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MeesMeek 6201W, 6218

MeesMeek Alarm Clocks User Manual

Models: 6201W (Travel Alarm Clock) & 6218 (Sunrise Alarm Clock)

INTRODUCTION

Welcome to the user manual for your MeesMeek Alarm Clocks. This manual provides detailed instructions for the setup, operation, and maintenance of both the MeesMeek Travel Alarm Clock Model 6201W and the MeesMeek Sunrise Alarm Clock Model 6218. Please read this manual thoroughly before using your devices to ensure proper functionality and to maximize your user experience.





Figure 1: MeesMeek Travel Alarm Clock (top) and Sunrise Alarm Clock (bottom) with batteries.

MEESMEEK TRAVEL ALARM CLOCK MODEL 6201W

The MeesMeek Travel Alarm Clock Model 6201W is a compact and portable digital alarm clock designed for convenience. It features a clear LCD display, multiple time formats, adjustable volume, and a snooze function.

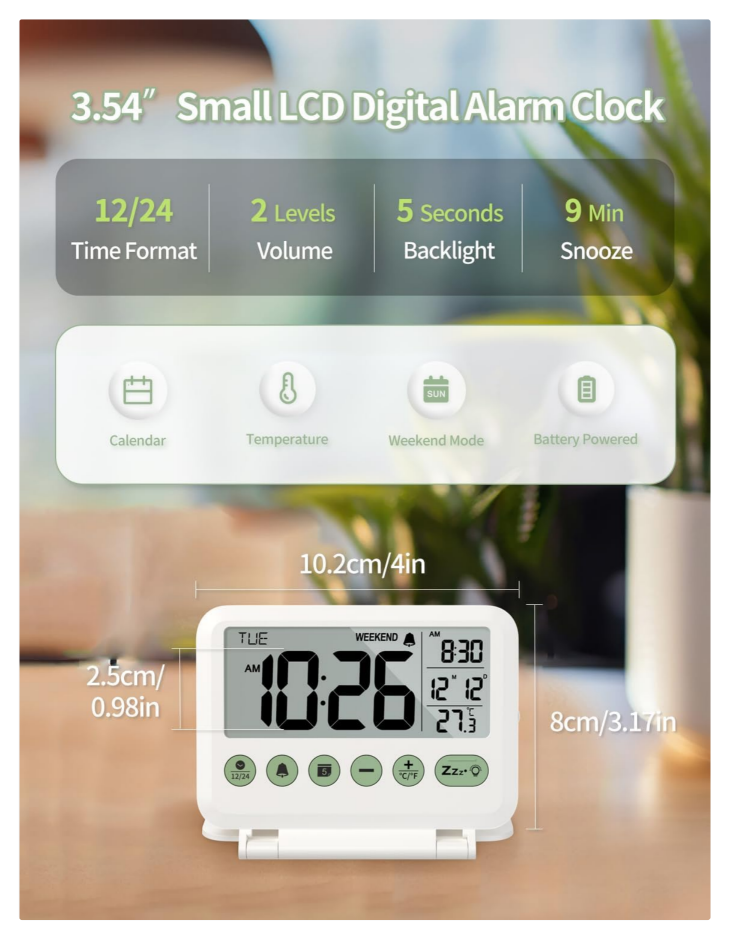


Figure 2: Key features and dimensions of the Travel Alarm Clock Model 6201W.

Features:

- Time Format: Switch between 12-hour and 24-hour display.
- Volume: Two adjustable volume levels for the alarm.

• Backlight: 5-second backlight for easy viewing in low light conditions.

• Snooze: 9-minute snooze function.

• Calendar: Displays current date.

• **Temperature:** Shows ambient temperature.

• Weekend Mode: Alarm only sounds on weekdays.

• Power: Battery powered for portability.

MEESMEEK SUNRISE ALARM CLOCK MODEL 6218

The MeesMeek Sunrise Alarm Clock Model 6218 is designed to enhance your waking and sleeping experience with its unique light features. It combines a traditional alarm with a gradually increasing light to simulate a natural sunrise, and offers ambient lighting options.

