

wirata®

INSTRUCTION MANUAL

Model No.:

RS-8.5U

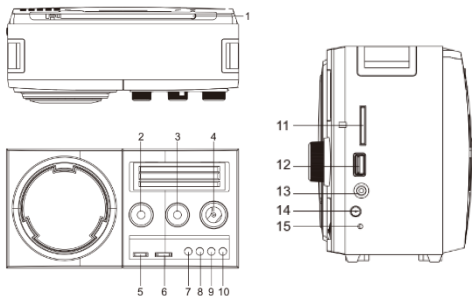
Please read *Instruction Manual* before use
& follow ALL the instructions carefully.

MODEL NO.	RS-8.5U
POWER	5W
VOLTAGE	220-240V
OUTPUT IMPEDANCE	8 Ohm speaker
FM RADIO FREQUENCY RANGE	88 - 108 MHz
MW RADIO FREQUENCY RANGE	531 - 1600 KHz
SW RADIO FREQUENCY RANGE	8-18 MHz

WHAT'S IN THE BOX

- 1.Portable Radio – 1set
- 2.Power cord – 1pc

PARTS DESCRIPTION



MAIN COMPONENT :

(Product may vary slightly from what is illustrated)

- | | |
|-----------------------|-------------------------|
| 1: Telescopic Antenna | 8: Play/Pause |
| 2: Volume | 9: Next |
| 3: Bass | 10: Mode/Rep |
| 4: Tuning | 11: SD slot |
| 5: Off/On | 12: USB slot |
| 6: Band | 13: AUX in |
| 7: Previous | 14: Direct Current (DC) |
| | 15: Charge |

PRECAUTIONS

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

HOW TO OPERATE

ON-OFF POWER

1. **SWITCH THE FUNCTION POSITION TO THE MP3 TO PLAY BACK USB/MP3/BTCARD:**
 - a) Insert USB (including MP3) or CARD right into the USB port or CARD port directly to play the songs in it. During playback, press the **PLAY/PAUSE** button to temporarily stop playback, then press again to continue playing.
 - b) During playback, click the previous button, it skips to the previous track; click the next track button to jump to the next song. Long press those two buttons to be fast forward and backward.
 - c) When USB and CARD into the unit simultaneously, short press **MODE** button, go to the USB or card for playback.
 - d) **Operation for Bluetooth**, Press Mode button to Bluetooth Search the Bluetooth device and pair it, there is tone when connected successful Short press "**PREV**" for previous/next playing, short press "**NEXT**" for "**PLAY/PAUSE**" Press "**MODE**" disconnected Bluetooth.

- e) The BASS function: when you listen to music, can regulate this button, change the current music playing bass.
- f) When the USB and card insert into the machine, long press cancel circulation. The repeat indicator is light for playback, flash for pause, full flash for single loop, fast flash for folder repeat, long light for entire track repeat, no light for cancelling the repeat function. It stops playing after the all the song is finished, the default player for the entire loop.
- g) When you need to stop, push the switch to OFF position to disconnect the USB or card.

Please Note: Please do not pull-out USB or CARD during playing, otherwise it will cause damage. Stop and then pull out.

2. SWITCH TO THE RADIO POSITION TO LISTEN TO THE RADIO FM, SW RADIO:

- a) Push the volume buttons to the moderate position, hit the FM band switch gear, then rotate the tuning knob, you can listen to any radio program in 88-108MHz.
- b) The band hit the switch SW stalls, then rotate the tuning knob, you can listen to any radio program in 8-18MHz.
- c) In receiving FM, SW radio, pull out the telescopic FM antenna to get better receptions.

3. THE FUNCTION SWITCH TO THE RADIO POSITION, LISTEN TO THE RADIO MW RADIO:

- a) Push the volume buttons to the moderate position, hit the MW band switch gear, then rotate the tuning knob, you can listen to 531-1600KHz within any station.
- b) When receiving an MW station, adjust the placement of the machine direction, to receive better receptions.

REPLACE THE DRY BATTERIES

- When playback sound becomes smaller and sound distortion, it is timely to charge the battery or replace SIZE "UM-1" batteries.

AUX FUNCTIONS

- a) Will be moved to the ON switching power supply, switching on the power supply.
- b) Then the function switch to any position in receiving external audio line to the native AUX IN jack, the external sound is amplified by the trumpet.



ENVIRONMENT PROTECTION

Dispose the appliance according to the local garbage regulations.

Never throw it away to the rubbish, so you will help to the improvement of the environment.