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› [KEPLUG](#) /

› [KEPLUG Sunrise Alarm Clock Wake Up Light MX9 User Manual](#)

KEPLUG MX9

KEPLUG Sunrise Alarm Clock Wake Up Light

MODEL: MX9 USER MANUAL

1. Introduction

This manual provides detailed instructions for the operation and maintenance of your KEPLUG MX9 Sunrise Alarm Clock. This device combines a digital alarm clock, a sunrise simulation wake-up light, a dimmable bedside night light, and a white noise machine with 30 soothing sounds. Please read this manual thoroughly before use to ensure proper functionality and safety.

2. Safety Information

- Ensure the device is placed on a stable, flat surface.
- Do not expose the device to water or excessive moisture.
- Use only the provided power adapter and cable.
- Keep out of reach of children and pets.
- Do not attempt to disassemble or repair the device yourself. Contact qualified personnel for service.
- Unplug the device during lightning storms or when unused for long periods.

3. Package Contents

Verify that all items are present in the package:

- KEPLUG MX9 Sunrise Alarm Clock
- Power Adapter
- Power Cable
- User Manual (this document)

4. Product Overview

Familiarize yourself with the main components and control buttons of your KEPLUG MX9 Sunrise Alarm Clock.



Image 1: Front view of the KEPLUG MX9 Sunrise Alarm Clock, showing the main light dome, digital time display, and control buttons at the base.

The device features a large light dome, a digital time display, and several touch-sensitive buttons for control:

- **Alarm Button:** Used to set and activate alarms.
- **Time Button:** Used to set the current time and 12/24-hour format.
- **Snooze/Light Button:** Activates snooze during an alarm, or turns on/off and adjusts the night light.
- **Plus (+) Button:** Increases values (time, volume, brightness) or navigates options.
- **Minus (-) Button:** Decreases values (time, volume, brightness) or navigates options.
- **Music Note Button:** Selects soothing sounds or white noise.

5. Setup

5.1 Power Connection

1. Connect the power cable to the DC input port on the back of the alarm clock.
2. Plug the power adapter into a standard electrical outlet.
3. The digital display will illuminate, indicating the device is powered on.

5.2 Setting the Current Time

1. Press and hold the **Time Button** for 3 seconds to enter time setting mode. The hour digits will flash.
2. Use the **Plus (+) or Minus (-) Buttons** to adjust the hour.
3. Press the **Time Button** again to confirm the hour and move to minute setting. The minute digits will flash.
4. Use the **Plus (+) or Minus (-) Buttons** to adjust the minute.
5. Press the **Time Button** a third time to confirm the minutes and select 12-hour or 24-hour format.
6. Use the **Plus (+) or Minus (-) Buttons** to select your preferred time format.
7. Press the **Time Button** one last time to exit time setting mode.

6. Operating Instructions

6.1 Setting an Alarm (Sunrise Simulation & Sound)

The KEPLUG MX9 allows you to set multiple alarms with customizable sunrise simulation and sound options.



Image 2: Illustration of the sunrise simulation feature, where the light gradually brightens over a set period, mimicking a

natural sunrise.

1. Press the **Alarm Button** to select an alarm slot (e.g., Alarm 1, Alarm 2).
2. Press and hold the **Alarm Button** for 3 seconds to enter alarm setting mode. The alarm hour digits will flash.
3. Use the **Plus (+) or Minus (-) Buttons** to set the desired alarm hour.
4. Press the **Alarm Button** to confirm the hour and set the minutes.
5. Use the **Plus (+) or Minus (-) Buttons** to set the desired alarm minute.
6. Press the **Alarm Button** to confirm minutes and set the sunrise duration (15-120 minutes). This is the time before the alarm sound when the light will gradually brighten.
7. Use the **Plus (+) or Minus (-) Buttons** to select the sunrise duration.
8. Press the **Alarm Button** to confirm duration and select the wake-up sound.
9. Use the **Plus (+) or Minus (-) Buttons** to cycle through the available wake-up sounds (e.g., nature sounds, melodies).
10. Press the **Alarm Button** to confirm the sound and set the alarm volume.
11. Use the **Plus (+) or Minus (-) Buttons** to adjust the alarm volume (7 levels).
12. Press the **Alarm Button** one last time to save the alarm settings and activate the alarm. An alarm icon will appear on the display.

