

maximum enjoyment of the radio: a 9 volt battery, and an earphone for completely "private" reception. To guard against loss or damage, keep the radio and accessories in this handy case when not in use.

## USING THE EARPHONE

Connection of the plug-in earphone to the Earphone Jack on the radio cabinet will automatically disconnect the speaker in the set, providing completely "private" listening without disturbing others.

## WARRANTY

If your new Admiral Portable radio (Model PR11) fails to operate due to a defect in factory workmanship or materials (excluding battery), it will be replaced without charge if returned to your dealer *in its original carton* within **90 days** after the date of purchase.

**IMPORTANT:** *To assure exchange under the terms of the above warranty, please retain the original carton and the Bill of Sale or other evidence of the date of purchase.*

## MADE TO ADMIRAL SPECIFICATIONS

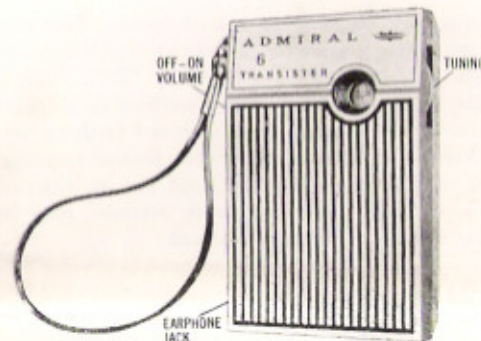
Admiral Corporation, whose policy is one of continuous product development, reserves the right to change specifications without notice.

## Admiral Corporation

National Service Division, P.O. Box 845  
Bloomington, Illinois 61701

# Admiral®

PORTABLE  
TRANSISTOR  
AM RADIO  
MODEL SERIES  
PR11



**MODEL FEATURES:** ● Big performance; compact size. ● Super-sensitive transistor radio in a portable, rust-proof break-resistant plastic case. ● Operates from a 9 volt battery. ● Precision wired chassis eliminates conventional wiring trouble-spots. ● Convenient carrying strap on case. ● Earphone Jack for "private listening" with earphone accessory included with set.

## OPERATING THE RADIO

To tune the radio, operate the **Off-On-Volume** and the **Tuning** thumb-wheels as indicated in the following instructions.

**OFF-ON-VOLUME:** The left thumb-wheel combines the **Off-On** switch and **Volume** control. To turn radio on, rotate thumb-wheel upward. Further upward rotation increases volume of sound. To turn set off, turn control all the way downward until it stops with a "click" and the white line on thumb-wheel is centered.

**CAUTION:** If **Off-On** switch is not turned all the way off, radio will still be on although sound may not be heard. Set will be wasting power. To conserve battery, operate set at moderate listening levels. Operation at loud levels will noticeably shorten battery life

**TUNING:** Right thumb-wheel tunes in desired station. Numbers on dial scale indicate station frequency in kilohertz (KHz) when two zeros are added. For example: 7 = 700KHz. Turn **Tuning** knob until dial scale indicator selects desired number (frequency) and station is received. Vary thumb-wheel back and forth for best sound; then adjust **Volume** (left thumb-wheel) for desired listening. The built-in ferrite antenna eliminates the need for an external antenna. Reception of some weak or noisy stations may be improved by turning case in a different direction.

## BATTERY INFORMATION

Radio obtains its power from a 9 volt battery. When replacing the battery, use **Burgess type 2U6, Eveready 216, Ray-O-Vac 1604** or equivalent.

Under normal conditions, a fresh battery will give many hours of dependable operation. However, when reception becomes weak, muffled or distorted, or radio stops operating, battery should be replaced.

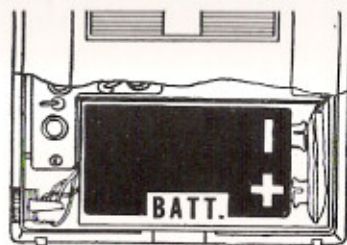
**WARNING!** REPLACE WEAK BATTERY IMMEDIATELY SINCE SOME WORN-OUT BATTERIES MAY LEAK AND SERIOUSLY DAMAGE THE RADIO.

**PRECAUTIONS:** Never place radio where temperatures may become excessive. If set is unused for considerable periods, remove battery. Even under normal usage, the battery should be checked periodically for evidence of discoloration or swelling which is an indication that it is leaking or about to leak (worn out).

## BATTERY REPLACEMENT

To open case for installing or removing the battery, insert a coin into the slot on the bottom of cabinet and twist gently.

Radio should be "off" when installing battery. The battery has two snap connector terminals which fit the snaps on the radio battery clip in one direction only, so there is no danger of connecting battery backward. Connect battery terminals to snaps in radio; however, never touch battery clip snaps to battery terminals in any other but the correct position. Then install the back of case by hooking it first at the top, then press bottom into position until front and back of case snap firmly together.



**CAUTION:** Install battery only in direction indicated or radio circuitry may be seriously damaged.

## ACCESSORY CASE

The gift case containing your new Admiral all-transistor radio has been especially designed to be used as a convenient accessory case. The following items have been included to help provide

