Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Greadio /
- Greadio Emergency Weather Radio User Manual

Greadio 169ce7f2-ca30-4aaf-96e8-dd51248783e8

Greadio Emergency Weather Radio User Manual

Model: 169ce7f2-ca30-4aaf-96e8-dd51248783e8

1. Introduction

Thank you for purchasing the Greadio Emergency Weather Radio. This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your new radio. Please read this manual thoroughly before using the product to ensure proper function and longevity.



Figure 1: Greadio Emergency Weather Radio (Model: 169ce7f2-ca30-4aaf-96e8-dd51248783e8)

This image displays the Greadio Emergency Weather Radio, showcasing its compact design and key features such as the LCD display, tuning knob, and speaker grille. The radio is gray with a black handle and antenna.

2. KEY FEATURES

- LCD Display: Large, clear LCD screen for easy viewing of AM/FM/Shortwave stations and time.
- **Superior Reception:** Equipped with a long antenna and advanced DSP chip for strong, stable radio signals across AM, FM, and Shortwave bands.
- NOAA Weather Alert: Receives broadcasts from 7 NOAA radio stations to provide timely severe weather warnings.
- Dual Power Options: Operates via AC power (included cable) or 4 D-Cell batteries (not included) for versatile use.
- User-Friendly Design: Features large tuning and volume knobs, and a clear LCD for easy operation by all ages.
- Automatic Station Search: Automatically searches and saves up to 40 AM or FM stations.
- Audio Quality: Includes tone control (low/high) for enhanced listening experience.

• Convenient Functions: Built-in sleep timer and alarm clock with snooze function.

3. SETUP AND POWERING YOUR RADIO

3.1 Powering Options

Your Greadio Emergency Weather Radio offers two primary methods for power supply:

- 1. **AC Power:** For continuous indoor use, connect the provided power cord to the AC input port on the radio and plug the other end into a standard wall outlet.
- 2. **Battery Power:** For portable use or during power outages, the radio can be powered by 4 D-Cell batteries (not included).

3.2 Installing D-Cell Batteries

To install batteries:

- 1. Locate the battery compartment on the back of the radio.
- 2. Open the battery compartment cover.
- 3. Insert 4 D-Cell batteries, ensuring correct polarity (+/-) as indicated inside the compartment.
- 4. Close the battery compartment cover securely.



Figure 2: Powering Options for the Radio

This image illustrates the two power options for the Greadio radio: connecting via AC power cord to a wall outlet and inserting 4 D-Cell batteries into the battery compartment on the back of the unit.

4. OPERATING YOUR RADIO

4.1 Turning On/Off and Volume Control

- To turn the radio on, rotate the VOLUME knob clockwise. The LCD display will illuminate.
- To adjust the volume, continue rotating the **VOLUME** knob.
- To turn the radio off, rotate the **VOLUME** knob counter-clockwise until it clicks.

4.2 Tuning to Radio Stations (AM/FM/SW)

The radio supports AM, FM, and Shortwave (SW) bands.

1. Select Band: Use the RADIO switch (AM/FM/SW) to select your desired frequency band.

- 2. Extend Antenna: For optimal reception, fully extend the telescopic antenna, especially for FM and Shortwave bands.
- 3. **Tune Station:** Rotate the **TUNING** knob to search for stations. The frequency will be displayed on the LCD screen.
- 4. **Automatic Search:** The radio can automatically search and save up to 40 AM or FM stations. Refer to the specific button labels on your unit for "MEM/SCAN" or similar functions.



Figure 3: Main Controls and Display

This image provides a close-up view of the Greadio radio's front panel, highlighting the clear LCD screen displaying time and frequency, the large volume knob, and the large tuning knob, emphasizing ease of use.



Figure 4: Optimizing Reception with Antenna

This image shows a person extending the long telescopic antenna of the Greadio radio, illustrating how to achieve strong reception for AM, FM, and Shortwave bands.

4.3 NOAA Weather Alert Function

Your radio is equipped to receive NOAA weather broadcasts, providing critical alerts for severe weather.

- Switch the band selector to the "WB" (Weather Band) position.
- The radio will scan for the strongest NOAA weather station in your area.
- In the event of a severe weather alert, the radio will automatically activate and broadcast the warning.