6.2 Snooze Function

When an alarm sounds, press the **Snooze/Light Button** to activate the snooze function. The alarm will pause for 9 minutes and then sound again. You can snooze multiple times.

6.3 Turning Off an Alarm

To turn off a sounding alarm, press any button other than the **Snooze/Light Button**. To deactivate an alarm completely, press the **Alarm Button** until the alarm icon disappears from the display.

6.4 Night Light / Bedside Lamp Function

The device can function as a dimmable night light with various colors.

Night Lights and Bedside Clock

8 Solid color lights and 4 RGB mood Lights

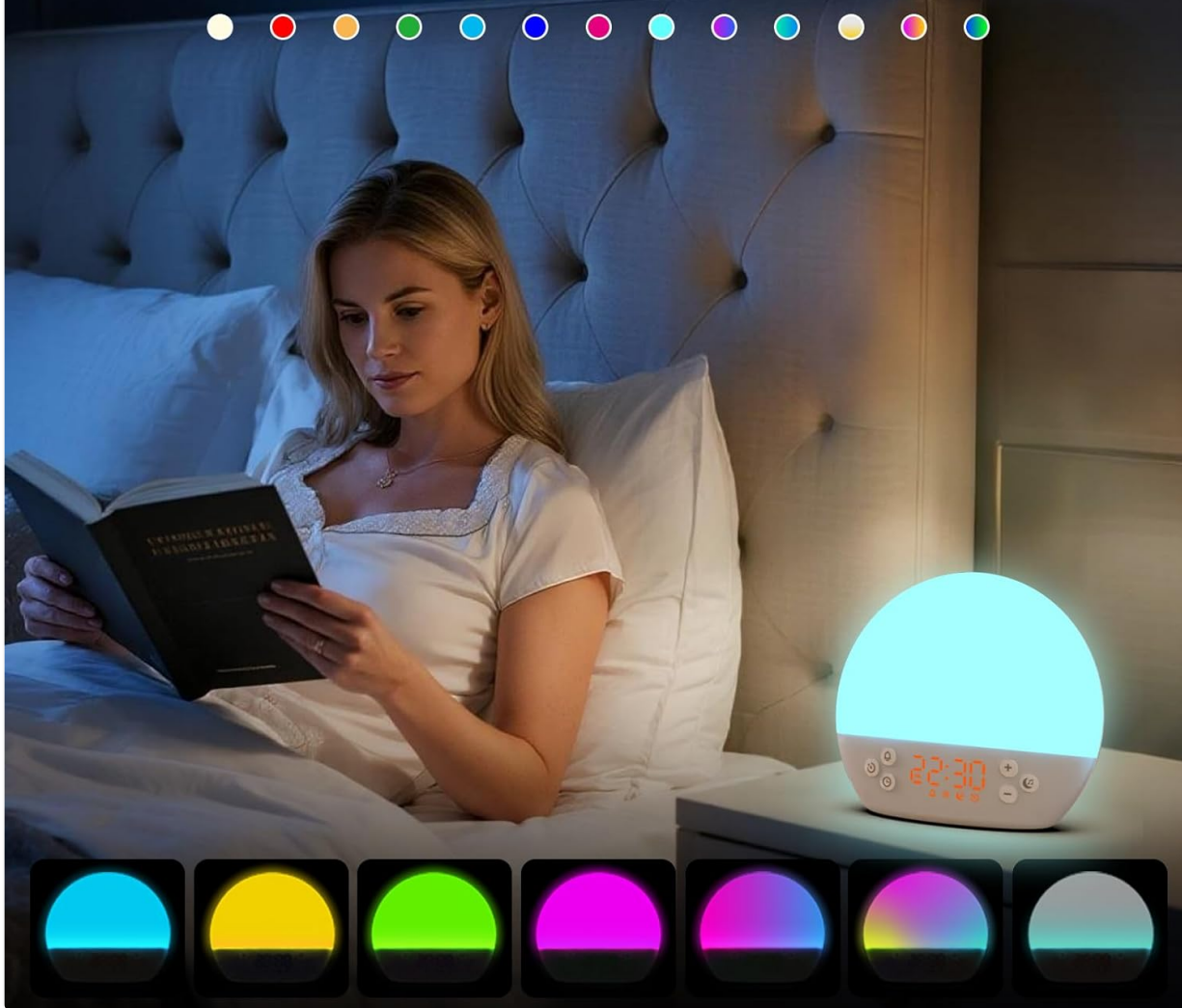


Image 3: The alarm clock used as a bedside lamp, displaying various solid colors and mood lighting options.

1. Press the **Snooze/Light Button** once to turn on the light.
2. Press the **Snooze/Light Button** repeatedly to cycle through different solid colors (8 options) and RGB mood lights (4 options).
3. To adjust the brightness of the selected light, press and hold the **Snooze/Light Button**, then use the **Plus (+) or Minus (-) Buttons** to increase or decrease brightness. Release the **Snooze/Light Button** when done.
4. Press and hold the **Snooze/Light Button** again to turn off the light.

6.5 White Noise Machine & Soothing Sounds

The device offers 30 soothing sounds for relaxation or sleep aid.

30 Smooth Sounds for Sleep

Hifi Stereo Sound-Immersive Sound Experience



Image 4: Visual representation of the 30 smooth sounds for sleep, including white noise, nature sounds, and lullabies.

1. Press the **Music Note Button** to turn on the sound machine. It will start playing the last selected sound.
2. Press the **Music Note Button** repeatedly to cycle through the 30 available sounds.
3. Use the **Plus (+) or Minus (-) Buttons** to adjust the volume of the sound.
4. To set a timer for the sound playback, press and hold the **Music Note Button**. The timer options (e.g., 15 min, 30 min, 60 min, continuous) will appear. Use the **Plus (+) or Minus (-) Buttons** to select a duration. The sound will automatically turn off after the selected time.
