

AIWA GAA4-PHR002

AIWA audio-G PHR2 Portable AM/FM Radio Instruction Manual

Model: GAA4-PHR002

Brand: AIWA

1. INTRODUCTION

Thank you for purchasing the AIWA audio-G PHR2 Portable AM/FM Radio. This device is designed for both daily listening and emergency situations, featuring AM/FM reception and an integrated LED light. Please read this manual carefully before use to ensure proper operation and to maximize the product's lifespan.

Safety Information

- Do not expose the unit to rain or moisture.
- Do not open the casing. Refer all servicing to qualified personnel.
- Dispose of batteries properly according to local regulations.
- Keep out of reach of children.

2. PACKAGE CONTENTS

Please check that all items listed below are included in your package:

- AIWA audio-G PHR2 Portable Home Radio (Model: GAA4-PHR002)
- D-size Alkaline Batteries (12 pieces)
- AC Power Cord
- Instruction Manual (with warranty card)

セット内容

Contents of delivery

アルカリ乾電池 単2形 (4本入×3パック)



PHR2は、単2形乾電池を3本使用。

【電池 連続使用時間】

AMラジオで約120時間、

FMラジオで約114時間です。

※スピーカー使用で音量中程度

ポータブル ラジオ

アイワ audio -G PHR2

ラジオ：AM/FM受信

災害時活躍LEDライト搭載。
パワフル長時間再生します。

*電池または電源コードで
ご使用いただけます。



LEDライトは、
ON/OFFスイッチで切替

The package includes the AIWA audio-G PHR2 portable radio, 12 D-size alkaline batteries, an AC power cord, and this instruction manual.

3. PRODUCT OVERVIEW

Familiarize yourself with the various parts and controls of your AIWA audio-G PHR2 radio.

Front View



Front view of the AIWA audio-G PHR2 radio, showing the speaker grille, tuning dial, and frequency display.

- **Speaker Grille:** Audio output.
- **Frequency Display:** Shows AM/FM frequency.
- **Tuning Dial:** Used to select radio stations.
- **AM/FM Band Selector:** Switch between AM and FM bands.

Top View



Top view of the AIWA audio-G PHR2 radio, highlighting the LED light switch and telescopic antenna.

- **LED Light Switch:** Controls the integrated LED light (ON/OFF).
- **Telescopic Antenna:** Extend for improved FM reception.

Side View (Right)







Right side view of the AIWA audio-G PHR2 radio, showing the volume control, tuning knob, and earphone jack.

- **Volume Control (VOL):** Adjusts the audio output level.
- **Tuning Knob (TUNING):** Fine-tunes radio stations.
- **Earphone Jack (PHONE):** 3.5mm output for headphones.
- **Power Switch (ON/OFF):** Turns the radio on or off (integrated with volume knob).

Side View (Left)





Left side view of the AIWA audio-G PHR2 radio, showing the LED light and AC power input.

- **LED Light:** Provides illumination.
- **AC IN:** Port for connecting the AC power cord.

Rear View



Rear view of the AIWA audio-G PHR2 radio, showing the battery compartment cover and product label.

- **Battery Compartment:** Holds 3 D-size batteries.
- **Handle:** For easy portability.

4. SETUP

Powering the Radio

Your AIWA audio-G PHR2 radio can be powered by either D-size batteries or an AC power cord.

Battery Installation

1. Locate the battery compartment on the rear of the radio.
2. Open the battery compartment cover by sliding it down or lifting the latch.
3. Insert three (3) D-size alkaline batteries, ensuring the correct polarity (+/-) as indicated inside the compartment.
4. Close the battery compartment cover securely.

Note: The radio requires 3 D-size batteries for operation.

AC Power Connection

1. Ensure the radio's power switch is in the "OFF" position.
2. Insert one end of the provided AC power cord into the "AC IN" jack on the side of the radio.
3. Plug the other end of the AC power cord into a standard wall outlet.

When using AC power, batteries are automatically bypassed. Remove batteries if the radio will not be used for an extended period.

5. OPERATING INSTRUCTIONS

Turning On/Off and Volume Control

1. To turn on the radio, rotate the **Volume Control (VOL)** knob clockwise until you hear a click and the radio powers on.
2. Continue rotating the **Volume Control (VOL)** knob to adjust the listening volume.
3. To turn off the radio, rotate the **Volume Control (VOL)** knob counter-clockwise until it clicks off.

Tuning to Radio Stations

1. Select the desired band (AM or FM) using the **AM/FM Band Selector** switch.
2. For FM reception, extend the **Telescopic Antenna** fully and adjust its direction for optimal signal.
3. Rotate the **Tuning Knob (TUNING)** to scan for radio stations. The selected frequency will be displayed on the **Frequency Display**.
4. Fine-tune the knob until the station is clear.

Using the LED Light

The radio features an integrated LED light for emergency illumination.

1. To turn on the LED light, slide the **LED Light Switch** to the "ON" position.

2. To turn off the LED light, slide the **LED Light Switch** to the "OFF" position.





The integrated LED light on the side of the radio, illuminated.

The LED light has a separate power indicator to prevent accidental discharge.



Close-up of the LED light switch on the top of the radio, showing 'Light On' and 'Light Off' positions.

6. MAINTENANCE

Cleaning

Wipe the radio's exterior with a soft, dry cloth. Do not use abrasive cleaners or solvents.

Storage

If the radio will not be used for an extended period, remove the batteries to prevent leakage. Store the unit in a cool, dry place away from direct sunlight.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
No power	Batteries are dead or incorrectly inserted. AC cord not connected.	Replace batteries, check polarity. Ensure AC cord is securely plugged in.
Poor radio reception	Antenna not extended or positioned correctly. Weak signal.	Extend and adjust the telescopic antenna. Try moving the radio to a different location.
No sound from speaker	Volume too low. Earphones connected.	Increase volume. Disconnect earphones if not in use.

Problem	Possible Cause	Solution
LED light not working	LED light switch is off.	Slide the LED light switch to the "ON" position.
Radio makes static noise	Interference from other electronic devices.	Move the radio away from other electronics.

8. SPECIFICATIONS

Feature	Detail
Model	GAA4-PHR002
AM Reception Frequency	530 - 1,600 KHz
FM Reception Frequency	76 - 108 MHz
Speaker	2W Mono Speaker
Antenna	Telescopic Rotating Rod Antenna (for FM)
Power Source	3 x D-size Batteries (4.5V) / AC Power Outlet
Battery Life (approx.)	AM: 120 hours, FM: 114 hours (at medium volume with speaker)
Interfaces	3.5mm Earphone Jack, AC Power Cord Input
Dimensions (W x D x H)	225 x 57 x 120 mm (168 mm with handle up)
Weight	610g (radio unit only)
Material	ABS Resin, etc.
Power Consumption	2W
Included Components	Power cord, Instruction manual (with warranty)
Batteries Included	12 D-size batteries
Manufacturer	AIWA
ASIN	B0FMXYTS3H

9. WARRANTY AND SUPPORT

This product comes with a 1-year manufacturer's warranty. Please refer to the warranty card included in your package for detailed terms and conditions.

For technical support or warranty claims, please contact your retailer or the manufacturer's customer service.