Figure 5: NOAA Weather Alert Feature

This image depicts the Greadio NOAA Weather Radio displaying a weather band frequency, set against a dramatic background of lightning and a warning light, symbolizing its function in alerting users to hazardous weather conditions.

4.4 Tone Control

Adjust the audio output to your preference using the tone control switch.

- LOW: Provides a deeper, bass-heavy sound.
- HIGH: Provides a clearer, treble-focused sound.



Figure 6: Tone Control

This image highlights the tone control switch on the Greadio radio, allowing users to select between 'LOW' and 'HIGH' audio modes for customized sound quality.

4.5 Sleep Timer and Alarm Clock

The radio includes a sleep timer and an alarm clock function for added convenience.

- Sleep Timer: Set the radio to automatically turn off after a specified duration (e.g., 10-90 minutes). Consult the radio's buttons for "SLEEP" or "TIMER" functions.
- Alarm Clock: Set an alarm time. The snooze interval is typically 5 minutes.



Figure 7: Sleep Timer and Alarm Clock Functions

This image illustrates two convenient features: a person falling asleep with the radio, indicating the sleep timer function, and another person waking up to the radio, demonstrating the alarm clock with snooze capability.

5. MAINTENANCE AND CARE

- Cleaning: Wipe the radio with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Battery Care: If the radio will not be used for an extended period, remove the D-Cell batteries to prevent leakage and damage.
- Storage: Store the radio in a cool, dry place away from direct sunlight and extreme temperatures.
- Antenna Care: Handle the telescopic antenna gently to avoid bending or breaking.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
No power / Radio does not turn on.	 AC power cord not properly connected. Batteries are dead or incorrectly inserted. 	 Ensure AC cord is securely plugged into radio and wall outlet. Replace D-Cell batteries with new ones, checking polarity.
Poor reception / Static.	 Antenna not fully extended. Weak signal in the area. Interference from other electronic devices. 	 Fully extend the telescopic antenna. Try repositioning the radio or moving to a different location. Move the radio away from other electronics.
NOAA weather alert not working.	 Not tuned to a NOAA weather band. No active weather alerts in the area. 	 Ensure the band selector is set to "WB". Verify if there are any active weather alerts for your region.

7. SPECIFICATIONS

Feature	Detail
Brand	Greadio
Model Number	169ce7f2-ca30-4aaf-96e8-dd51248783e8
Color	Black
Tuner Technology	AM, FM, Shortwave (SW), NOAA Weather Band (WB)
Power Source	AC Powered, Battery Powered (4 x D-Cell batteries, not included)
Special Feature	Portable
Included Components	Power Cord
Material	Plastic
Display	LCD

8. WARRANTY AND SUPPORT

For warranty information or technical support, please contact Greadio customer service. Refer to the product packaging or the official Greadio website for contact details.

Greadio Official Store: Visit Greadio Store on Amazon



Keencut General Purpose Cutter User Instructions

This document provides user instructions for the Keencut General Purpose Cutter, covering safety, preparation, operation, optional fittings, maintenance, and spare parts.



Greadio GR-090P Owner's Manual: Features, Operation, and Specifications

Comprehensive guide to the Greadio GR-090P emergency weather radio, covering radio operation, SOS alarm, flashlight, reading lamp, motion sensor, charging methods (solar, hand crank, USB), battery protection, specifications, and warranty.



GREADIO GR-919 Portable Vintage Radio Speaker User Manual

Comprehensive user manual for the GREADIO GR-919 Portable Vintage Radio Speaker, covering FM radio, Bluetooth, TF card, AUX playback, charging, specifications, and safety instructions.



CA30 AC/DC Current Clamp Meter Specifications and Usage

Detailed specifications and operating instructions for the CA30 AC/DC Current Clamp Meter, including measuring ranges, output, accuracy, and low battery indication.



Clarke CA30 17E Floor Scrubber: User Manual and Operating Guide

This user manual provides comprehensive instructions for the Clarke CA30 17E floor scrubber, covering safe operation, maintenance, technical data, and troubleshooting for commercial and industrial use.



Aqueon QuietFlow LED Pro Aquarium Power Filter Instruction Manual

Comprehensive instruction manual for the Aqueon QuietFlow LED Pro Aquarium Power Filter, covering safety instructions, installation, operation, maintenance, and warranty information for models CA10-2H, CA20-2H, CA30-2H, CA50-2H, and CA75-2H.