5. Press and hold the **Music Note Button** again to turn off the sound machine.

6.6 Sunset Simulation (Sleep Aid)

The sunset simulation feature gradually dims the light and can play soothing sounds to help you fall asleep.

Ease into Sweet Dream

Sunset simulation& Smooth Sounds help you fall asleep



Light Mode



Sound Mode



Light+Sound Mode



Image 5: The alarm clock in sunset simulation mode, providing a calming light and sound environment to aid sleep.

1. To activate sunset simulation, press and hold the **Time Button** until the sunset icon appears.
2. Use the **Plus (+) or Minus (-) Buttons** to set the duration of the sunset simulation (e.g., 15, 30, 60 minutes).
3. Press the **Time Button** to confirm the duration. You can then choose to have light only, sound only, or both light and sound.
4. Use the **Plus (+) or Minus (-) Buttons** to select the desired mode (Light Mode, Sound Mode, Light+Sound Mode).
5. If Light+Sound Mode is selected, you can choose a specific soothing sound and adjust its volume.
6. Press the **Time Button** again to start the sunset simulation. The light will gradually dim, and sounds will fade out over the set duration.

6.7 Display Brightness Adjustment

The brightness of the digital time display can be adjusted to your preference.

2 Light Modes & Stepless Light Brightness

Solid and breathing



Stepless Display Brightness



Image 6: The alarm clock demonstrating stepless display brightness adjustment, from very dim to bright.

To adjust the display brightness, briefly press the **Time Button** (do not hold). Each press will cycle through different brightness levels (e.g., bright, medium, dim, off). Select the level that suits your environment.

7. Maintenance

- Cleaning:** Unplug the device before cleaning. Use a soft, dry cloth to wipe the surface. Do not use abrasive cleaners or solvents.
- Storage:** If not in use for an extended period, unplug the device and store it in a cool, dry place.

