

## Seiko NR535W

# Seiko PYXIS NR535W Digital Radio Alarm Clock User Manual

Model: NR535W

## INTRODUCTION

---

Thank you for purchasing the Seiko PYXIS NR535W Digital Radio Alarm Clock. This clock features a simple design suitable for various settings and includes a calendar and temperature display. This radio-controlled clock automatically adjusts time by receiving standard radio waves. For optimal performance, please read this manual carefully and follow the instructions for setup, operation, and maintenance.

## PRODUCT OVERVIEW

---

The Seiko PYXIS NR535W is a versatile digital clock designed for convenience and accuracy. It displays time, date, day of the week, and temperature. Key features include a radio wave correction function, an alarm with snooze, and a backlight for visibility in low light conditions.



Front view of the Seiko PYXIS NR535W Digital Radio Alarm Clock, showing the digital display with time, date, day, and temperature.



Front view of the clock with indicated dimensions: 10.2 cm width and 9.0 cm height.

## SETUP

---

### 1. Battery Installation

The clock requires 2 AA batteries (not included). To install:

1. Open the battery compartment cover located on the back of the clock.
2. Insert two AA batteries, ensuring the correct polarity (+/-) as indicated inside the compartment.
3. Close the battery compartment cover securely.

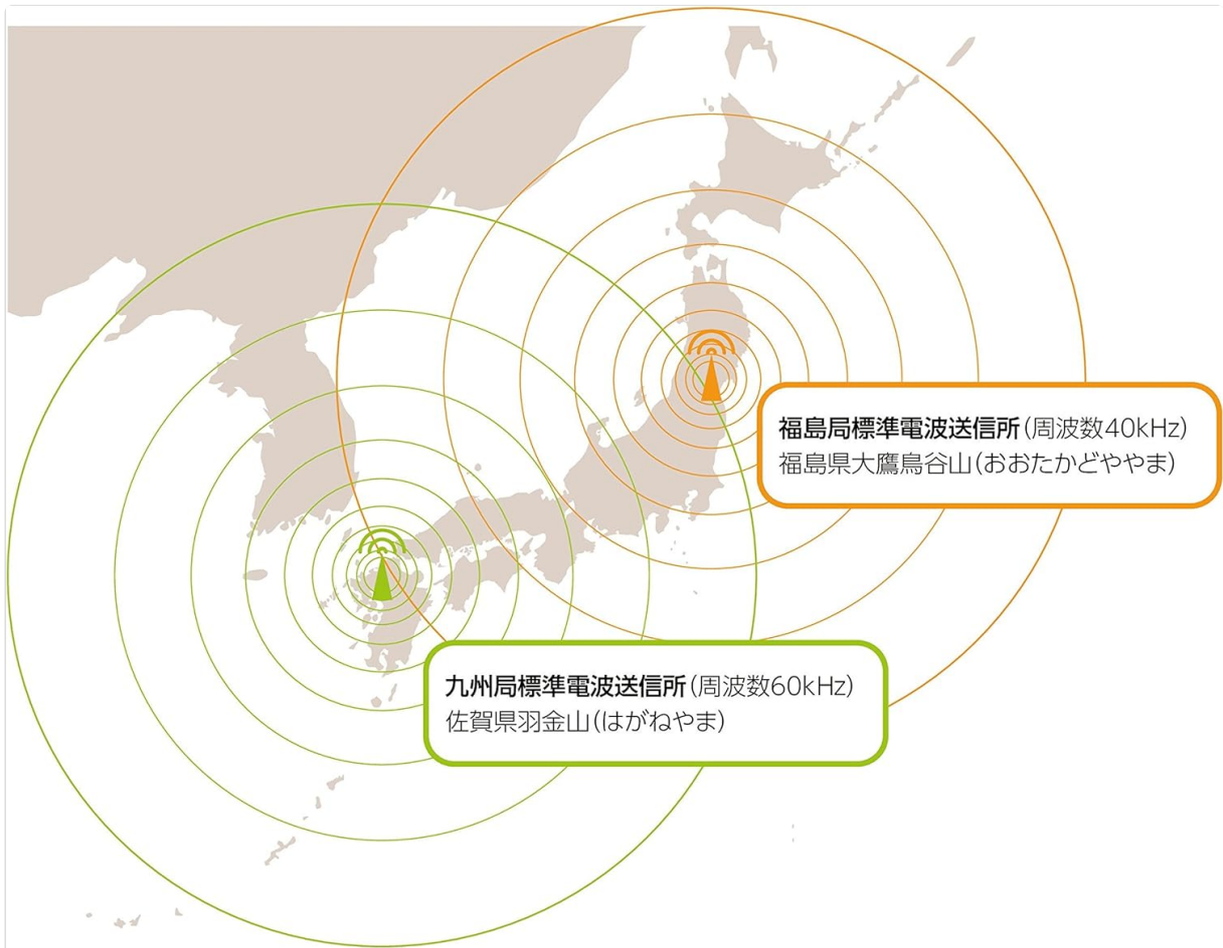


Back view of the clock, showing the battery compartment and the integrated stand.

