SUNNYLIFE

BEACH SOUNDS INSTRUCTIONS

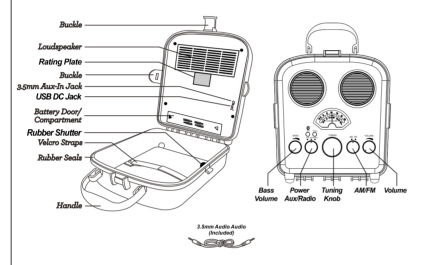
WATER-RESISTANT - IPX-4

Splash proof - do not immerse in water

FEATURES

AM/FM Stereo 2-Band Radio Receiver High Sensitivity and Output Power Bluetooth Technology - Wireless Speaker Compatiable With Most Kind Of Bluetooth Audio Device 3.5mm Stereo Line-in Audio Cable included Easy To Carry Storage System

PRODUCT KEY



OPERATING INSTRUCTIONS



CHOKING HAZARD

Small Parts Not For Children Under The Age of 3 Years.

WARNING: CHANGES OR MODIFICATIONS TO THIS UNIT NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE 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

(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 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. 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

Please retain the package and instruction leaflet for future reference since it contains important information.

Please take a few moments to read through this manual and warnings for important information about the speaker. This wireless speaker is compatible with most kind of Bluetooth audio devices or uses a Aux. cable with 3.5mm Mini Stereo plug connected to a MP3 player.

PRECAUTIONS

- * Do not use alcohol, benzine or thinner to clean the unit.
 * Do not use the unit in places which are extremely hot, cold, dusty or humid.
- Do not keep the unit near a heater.
- * Do not expose to direct sunlight.

 * Do not open the battery door with wet hands.
- * Be cautious, high volume levels may cause permanent damage to the hearing. * Avoid overextending and pulling the buckle and cable. * Pull the plug instead of the cable to reduce the rick of damage to the cable.

- * Do not put loose batteries in your pocket or purse.
 * Do not immerse the unit in water.
- * Use a dry and soft cloth to clean and absorb the water before open the box
- * Open the box. The rating plate information was located at bottom of the speaker panel.

 * The ventilation should not be impeded by covering the ventilation openings with items such as newspaper, table-cloths, curtains etc..

- No. naked flame sources such as lighted candles should be placed on the apparatus.
- *The use of apparatus in moderate climates.

BATTERY WARNINGS

- * Place the batteries in correct polarity and position. * Misplacement of batteries can cause electrolyte the leakage and will corrode the compartment or Misplacement of batteries can cause electrolyte the leakage and will corrode the compartment or cause the battery to burst.

 Do not mix different types of batteries. e.g.: Alkaline with Carbon Zine etc.

 Batteries may explode or leak, and cause burn injury if recharges, exposed in fire or disassembled.

 Do not mix old batteries with new ones. Replace them all at the same time.

 Remove the batteries if unit will not to be used for a longer period of time.

 Alkaline batteries are recommended to use for longer listening.

- When the batteries are low, the sound will be distorted or unstable. In this case, replace all the batteries with new ones

- batteries with new ones.

 * Depleted batteries should be removed from the unit.

 * The supply terminals can not be short-circuitd or overloaded.

 * Non-rechargeable batteries are not to be recharged.

 * Rechargeable batteries are only to be charged under adult supervision.

 * Rechargeable batteries are to be removed from the speaker before being charged.

 * Batteries shall not be exposed to excessive heat such as sunshine, fire or the like.

 * Batteries cannot be charged via the micro USB connection.

BATTERY INSTALLATION

- * Open the outer casing to find a battery compartment. Slide open the battery door
- Insert 4x AA batteries into the compartment, making sure to place the batteries in correct
- polarity as indicated on the compartment lid.

 Ensure that the battery door is closed before operating your Beach Sounds

Note: In case of batteries and DC power source are used at the same time.

It will not damage the batteries by automatically cut-off the current to the batteries.

LISTENING TO RADIO

- * Turn the Power Switch to Radio position, and the function knob to AM or FM.

- The Radio Power Indicator will light up.

 Tune into your desired radio station by turning the Tuning Knob slowly.

 Tune into your desired radio station by turning the Tuning Knob slowly.

