

Manuals+

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

manuals.plus /

› [JALL](#) /

› [JALL Digital Alarm Clock User Manual](#)

JALL V18039

JALL Digital Alarm Clock User Manual

Model: V18039

Brand: JALL

INTRODUCTION

Thank you for purchasing the JALL Digital Alarm Clock. This device combines a stylish wooden design with practical features, including an LED time display, multiple alarm settings, and integrated temperature and humidity detection. This manual provides detailed instructions to help you set up and operate your new alarm clock effectively.

IMPORTANT SAFETY INFORMATION

- Ensure the clock is placed on a stable, flat surface to prevent falling.
- Keep the device away from water or high humidity environments to prevent electrical shock or damage.
- Do not expose the clock to direct sunlight or extreme temperatures.
- Use only the provided USB power cord. This clock is **NOT** battery operated for primary function; batteries are for memory backup only.
- Do not attempt to disassemble or repair the device yourself. Contact qualified service personnel for assistance.

PACKAGE CONTENTS

- JALL Digital Alarm Clock (Black)
- USB to Barrel Power Cord
- User Manual (This document)

PRODUCT OVERVIEW

The JALL Digital Alarm Clock features a sleek wooden exterior with a hidden LED display that shows time, temperature, and humidity. It is designed for ease of use with intuitive controls located on the back of the unit.



Figure 1: Front view of the JALL Digital Alarm Clock displaying time, relative humidity, and temperature.



Figure 2: Rear view and dimensions of the JALL Digital Alarm Clock, highlighting its compact size.

SETUP

Power Connection

The JALL Digital Alarm Clock is powered via the included USB to barrel power cord. It is not designed to operate solely on batteries for its main functions. Batteries (1 CR2032, not included) are typically used for memory backup in case of power loss.

1. Connect the small barrel plug of the power cord into the DC IN port on the back of the alarm clock.
2. Plug the USB end of the power cord into a standard USB power adapter (not included) or a powered USB port.
3. The display will light up, indicating the clock is receiving power.

NOT Battery Operated

It must work with power cord



USB
Power



No
Batteries



Figure 3: The alarm clock requires a USB power connection for operation, as it is not battery-operated.

Initial Settings (Time, Date, Temperature Unit)

Upon first power-up or after a power interruption without backup battery, you may need to set the time and other preferences. Refer to the buttons on the back of the clock (usually labeled SET, UP, DOWN).

- **Setting Time:** Press and hold the **SET** button to enter time setting mode. Use **UP** and **DOWN** buttons to adjust hours, then minutes. Press **SET** to confirm each step.
- **12/24 Hour Format:** While in time setting mode, you can usually toggle between 12-hour and 24-hour formats by pressing the **UP** or **DOWN** button when the hour is flashing.
- **Temperature Unit:** Press the **DOWN** button (or a dedicated TEMP button if available) to switch between Celsius (°C) and Fahrenheit (°F) display for temperature.

OPERATING INSTRUCTIONS

Display Modes and Brightness

The clock can display time, temperature, and humidity. The display brightness is adjustable to suit your environment.

- **Multiple Display Styles:** The clock can show time in 12-hour or 24-hour format, and temperature in Fahrenheit or Celsius.
- **Brightness Adjustment:** Press the **UP** button (or a dedicated DIMMER button) to cycle through multiple brightness levels (e.g., L1 to L6). Select the level that is comfortable for your eyes.



Figure 4: The clock supports various display formats, including 12-hour/24-hour time and Fahrenheit/Celsius temperature.

