

NOTE: If when the radio is wrapped within the exterior, for your easier operation of both the volume control and tuning knobs, be sure to press your finger against the knob's surface firmly and rotate in the desired direction.

SPECIFICATIONS

Frequency Range: FM 87.6 — 108 MHz
Power Requirement: DC3V, UM-4 (size "AAA")
battery x 2
Power Output: 120 MW
Accessories: FM antenna wire

RSI-30

RFS-30(F) FOOTBALL

RSI-30(T) TENNIS

LOCATION OF CONTROLS

Tuning knob

Volume control knob

Battery door

Exterior

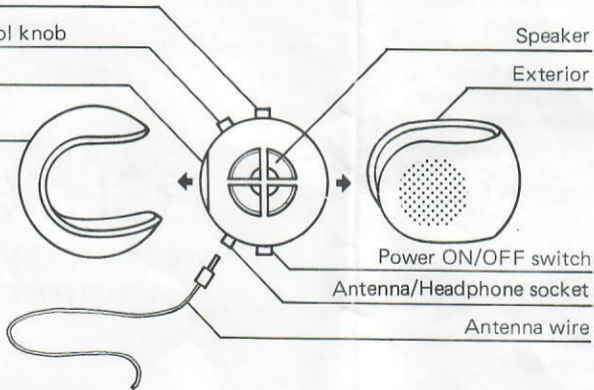
Speaker

Exterior

Power ON/OFF switch

Antenna/Headphone socket

Antenna wire



BATTERY INSTALLATION

- 1) This radio is specially designed to be wrapped around by a flexible exterior. For placing batteries, first dis-assemble the exterior as shown in Fig. 1.
- 2) After dis-assembling the exterior, the radio body will be exposed. Insert a coin onto the centre slot of the battery door and turn in the anti-clockwise direction until the battery door is opened.
- 3) Insert two UM-4 (size "AAA") batteries into the battery compartment with the correct positive (+) and negative (-) ends as indicated in Fig. 2.
- 4) Place back the battery door in the correct position and turn in the clockwise direction until the battery door is firmly locked.

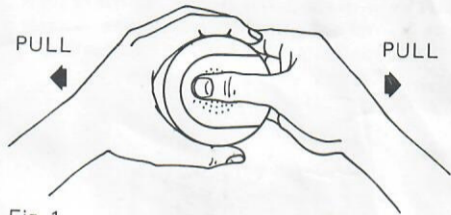


Fig. 1

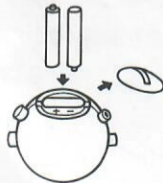


Fig. 2

RADIO OPERATION

NOTE: If the batteries are dead or the radio is not to be used for a long time, remove the batteries to prevent damage due to battery leakage.

- 1) Insert batteries as described before.
- 2) Turn the radio on by depressing the power switch downward to 'ON' position.
- 3) Rotate the volume control to the desired level.
- 4) Select your desired station by rotating the tuning knob.
- 5) To switch the unit off, depress the power switch slightly and release it to 'OFF' position.
- 6) For better reception, plug in the included antenna wire into the antenna socket and leave it hanging down freely.