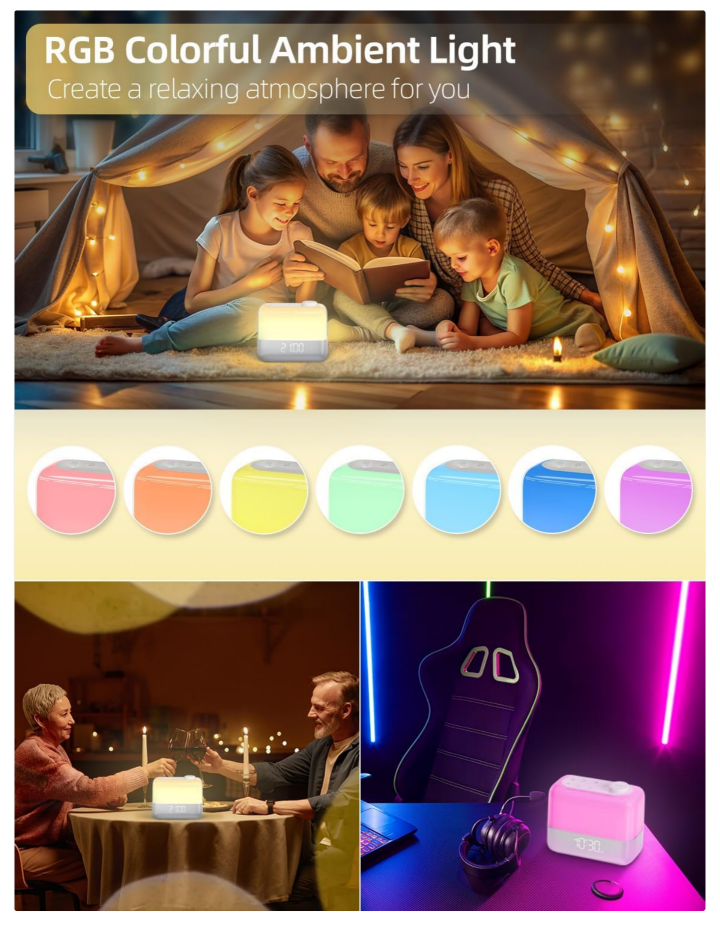


Figure 3: RGB Colorful Ambient Light feature of the Sunrise Alarm Clock Model 6218.

Features:

- Sunrise Simulation: Gradually increasing light brightens 30 minutes before your set alarm time to gently wake you up.
- Sleep Aid Lamp: Light timer adjustable from 10 to 180 minutes to help you fall asleep.

- RGB Ambient Light: Multiple color options to create a relaxing atmosphere.
- Dimmable Warm White Light: Adjustable brightness from 25% to 100% for night use.

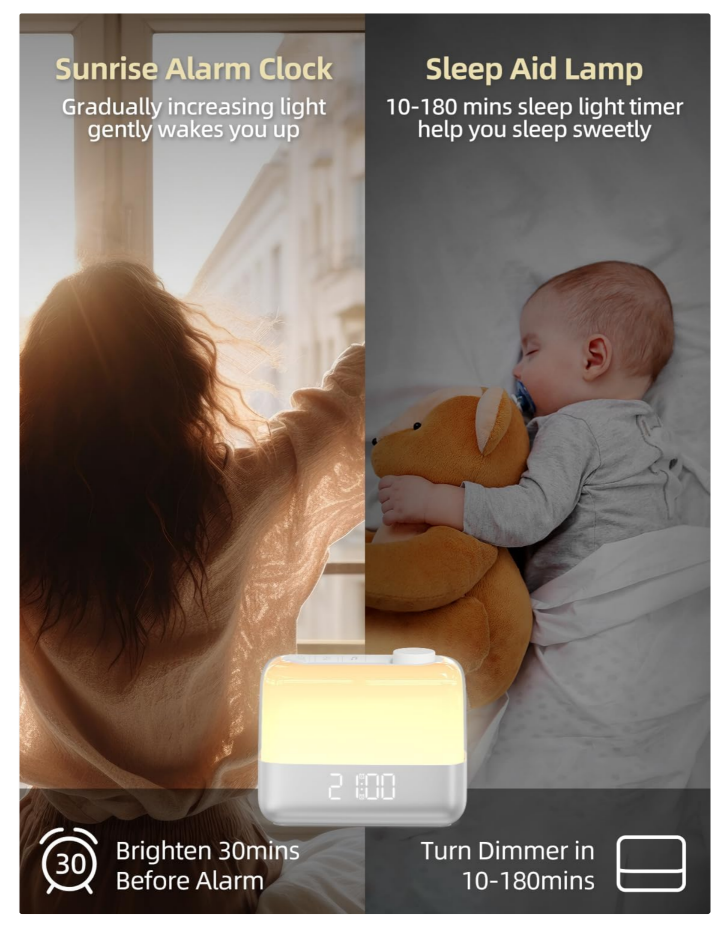


Figure 4: Sunrise Alarm Clock and Sleep Aid Lamp functionalities.



Figure 5: Dimmable Warm White Light settings.

SETUP

- 1. **Insert Batteries:** Open the battery compartment on the back of the clock and insert two AAA batteries (not included), ensuring correct polarity.
- 2. Initial Power On: The clock will power on automatically once batteries are inserted.
- 3. Set Time:
 - Press the 'MODE' button to enter time setting mode.
 - Use the '+' and '-' buttons to adjust hours and minutes.
 - Press 'MODE' again to confirm each setting.
- 4. Set Date: Follow similar steps to set the year, month, and day.
- 5. Select 12/24 Hour Format: Press the '12/24' button to toggle between 12-hour and 24-hour display.

Sunrise Alarm Clock Model 6218 Setup:

- 1. Power Connection: Connect the provided power adapter to the clock and plug it into a wall outlet.
- 2. Initial Power On: The clock display will illuminate.
- 3. **Set Time:** Refer to the specific buttons on the device (usually labeled 'Time Set' or similar) to adjust the current time. Use '+' and '-' buttons for adjustment.
- 4. Set Alarm:
 - Press the 'Alarm Set' button.
 - Adjust the desired alarm time using the '+' and '-' buttons.
 - Confirm the alarm time.