 The Beach Sound has a built-in FM wire antenna and a AM ferrite bar antenna. This antenna is directional, so you can rotate the radio to find the optimum position for better reception.
- * Adjust volume via the Volume Knob.
- *Turn off or remove audio player devices when listening to the radio, they may interference with reception.

 *After listening, turn the Power Switch to OFF. The Radio Power Indicator light will disappear.

LISTENING TO YOUR AUDIO DEVICE (MP3....)

Power ON / Power OFF

- * Start with the speaker powered OFF.

 * Push the power button to AUX position until a beep tone is heard.

 * The MPI SLED will light up with blue light and starts flashing every 1 second.

 * The blue LED indicate faster flashing and a tone beep afterwards signify the unit is on and
- ready to be paired.

 To turn off the unit, push the power button to OFF position until the LED indicator light goes out.

 Please note, always make sure to turn on the speaker first before paired to the audio device.

- Bluetooth Play Mode

 * Play an wireless audio signal with a Bluetooth enabled device.

 * Do not apart more than 1 meter for the initial pairing process.

 * Once paired, do not playing over 10 meter for sensing distance.
 (Obstruction may caused shorter the distance)

 * Following the pairing instructions for your Smartphone or other Bluetooth device.

 * Select "Device name" from the searching list and press OK to pair the speaker.
 Device Name may found at the back case of the speaker.

 * No pass/key words is needed for this speaker.

 * When pairing is completed, you will hear a beep tone and LED indicated by a flashing blue light every 3 second.
- You should now be able to use the wireless speaker to listen the music.
- * After that they connect automatically.

 * Adjust the volume and select the song from your audio devices

Aux. Line-in Play Mode:You can also use a 3.5mm audio cable to connect the speaker if you do not want to use Bluetooth. or the audio device has not Bluetooth connection.

ADJUSTING THE VOLUME

- Adjust Volume via the Volume Knob or your audio device.

- Adjust volume via the volume Knob or your addio device.
 *Make sure the sound starts from the lower volume level.
 *Adjust the Bass Knob to provide a better base effect. You may need to adjust for each new song that is played. Maximum level may cause distortion.
 *Turn off the Mega Bass function or lower the volume level of your audio device, as it may too loud and caused sound distortion.

Radio AM Frequency : 530-1600KHz , (USA:530-1710KHz)
Radio FM Stereo Frequency : 88-108 MHz
Radio AM/FM actual frequency shows on the RADIO DIAL of each init.
Speaker Type:

57mm Full Range Dynamic Bass Enhanced Speaker

Radio AM/FM actual fre Speaker Type: Speaker Impedance: Aux. Line In: Output Power: Frequency Response: Bluetooth Version: Bluetooth Version: Bluetooth Profile: Power Indicator: 3 ohm / 3W 3.5mm Stereo Mini Jack (Audio cable Included)

3.5mm Stereo Mini Jack (Audio ca 3 Watt + 3 Watt (P.M.P.O) 200-20K Hz V4.1 A2DP, GAVDP 3mm White Base Led / Blue Color 2.4 GHz - 2.48 GHz Power Indicator:

Operating Frequency:

Battery: 4x AA/LR6/UM3 Size, DC === 1.5V (Batteries not Included) Micro USB DC5V/1A

Batteries and electronics contained in the product may be harmful to the environment. Do not dispose of this item in household waste. Please use your local recycling center or collection system as appropriate for disposal of this item.



Bluetooth is a registered trademark of Bluetooth SIG Inc.

Bluetooth schnology is incorporated under license from Bluetooth SIG Inc.

Model No. FSR928BT (Items S87SOBBP,S87SOBCH,S87SOBLE,S87SOBXG,S87SOBXO)

SUNNYLIFE (f) sunnylifeaustralia SUNNY LIFE (a) sunnylifeaustralia

u en Australie. Fabriqué en Chine

ylife Australia (Outliving Pty Ltd)
5 Dunning Avenue
bery NSW 2018
dila
18755 1500
44 (0)20 7193 5119 Sunnylife Australia (__ B1, 85 Dunning Avenue Rosebery NSW 2018 Australia +61 2 8755 1500

aus@sunnvlife.com Designed in Australia. Made in China Sunnylife USA (Sunnylife LLC) 300 N. Crescent Heights Blvd. Los Angeles, CA 90048 United State of America Phone: +1 323.591.0219



