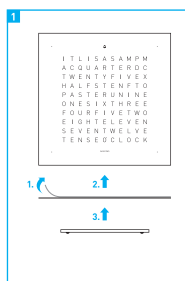
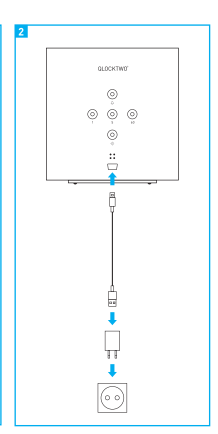
QLOCKTWO® TOUCH

Enjoy time











Instructions for Use



Please read through the instructions carefully for the safe use of the QLOCKTWO TOUCH and to ensure its long useful life and keep them in a safe place. The Instructions for Use are also available online: www.qlocktwo.com \rightarrow Information

1. Safety Instructions



Please read the Instructions for Use carefully before assembling and using your clock in order to exclude injury to persons and damage to property.

1.1 Scope of delivery

Unpack and check scope of delivery. Contact your specialised dealer in the event of missing or damaged parts.

Scope of delivery:

- QLOCKTWO TOUCH including an exchangeable front cover
- Base
- Self-adhesive protection strips
- 3-m USB cable
- 5-V USB power supply unit
- Microfibre cloth

1.2 Transport and storage

IMPORTANT Please note the following in order to avoid material damage:

- Use the original packaging
- Avoid knocking, shaking and vibrating during transportation.
- Store in dry rooms at room temperature and low humidity.

1.3 Location

IMPORTANT Please note the following in order to avoid material damage:

- Do not use the clock in rooms where humidity is high (e.g. bathrooms).
- Make sure the clock is placed out of the reach of children and animals.
- Choose a sturdy, non-slip, robust surface.
- Do not place the clock directly adjacent to or onto hard drives, computers, mobile phones, credit cards or other electronic components that react sensitively to magnets.
- Position your QLOCKTWO TOUCH so that it cannot fall down in the event of unintentional knocks or pulling of the cables.
- Avoid direct heat radiation, for example heat from radiators.
- Avoid direct sunlight.

1.4 Cleaning

CAUTION Polishing cloths and solvents (e.g. turpentine or benzene), and detergents containing alcohol (e.g. spirit) may damage the surfaces.

The front cover is held in place with magnets and should be taken off for cleaning purposes:

- ightarrow Carefully pull the front cover off the casing.
- → Put the front cover onto a clean, level surface to clean it.
- → Replace the front cover accurately onto the front of the case after it has been cleaned.

White body, UV-protected (QLOCKTWO TOUCH PURE):

Remove any contamination using a slightly moistened microfiber cloth (supplied).

Acrylic glass front cover (QOLOR):

- Remove slight stains with the microfibre cloth (included with delivery).
- Remove stubborn stains with a suitable acrylic glass detergent or with a soft cloth and water containing a little dishwasher detergent.

Brushed stainless steel front cover (FULL METAL):

- Remove slight stains with the microfibre cloth (included with delivery).
- Remove stubborn stains with a suitable stainless steel cleaner.

Coated stainless steel front cover (DEEP BLACK, GOLDEN LEGEND):

Remove dirt with a soft cloth and water containing a little dishwasher detergent.

Front cover RUST, SILVER & GOLD, VINTAGE COPER:

Carefully dust the surfaces with a soft, dry, dust-free cotton cloth or with a soft, fine brush without applying any pressure.

1.5 Maintenance and repairs

Never attempt to repair or dismantle your QLOCKTWO TOUCH yourself. Have a specialised dealer or the manufacturer carry out maintenance and repair work. See the last page of these Instructions for Use for contact details.

1.6 Warranty

The warranty is valid for two years. Only use your QLOCKTWO TOUCH with original accessories. Failure to observe the information in these Instructions for Use or modifying, opening or altering your QLOCKTWO TOUCH will not be covered by our warranty.

1.7 Disposal

IMPORTANT Improper disposal pollutes the environment.



Electric appliances: Electric appliances may not be disposed of as household waste. Observe regional disposal regulations. Dealers are obliged to take back appliances.