8. Troubleshooting

Problem	Possible Cause	Solution
Device does not power on.	Power cable not connected properly or power outlet is faulty.	Check power cable connection. Try a different power outlet.

Problem	Possible Cause	Solution
Alarm does not sound.	Alarm not activated or volume is too low.	Ensure the alarm icon is visible on the display. Increase alarm volume during setup.
Light does not turn on.	Light function is off or brightness is set to minimum.	Press the Snooze/Light Button to turn on. Adjust brightness using Plus (+) or Minus (-) Buttons while holding the Snooze/Light Button .
Sounds are not playing.	Sound machine is off or volume is too low.	Press the Music Note Button to turn on. Increase volume using Plus (+) Button .
Time display is too bright/dim.	Display brightness setting needs adjustment.	Briefly press the Time Button to cycle through display brightness levels.

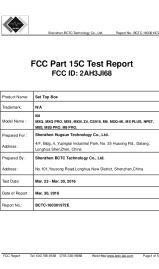
9. Specifications

Feature	Detail
Model Name	MX9
Brand	KEPLUG
Material	Plastic
Color	White
Power Source	Corded Electric
Item Weight	258 Grams (9.1 ounces)
Product Dimensions	2.36 x 5.59 x 6.3 inches (6 x 14.2 x 16 cm)
Number of Light Sources	2
Special Feature	Adjustable Volume
Sunrise Simulation Duration	15-120 minutes
Soothing Sounds	30 options
Alarm Volume Levels	7 levels

10. Warranty and Support

Your KEPLUG MX9 Sunrise Alarm Clock is covered by a standard manufacturer's warranty. For specific warranty details, please refer to the product packaging or contact KEPLUG customer support. If you encounter any issues not covered in the troubleshooting section, or require further assistance, please reach out to our customer service team through the retailer where you purchased the product or visit the official KEPLUG website for support contact information.

Related Documents - MX9

	<p>HanYoung NUX MX-F Series Temperature Controller Instruction Manual</p> <p>Instruction manual for the HanYoung NUX MX-F Series Temperature Controller, detailing safety, specifications, model codes, connections, and operation for precise industrial process control.</p>
	<p>Kogan MX9 Cordless Stick Vacuum Cleaner User Guide (KAVACSTM09X)</p> <p>Comprehensive user guide for the Kogan MX9 Cordless Stick Vacuum Cleaner (KAVACSTM09X). Learn about safety precautions, components, assembly, operation, cleaning and maintenance, specifications, and troubleshooting.</p>
	<p>ZIMO ZCAN20 CAN Protokoll 2.00 Spezifikation</p> <p>Umfassende technische Dokumentation des ZIMO ZCAN20 CAN Protokolls Version 2.00, detailliert die Befehle, Datenstrukturen und Schnittstellen für die Steuerung von Modelleisenbahnen.</p>
	<p>Pure Resonance Audio - Sound Systems, Speakers, Mixers, and Amplifiers Catalog</p> <p>Explore the comprehensive product catalog from Pure Resonance Audio, featuring a wide range of sound systems, speakers, mixers, amplifiers, and accessories. Find detailed descriptions, MPNs, SKUs, prices, and UPCs for professional audio solutions.</p>
	<p>FCC Part 15C Test Report for Shenzhen Hugsun Technology Set Top Box (Model I68)</p> <p>This FCC Part 15C test report from Shenzhen BCTC Technology Co., Ltd. details the compliance of Shenzhen Hugsun Technology's Set Top Box (Model I68) with FCC regulations, covering conducted and radiated emissions, and other RF performance criteria.</p>



[Shenzhen Weihong Technology Co., LTD - Android Media Player Catalog](#)

Catalog of Android TV boxes and sticks from Shenzhen Weihong Technology Co., LTD, featuring various chipsets like RK3228A, H313, RK3528, S905W2, and their specifications including performance, connectivity, and dimensions.