WR-11 Wooden cabinet AM/FM 2 bands radio

Instruction Manual

Features

AM/FM 2 bands

Wooden cabinet made of MDF in real cherry or walnut or other optional wood veneer.

Soft and precision tuning

Rotary tuning and volume control

Tuning LED indicator

Detachable power cord

Headphone socket

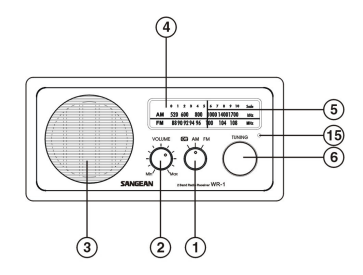
REC out socket can be used as a separate tuner to the Hi-Fi amplifier or record the radio program by using the output.

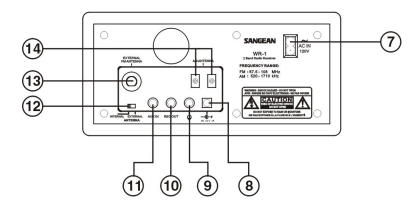
Aux in. socket to connect stereo/mono audio source like CD walkman 3 inches 7W full range heavy-duty magnet speaker

Dynamic Bass compensation for rich bass

External AM antenna terminal to connect outdoors AM antenna (USA version only)

External F type FM antenna terminal to connect outdoors FM antenna Internal/External FM antenna switch to select built-in or external antenna 9-14 voltages power adaptor socket for AC adaptor or vehicle/boat power





Controls

- 1. Power and AM/FM band switch
- 2. Volume Control
- 3. Speaker
- 4. Dial scale
- 5. Dial indicator
- 6. Tuning Control
- 7. AC power cord socket
- 8. 12V DC input socket (ideal for vehicles/boats)
- 9. Headphone socket
- 10.REC out socket
- 11. Aux in socket
- 12. External/Internal antenna switch
- 13.F-type external antenna terminal
- 14.AM external antenna terminal (USA version only)
- 15. Tuning LED indicator

Power your radio

AC operation

Before you plug the AC cord into the radio, be sure the AC voltage is correct. Insert the plug on the end of the supplied power cord into the AC power socket on the back of the radio.

DC operation

For outdoors use, you can power the radio by using 12V DC input socket from a DC power supply (example, from the power supply of vehicles or boats). An AC power adaptor with 1 Ampere and center positive in polarity can also power the radio in house.

Operating your radio FM

1. Connect the Antenna

The radio comes with built-in AM/FM antenna . To improve FM reception , insert the end of the supplied FM wire antenna into the F-type antenna terminal and adjust the wire for best reception . A 75 ohm coaxial Cable of outdoor antenna may also be attached to the terminal . Be sure to switch external/internal antenna switch to external position while using the supplied wire antenna or connect the outdoor antenna . In some of the European countries , you may have to connect the supplied antenna terminal adaptor to connect with the outdoor antenna .

- 2. Turn on your radio by switching the Power knob to FM position.
- 3. Rotate the Tuning Control to select the desired station. On FM, the tuning scale is marked in MHz (Megahertz). The tuning LED indicator will appear brightest when best tuning has been achieved.
- 4. Adjust the Volume Control for comfortable listening.
- 5. To switch off the radio, turn the Power knob to OFF position.

Operating your radio AM

Connecting the antenna
 The radio comes with built-in AM antenna which should be enough for normal listening. To improve the AM reception, you may connect the

- outdoor AM antenna with AM antenna terminal (USA version only).
- 2. Turn on your radio by switching the Power knob to AM position.
- 3. Rotate the Tuning Control to select the desired station. On AM, the tuning scale is marked in kHz (Kilohertz). The tuning LED will appear brightest when best tuning has been achieved.
- 4. Rotate your radio for best reception.
- 5. Adjust the Volume Control for comfortable listening.
- 6. To switch off your radio, turn the power knob to OFF position.

Headphone use

Headphone use with this radio should be fitted with a 3.5 mm jack plug.

Insert the headphones plug into the socket marked (,)

On the rear side of the radio . When the headphones are plugged in , the loudspeaker is automatically disconnected .

AUX IN socket

Connect a stereo or mono audio source (like CD walkman) to this input to listen the audio program via the speaker.

REC out socket

The radio can be used as a separate tuner by connecting this input to Hi-Fi system (amplifier) or using this input to make recording in mono from audio program .

Specifications

Frequency Coverage; FM 87.50-108 MHz
AM 520-1710 kHz

Power: AC 120 V/60 Hz/25W or AC 230 V/50 Hz/25W

Internal Antenna System : AM Built-in ferrite aerial FM Built-in wire aerial

External antenna terminal: AM antenna terminal (USA version only)

FM F-type antenna terminal

Output Power: 7W 10% T.H.D. @100Hz

Headphones socket: 3.5 mm dia. Stereo jack monaural output

Output: 5mW + 5mW

Aux in socket: 3.5 mm dia. Stereo jack.

Input sensitivity: IN 150mV Output 7W @100Hz

Input impedance:47 Kohm

REC OUT: output impedance: 2.2Kohm

DC IN: 12V/1A center pin positive (operational voltage 9-14V)

Accessories: FM F-terminal antenna wire

AC power Cord

F to PAL terminal adapter (European version only)

Dimension: 240(W) x 114 (H) x 169.5 (D) mm

Weight: 2.35 KG.