

Adalene 218

Adalene 10 Inch Large Atomic Wall Clock Model 218 Instruction Manual

Precise Timekeeping for Your Home or Office

1. INTRODUCTION

Thank you for choosing the Adalene 10 Inch Large Atomic Wall Clock. This clock is designed to provide accurate timekeeping by automatically synchronizing with the WWVB radio signal broadcast from Fort Collins, Colorado. This manual provides essential information for setting up, operating, and maintaining your new atomic wall clock.



Image 1.1: Front view of the Adalene 10 Inch Large Atomic Wall Clock. The clock features a black frame, a white dial with clear black Arabic numerals, and black hour, minute, and second hands.

2. SAFETY INFORMATION

- Do not expose the clock to extreme temperatures, direct sunlight, or high humidity.
- Use only the specified battery type (1 AA battery).
- Do not mix old and new batteries, or different types of batteries.
- Remove batteries if the clock will not be used for an extended period to prevent leakage.
- Keep batteries out of reach of children.

3. PACKAGE CONTENTS

- 1 x Adalene 10 Inch Large Atomic Wall Clock
- 1 x Instruction Manual

4. SETUP

4.1 Battery Installation

1. Locate the battery compartment on the back of the clock.
2. Insert one (1) new AA alkaline battery, ensuring the correct polarity (+ and -) as indicated inside the compartment.
3. Once the battery is inserted, the clock hands will automatically move to the 12 o'clock position and then begin searching for the WWVB atomic signal.

4.2 Initial Atomic Time Synchronization

The clock will attempt to receive the WWVB radio signal from Fort Collins, Colorado. This process can take several hours, especially if the signal is weak or if there is interference. For best reception:

- Place the clock near a window, ideally facing towards Colorado.
- Avoid placing the clock near electronic devices, metal structures, or large appliances that may cause interference.
- Allow the clock to sit undisturbed overnight for optimal signal reception.

4.3 Time Zone and DST Settings



Image 4.1: Back view of the Adalene 10 Inch Large Atomic Wall Clock. This image displays the battery compartment, a time zone switch, and a Daylight Saving Time (DST) switch. There are also two small red buttons, likely for reset and

On the back of the clock, you will find switches for Time Zone and Daylight Saving Time (DST).

- **Time Zone Switch:** Set this switch to your local time zone (e.g., PST for Pacific Standard Time, MST for Mountain Standard Time, CST for Central Standard Time, EST for Eastern Standard Time).
- **DST Switch:** If your region observes Daylight Saving Time, set this switch to the 'ON' position. If your region does not observe DST (e.g., Arizona), set it to 'OFF'.

After setting these switches, the clock will continue its attempt to synchronize with the atomic signal and display the correct time for your selected zone, including automatic DST adjustments.

5. OPERATING THE CLOCK

Once the Adalene Atomic Wall Clock has successfully synchronized with the WWVB signal and your time zone and DST settings are configured, it will operate automatically. The clock will:

- Maintain precise timekeeping by regularly receiving the atomic signal.
- Automatically adjust for Daylight Saving Time changes (if the DST switch is set to 'ON').

5.1 Manual Time Setting (If Needed)

In rare cases, if the clock fails to synchronize after an extended period, or if you need to set the time manually for any reason, you can use the manual setting buttons located on the back of the clock. Refer to the troubleshooting section for guidance on manual adjustment.

6. MAINTENANCE

6.1 Cleaning

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

6.2 Battery Replacement

Replace the AA battery annually or when the clock hands stop moving or appear to be losing time. Always use a fresh, high-quality alkaline battery. Follow the battery installation steps in Section 4.1.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Clock does not set to correct time.	Weak or no atomic signal reception. Incorrect time zone or DST setting. Low battery.	Ensure clock is near a window, away from interference. Verify Time Zone and DST switches are correctly set. Replace battery. Allow up to 24 hours for synchronization.
Clock hands are stuck or not moving.	Dead or low battery.	Replace the AA battery with a new one.
Clock is one hour off after DST change.	DST switch set incorrectly.	Check the DST switch on the back of the clock. Set to 'ON' if your area observes DST, 'OFF' if not. The clock should re-synchronize.

Problem	Possible Cause	Solution
---------	----------------	----------

Clock is not responding to manual buttons.	Battery issue. Buttons not pressed correctly.	Ensure battery is fresh and correctly installed. Press and hold the manual setting buttons firmly for a few seconds. If available, use a small pointed object to press recessed buttons.
--	---	--

7.1 Resetting the Clock

If the clock is not functioning as expected, you can perform a reset. Locate the 'RESET' button on the back of the clock (often a small, recessed button). Use a pointed object (like a pen tip) to press and hold the button for a few seconds. This will reset the clock and initiate a new atomic signal search.

