Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- neXtime /
- > neXtime 3148 Stripe Square Radio Controlled Wall Clock User Manual

neXtime 3148

neXtime 3148 Stripe Square Radio Controlled Wall Clock User Manual

INTRODUCTION

Thank you for choosing the neXtime 3148 Stripe Square Radio Controlled Wall Clock. This manual provides essential information for the proper setup, operation, and maintenance of your new timepiece. Please read these instructions carefully before use and retain them for future reference.

This clock features a classic and timeless design with frosted glass and metal elements, offering automatic time adjustment for precise timekeeping.

PRODUCT OVERVIEW

Key Features:

- Radio Controlled: Automatically adjusts time for accuracy.
- Design: Classic and timeless aesthetic with frosted glass and metal.
- **Dimensions:** Approximately 40 x 40 cm (15.75 x 15.75 inches).

Components:

The neXtime 3148 clock consists of a square glass face, a central metal dial with hour and minute hands, and twelve metallic stripe markers for hours. The back of the clock houses the movement mechanism and battery compartment.



Image 1: Front view of the neXtime 3148 Stripe Square Radio Controlled Wall Clock. It features a square frosted glass background with a central brushed metal square dial and twelve metallic stripe hour markers. The brand name "neXtime RADIO CONTROL" is visible on the central dial.





Image 2: Angled view of the neXtime 3148 clock, showcasing its depth and the metallic finish of the hour markers and hands. The frosted glass provides a subtle background.

SETUP INSTRUCTIONS

1. Battery Installation:

- 1. Locate the battery compartment on the back of the clock movement.
- 2. Insert one (1) AA battery, ensuring the polarity (+/-) matches the indicators inside the compartment.
- 3. Close the battery compartment cover securely.



Image 3: Rear view of the neXtime 3148 clock, displaying the black plastic movement mechanism with the battery compartment and a hanging slot. The "MADE IN CHINA" text is visible on the mechanism.

2. Initial Signal Reception:

After battery installation, the clock will automatically attempt to receive the radio signal (DCF77 in Europe or WWVB in North America, depending on region). This process may take several minutes to several hours, depending on your location and environmental conditions.

- Place the clock near a window for optimal signal reception.
- Avoid placing the clock near electronic devices that may cause interference.
- The hands will typically move to the 12 o'clock position and then begin searching for the signal. Once the signal is received, the clock will automatically set itself to the correct time.

3. Mounting the Clock:

The clock is designed for wall mounting. Use a suitable screw or hook (not included) in your desired location. Ensure the mounting point is secure enough to support the clock's weight (approximately 2.1 kg).

- Locate the hanging slot on the back of the clock movement.
- · Hang the clock securely on the wall.

OPERATING INSTRUCTIONS

Automatic Time Setting:

Your neXtime 3148 clock is radio-controlled, meaning it automatically synchronizes with an atomic clock signal. This ensures precise timekeeping and automatic adjustment for Daylight Saving Time (DST).

- The clock will periodically search for the radio signal to maintain accuracy.
- If the clock loses signal, it will attempt to re-synchronize. During this process, the hands may move to 12:00 and then reset to the correct time once the signal is re-established.

Manual Time Adjustment (if necessary):

While the clock is primarily radio-controlled, some models may offer a manual override or time zone adjustment. Refer to the specific buttons or switches on the back of your clock's movement. Typically, a small button might be present to initiate a signal search or manually advance the time if the signal is consistently weak or unavailable.

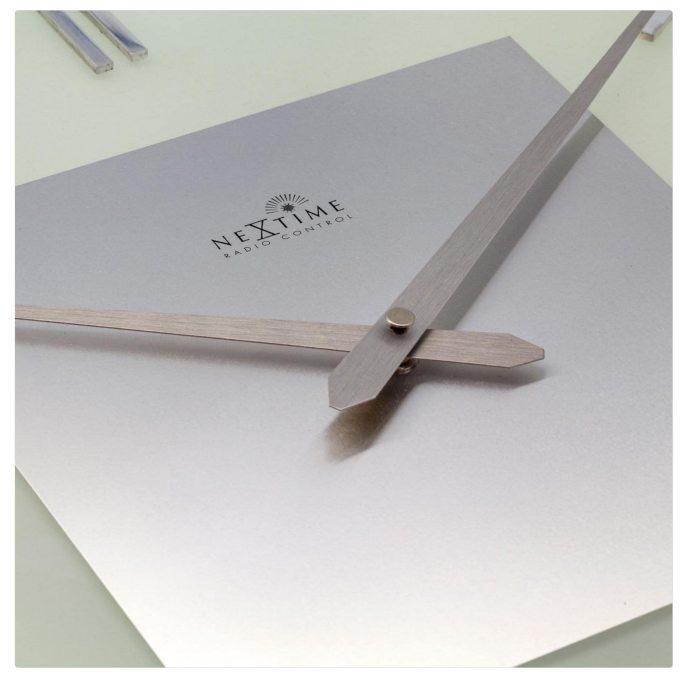


Image 4: A close-up view of the central brushed metal dial and the metallic hour and minute hands of the neXtime 3148 clock. The "neXtime RADIO CONTROL" logo is clearly visible.

