#### Lenoxx RR736

# **Lenoxx Power AM/FM Clock Radio**

Model: RR736
User Instruction Manual

### INTRODUCTION

The Lenoxx Power RR 736 Clock Radio with AM/FM radio is designed to provide reliable timekeeping and audio entertainment. This device features two independent alarms with a BEEP function, a clear 24-hour digital clock display, and a convenient snooze function for those who need a few extra minutes of sleep. It also includes memory for storing up to 10 radio stations and a memory backup system for both the clock and alarm settings, ensuring your preferences are retained even during power interruptions. This manual provides comprehensive instructions for setting up, operating, and maintaining your RR 736 Clock Radio.

# **PRODUCT OVERVIEW**

### **Key Features:**

- · AM/FM Radio with Auxiliary Input
- Dual Alarms with BEEP or Radio Wake-up Options
- 24-Hour Clock Display
- Digital Tuning
- Snooze Function
- 1.8-inch Green LED Display
- · Bivolt (Dual Voltage) Operation

### **Component Identification:**



Figure 1: Front view of the Lenoxx RR736 Clock Radio, displaying the time 3:15 in green LED digits. The front panel also shows indicators for Alarm 1 (Buzzer/Radio) and Alarm 2 (Buzzer/Radio).



Figure 2: Top panel of the Lenoxx RR736, showing various control buttons. From left to right: CLK (Clock), MEM (Memory), MIN (Minute), HOUR, TUN- (Tune Down), TUN+ (Tune Up), DIMMER, AL2 (Alarm 2), AL1 (Alarm 1), and SOURCE/ALARM OFF/Power button.



Figure 3: Rear view of the Lenoxx RR736, illustrating the power input jack and the battery compartment for memory backup. A power adapter is also visible.

# **SETUP**

### **Power Connection:**

- 1. Unpack the clock radio and all accessories.
- 2. Connect the provided AC power adapter to the DC IN jack located on the back of the unit.
- 3. Plug the AC power adapter into a standard electrical outlet. The unit is bivolt and will adapt to local voltage.

# **Battery Backup (Optional but Recommended):**

For memory backup of time and alarm settings during power outages, install two AAA batteries (not included) into the battery compartment on the back of the unit. Ensure correct polarity (+/-) when inserting batteries.

# **OPERATING INSTRUCTIONS**

### **Setting the Time:**

- 1. Press and hold the **CLK** button until the display starts flashing.
- 2. Press the HOUR button repeatedly to set the hour. The clock operates in 24-hour format.
- 3. Press the MIN button repeatedly to set the minute.
- 4. Press the **CLK** button again to confirm and save the time. The display will stop flashing.

### Setting Alarms (Alarm 1 and Alarm 2):

The RR736 features two independent alarms. The procedure is identical for both.

- 1. Press and hold the AL1 (for Alarm 1) or AL2 (for Alarm 2) button until the alarm time display starts flashing.
- 2. Press the **HOUR** button to set the desired alarm hour.
- 3. Press the **MIN** button to set the desired alarm minute.
- 4. Press the AL1 or AL2 button again to confirm the alarm time.
- Immediately after setting the time, press the AL1 or AL2 button repeatedly to cycle through alarm modes:OFF
   BUZZER > RADIO. Select your preferred alarm mode. An indicator light on the front panel will show the active alarm and its mode.

#### **Snooze Function:**

When an alarm sounds, press the **SNOOZE** button (often integrated with the SOURCE/ALARM OFF button or a dedicated button on top). The alarm will temporarily stop and sound again after approximately 9 minutes.

### **Stopping the Alarm:**

To turn off the alarm completely until the next set time, press the **SOURCE/ALARM OFF** button once. The alarm indicator light will remain on, indicating the alarm is armed for the next day.

To disable an alarm permanently, follow the alarm setting steps and select**OFF** as the alarm mode.

# Radio Operation (AM/FM):

- 1. Press the **SOURCE** button to switch to FM or AM radio mode. The current frequency will be displayed.
- 2. Extend the FM wire antenna fully for better FM reception. For AM reception, rotate the unit for optimal signal.
- 3. Press the **TUN+** or **TUN-** buttons to manually tune to a desired frequency.
- 4. To auto-scan for the next available station, press and hold**TUN+** or **TUN-** for a few seconds until the frequency starts scanning.

### **Storing and Recalling Radio Presets:**

The unit can store up to 10 radio stations.

- 1. Tune to the desired radio station.
- 2. Press and hold the **MEM** button until "P01" (or the next available preset number) flashes on the display.
- 3. Use the TUN+ or TUN- buttons to select the desired preset number (P01-P10).
- 4. Press the **MEM** button again to confirm and save the station to the selected preset.
- 5. To recall a preset station, simply press the **MEM** button repeatedly to cycle through the stored stations.

### **Display Dimmer:**

Press the **DIMMER** button to adjust the brightness of the LED display. Cycle through available brightness levels (e.g., High, Medium, Low, Off).

### **Auxiliary Input:**

The RR736 features an auxiliary input for connecting external audio devices. Connect a 3.5mm audio cable (not included) from your device's headphone jack to the AUX IN port on the back of the clock radio. Press the **SOURCE** button until "AUX" appears on the display. Audio from your external device will now play through the clock radio's





Figure 4: Front view of the Lenoxx RR736, showing "AUX" on the display, indicating auxiliary input mode is active.

# MAINTENANCE

- Cleaning: Wipe the unit with a soft, dry cloth. Do not use abrasive cleaners, waxes, or solvents.
- **Placement:** Place the unit on a stable, flat surface away from direct sunlight, heat sources, and excessive dust or moisture.
- Battery Replacement: If using battery backup, replace batteries annually or when the clock loses time during power outages.

# **TROUBLESHOOTING**

Problem	Possible Cause	Solution
No power / Display off	Power adapter not connected or faulty outlet.	Ensure the power adapter is securely plugged into the unit and a working electrical outlet. Test the outlet with another device.

Problem	Possible Cause	Solution
Alarm does not sound	Alarm not set, alarm volume too low (for radio alarm), or alarm mode is OFF.	Verify alarm time and mode (BUZZER or RADIO) are correctly set. Ensure radio volume is audible if using radio alarm.
Poor radio reception	Antenna not extended or unit poorly positioned.	Fully extend the FM wire antenna. For AM, rotate the unit to find the best signal. Avoid placing near other electronic devices that may cause interference.
Clock loses time during power outage	No battery backup or batteries are depleted.	Install fresh AAA batteries in the battery compartment for memory backup.

# **S**PECIFICATIONS

Feature	Detail
Model Number	RR736
Brand	Lenoxx
Display Type	1.8" Green LED
Radio Bands	AM/FM
Tuner Technology	Digital
Connectivity	Auxiliary Input (3.5mm)
Power Source	AC Power Adapter (Bivolt)
Battery Backup	Yes (AAA batteries, not included)
Product Dimensions	6.5 x 7 x 8 cm (approx.)
Product Weight	0.4 g (approx.)

# WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the warranty card included with your product or visit the official Lenoxx website. Keep your purchase receipt as proof of purchase for any warranty claims. For further assistance, you may contact Lenoxx customer service through their official channels. Please have your model number (RR736) and purchase details ready.