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Blomus 65895

Blomus CRONO Radio Clock

MODEL: 65895

User Instruction Manual

Introduction

Thank you for choosing the Blomus CRONO Radio Clock, Model 65895. This radio-controlled wall clock is designed to provide precise timekeeping by automatically synchronizing with the DCF77 time signal. Its elegant design features a black clock face with a matte stainless steel rim and a distinctive red continuous second hand. This manual provides essential information for the proper setup, operation, and maintenance of your new clock.



Image: The Blomus CRONO Radio Clock, Model 65895, presented in its original packaging. The clock features a black dial, clear white hour markers, and a prominent red sweeping second hand, encased in a matte stainless steel frame.

Setup

1. Unpacking:

Carefully remove the clock from its packaging. Inspect the clock for any signs of damage. Retain the packaging for future storage or transport.

2. Battery Installation:

The clock requires one (1) AA 1.5V battery for operation. The battery compartment is located on the back of the clock.

- Locate the battery compartment cover on the rear of the clock.
- Remove the cover by sliding or lifting it.
- Insert one (1) AA 1.5V battery, ensuring the correct polarity (+ and -) as indicated inside the compartment.
- Replace the battery compartment cover securely.



Image: The back of the Blomus CRONO Radio Clock, displaying the battery compartment, the radio control module, and the integrated hook for wall mounting. The battery type (1.5V AA) is visible.

3. Initial Synchronization:

After battery installation, the clock will automatically attempt to receive the DCF77 radio time signal. This process may take several minutes, typically between 3 to 10 minutes, but can take up to 24 hours in areas with poor reception.

- Place the clock near a window or in an open area, away from electronic devices that may cause interference (e.g., televisions, computers, microwaves).
- The clock hands will move to the 12 o'clock position and then begin to search for the signal. Once the signal is received, the clock will automatically set itself to the correct Central European Time (CET).
- The reception range for the DCF77 signal is approximately 2000 km around Offenbach, Germany. Performance may vary based on geographical location and environmental factors.

4. Mounting:

The clock is designed for wall mounting. Use a suitable screw or hook (not included) in your desired location. Ensure the mounting point is secure enough to support the clock's weight.

Operating

The Blomus CRONO Radio Clock is designed for automatic, maintenance-free timekeeping once set up correctly.

- **Automatic Time Setting:**

The clock continuously monitors the DCF77 radio signal to ensure accurate time. It will automatically adjust for Daylight Saving Time (DST) changes.

- **Manual Signal Reception (REC Button):**

If you suspect the clock has lost synchronization or wish to force a signal reception attempt, press the 'REC' button located on the back of the clock module. The clock will then attempt to receive the time signal again.

- **Time Zone:**

This clock is pre-set to Central European Time (CET) and cannot be manually adjusted for other time zones. It is intended for use within the DCF77 signal reception area.



Image: A clear front view of the Blomus CRONO Radio Clock, highlighting its minimalist black dial, silver hour and minute hands, and the distinctive red second hand. The radio-controlled symbol is visible at the bottom of the dial.

Maintenance

- **Cleaning:**

To clean the clock, gently wipe the surface with a soft, dry, or slightly damp cloth. Do not use abrasive cleaners, solvents, or chemical sprays, as these may damage the finish or internal components.

- **Battery Replacement:**

Replace the battery when the clock hands stop moving or if the clock consistently fails to synchronize. Always use a fresh, high-quality AA 1.5V battery. Dispose of used batteries responsibly according to local regulations.

- **Storage:**

If storing the clock for an extended period, remove the battery to prevent leakage and potential damage to the clock mechanism.

Troubleshooting

Problem	Possible Cause	Solution
Clock does not set time or shows incorrect time.	Weak or no radio signal; depleted battery; interference.	Ensure fresh battery is installed. Move clock to a location with better signal reception (e.g., near a window, away from electronics). Press the 'REC' button to force a signal search. Allow up to 24 hours for initial synchronization.
Clock hands are not moving.	Depleted battery; mechanical issue.	Replace the battery with a new one. If the problem persists after battery replacement and signal search, contact customer support.
Clock hands are stuck or jerky.	Low battery; obstruction.	Replace the battery. Check if anything is obstructing the hands.

Specifications

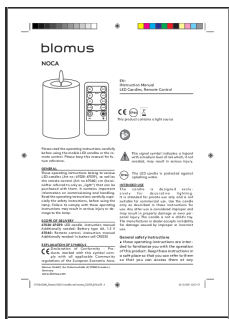
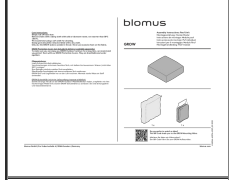
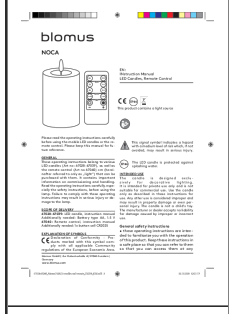
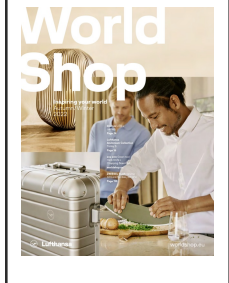
- **Model Number:** 65895
- **Dimensions:** Approximately 24 cm (9.45 inches) diameter x 4.5 cm (1.77 inches) depth
- **Weight:** Approximately 1.89 pounds (0.86 kg)
- **Power Source:** 1 x AA 1.5V Battery (not included)
- **Material:** Matte stainless steel rim, black clock face
- **Time Signal:** DCF77 (Central European Time)
- **Included Components:** 1 Wall Clock

Warranty and Support

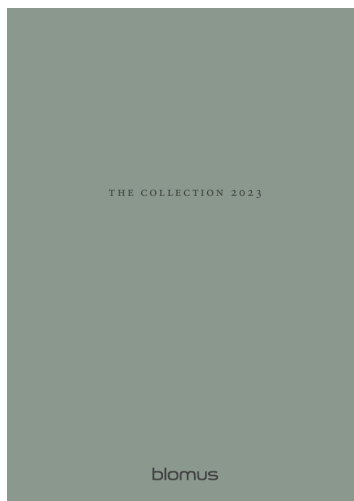
Blomus products are manufactured to high-quality standards. For information regarding warranty coverage, please refer to the warranty card included with your purchase or visit the official Blomus website. If you encounter any issues not covered in this manual or require further assistance, please contact Blomus customer support through their official channels.

For the latest information and support, please visit the official Blomus website: www.blomus.com

Related Documents - 65895

	<p>blomus NOCA LED Candles and Remote Control Instruction Manual</p> <p>Comprehensive instruction manual for blomus NOCA LED candles and remote control, covering setup, operation, safety, cleaning, storage, and disposal. Learn how to use your decorative LED candles for ambient lighting.</p>
	<p>blomus GROW Outdoor Pouf Unit Assembly Instructions and Care Guide</p> <p>Comprehensive assembly instructions and care guide for the blomus GROW Outdoor Pouf Unit, detailing step-by-step assembly, material care, and product features.</p>
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Documents - Blomus – 65895



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BLOMUS Catalogue 2023 s3 gy digital design pergola asset data 15209 |||

The collection 2023 4 6 INTRODUCING BLOMUS EINFHRUNG BLOMUS blomus is synonymous with int ... ,5 cm, 24 cm Materials M, K3 Colour White Features Incl. Battery Inkl. Batterie 65894 White **65895** Black CRONO 65436 Radio Controlled Clock Funkuhr Dimensions T 4,5 cm, 30,5 cm Materials...

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