



Home » KARLSSON » KARLSSON KA5601, KA5602 FLIP Clock Instruction Manual

#### Contents [ hide ]

- 1 KARLSSON KA5601, KA5602 FLIP Clock
- 2 Product Information
- 3 Product Usage Instructions
- **4 SETTING TIME**
- **5 INSTALLING THE BATTERY**
- 6 Warranty
- 7 Maintenance
- **8 CONTACT**
- 9 FAQ
- 10 Documents / Resources
  - 10.1 References

# KARLSSON

#### KARLSSON KA5601, KA5602 FLIP Clock



#### **Product Information**

#### **Specifications**

Model: Flip Clock No Case KA5601 KA5602

Battery Type: D battery

• Rotation Direction: Left to turn off, Right to turn on

#### **Product Usage Instructions**

- Locate the battery compartment at the back of the flip clock, as shown.
- Open the battery cover by turning it to the OFF position (counterclockwise).
- Insert a Type D battery, ensuring the positive (+) side faces out, as shown.
- Close the battery cover by turning it to the ON position (clockwise).
- To set the time on your flip clock, follow these steps:
- Locate the setting wheel on the flip clock as shown.
- Turn the wheel in the desired direction to adjust the time.
- Make sure to set the correct time and ensure the clock is running accurately.

#### **SETTING TIME**

• Adjust the time by turning the "setting wheel" shown in Figure 1.

## FIGURE 1 SETTING WHEEL



#### **ROTATION DIRECTION**

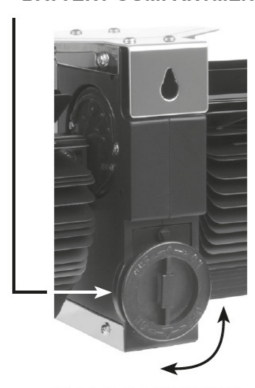
#### **PLEASE NOTE**

- The setting wheel can only be turned counterclockwise.
- Do not touch the flip panels to set the time!
- Turning the minute flips will automatically adjust the hour flips.
- Always set the time one minute ahead—this allows the clock mechanism one minute to start up correctly.
  - For example, if it's currently 10:10, set the flip clock to 10:11.
- When daylight saving time ends and the clock needs to be set back one hour, we recommend turning the clock off for one hour instead of turning the setting wheel 23 hours ahead.

#### **INSTALLING THE BATTERY**

1. Locate the battery compartment at the back of the flip clock, as shown in Figure 2.

FIGURE 2
BATTERY COMPARTMENT



#### LEFT TO TURN OFF RIGHT TO TURN ON

- 2. Open the battery cover by turning it to the "OFF" position (counterclockwise).
- 3. Insert a Type D battery, ensuring the positive (+) side faces out, as shown in Figure 3.





#### **BATTERY DIRECTION**

4. Close the battery cover by turning it to the "ON" position (clockwise).

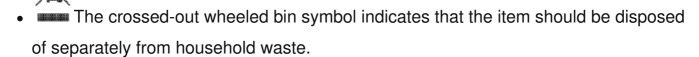
#### Warranty

• There is a two-year warranty against manufacturing defects on all Karlsson clocks, valid from the date of purchase.

#### **Maintenance**

- A soft cloth may be used to clean your clock.
- Do not use corrosive cleaners or chemical solution on the clock.

#### **WEEE Symbol**



 The item should be handed in for recycling in accordance with local environmental regulations for waste disposal.

#### CONTACT

- Karlsson is a trademark of Present Time®
- Televisieweg 16, 1322 AL, Almere
- www.presenttime.com

#### **FAQ**

- Q: What type of battery does the flip clock use?
  - **A:** The flip clock uses a Type D battery for operation.
- Q: How do I know which way to rotate the setting wheel?
  - A: Rotate the setting wheel left to turn off the clock and right to turn it on.

### **Documents / Resources**



KARLSSON KA5601, KA5602 FLIP Clock [pdf] Instruction Manual KA5601, KA5602, KA5601 KA5602 FLIP Clock, KA5601 KA5602, FLIP Clock, Clock

#### References

- User Manual
  - Clock, Flip Clock, KA5601, KA5601 KA5602, KA5601 KA5602 FLIP Clock, KA5602,
- KARLSSON KARLSSON

#### Leave a comment

Your email address will not be published. Required fields are marked\*

Comment\*

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

#### **Post Comment**

#### Search:

e.g. whirlpool wrf535swhz

**Search** 

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.