#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > Seiko /
- > Seiko SQ762W Digital Radio Wave Alarm Clock User Manual

#### Seiko SQ762W

# Seiko SQ762W Digital Radio Wave Alarm Clock User Manual

Model: SQ762W

#### INTRODUCTION

This manual provides instructions for the proper setup, operation, and maintenance of your Seiko SQ762W Digital Radio Wave Alarm Clock. This clock features automatic time correction via radio waves, a digital calendar, temperature and humidity display, and a constant light for night visibility.

### **KEY FEATURES**

- Radio Wave Time Correction: Automatically adjusts time for accuracy.
- · Large LCD Screen: Enhanced visibility, especially at night with constant light.
- · Digital Calendar: Displays date.
- Temperature and Humidity Display: Provides environmental information.
- · Alarm Function: Includes snooze feature.
- Battery Operated: Requires 2 x AA alkaline batteries (approx. 1-year life).

#### PACKAGE CONTENTS

- Seiko SQ762W Digital Radio Wave Alarm Clock
- 2 x AA Alkaline Batteries (for initial use)
- · Instruction Manual (this document)

#### SETUP

### 1. Battery Installation

Locate the battery compartment on the back of the clock. Insert two AA alkaline batteries, ensuring correct polarity (+/-). The clock will power on automatically.



Image: Rear view of the Seiko SQ762W clock, highlighting the battery compartment and control buttons for setup.

# 2. Initial Placement for Radio Wave Reception

For optimal radio wave reception and automatic time synchronization, place the clock near a window. Avoid locations that may interfere with radio signals, such as:

- Inside buildings, deep crevices, or basements.
- Near high-voltage lines, TV towers, or train tracks.
- Close to electronic appliances (TVs, refrigerators, air conditioners, computers, fax machines).
- Construction sites, airports, or areas with high traffic.
- Inside vehicles (cars, trains, airplanes).
- Near other objects that generate radio wave noise.
- Over or near metal furniture like steel desks.

If radio waves are not received, the clock will operate with standard quartz accuracy. Reception conditions may vary.



正確な時刻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、クオーツの精度で作動します。

Image: A map indicating the typical reception range for radio wave time signals, useful for understanding optimal placement.

# **O**PERATION

# 1. Display Overview

The large LCD screen displays the current time, date, day of the week, temperature, and humidity. The constant light feature ensures visibility in low-light conditions.



Image: Front view of the Seiko SQ762W digital clock, showing the clear display of time, date, temperature, and humidity.

# 2. Setting the Alarm

Refer to the buttons on the back of the clock. Use the designated alarm setting buttons (typically labeled "Set" or with an alarm icon) to adjust the alarm time. Activate the alarm using the ON/OFF switch.



Image: Rear view of the clock, indicating the location of control buttons for setting the alarm and other functions.

### 3. Snooze Function

When the alarm sounds, press the snooze button (often a large button on top or front) to temporarily pause the alarm. The alarm will sound again after a short interval.



Image: The clock's display illuminated at night, demonstrating the constant light feature and visibility of the snooze button area.

# 4. Adjusting Display Angle

The clock features an adjustable stand to optimize the viewing angle of the LCD screen. Gently adjust the stand at the back to your preferred position.



Image: Side view of the clock, illustrating the adjustable stand that allows for tilting the display.

# MAINTENANCE

### 1. Battery Replacement

When the display dims or the clock functions become erratic, it is time to replace the batteries. The typical battery life is approximately one year. Replace with two new AA alkaline batteries, ensuring correct polarity.

# 2. Cleaning

Wipe the clock's exterior with a soft, dry cloth. Do not use abrasive cleaners, solvents, or chemical sprays, as these can damage the finish or internal components.

# **T**ROUBLESHOOTING

# 1. Time Not Synchronizing (Radio Wave Reception Issues)

- Check Placement: Ensure the clock is placed near a window and away from potential interference sources (see "Initial Placement for Radio Wave Reception" in the Setup section).
- Manual Time Set: If radio wave reception is consistently poor, the clock will operate on its internal quartz
  movement. You may need to manually set the time. Refer to the buttons on the back of the clock for manual time
  adjustment.
- Environmental Factors: Severe weather conditions or geographical location can affect signal strength.

# 2. Alarm Not Sounding

- Check Alarm Activation: Ensure the alarm ON/OFF switch is in the "ON" position.
- Verify Alarm Time: Confirm the alarm time is set correctly.
- Battery Level: Low batteries can affect alarm function. Replace batteries if needed.

# 3. Display Issues (Dim or Blank)

- Battery Level: This is the most common cause. Replace batteries with new AA alkaline batteries.
- **Temperature Extremes:** Extreme cold or heat can affect LCD performance. Allow the clock to return to room temperature.

#### **S**PECIFICATIONS

Model Number	SQ762W
Dimensions	8.3 x 20.6 x 5.0 cm (Product Size) / 10.3W x 6.3H cm (Display Area)
Weight	410 Grams
Material	Plastic
Power Source	2 x AA Alkaline Batteries
Battery Life	Approximately 1 year
Display Type	Digital LCD
Special Features	Alarm, Calendar Display, Snooze, Temperature Display, Humidity Display, Radio Wave Time Correction, Constant Light
Indoor/Outdoor Use	Indoor
Country of Origin	China



Image: A diagram illustrating the physical dimensions (length, height, width) and weight of the Seiko SQ762W clock.









# 健康管理や室内環境管理に役立つ 温度・湿度表示つき

Image: Illustrations demonstrating how the temperature and humidity display can assist in managing indoor environment for comfort and

# WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the official Seiko website or contact your local Seiko authorized dealer. Keep your purchase receipt as proof of purchase.

© 2023 Seiko. All rights reserved.

**Related Documents - SQ762W** 

SEIKO	Seiko QHL095-W Clock Instruction Manual - Setup and Operation Guide Comprehensive guide for the Seiko QHL095-W clock, covering setup, time and alarm setting, operation, maintenance, and troubleshooting. Ensure optimal performance of your Seiko timepiece.
SEIKO  SIGNATURA  SIGN	Seiko Clock Instruction Manual - Model QHL079-K  Detailed instructions for operating the Seiko clock model QHL079-K, including setting time, calendar, alarm, timer, stopwatch, and using the light function.
SELIKO	Seiko Digital Clock Instruction Manual Comprehensive instruction manual for the Seiko digital clock, covering time setting, alarm functions, temperature display, and daylight saving time (DST).
The second secon	Seiko R-Wave XR131-1 Radio-Controlled Clock Instructions Official instructions for the Seiko R-Wave XR131-1 radio-controlled clock. Learn how it works, setup, time zone settings, automatic and manual time setting, DST, and specifications.
SEEKO - SEEKO	Seiko Clock Limited One-Year Warranty Certificate  This document outlines the terms and conditions for the Seiko Clock Limited One-Year Warranty, including coverage, limitations, and procedures for obtaining warranty service.
SEIKO  THE THE PROPERTY OF THE	Seiko Melody Clock Instruction Manual Instruction manual for the Seiko Melody Clock, detailing setup, time and volume adjustment, melody selection, demonstration mode, light sensor functionality, and battery life information.