Stainless steel: Stainless steel components are to be recycled as scrap metal. Stainless steel is a valuable raw material which can be melted and reused.

2. Assembly and Connections

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WARNING

Serious to fatal injury caused by electric power

- Do not pull electric cables; only pull out the plugs.
- Lay cables so that they cannot be bent or get caught and are not found in passages.

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- Check all cables for visible damage before connecting them to the power supply. Do not connect your QLOCKTWO TOUCH to the power supply in the event of any damage.
- Comply with acceptable electric data for the power supply, see Section 4 on 'Technical Data'.
- Do not touch cables and plugs with wet hands.

The plug of the power supply unit serves as a disconnecting device from the mains supply. The socket must be located close to the QLOCKTWO TOUCH and be easily accessible

IMPORTANT Please note the following in order to avoid material damage: For safety instructions on positioning the clock, see Section 1.3 'Location'.

Fold-out page, picture 1

- ightarrow Pull the protective film off the protection strips.
- → Apply the adhesive side of the protections strips to the bottom of your QLOCKTWO TOUCH.
- → Place your QLOCKTWO TOUCH onto the magnetic stainless steel base.

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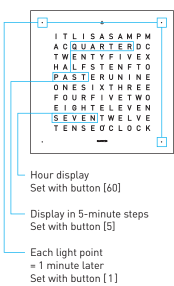
- → Carefully insert the miniature USB plug into the USB connection socket on the back of the casing.
- → Plug the USB plug into the USB power supply unit.
- → Plug the USB power supply unit into a wall socket.

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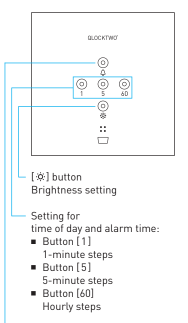
3. Functions and Control Elements

3.1 Time display and control elements

Time of day shown: 07:18



Control elements



[△] button

Alarm on/off

3.2 Operation

Setting the clock:

When you connect your clock to the power supply for the first time, the time display will blink - settings can be made immediately. Touching the [1] 1-minute step button will set the internal counter for seconds at zero. This makes is possible to set the time precisely to the second.

- → If the time display does not blink: Keep the [※] button pressed for approx. 3 seconds to go back to time setting mode.
- → Set the time of day with the [60], [5] and [1] buttons.
- \rightarrow Press the [\diamondsuit] button or the [\diamondsuit] button.

Switching the 'IT IS' display on/off:

The factory setting shows the introductory words 'IT IS' for full hours and half hours.

- → If 'IT IS' is always shown:
 - Keep buttons [1] and [\odot] pressed simultaneously for approx. 3 seconds.
- → Restoring the factory setting: Keep buttons [1] and [※] pressed simultaneously for approx. 3 seconds.

Switching the second display on/off:

The seconds appear in large numbers on the front cover.

- \rightarrow Switching the second display on: Keep button [1] pressed for approx. 3 seconds.
- → Switching the second display off: Press any button.

Setting the brightness:

Automatic brightness adjustment (factory setting):

The level of brightness is adapted automatically to the surrounding light with the help of a light sensor; it can be set in steps.

→ Press button [②] repeatedly.

The settings will change as follows:

- Strong brightness
- Medium brightness
- Low brightness
- Non-touch mode

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Manual brightness adjustment:

Four permanently defined brightness levels are available for manual brightness adjustment. You can choose from these by repeatedly pressing the button $[\diamondsuit]$.

Switching between automatic and manual brightness adjustment:

By simultaneously pressing the $[\ \ \ \ \ \ \]$ and $[\ \ \ \ \ \]$ buttons for three seconds, you can switch back and forth between automatic and manual brightness adjustment. Please note that the automatic brightness adjustment mode (factory setting) will automatically be reactivated after a power interruption.

Night touch mode:

The time display is switched off in the night touch mode.

When the alarm is switched on only the \triangle symbol will light up.

The night touch mode is switched on with the brightness setting.

Night touch mode functions:

- → Showing the time of day: Touch the top of the casing. The time will appear for 3 seconds.
- → Showing the alarm time: Touch the top of the casing twice in succession. The alarm time will appear for 3 seconds.
- \rightarrow Ending the night touch mode: Switch the alarm off or press the [$\dot{\odot}$] button.

