

QLOCKTWO<sup>®</sup> 

QLOCKTWO® 

Enjoy time

## Instructions for Use



Read and retain the operating instructions for your QLOCKTWO  for safe use and a long service life. These operating instructions are also available on the Internet: [www.qlocktwo.com](http://www.qlocktwo.com) → Information

## Warranty

The warranty period for the QLOCKTWO  is two years. If the information in these operating instructions is ignored or the QLOCKTWO  is modified, opened or reconstructed, the warranty will become void.

## Safety information

**WARNING** Damage or faulty functioning if used inappropriately.

### Handling

- Penetration of moisture, e.g. through damaged seals, can cause serious damage to the electronics. For this reason, we recommend not to wear the QLOCKTWO  when showering or swimming. If water has penetrated or the inside of the cover glass has misted up: Do not press any buttons and consult a specialist dealer as soon as possible.
- Strong irradiation by the sun can cause discolouration of the leather strap. Do not expose the QLOCKTWO  to direct sunlight and store it in its original packaging.

- Magnetic fields can cause malfunctioning. Keep the QLOCKTWO  away from loudspeakers, mobile phones, electro-magnetic kitchen devices and medical apparatus.
- High temperatures or high air humidity can result in malfunctioning or shorten the service life of the battery. For information about the operating environment, see the "Technical data" chapter.
- Vibrations or impacts can cause damage and malfunctioning. To be safe, remove the QLOCKTWO  when playing sports or during other physical activities. After an impact (dropping), it should be checked by a specialist dealer that no leaks have been formed.

- Contact with chemicals or aggressive gases can cause damage to the surfaces. Keep the QLOCKTWO  safe from turpentine, benzene, household cleaners and other substances containing similar organic solvents.

### Cleaning

Polishing cloths or solvents, such as turpentine or benzene, can cause damage to the surfaces. Remove dirt, sweat and water from the housing and the glass by means of a soft rag.

### Battery exchange, maintenance, repairs

Exchange of the battery and the seal, maintenance and repairs may only be carried out by a specialist dealer or the manufacturer. For contact details, see reverse of the operating instructions.

### Disposal

 Electric devices, batteries etc. must not be disposed of with the domestic rubbish. Observe the local disposal regulations. Your dealer has the obligation to take back the device.

### Technical data

Model: QLOCKTWO   
 Glass: hardened mineral glass  
 Housing: stainless steel  
 Weight: approx. 50 g  
 Operation, temperature: +5 °C to +35 °C  
 Battery, type: button cell 3V,  
 QLOCKTWO 35: type CR2032  
 QLOCKTWO 39: type CR2430  
 Battery, service life: depending on utilisation  
 Water tightness: tested up to 5 bar  
 Clock drift: ±20 seconds/month

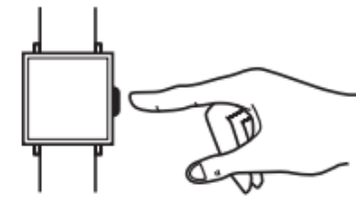


### Operating the QLOCKTWO

#### Functions

The QLOCKTWO  is ready to use immediately and is operated by pressing the  button (on the right-hand side of the housing).

- Briefly button pressing on  activates the display.
- Pressing on  longer (3 sec) activates the setting mode, see the "Setting time of day and date" chapter.

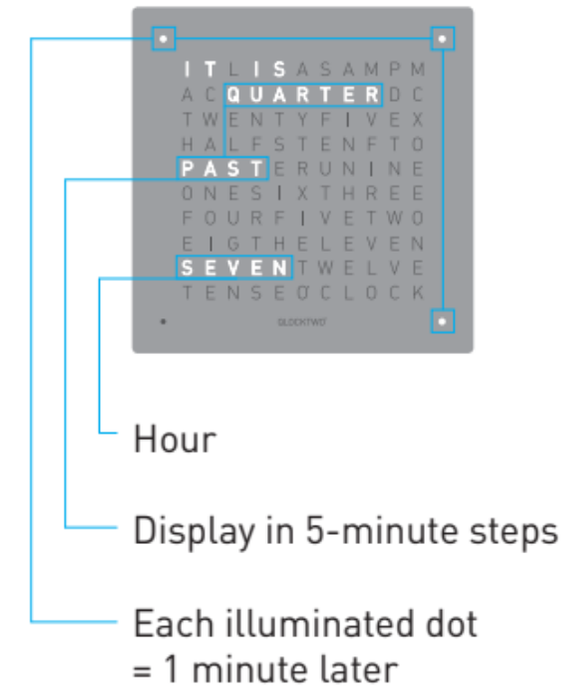


Press the  button briefly several times. The display changes following the pattern below:

- Time
- Date
- Seconds

### Read time

Example of the display: 7:18 hours



## Setting time of day and date

The QLOCKTWO **W** uses a "perpetual calendar." In order to be able to take account of the lengths of the months and leap years, the month and the year have to be set.

