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› [Acctim 15852 IL Giro White USB powered alarm clock User Manual](#)

Acctim 15852 IL Giro

Acctim 15852 IL Giro White USB Powered Alarm Clock User Manual

Model: 15852 IL Giro

Brand: Acctim

1. INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, and maintenance of your Acctim 15852 IL Giro White USB Powered Alarm Clock. This device features a clear 1.4" LED display with dimmer functionality, a crescendo alarm, and an indoor temperature display. It can be powered via USB or batteries, offering versatile placement options.



Front view of the Acctim 15852 IL Giro alarm clock, displaying the time and the Acctim logo.

2. IMPORTANT SAFETY INFORMATION

Please read and adhere to the following safety guidelines to ensure safe operation and prolong the life of your alarm clock:

- Keep the device away from water, moisture, and high humidity environments.
- Do not expose the clock to direct sunlight, extreme temperatures, or open flames.
- Use only the supplied USB power lead or recommended AAA batteries.
- Do not attempt to disassemble, modify, or repair the device yourself. Refer to qualified service personnel for any issues.
- Ensure proper ventilation around the clock; do not cover it with cloths or other materials.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- Acctim 15852 IL Giro Alarm Clock
- USB Power Lead
- User Manual (this document)

4. SETUP

4.1 Powering the Device

The Acctim 15852 IL Giro alarm clock offers flexible power options:

USB Power:

Connect the supplied USB lead to the **DC 5V** port located on the back of the clock. Plug the other end of the USB lead into a compatible USB power adapter (not supplied) or a powered USB port on a computer or wall outlet.

Battery Power:

Open the battery compartment cover on the back of the clock. Insert 3 x AAA batteries (not included), ensuring correct polarity (+ and - symbols). Close the battery compartment cover securely.



Rear view of the alarm clock, illustrating the battery compartment and USB power input.

4.2 Initial Setup

Once power is supplied, the LED display will illuminate. The clock may display a default time or require immediate setting. Proceed to the operating instructions to set the time and other functions.

5. OPERATING INSTRUCTIONS

5.1 Setting the Time

1. Press the **MODE** button briefly to cycle through display modes: Time, Date, and Temperature.
2. While the time is displayed, press and hold the **MODE** button until the hour digits begin to flash.
3. Use the + and - buttons to adjust the hour.
4. Press the **MODE** button again to move to the minute setting. Use + and - to adjust minutes.
5. Press **MODE** one more time to confirm and exit time setting mode.





Side profile of the alarm clock, demonstrating its compact design.

5.2 Setting the Alarm

1. Press the **ALARM** button briefly to view the current alarm time.
2. Press and hold the **ALARM** button until the alarm hour digits begin to flash.
3. Use the + and - buttons to set the desired alarm hour.
4. Press the **ALARM** button again to move to the alarm minute setting. Use + and - to adjust minutes.
5. Press **ALARM** one more time to confirm and exit alarm setting mode.
6. To activate or deactivate the alarm, press the **ALARM** button briefly when not in setting mode. An alarm icon will appear on the display when activated and disappear when deactivated.

5.3 Snooze Function

When the alarm sounds, press any button (except the **RESET** button, if present) to activate the snooze function. The alarm will temporarily stop and sound again after a short interval (typically 5-10 minutes).

5.4 Display Dimmer

The 1.4" LED display features adjustable brightness. Locate the dimmer button (often marked with a sun icon or integrated with the **MODE** button) on the back or side of the unit. Press it repeatedly to cycle through different brightness levels to suit your preference.

5.5 Temperature Display

The clock automatically displays the indoor temperature. This reading is typically shown as part of the cycling display modes, accessible by pressing the **MODE** button.

6. MAINTENANCE AND CARE

To keep your alarm clock in optimal condition, follow these maintenance guidelines:

- Clean the clock's surface with a soft, dry, lint-free cloth. Do not use abrasive cleaners, solvents, or chemical sprays, as these can damage the finish.
- Avoid dropping the clock or subjecting it to strong impacts, which can damage internal components.
- If using battery power, remove the batteries if the clock will not be used for an extended period to prevent potential battery leakage and corrosion.
- Store the clock in a cool, dry place when not in use.

