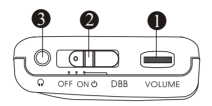
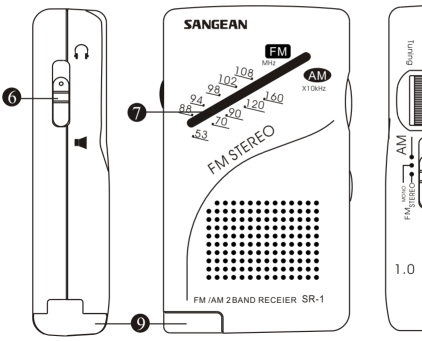
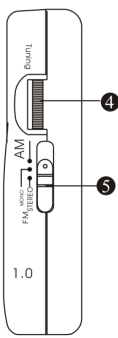
# SANGEAN



**SR-1** 







#### **Instruction Manual**

- 1.Power On/Off/DBB (Deep Bass Boost) switch
- 2. Volume Control
- 3. Earphones Jack
- 4. Tuning Knob
- 5.FM/FM stereo/AM band selector
- 6. Earphones/Speaker selector
- 7. Dial pointer
- 8.Speaker
- 9.Battery compartment

## **Power Supply**

The battery cover is located on the left side of the unit.

Open it by sliding it in the direction of the arrow.

Insert one AAA(UM-4) size battery in the battery compartment.

# Earphones

An earohones jack is located on the right side of the unit.

Plug the earphones (optional) into this jack to listen to the radio program.

#### Antenna

The earphones also act as the FM antenna when plugged into the Earphones jack. There is a separate antenna built into the radio for AM signals, position the radio for best reception.

#### Power /DBB switch

Turn on the radio by switching the power switch to the ON position. You may also set the switch to DBB position to have a stronger sound bass.

#### Tuning knob

Turn the tuning knob slowly to select the desired radio station.

## Volume knob

Adjust the volume knob by rotating it clockwise for comfortable listening level.

### Dial pointer

Whenever the AM or FM frequency is tuned in, the dial pointer will correspond to the dial scale on the front of the unit.

# FM/FM-stereo/AM band selector

The switch 5 selects the AM or FM broadcast band as indicated. While receiving FM broadcasting, set the switch to FM Stereo at normal time, if the signal becomes weak and distorted, you may switch to FM mono for better reception.

#### Earphones/AM band selector

This unit equips with built-in speaker. If you like to listen to the radio Program, simply switch the switch to speaker position and vice versa.

#### **Specifications**

Power Supply : 1\*AAA(UM-4) battery

Frequency : AM 530-1710KHz : FM 87.50-108MHz

Semi-conductors: 31C,1 Diode, 4 transistor and FET

Output power : 5mW (via earphones)

: 40mW (via speaker)

Earphones jack:  $3.5 \, \phi \, 32 \, \text{ohm} \, (\text{stereo})$ 

Design and specifications are subject to change without prior notice.