

MASON[®]

FM/TV/MW/SW1-9 12 BANDS RECEIVER



FM/TV/MW/SW1-9 12 BANDS RECEIVER
HIGH SENSITIVITY RECEIVER
EXCELLENT SOUND PERFORMANCE
360° ANTENNA
DC 1.5V(UM-1)X1
UNIT SIZE:166(W)X95(H)X50(D)MM

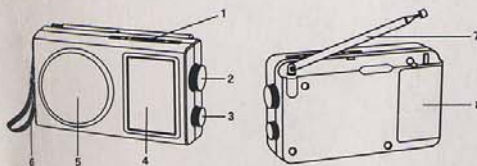
Model No.:R1351

HIGH SENSITIVITY WORLD RECEIVER

MASON[®]

FM/TV/MW/SW1-9 12 BANDS RECEIVER

FUNCTION INDICATION



1. Band selector
2. Tuning control
3. ON/OFF knob/
Volume control
4. Frequency indicate window
5. Speaker
6. Carrying strap
7. Whip antenna
8. Battery compartment

RADIO OPERATION

1. TURN ON/OFF RADIO

Rotate the (3) in the obey direction ,when hear clink , it means the unit ON ,reverse , it means OFF.

2. SELECTING THE BAND

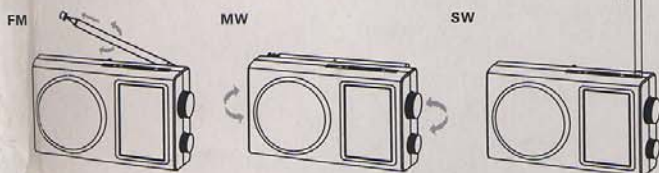
Turn radio on, slide the band selector (1) left and right to receive a desired FM/TV, MW, SW1-9 station.

3. SEARCHING THE STATION

Select the band , turn the tuning control (2), watch the frequency in the display of frequency indicate window (4) to receive a desired station.

4. ADJUSTING THE VOLUME

Adjust the unit volume controller (3) to your desired, in the obey direction, VOLUME+ , reverse, VOLUME-.



5. USING THE ANTENNA

RECEIVING FM BROADCAST
Extend the antenna (7) for better reception.

RECEIVING MW BROADCAST
Rotate the unit horizontally for optimum reception , as a ferrite bar antenna is built into the unit.

RECEIVING SW BROADCAST
Stand the antenna(7) vertically for better reception.

SPECIFICATIONS

Specifications are subject to change without notice.

Frequency range
 FM:64-108 MHz TV:2-5 CH
 MW:525-1610 KHz SW(1-9):3.6-22 MHz
 Sensitivity
 FM:≤ 20dB MW: ≤ 80dB SW: ≤ 30dB
 Signal-to-noise ratio: ≥40dB
 Power supply:DC 1.5V (UM-1)x1
 Dimensions:166(W)x95(H)x50(D)mm

Model No.:R1351