedance 8 ohms) FM radio frequency range: 88 - 108 MHz AM radio frequency range: 530 - 1600 KHz SW radio frequency range: 8-18 MHz

Accessory Manual 1 power cord 1

Lead-acid battery / 6V/1800MA/35 * 22 * 91MM 1

Caution

Welcome to use our products! Thank you very much! To make your player functions fully, please read this manual carefully before using, and master the connection method and use points more easily. You will also find that we make a variety of exploration to meet your requirements in the design, manufacturing processes, operations and other aspects of human nature. Please keep this manual for future inquiries.

Preface

- a. Should not listen of large volume for long time, so as not to damage the ear's hearing.
- b. Must avoid strong magnetic plants, and radio interference.

The machine repellent as following

- a. High and low temperature anomalies
- b. Direct sunlight
- c. Damp, water droplets, oil, chemical solvents, pesticides economy.
- d. Suddenly moved from a cold place to a warm place, you should not use the unit until it returns to the interior temperature.
- e. Do not put objects with liquids, such as vases, items on the machine





- 1.LAMP ON/OFF
- 2 NEXT/FF
- 3. PLAY/PAUSE
- 4. PREV/REW
- 5. BAND
- 6. TELESCOPIC ANTONNA
- 7 TUNING
- 8. VOLUME
- 9. CARD
- 10. CHARGE

Usage method

- a, turn on the power switch, function switch to switch to MP3 play CARD/BT position:
- 1)Insert card can be directly play the song. In the process of playing, press the play / pause button, temporaryStop playing, and then press again to continue to play.
- 2) in the process of playing, press the "last song" button, will jump to the last one; according to "the next song" Button, will jump to the next song. Long press these two buttons are fast forward or backward.
- 3) when you need to stop the machine, turn the switch to the OFF position can be disconnected card.
- 4) BT state, long press the play button to switch to BT status, and enter the search for the code status, On the code after the prompt tone. In the play process, short press the "last song" key will jump to the last one, short press "next" buttonWill jump to the next song, click the "play pause" button to pause, temporarily stop playing, long Play key can be disconnected from the current Bluetooth connection.
- 5) when the CARD is inserted, the switch is in the MP3 position. and the priority is to play CARD. Note: in the play process, please do not pull out the card, otherwise it will cause damage. can not be Normal play. Please turn off power or switch on state radio and then null out
- R switch to the radio station to listen to the radio
- 1) to moderate the volume of the location, and then the band button to FM position, you can receiveListen to 88-108MHz on any radio
- 2) pushed to the SW band, and hen twist the dial button, you can listen to any radio 8-18MHz Program.
- 3) when receiving FM shortwave radio, please pull out the FM antenna to get a better connection. Receive the result.

C. function to switch to the radio station, to listen to the MW band: 1) please push the function button to the AM position, and then turn the dial button, you can listen to 530-1600KHz any radio show. 2) when receiving the radio signal is not good, please adjust the direction of the machine to place, in order to get betterReceive the results.

Lamp switch

1) this machine is built with LED energy saving lamp, turn on the light switch, you can use lighting. To use the light, please push the switch button to the position of the OFF.

Replace dry batteries

When the player becomes small, sound distortion, should be timely to charge or replace the battery battery.

FCC Warning:

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.

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:

- Recrient 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.