MAINTENANCE

Cleaning:

- To clean the clock, gently wipe the glass and metal surfaces with a soft, dry, lint-free cloth.
- Do not use abrasive cleaners, solvents, or chemical sprays, as these can damage the finish.

Battery Replacement:

When the clock hands stop moving or the time becomes inaccurate, it is likely time to replace the battery.

- Replace the AA battery as described in the "Battery Installation" section.
- Always use a fresh, high-quality AA alkaline battery for optimal performance.
- Dispose of used batteries responsibly according to local regulations.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Clock not setting time automatically.	Weak or no radio signal. Incorrect battery installation.	Ensure the battery is correctly installed. Move the clock to a location with better signal reception (e.g., near a window, away from electronics). Allow several hours for signal acquisition.
Clock hands are stuck or not moving.	Depleted battery. Obstruction to hands.	Replace the battery with a fresh AA alkaline battery. Check if anything is physically blocking the hands.
Time is incorrect after initial setup.	Incomplete signal reception. Incorrect time zone (if manual adjustment is available).	Allow more time for the clock to receive and process the radio signal. If your model has a time zone setting, ensure it is correctly configured.
Clock stops and restarts intermittently.	Low battery power. Intermittent signal interference.	Replace the battery. Try relocating the clock to a different position to avoid interference.

SPECIFICATIONS

• Brand: neXtime

• Model Number: 3148

• **Dimensions (L x W x H):** 40 x 3.81 x 40 cm (15.75 x 1.5 x 15.75 inches)

• Weight: Approximately 2.1 Kilograms (4.63 lbs)

• Material: Glass, Metal

• Power Source: 1 x AA Battery (not included)

• Special Feature: Radio Controlled

• Display Type: Analog

• Shape: Square

• Color: Glass (Frosted)

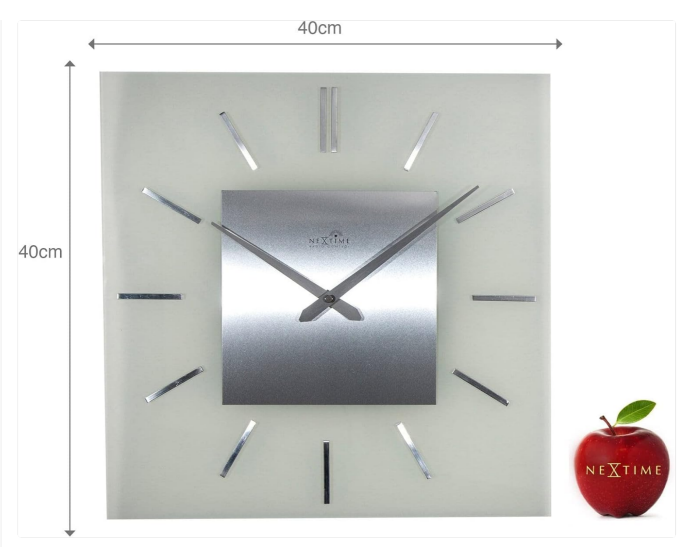


Image 5: The neXtime 3148 clock shown with its dimensions, indicating a width and height of 40cm. This image helps visualize the size of the clock.

WARRANTY AND SUPPORT

neXtime products are manufactured to high-quality standards. For specific warranty information, please refer to the warranty card included with your purchase or visit the official neXtime website. If you encounter any issues not covered in this troubleshooting guide, please contact neXtime customer support for assistance.

Manufacturer: neXtime

 $\hbox{@}$ 2024 neXtime. All rights reserved. This manual is for informational purposes only.

Related Documents - 3148



NeXtime PWAR3534 Digital Wall Clock User Manual and Setup Guide

Comprehensive guide for the NeXtime PWAR3534 Digital Wall Clock, covering power supply, operation, time setting, 12/24hr format, and wall mounting instructions.



NeXtime PWAR0001 Wall Clock User Manual and Instructions

Comprehensive user manual for the NeXtime PWAR0001 wall clock, covering setup, operation, care, troubleshooting, and warranty information. Includes multilingual instructions.



NeXtime PWAR0001 Clock User Manual: Operation, Care, and Warranty

Get detailed instructions for your NeXtime PWAR0001 clock. This manual covers battery installation, time setting, maintenance, troubleshooting, special features like glow-in-the-dark, and warranty information.



Nextime Clock: How to Set Time and Time Zone

A concise guide to setting the time and date on your Nextime clock, including instructions for battery installation, time zone selection, and mode adjustments.



NEXTIME Lumi Floor Lamp Stand PWARLP4002 Assembly Manual

Step-by-step assembly instructions for the NEXTIME Lumi Floor Lamp Stand (Model PWARLP4002), including safety notices and warranty information.



NeXtime 2024 Clock Collection: Timeless Elegance and Modern Design

Explore the NeXtime 2024 Clock Collection, featuring a diverse range of stylish and functional timepieces. From retro digital clocks and minimalist Vasco designs to unique cuckoo and glass art clocks, find the perfect statement piece for your home.