OPERATING INSTRUCTIONS

Travel Alarm Clock Model 6201W Operation:

- Setting Alarm:
 - 1. Press the 'ALARM' button.
 - 2. Use '+' and '-' to set the alarm time.
 - 3. Press 'ALARM' again to confirm.
 - 4. Press the bell icon button to activate/deactivate the alarm.
- Snooze Function: When the alarm sounds, press the large 'Zzz' button to activate the 9-minute snooze. The alarm will sound again after 9 minutes.



Figure 6: Snooze and Weekend Mode operation.

• Backlight Activation: Press any button (except the snooze button during an active alarm) to activate the backlight for 5 seconds.



Figure 7: Backlight feature activation.

- Weekend Mode: Press the 'Weekend' button (sun icon) to toggle weekend mode on or off. When active, the alarm will only sound on weekdays.
- Temperature Display: Press the 'C/F' button to switch between Celsius and Fahrenheit temperature units.

Sunrise Alarm Clock Model 6218 Operation:

• Sunrise Simulation: Once an alarm is set, the light will automatically begin to brighten 30 minutes before the set alarm time.

• Sleep Aid Lamp:

- 1. Press the 'Sleep' button.
- 2. Use the adjustment buttons to set the desired duration (10-180 minutes).
- 3. The light will gradually dim over the set period until it turns off.
- RGB Ambient Light: Press the 'Light' button to cycle through various RGB colors. Hold the button to turn off the
 ambient light.
- **Dimmable Warm White Light:** Press the 'White Light' button to turn on the warm white light. Use the '+' and '-' buttons to adjust brightness from 25% to 100%.
- Alarm Sound: The clock typically offers multiple alarm sounds. Refer to the device's specific buttons to select and adjust alarm volume.

MAINTENANCE

- Cleaning: Wipe the clock surfaces with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Battery Replacement (Model 6201W): Replace batteries when the display becomes dim or the clock stops functioning. Ensure correct polarity when inserting new batteries.
- Storage: If storing the clock for an extended period, remove batteries from Model 6201W to prevent leakage. Store in a cool, dry place.
- Avoid Water: Both clocks are not waterproof. Keep them away from water and high humidity.

Troubleshooting

Problem	Possible Cause	Solution
Travel Clock display is dim or blank.	Low or dead batteries.	Replace batteries with new AAA batteries. Ensure correct polarity.
Sunrise Clock does not power on.	Power adapter not connected or faulty outlet.	Ensure power adapter is securely plugged into the clock and a working wall outlet. Try a different outlet.
Alarm does not sound.	Alarm not activated, volume too low, or weekend mode active (for travel clock).	Check if the alarm is enabled. Increase alarm volume. Deactivate weekend mode if necessary.
Sunrise simulation not working.	Alarm not set or feature not enabled.	Ensure an alarm is set and the sunrise simulation feature is enabled in settings.
Incorrect time display.	Time not set correctly or power interruption.	Reset the time according to the "Setup" section.

SPECIFICATIONS

Feature	Detail
Brand	MeesMeek
Models	6201W (Travel Alarm Clock), 6218 (Sunrise Alarm Clock)
Color	White
Display Type	Digital

Feature	Detail
Power Source (6201W)	Battery Powered (AAA batteries, not included)
Power Source (6218)	AC Adapter (included)
Frame Material	Plastic
Mounting Type	Tabletop
Special Features	Alarm, Snooze, Temperature, Calendar, Weekend Mode (6201W); Sunrise Simulation, Sleep Aid Lamp, RGB Ambient Light, Dimmable White Light (6218)
Indoor/Outdoor Usage	Indoor

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For support, please refer to the product packaging or manufacturer's website.

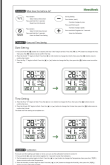
Related Documents - 6201W, 6218

	MeesMeek Model 6201 Digital Travel Alarm Clock User Manual This manual provides comprehensive instructions for setting up and operating the MeesMeek Model 6201 Digital Travel Alarm Clock, covering time, date, alarm, backlight, and troubleshooting.
The desirable of the control of the	MeesMeek Indoor Thermometer Hygrometer User Guide: Setup and Calibration Detailed instructions for setting up and calibrating your MeesMeek indoor thermometer and hygrometer, including button functions, date/time settings, and temperature/humidity calibration.
	MeesMeek Model 6201 Digital Travel Alarm Clock User Manual This manual provides comprehensive instructions for setting up and operating the MeesMeek Model 6201 Digital Travel Alarm Clock, covering time, date, alarm, backlight, and troubleshooting.



NI USB-6218 M Series Data Acquisition Device Specifications

Detailed technical specifications for the National Instruments USB-6218 M Series data acquisition device, covering analog input/output, digital I/O, counters, timing, bus interface, physical characteristics, and environmental conditions.



MeesMeek Indoor Thermometer Hygrometer User Guide: Setup and Calibration

Detailed instructions for setting up and calibrating your MeesMeek indoor thermometer and hygrometer, including button functions, date/time settings, and temperature/humidity calibration.



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