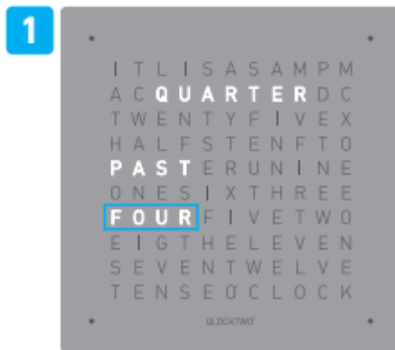
- A long press on  (3 sec) activates the setting mode.
- Briefly pressing on  increments the current value: e.g. from eleven o'clock to twelve o'clock.
- In order to set the next value: Press on the  button either for a long time  (2 sec) or wait for 8 seconds.
- By pressing the  button for a long time (4 sec), the setting mode can be terminated at any time.



### Example:

The time of day and the date are to be changed to the following values:

- Time: 15:52 hours
- Date: 15.03.2017



### Hour:

The settings are made following the same principle as the display.

- Press the  button for a long time  (3 sec).
- Press the  button briefly several times .



### 5-minute steps:

The settings are made following the same principle as the display.

- Press the  button for a long time  (2 sec).
- Press the  button briefly several times .



### 1-minute steps:

When setting the minutes, the seconds are set to 0.

- Press the  button for a long time  (2 sec).
- Press the  button briefly several times .



### AM/PM:

Set **AM** (from 00:01 hours to 12:00 hours) or **PM** (from 12:01 hours to 24:00 hours).

- Press the  button for a long time  (2 sec).
- Press the  button briefly several times .



### Month:

- Press the  button for a long time  (2 sec).
- Press the  button briefly several times .



**6 Day:**  
→ Press the button for a long time (2 sec).  
→ Press the button briefly several times ●.



**8 Year decades:**  
→ Press the button for a long time (2 sec).  
→ Press the button briefly several times ●.



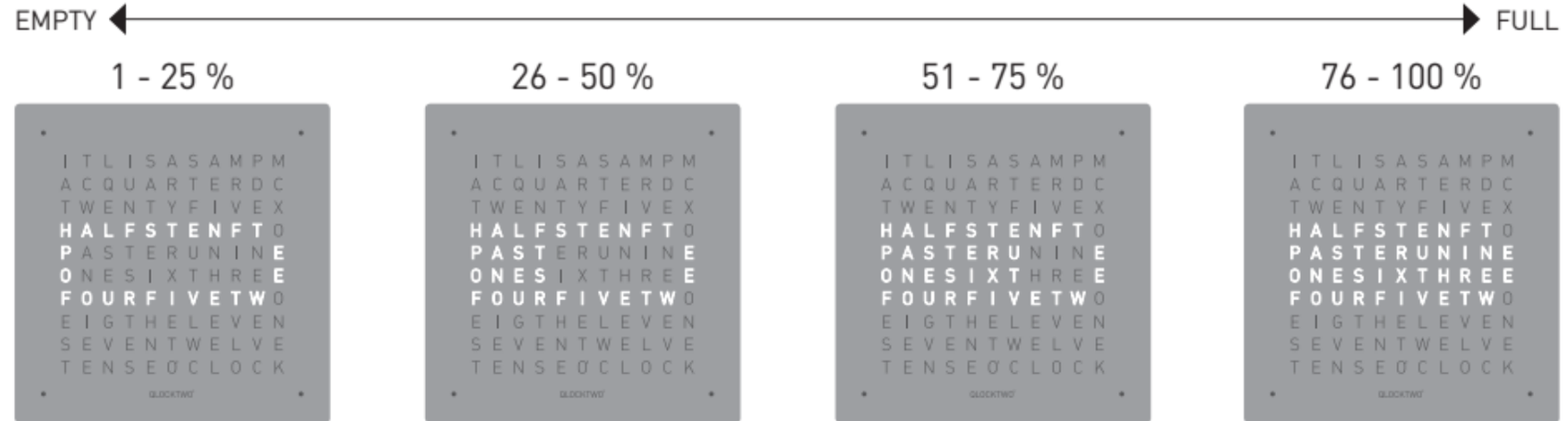
**7 Year units:**  
→ Press the button for a long time (2 sec).  
→ Press the button briefly several times ●.



**9 Saving the settings:**  
→ Press the button for a long time (2 sec) or wait for 8 sec.  
The setting mode is ended and the settings are saved.

**Battery-Status:**  
The settings are made following the same principle as the display.  
→ Press the button briefly ●.  
→ Press the button for a long time (5 sec).

We reserve the right to make errors or change the technical data. We will not accept liability for typographic or any other errors.



**BIEGERT & FUNK**

B&F Manufacture GmbH & Co. KG  
Alemannenstr. 65, DE-73529 Schwäbisch Gmünd  
Made in Germany / © All rights reserved  
[www.qlocktwo.com](http://www.qlocktwo.com)