Switching the night light on/off:

The displays all light up as brightly as possible.

- → Switching the night light on: Keep button [60] pressed for approx. 2 seconds.
- → Switching the night light off: Press any button.

3.3 Alarm functions

Showing the status:

The \triangle symbol on the front cover shows the status of the alarm.

Symbol lights up: alarm onSymbol does not light up: alarm off

■ Symbol blinks rapidly: alarm time display

■ Symbol blinks slowly: alarm time setting

10 ■ Symbol pulsates slowly: slumber mode

Showing the alarm time:

 \rightarrow Keep the [\diamondsuit] button pressed for approx. 3 seconds.

Setting the alarm time:

The alarm time is set in a 12-hour mode.

- \rightarrow Keep the [\diamondsuit] button pressed for approx. 3 seconds. The alarm time is shown.
- → Set the alarm time (like the time of day) with the [60], [5] and [1] buttons.

Switching on the alarm:

 \rightarrow Press the [\diamondsuit] button.

The alarm will start sounding softly and will gradually get louder.

Switching the alarm off:

 \rightarrow Press the [\diamondsuit] button or touch the top of the casing for approx. 2 seconds.

Snoozing:

- → Touch the top of the casing. The alarm will sound again after 5 minutes. The function can be repeated as often as necessary.
- \Rightarrow End snoozing (switching the alarm off): Press the [\diamondsuit] button or touch the top of the casing for some time.

3.4 Exchanging the front cover

The matrix of letters on the front cover differs for each language. The relevant front covers are available as accessories to be exchanged if a different language is to be displayed.

The front cover is held in place with magnets. This is why it can easily and quickly be exchanged if a colour or a language is to be changed.

- Pull the front cover off the body carefully towards the front.
- Remove the protective film from the front of the new front cover by putting it down on a clean, level surface and slowly pulling it off, starting at a corner. Do not bend the front cover. The need to remove protective film only applies for acrylic glass models.
- Once this has been done, place the front cover onto the body so that it fits accurately.

Languages available on the date of going to print:

| AR | Arabic (colours can only be changed for the same language) | | Spanish French |
|-----------|--|----|-------------------|
| CA | Catalan | GR | Greek |
| CH | Swiss German | HE | Hebrew |
| CN | Chinese (standardised/traditional) | IT | Italian |
| CZ | Czech | JP | Japanese |
| D2 | German (alternative display) | NL | Dutch |
| D3 | German (Swabian dialect) | NO | Norwegian |
| D4 | German (alternative display) | PE | Portuguese |
| DE | German | RO | Romanian |
| DK | Danish | RU | Russian |
| E2 | English (alternative display) | SE | Swedish |
| EN | English | TR | Turkish |

Setting a language:

When the front cover is exchanged, the respective language must be set with the keys on the back of the casing:

- → Press button [�] and button [5] simultaneously. The language currently set is shown in capital letters.
- → Press button [②] repeatedly until the appropriate language version appears.
- → Press button [60] to save the language version.

3.5 Power failure

The time of day continues to change for approx. 24 hours in the event of power failure. The current time of day will be shown automatically when the power supply has been restored. The settings for brightness and alarm time are retained.

3.6 Setting the time of day with an app

The time of day can be transferred easily and accurately to the second to your QLOCKTWO TOUCH with many smartphones by using the free FLASHSETTER app.

4. Technical Data

Model: QLOCKTWO TOUCH Casing dimensions (H \times W \times D): $135 \times 135 \times 17$ mm

Weight including base: approx. 500 g/approx. 310 g (QLOCKTWO TOUCH PURE)

Ambient temperature: +15 °C to +30 °C

USB power supply unit port: $100 \text{ V} - 240 \text{ V} \sim 50/60 \text{ Hz}$, 200 mA

USB power supply unit output: 5 V = 1 A QLOCKTWO TOUCH port: 5 V = 550 mA Power consumption: 1-2 watts

Precision: ±90 seconds/year



Technical data errors and modifications excepted. No liability is assumed for misprints and errors.