### 2. Initial Time Setting and Radio Wave Reception

Upon battery installation, the clock will automatically attempt to receive radio waves to set the correct time. This process may take several minutes.

- Place the clock near a window or in an open area where radio waves can be easily received.
- Avoid locations prone to radio interference (see **Troubleshooting** section for details).
- If reception is successful, the clock will display the accurate time, date, and day.
- If reception fails, the clock will operate with quartz accuracy. You can manually set the time if needed (refer to **Operating Instructions**).



# 電波クロック

正確な時刻情報をのせた電波を受信し、  
自動的に表示時刻を修正するクロックです。

- 電波を受信していないときは、クォーツの精度で作動します。

Diagram illustrating the radio wave reception areas for the clock, covering regions around Fukushima (40kHz) and Kyushu (60kHz) in Japan.

## OPERATING INSTRUCTIONS

### 1. Display Functions

- **Time Display:** Shows current time in 12-hour or 24-hour format.
- **Calendar Display:** Shows the current date and day of the week. Features a full auto-calendar.
- **Temperature Display:** Shows the ambient temperature.

### 2. Setting the Alarm

The clock features an electronic alarm with a snooze function.

1. Press the **ALARM SET** button (location may vary, typically on the back or side).
2. Use the **FORWARD** and **BACKWARD** buttons to adjust the alarm time.
3. Press **ALARM SET** again to confirm.
4. To activate/deactivate the alarm, use the **ALARM ON/OFF** switch.
5. When the alarm sounds, press the **SNOOZE** button (usually a large button on top) to temporarily stop the alarm. It will sound again after approximately 5 minutes.
6. The alarm has an auto-stop function, stopping automatically after approximately 5 minutes if not manually

turned off or snoozed.

### 3. Backlight Function

Press the **LIGHT** button (typically on top) to illuminate the display for a few seconds, allowing visibility in the dark.

### 4. Manual Time Setting (if radio reception is unavailable)

If the clock cannot receive radio waves, you can set the time manually:

1. Ensure the **RADIO WAVE CONTROL** switch is set to **OFF**.
2. Press the **TIME SET** button (or similar, refer to button labels on your clock).
3. Use the **FORWARD** and **BACKWARD** buttons to adjust the hour and minute.
4. Press **TIME SET** again to confirm.

Your browser does not support the video tag.

This video demonstrates the alarm function and the overall appearance of the Seiko PYXIS NR535W Digital Radio Alarm Clock.

## MAINTENANCE

---

- Clean the clock with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Avoid exposing the clock to extreme temperatures, direct sunlight, or high humidity.
- Replace batteries promptly when the display dims or functions become erratic.

## TROUBLESHOOTING

---

### 1. Clock not receiving radio waves or displaying incorrect time:

- **Location:** Ensure the clock is placed near a window or in an open area.
- **Interference:** Avoid placing the clock near sources of radio interference such as:
  - Inside or between buildings, underground areas.
  - Near high-voltage lines, TV towers, or train overhead lines.
  - Near home appliances (TVs, refrigerators, air conditioners, air purifiers) or office equipment (computers, fax machines).
  - Construction sites, near airports, or areas with heavy traffic.
  - Inside vehicles (cars, trains, airplanes).
  - Near other devices that generate radio noise.
  - On or near metal furniture like steel desks.
- **Radio Wave Control:** Ensure the **RADIO WAVE CONTROL** switch is set to **ON**.
- **Manual Setting:** If radio reception is consistently poor, set the time manually (refer to **Operating Instructions**). The clock will operate with quartz accuracy.

### 2. Alarm not sounding:

- Check if the **ALARM ON/OFF** switch is set to **ON**.
- Verify that the alarm time is correctly set.

### 3. Display is dim or blank:

- Replace the batteries with new ones.

## SPECIFICATIONS

---

<b>Brand</b>	Seiko
<b>Model Number</b>	NR535W
<b>Color</b>	Metallic Silver
<b>Body Size</b>	9.0 x 12.3 x 4.6 cm (Height x Width x Depth)
<b>Body Weight</b>	0.17 kg
<b>Material</b>	Plastic frame (metallic silver paint), Front: Glass
<b>Country of Origin</b>	China
<b>Movement</b>	Radio wave correction function (40kHz/60kHz automatic selection), Radio wave OFF function, Quartz type
<b>Display Type</b>	Digital
<b>Features</b>	Alarm, Snooze, Light, Full Auto Calendar, Temperature Display, Alarm Auto-stop (approx. 5 minutes)
<b>Power Source</b>	Battery operated (2 AA batteries)
<b>Mounting Type</b>	Freestanding

## WARRANTY AND SUPPORT

---

Specific warranty information is not provided in the product details. For warranty claims, technical support, or further assistance, please contact Seiko customer service or refer to the official Seiko website for your region. Keep your purchase receipt as proof of purchase.