

hama 00185877 Java DCF Radio Wall Clock Instruction Manual

Home » Hama » hama 00185877 Java DCF Radio Wall Clock Instruction Manual

Contents

- 1 hama 00185877 Java DCF Radio Wall Clock
- **2 Product Information**
- 3 FAQS
- 4 Operating instruction
- **5 Package Contents**
- **6 Getting Started**
- 7 Installation
- 8 Operation
- 9 Care and Maintenance
- **10 Warranty Disclaimer**
- 11 Technical Data
- **12 CONTACT**
- 13 Documents / Resources
 - 13.1 References
- **14 Related Posts**



hama 00185877 Java DCF Radio Wall Clock



Product Information

Specifications

• Product Name: DCF Radio Wall Clock

• Model Number: 00 185877

• Power Supply: 1.5V 1 x AA battery (alkaline)

• Frequency Band: 77.5kHz

FAQS

- Q: What type of battery does the wall clock use?
- A: The wall clock uses a 1.5V AA alkaline battery.
- Q: Can I set the time automatically?
- A: No, the wall clock does not have an automatic time setting. You need to set the time manually using the time setting buttons.
- Q: How far can electronic devices be from the wall clock?
- A: To avoid reception interference, keep electronic devices such as TVs, PCs, etc. at least two meters away from the wall clock.

Operating instruction

Explanation of Warning Symbols and Notes

Warning

This symbol is used to indicate safety instructions or to draw your attention to specific hazards and risks.

Note



This symbol is used to indicate additional information or important notes.

Package Contents

- · DCF wireless wall clock
- 1 (AA) battery
- These operating instructions

Safety Notes

- This product is intended for private, non-commercial use only.
- Use the product for its intended purpose only.
- Do not use the product near heaters or other heat sources or in direct sunlight.
- Do not operate the product outside the power limits given in the specifications.
- Keep this product, as all electrical products, out of the reach of children!
- Protect the product from dirt, moisture and overheating, and only use it in a dry environment.
- Do not use the product in areas where the use of electronic devices is not permitted.
- Do not drop the product and do not expose it to any major shocks.
- Do not put the product near interference fields, metal frames, computers, TVs, etc.
- Electronic devices and window frames can negatively affect the product's functionality.
- Do not modify the product in any way. Doing so voids the warranty.
- Keep the packaging material out of the reach of children due to the risk of suffocation.
- Dispose of packaging material immediately according to locally applicable regulations.

Warning - Batteries

- When inserting batteries, note the correct polarity (+ and markings) and insert the batteries accordingly. Failure to do so could result in the batteries leaking or exploding.
- Only use batteries that match the specified type. Keep the instructions for the correct choice of batteries included with the operating instructions of devices safe for future reference.
- Before you insert the batteries, clean the battery contacts and the polarity contacts.
- Do not allow children to change batteries without supervision.
- Replace all the batteries in a set at the same time.
- Do not mix old and new batteries or batteries of different types or from different manufacturers.
- Remove the batteries from products that are not being used for an extended period (unless these are being kept ready for an emergency).
- · Do not short-circuit batteries.
- · Do not charge batteries.
- Do not burn batteries or heat them.

- Never open, damage or swallow batteries or allow them to enter the environment.
- They can contain toxic, environmentally harmful heavy metals.
- Remove spent batteries from the product and dispose of them without delay.
- Avoid storing, charging and using in extreme temperatures and at extremely low atmospheric pressures (such as at high altitudes).
- Ensure that batteries with damaged housings do not come into contact with water.



• Keep batteries out of the reach of children.

Getting Started

Inserting the battery

Remove the battery that was already inserted into the clock, remove the protective film if necessary as well as
the contact interrupter and re-insert the battery with the correct polarity. The clock is ready for operation.

Replacing the battery

- Remove and dispose of any used batteries.
- Insert the new battery (AA).
- Ensure that the polarity of the battery corresponds to the symbols in the battery compartment.

Installation

• You can mount the wall clock on a wall using the opening on the back.

Warning - Mounting Note

- Before mounting the clock, ensure that the chosen wall is suitable for the weight to be mounted, and make sure that there are no electrical wires, water, gas or other lines at the installation site on the wall.
- Purchase special fastening materials from specialised dealers.
- Do not mount the product above locations where persons might linger.

Operation

- Once the battery is inserted properly, the clock will automatically be set to midnight and its reception will be activated. As soon as the DCF signal is received and processed (approx. 3 minutes up to a maximum of 15 minutes), the correct time is displayed automatically.
- Do not move the clock during this process.
- If the clock has not correctly set itself after 15 minutes, there is a problem with the reception or with the selected location.
- Repeat the setting process at another location. For this purpose, first remove the battery for about 1 minute and then put it back in the battery compartment, or press and hold the REC button for 3 seconds. The search for the

DCF signal will start again.

Setting the time manually

- Hold down the SET button until the appropriate time appears.
- As soon as the clock receives the DCF signal, it will reset the time.

Reset button

· Press this button after changing the battery.

Note

Note that electronic devices such as TVs, PCs, etc. can interfere with reception when located within up to two
metres of the product.

Care and Maintenance

- Only clean this product with a slightly moist, lint-free cloth, and do not use aggressive cleaning agents.
- Make sure that water does not get into the product.

Warranty Disclaimer

 Hama GmbH & Co KG assumes no liability and provides no warranty for damage resulting from improper installation/mounting, improper use of the product or failure to observe the operating instructions and/or safety notes.

Technical Data

DCF wireless wall clock

Power supply: 1.5 V 1 x AA battery (alkaline)

• Frequency band(s): 77,5 kHz

Declaration of Conformity

Hereby, Hama GmbH & Co KG declares that the radio equipment type [00185877] complies with Directive 2014/53/EU. The full text of the EU Declaration of Conformity is available at the following internet address: https://uk.hama.com 00185877 Downloads.

CONTACT

- · Hama GmbH & Co KG
- 86652 Monheim/Germany
- Service & Support

- www.hama.com
- +49 9091 502-0

All listed brands are trademarks of the corresponding companies. Errors and omissions excepted, and subject to technical changes. Our general terms of delivery and payment are applied.

Documents / Resources



hama 00185877 Java DCF Radio Wall Clock [pdf] Instruction Manual
 00185877 Java DCF Radio Wall Clock, 00185877, Java DCF Radio Wall Clock, DCF Radio Wall Clock, Radio Wall Clock, Wall Clock, Clock

References

- h hama.com
- h Offizieller Hama Onlineshop | Hama DE
- h Home | Hama
- h Accueil | Hama FR
- h Home
- h Home
- h InÃcio
- h Home
- h Home
- h Kategorie | HAMA B2C foto, video, elektro, brašny a příslušenství
- h Műszaki és Elektronika területén az okos megoldás! | Hama
- h Kategórie | HAMA foto, video, elektro, tašky a príslušenstvo
- User Manual

Manuals+, Privacy Policy