Adjustable Volume & Brightness

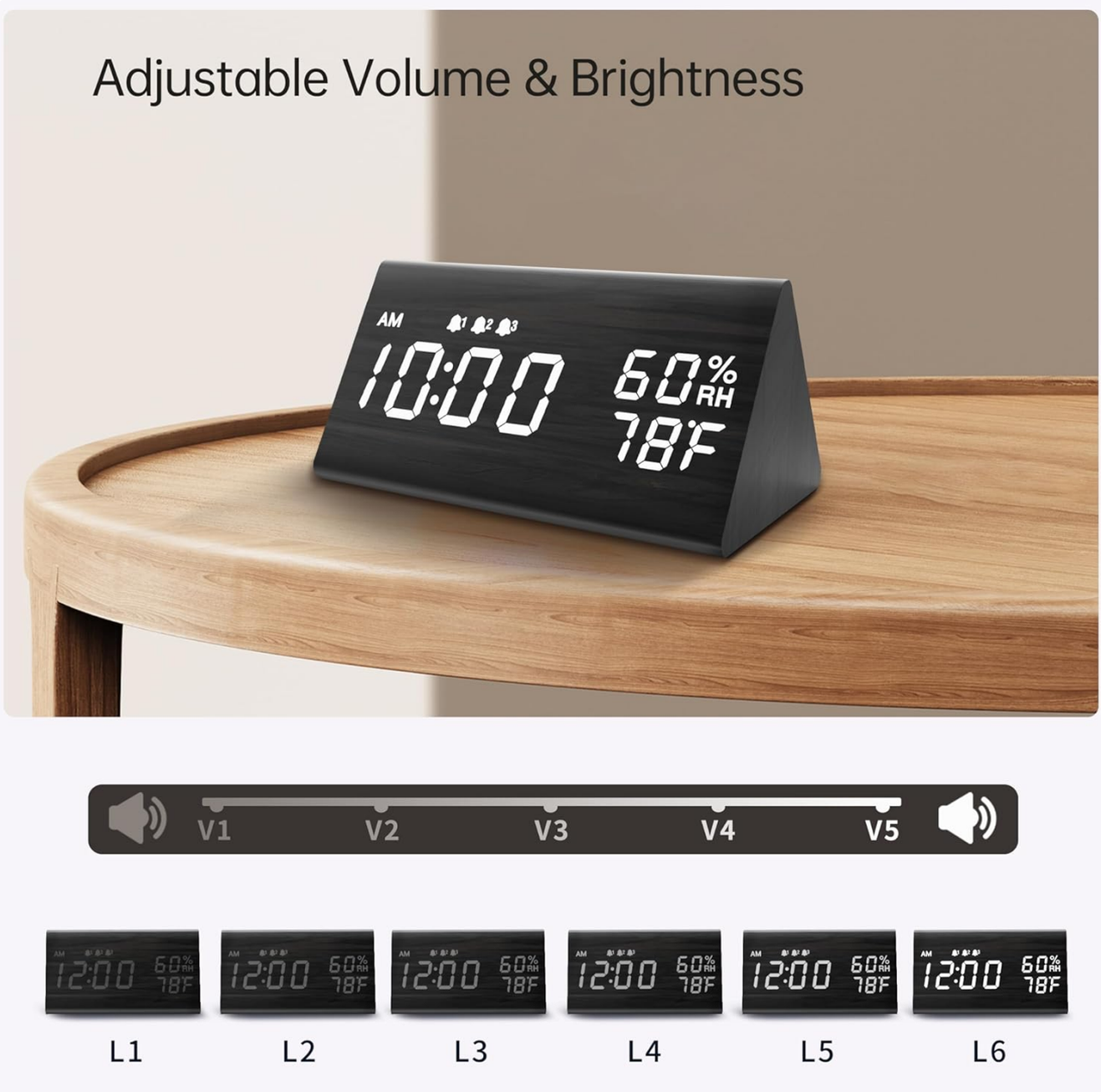


Figure 5: The display brightness can be adjusted through multiple levels for optimal visibility in different lighting conditions.

Alarm Settings

The clock supports up to three independent alarm settings, allowing for daily, weekday, or weekend alarms.

1. Press the **ALARM** button (or **SET** button repeatedly after time setting) to enter alarm setting mode. You will see "A1" or a similar indicator.
2. Use **UP** and **DOWN** buttons to set the desired alarm time (hours and minutes).
3. Press **ALARM** (or **SET**) again to confirm the time and move to the alarm mode setting (e.g., "ON" or "OFF").
4. Continue pressing **ALARM** (or **SET**) to cycle through alarm modes: Daily, Weekday (Monday-Friday), or Weekend (Saturday-Sunday). Use **UP/DOWN** to select.
5. Repeat for A2 and A3 if needed.

3 Alarms Setting



Figure 6: The clock offers three distinct alarm settings, configurable for daily, weekday, or weekend use.

Snooze Function

When an alarm sounds, press any button on the back of the clock to activate the 9-minute snooze function. The alarm will sound again after 9 minutes. To turn off the alarm completely, press and hold the **ALARM** button or the specific alarm button until the alarm indicator disappears from the display.

9 Minute Snooze

Press any button on the back for a 9-minute Snooze



Figure 7: The snooze feature provides an additional 9 minutes of rest before the alarm sounds again.

Temperature and Humidity Display

The clock continuously monitors and displays the indoor temperature and relative humidity, acting as a useful environmental monitor for your space.

Indoor Temperature/Humidity



Figure 8: The clock provides real-time indoor temperature and humidity readings.

Sound Control Mode (Optional)

Some models may feature a sound control mode where the display turns off and only activates when a sound (like a clap) is detected or the clock is touched. Refer to your specific model's instructions for activating this feature, if available.

MAINTENANCE

- To clean the clock, gently wipe the surface with a soft, dry cloth.
- Do not use abrasive cleaners, solvents, or chemical sprays, as these can damage the finish or internal components.
- Keep the ventilation openings clear of dust and debris.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Clock display is off or flickering.	No power or loose connection.	Ensure the USB power cord is securely connected to both the clock and a working power source. Check the power adapter.
Alarm does not sound or is too quiet.	Alarm not set correctly, volume too low, or heavy sleeper.	Verify alarm settings (time, mode). Ensure the alarm volume is set to an audible level (if adjustable). Consider placing the clock closer to the bed. Note: Alarm volume is not adjustable on all models.
Lowest brightness setting (L1) does not work.	Potential manufacturing variation.	This can be a known characteristic for some units. Use the next brightness level (L2) which is typically still dim enough for most environments. If this is a significant concern, contact customer support.

