

# **AM/FM POCKET RADIO**

# **USER MANUAL**



AWR-3332HK

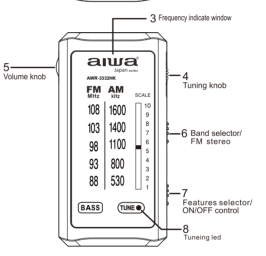
Aiwa Electronics Int'l Co, Ltd

# WARNING

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment

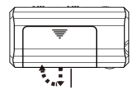
# **FUNCTION INDICATION**





# **POWER SUPPLY**

■USE BATTERIES Insert two LR06 or AAA size batteries with correct polarity.



Battery compartment.

#### Precautions

- Operate the unit only on 2 pc 1.5V AAA Battery
- Do not leave the unit in a location near heat sources, or in a place subject to direct sunlight, excessive dust, or mechanical shock.
- When the case becomes soiled, clean it with a soft cloth dampened with a mild detergent solution. Never use abrasive cleansers or chemical solvents, as they may mar the case.
  Do not leave magnetic bank cards, magnetic train passes, or other cards containing magnetic information near the speaker.

The information on the card may be erased by the magnetism.

# **RADIO OPERATION**

#### **1.TURN ON/OFF RADIO**

Slide the function selector knob 7 to the open position to turn on the radio. Slide the band selector 6 to the AM, FM, FM stereo cut position to turn on the radio and receive the desired station, slide the function selector knob 7 to enhance the bass, slide to turn off the radio

#### 2.SELECTING THE BAND

Turn radio on,slide the band selector 6 to the AM, FM, FM stereo cut position to turn on the radio and receive the desired station

#### **3.SEARCHING THE STATION**

Select the band , turn the tuning knob 4 ,watch the frequency in the display of frequency indicate window 3 to receive a desired station.

#### 4.ADJUSTING THE VOLUME

Adjust the unit volume knob 5 to your desired, in the up direction, VOLUME+, reverse, VOLUME-.

#### 5.USING EARPHONE

Avoid to interrupt the other, please listen with an earphone. Using  $\emptyset$  3.5mm earphone pin inserts earphone jack 1.

6.USING THE ANTENNA RECEIVING FM BROADCAST Extend the antenna 1 for better reception.

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



# **SPECIFICATIONS**

Frequency range FM:88-108 MHz AM:530-1600 kHz Sensitivity FM $\leq$  20dB AM $\leq$  80dB Signal-to-noise ratio: $\geq$ 40dB Earphone:  $\emptyset$  3.5mm earphone jack Power supply: DC: 3V (two LR06/AAA size batteries) Dimensions: 41(L)x17(W)x81(H)mm