

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [AKCISOT](#) /

› [AKCISOT Atomic 10 Inch Wall Clock User Manual](#)

AKCISOT Atomic_silver 10 Inch

AKCISOT Atomic 10 Inch Wall Clock Instruction Manual

Model: Atomic_silver 10 Inch (AKCISOT486)

1. OVERVIEW

The AKCISOT Atomic 10 Inch Wall Clock is designed for precise timekeeping, automatically synchronizing with the atomic clock via radio signals. Its silent sweep movement ensures a quiet environment, making it suitable for various indoor settings. The large, high-contrast display offers excellent readability from a distance.



Image: Front view of the AKCISOT Atomic 10 Inch Wall Clock, highlighting its clear display and modern design.

2. PACKAGE CONTENTS

- 1 x AKCISOT Atomic 10 Inch Wall Clock
- 1 x Wall Mounting Hook (small plastic hook with metal pins)

3. PRODUCT FEATURES

- **Atomic Time Synchronization:** The clock automatically receives radio signals to ensure exact time accuracy, eliminating the need for manual time adjustments.

PRODUCT SIZE



Image: Detail of the clock face, indicating its atomic time feature and manual DST option.

- **Silent Sweep Movement:** The second hand moves continuously without any ticking sound, providing a peaceful environment ideal for bedrooms, offices, or quiet living spaces.
- **Clear and Easy-to-Read Display:** Features a large, high-contrast dial with bold, black numbers against a white background for effortless readability from a distance.
- **Easy Time Zone and DST Setting:** A switch on the back allows for easy selection of time zones (PT-Pacific, MT-Mountain, CT-Central, ET-Eastern). Daylight Saving Time (DST) can also be manually toggled for convenience.



Image: Rear view of the clock, detailing the battery compartment and control buttons for setting the clock.

- **Battery Operated:** Requires one (1) AA alkaline battery (not included) for operation.

4. SETUP

1. **Insert Battery:** Open the battery compartment cover on the back of the clock. Insert one (1) fresh AA alkaline battery, ensuring the polarity (+/-) matches the indicators inside the compartment. Close the cover securely.
2. **Initial Synchronization:** After inserting the battery, the clock will automatically attempt to receive the atomic time signal. This process may take several minutes, especially if the clock is in an area with weak signal reception. Place the clock near a window for best reception during initial setup.
3. **Set Time Zone:** Locate the 'ZONE' switch on the back of the clock. Select your desired time zone (PT, MT, CT, ET).
4. **Daylight Saving Time (DST):** If your region observes DST, use the 'DST' switch to toggle the function ON or OFF as needed.
5. **Manual Time Adjustment (Optional):** In rare cases where atomic signal reception is consistently poor, you can manually set the time using the 'M.SET' button. Press and hold 'M.SET' to advance the hands.
6. **Mounting:** Use the integrated hanging hole on the back of the clock to mount it securely on a wall. The included wall mounting hook can be used for drywall installation.

5. OPERATING INSTRUCTIONS

Once set up, the AKCISOT Atomic Wall Clock operates automatically. It will periodically check and synchronize with the atomic time signal to maintain accuracy. No further daily adjustments are typically required.

- **Automatic Time Adjustment:** The clock will automatically adjust for standard time changes (e.g., end of DST) if the DST function is set correctly for your region.
- **Manual Forced Reception:** If you suspect the clock is not receiving the signal or want to force a sync, press the 'REC' button on the back. The clock hands will move to 12:00 and then attempt to resynchronize.

6. MAINTENANCE

- **Cleaning:** Wipe the clock face and frame with a soft, dry cloth. Do not use abrasive cleaners or solvents, as they may damage the finish.
- **Battery Replacement:** Replace the AA battery annually or when the clock hands stop moving or begin to lose time. Always use a fresh, high-quality alkaline battery.
- **Environmental Conditions:** Avoid placing the clock in direct sunlight or in areas with extreme temperature fluctuations, as this may affect its accuracy and lifespan.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Clock not setting to correct time.	Weak atomic signal, incorrect time zone setting, low battery.	Relocate clock near a window. Ensure correct time zone is selected. Replace battery. Press 'REC' for forced sync.
Clock hands not moving.	Dead or low battery, hands obstructed.	Replace battery. Check for any obstructions preventing hand movement.
Clock losing or gaining time.	Low battery, interference with atomic signal.	Replace battery. Move clock away from electronic devices or large metal objects that may cause interference.
DST not adjusting automatically.	DST switch set incorrectly.	Ensure the 'DST' switch is set to the appropriate position for your region's DST observance.

8. SPECIFICATIONS

Feature	Detail
Brand	AKCISOT
Model Number	AKCISOT486
Color	Atomic_silver
Display Type	Analog
Style	Modern
Special Feature	Silent Clock, Atomic Clock
Product Dimensions	10"W x 1.38"H

Feature	Detail
Power Source	Battery Powered (1 AA battery, not included)
Room Type	Bathroom, Bedroom, Home Office, Kitchen, Living Room
Shape	Round
Indoor/Outdoor Usage	Indoor, Outdoor
Material	Plastic
Watch Movement	Quartz
Item Weight	1.12 pounds

9. WARRANTY AND SUPPORT

This product is listed with **No Warranty** information available. For any product inquiries or support, please contact the seller directly through your purchase platform. Ensure to provide your order details for efficient assistance.

Related Documents - Atomic silver 10 Inch

	<p>La Crosse Technology 14" Atomic Wall Clock WT-3143Ax1 User Manual</p> <p>Comprehensive guide for the La Crosse Technology 14" Atomic Wall Clock (Model WT-3143Ax1), covering setup, power up, manual time setting, battery replacement, warranty, and care instructions.</p>
	<p>La Crosse Technology 16" Atomic Wall Clock WT-3161WHx1 - Setup, Warranty & Specifications</p> <p>Comprehensive guide for the La Crosse Technology 16" Atomic Wall Clock (Model WT-3161WHx1), including warranty information, battery replacement, setup instructions, specifications, and troubleshooting tips.</p>