Problem	Possible Cause	Solution
Temperature/Humidity readings seem inaccurate.	Clock exposed to direct sunlight or heat sources.	Relocate the clock away from direct sunlight, heating vents, or other sources of heat/cold that could affect sensor readings. Allow time for the readings to stabilize in the new location.

SPECIFICATIONS

Brand: JALL

Model Number: V18039

Color: Black

Display Type: Digital LED

Material: Wood

Product Dimensions: 5.91"W x 3.15"H (approx. 15cm W x 8cm H)

Power Source: Corded Electric (USB to barrel power cord)

Battery Backup: 1 CR2032 battery required (for memory backup, not included)

Special Features: 3 Alarm Settings, Humidity & Temperature Detect, Adjustable Brightness, Snooze Function

Mounting Type: Tabletop

Item Weight: 0.023 ounces (approx. 0.66 grams)

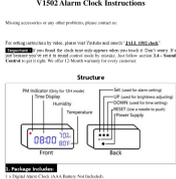
WARRANTY AND SUPPORT

JALL is committed to providing quality products and customer satisfaction. This product typically comes with a **365-Day Warranty** from the date of purchase when purchased through authorized channels.

For technical support, warranty claims, or any questions regarding your JALL Digital Alarm Clock, please contact JALL customer service through the retailer's platform or visit the official JALL brand store for contact information.

JALL Brand Store: <https://www.amazon.com/stores/JALL/page/EB776579-A1F4-470A-8462-8A0CA74032FD>

Related Documents - V18039

 <p>V18039 Alarm Clock Instructions</p> <p>Front</p> <p>12:00 47% RH 20°C</p>	<p>V18039 Alarm Clock Instructions and Features</p> <p>Comprehensive instructions for the V18039 Alarm Clock, covering setup, features, and troubleshooting. Learn how to set time, alarms, adjust brightness and volume, and understand temperature and humidity readings.</p>
 <p>V18039 Alarm Clock Instructions</p> <p>Front</p> <p>12:00 47% RH 20°C</p>	<p>V18039 Alarm Clock Instructions and Features</p> <p>Comprehensive instructions for the V18039 Alarm Clock, covering setup, features, and troubleshooting. Learn how to set time, alarms, adjust brightness and volume, and understand temperature and humidity readings.</p>
 <p>WX18038 Alarm Clock Instructions</p> <p>Front</p> <p>12:00 2/09 THU 25°C</p>	<p>WX18038 Alarm Clock: User Manual and Instructions</p> <p>Comprehensive instructions and user manual for the WX18038 Alarm Clock, covering setup, features, and troubleshooting for time setting, alarms, brightness, temperature, and wireless charging.</p>
 <p>V1502 Alarm Clock Instructions</p> <p>Structure</p> <p>12:00</p>	<p>V1502 Alarm Clock Instructions and Features</p> <p>Comprehensive instructions for setting up and using the V1502 Alarm Clock, including time setting, alarm configuration, brightness adjustment, sound control, temperature display, snooze function, and troubleshooting tips.</p>
 <p>JALL RGB Digital Alarm Clock User Manual</p> <p>12:00</p>	<p>JALL RGB Digital Alarm Clock User Manual</p> <p>User manual for the JALL RGB Digital Alarm Clock, detailing setup, time setting, alarm functions, display options, USB output, and FAQs. Includes warranty information and customer support contact.</p>
 <p>JALL 8 in 1 Colors Digital Wall Clock User Manual</p> <p>Model: PH-10</p>	<p>JALL PH-10 8 in 1 Colors Digital Wall Clock User Manual</p> <p>User manual for the JALL PH-10 Digital Wall Clock, detailing installation, setup, features like time and alarm setting, temperature display, night light, screen brightness, countdown functions, and warranty information.</p>

V18039 Alarm Clock Instructions

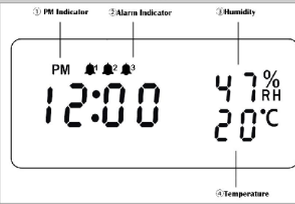
We value each and every one of our customers and promise to provide a lifetime warranty service. Simply visit the following link to create the lifetime warranty service.

www.ell-us.com

Missing accessories, incorrect color, or any other problems, please contact us:

ThreeDucksDirect@outlook.com

Front



- ① AM/PM Indicator – AM/PM indicator is for 12-hour system.
- ② Alarm Indicator – If a switch on the alarm, it will be on.
- ③ Humidity – This shows the current indoor humidity level, which is detected by a sensor and cannot be manually changed.
- ④ Temperature – This shows the current indoor temperature in Celsius or Fahrenheit, which is detected by a sensor and cannot be manually changed.

[V18039 Alarm Clock Instructions and Features](#)

Comprehensive instructions for the V18039 Alarm Clock, covering setup, features, and troubleshooting. Learn how to set time, alarms, adjust brightness and volume, and understand temperature and humidity readings.

lang:en score:38 filesize: 890.17 K page_count: 7 document date: 2023-06-08