8. SPECIFICATIONS

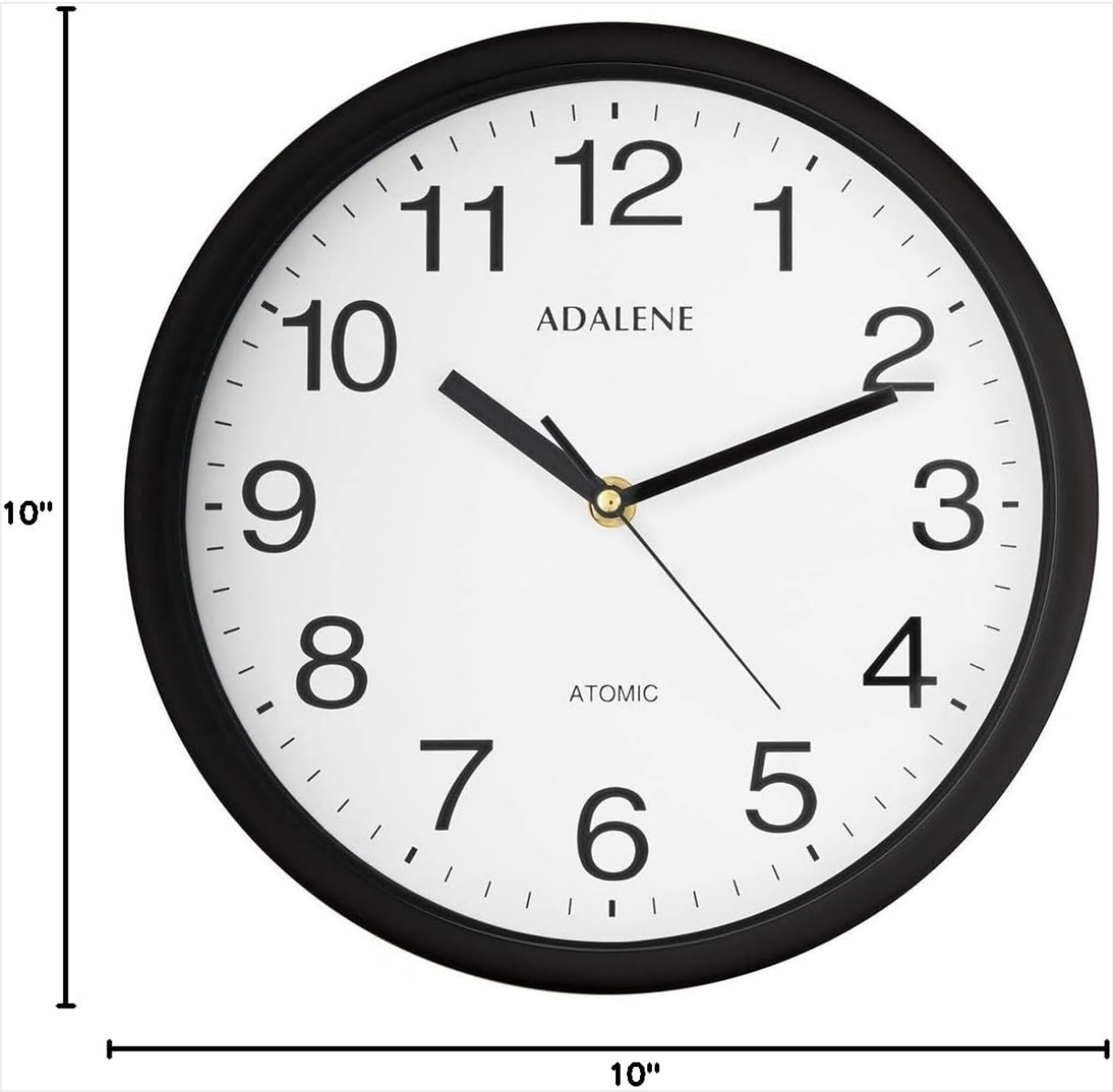



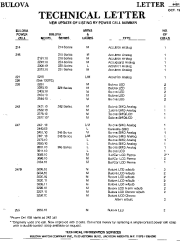

Image 8.1: Adalene 10 Inch Large Atomic Wall Clock with dimensions. The image shows the clock's diameter as 10 inches.


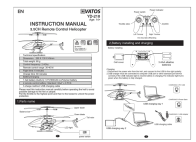
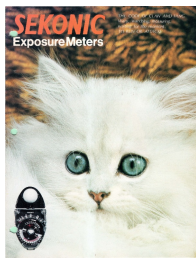
Feature	Detail
Brand	Adalene
Model Number	218
Display Type	Analog
Power Source	1 x AA Battery (not included)
Special Feature	Atomic (Radio Controlled)
Product Dimensions	10 inches (Diameter)
Material	Plastic frame, Glass cover
Item Weight	1.17 Pounds
Mounting Type	Wall Mount