7. TROUBLESHOOTING

If you encounter issues with your Acctim alarm clock, refer to the table below for common problems and solutions:

Problem	Possible Cause	Solution
Display is blank or dim.	No power, low batteries, or dimmer set too low.	Ensure USB power lead is securely connected. Replace AAA batteries if using battery power. Adjust the display dimmer setting.
Alarm does not sound.	Alarm is not activated or alarm time is incorrect.	Check if the alarm icon is displayed. Re-set the alarm time following section 5.2.
Incorrect time or date displayed.	Time/date not set correctly or power interruption.	Follow the instructions in section 5.1 to re-set the time and date.
Temperature reading seems inaccurate.	Clock placed near heat source/vent or in direct sunlight.	Relocate the clock to a more stable ambient temperature environment.

8. SPECIFICATIONS

Brand: Acctim

Model: 15852 IL Giro

Colour: White

Display Type: Digital LED (1.4" display)

Power Source: USB (lead supplied) or 3 x AAA Batteries (not included)

Special Features: Snooze, Crescendo Alarm, Temperature Display, Dimmer

Product Dimensions: 10.4 cm (W) x 3.81 cm (D) x 10.8 cm (H)

Item Weight: 220 g

Material: Plastic

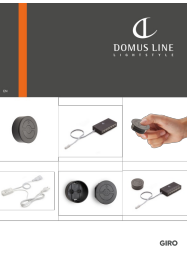
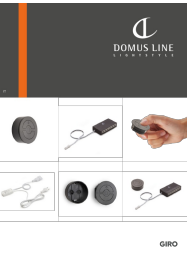
9. WARRANTY AND SUPPORT

For detailed warranty information and customer support, please refer to the documentation provided with your original purchase. It is recommended to retain your proof of purchase for any warranty claims.

You can also visit the official [Acctim Store on Amazon](#) for additional product information and support resources.

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Related Documents - 15852 IL Giro

	<p>Acctim Juno Smartlite® Alarm Clock 14843 & 14847X Operating Instructions</p> <p>Comprehensive operating instructions for the Acctim Juno Smartlite® alarm clock (models 14843 & 14847X), detailing features, time and alarm setting, backlight, Smartlite® technology, battery care, maintenance, and environmental disposal guidelines.</p>
	<p>74057 Stratus Radio Controlled LCD Wall Clock Instruction Manual</p> <p>Instruction manual for the 74057 Stratus Radio Controlled LCD Wall Clock, detailing setup, alarm functions, temperature display, moon phase, and troubleshooting.</p>
	<p>Acctim Acura & Cuba Series Radio Controlled Smartlite Alarm Clock Instruction Manual</p> <p>Comprehensive instruction manual for the Acctim Acura & Cuba Series Radio Controlled Smartlite Alarm Clock, covering setup, features, manual time setting, troubleshooting, and maintenance.</p>
	<p>Domus Line GIRO Lighting Control Systems: Product Overview and Specifications</p> <p>Comprehensive guide to the Domus Line GIRO collection of electronic remote control systems for LED lighting. Details on GIRO F, GIRO E, GIRO D-M, GIRO D-MWA, GIRO NEXT, and GIRO-230 series, including features, setup instructions, functions, and technical specifications.</p>
	<p>Domus Line GIRO: Electronic Remote Control Systems for LED Lighting</p> <p>Explore the Domus Line GIRO collection of electronic remote control systems for single-colour and dual-colour LED lighting. Featuring elegant design, intuitive controls, and versatile setup options for various lighting applications.</p>

[Acctim Cadiz RC Wall Clock Troubleshooting Guide](#)

Troubleshooting guide for the Acctim Cadiz RC Wall Clock, covering MSF signal reception issues and automatic setup procedures.