9. WARRANTY AND SUPPORT

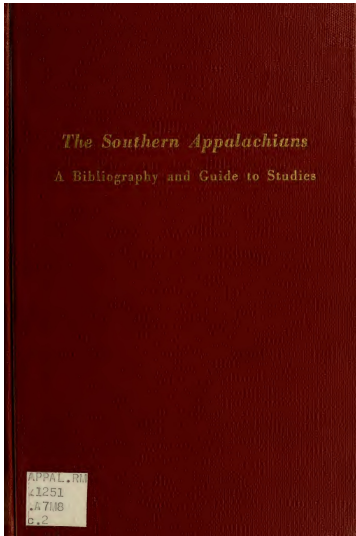
Adalene products are manufactured with quality and care. This product is covered by a standard manufacturer's warranty against defects in materials and workmanship. For specific warranty details, support, or service inquiries, please refer to the product packaging or contact Adalene customer service through the retailer where the product was purchased.

Related Documents - 218

	<p>Roco HO Model BR 218 Diesel Locomotive Operating Manual</p> <p>Comprehensive operating and maintenance manual for the Roco HO scale BR 218 diesel locomotive (DB-AG), covering unpacking, running-in, digital operation, AC operation, maintenance, and decoder interface details. Includes safety instructions and technical specifications.</p>
	<p>BULOVA Technical Letters and Watch Service Information</p> <p>A collection of technical letters and service guides from Bulova Watch Company, detailing watch movements, power cell information, repair procedures, and technical specifications for Bulova and Caravelle timepieces.</p>
	<p>Roth Heliostar Solar Panel Safety Notice and Inspection Guide</p> <p>Safety notice regarding Roth Heliostar 252/252 S4 and 218/218 S4 solar panels manufactured between 01/2008 and 05/2011. Provides guidance on visual inspection for frame loosening and glass detachment, with instructions on necessary actions.</p>

	<p>Graco PT 2500 Airless Paint Sprayer: Technical Specs, Parts, and Application Guide</p> <p>Quick reference guide for the Graco PT 2500 Airless Paint Sprayer. Includes detailed technical data, application notes, dimensions, and a comprehensive parts list with diagrams and assembly instructions.</p>
	<p>VATOS YD-218 3.5CH Remote Control Helicopter Instruction Manual</p> <p>Comprehensive instruction manual for the VATOS YD-218 3.5CH remote control helicopter, covering parts identification, battery installation and charging, operating instructions, and safety precautions. Suitable for ages 14 and up.</p>
	<p>Sekonic Exposure Meters: Comprehensive Catalog and Guide</p> <p>Explore the full range of Sekonic exposure meters, including models like L-86, L-216, L-98, L-248, L-28C2, L-218, L-206, L-228, L-164B, L-428, and L-256. Learn about their features, specifications, and principles of light measurement for professional and amateur photography.</p>

Documents - Adalene – 218



[\[pdf\]](#) Guide

The Southern Appalachians a bibliography and guide to studies archive org details southernappalach00mun Munn Robert F |||

Tim Southern Appalachian L Bib; ::,rapb.y and Guide to Studies i ; jfAURM. LIBRARY WEST VIRGINI ... of Warren County. Charlottesville: University of Virginia. School of Rural Social Economics, 1943. **218p.** 99. HANNA, EDWIN B. The integration of locality groups in an eastern Kentucky county. Kentuck...

lang:en **score:19** filesize: 6.68 M page_count: 124 document date: 2009-08-20

ITEM #	DESCRIPTION	MSRP	BRAND NAME	SIZE SCALE	UNITS	STATUS
800000	Helpsy Maternity Assortment FY26 March 2	\$10	Helpsy	XS-3X	1	000000
800000	Helpsy Maternity Assortment FY26 March 2	\$10	Helpsy	XS-3X	1	000000
800000	Helpsy Maternity Assortment FY26 March 2	\$10	Helpsy	XS-3X	1	000000
800000	Helpsy Maternity Assortment FY26 March 2	\$10	Helpsy	XS-3X	1	000000
800000	Helpsy Maternity Assortment FY26 March 2	\$10	Helpsy	XS-3X	1	000000

[\[pdf\]](#)

Helpsy Maternity Assortment FY26 March 2.xlsx Find The List Herenuuly Styles Rental Retirees Wholesale NuSourceNuuly Manifest x Sourcecdn shopify s files 1 0627 0091 2858 Nuuly Source v 1743516342 |||

PHOTO CATEGORY Bottom DESCRIPTION MSRP BRAND NAME SIZE SCALE UNITS SKY/HELPSY NOTES Maternit ... rnity Virginia Jumpsuit 238 Yumi Kim XS-3X 9 SIZE RUN One Pieces Maternity Caroline Dress **218** Ohsevendays XS-3X 9 SIZE RUN Bottom Maternity Inga Low Slung Jeans **218** Citizens Of Huma...

lang:en **score:10** filesize: 16.59 M page_count: 34 document date: 0000-00-00