Vehicle Heaters | Technical Documentation

OPERATING INSTRUCTIONS EASYSTART REMOTE+



Control unit for Eberspächer parking heaters





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Operating instructions | EasyStart Remote+

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1 Introduction

1.1 Please read first

Before you start to set and use the timer, always read through these operating instructions carefully.

These operating instructions contain important information that you require for to set and use the timer.

Please keep these operating instructions in a safe place for subsequent reference.

1.2 Safety information

Always note and follow all information and notes, especially the safety instructions in this document and in the heater's technical description!

\land Danger

Risk of poisoning and chemical burns due to swallowed batteries!

This product contains a lithium button cell (CR 2430 battery), which partly consists of toxic and caustic substances. If these substances get into the human body they can very quickly cause serious internal injuries. The battery (button cell) and the battery compartment cover of this remote control are small parts and can be swallowed by children. **Danger. Risk to life!**

- Do not swallow batteries (button cells).
- If batteries (button cells) are swallowed or are thought to have been swallowed, get medical help immediately.
- Keep batteries (button cells) as well as all small parts out of reach of children.
- Children must be supervised or instructed and must not play with the small parts of the

remote control.

- If the battery compartment cover does not close properly, stop using the product and keep it out of reach of children.
- Only the battery cover of the mobile unit may be opened.
- Before washing clothing, remove the mobile unit from pocket.
- Protect the mobile unit from adverse effects (impacts, extreme temperatures, moisture, rain, liquids).
- The mobile unit and heater must be switched off when refuelling.
- Dispose of the battery and mobile unit according to the statutory regulations.
- Only use the recommended battery and original spare parts (on page 28).

1.3 Range of uses

The EasyStart Remote⁺ radio remote control is used to select the operating mode, to set the operating time, to preselect the switching on time and to switch On / Off the heater and / or add-on unit installed in the vehicle.

i Note

Improper use and use outside the specified area of use cancels all liability and warranty.



1.4 EU Declaration of Conformity

We herewith declare that the control unit placed on the market by us conforms to the applicable provisions of the following EU Directive.

EU-Directive 2014/53/EU

CE

The full Declaration of Conformity can be viewed and downloaded from the download centre under www.eberspaecher.com.

1.5 General information

- The mobile unit of the EasyStart Remote+ radio remote control has a simple control structure.
- All functions can be set and, if necessary, changed with only 4 buttons.
- The pulses of the mobile unit have a range of up to 1000 metres outdoors (direct visual contact). External interference, local conditions and high building density in the surrounding area shorten the range.
- The mobile unit should always be pointed towards the vehicle when activated or for data transmission.
- Depending on the use and ambient effects, however, displays can appear on the display, which are described in the chapter "What to do if ...?" from page 29.
- If you and the mobile unit are outside the range you do not have to do without the heater. The preset mode is then available as an alternative.
- If a vehicle was powerless (battery

disconnected) and the power supply is restored, the button flashes for 30 seconds and Add or AddE appears in the display for selection. Press the D button to confirm the selection.

- The time and the weekday must then be set.
- Use of the mobile unit is described in detail from page 7.

Note on the AddE display

The AddE function is used to only teach the current mobile unit. All previously "teached" mobile units are deleted.

Note on the Add display

The Add function can be used to teach up to 4 mobile units to one stationary unit; but only one mobile unit can make contact with the stationary unit.



2 Overview

2.1 EasyStart Remote+ mobile unit

The mobile unit of the EasyStart Remote+ radio remote control can be used to make the necessary settings for operation of the heater and / or the add-on unit.



2.2 Button functions

LONGPRESS button

The button must be pressed for longer than 2 seconds.

The heater is switched on immediately if ON or Off appears in the display (except if programming is running or while making settings).

SHORTPRESS button

The button must be pressed for less than 2 seconds.

- if the display shows Off → mobile unit ON, the Start display appears.
- a selected function is confirmed.
- inputs are confirmed.

LONGPRESS button

The button must be pressed for longer than 2 seconds.

- all functions are ended.
- if the display shows OFF → mobile unit ON, the Start display appears.
- Shortpress button

The button must be pressed for less than 2 seconds.

- the displayed, activated function is ended, other activated functions are retained.
- With each SHORTPRESS the display changes to a next-higher level up to Start display.
- The mobile unit is in submenu → the setting is exited, already set values are not saved.
- if the display shows OFF → mobile unit ON, the Start display appears.

Press 📂 button 1x / keep pressed

- Mobile unit is in the Main menu and the Start display appears → in the Menu bar the next, right-hand symbol appears in the middle and flashing.
- Mobile unit is in the submenu → the displayed value is changed (larger), or the next selection is displayed.

Press sbutton 1x / keep pressed

- Mobile unit is in the Main menu → in the Menu bar the next, left-hand symbol appears in the middle and flashing.
- Mobile unit is in the submenu → the displayed value is changed (smaller), or the next selection is displayed.

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3 Operation and setting / adjustment

3.1 Notes on operation and setting

Activate mobile unit

Before each operation or setting, a connection must be established between the mobile unit and the stationary unit.

To do this, press **o** or **b** button, a transmitting antenna appears in the display.



If the data transmission was successful the active operating mode or the Start display appears in the display; continue with the operation or setting.

If the data transmission failed the flashing, crossed out antenna appears in the display. For a remedy for failed data transmission, refer to the chapter "What to do if ...?" from page 29.

Display following failed data transmission.

Flashing symbol / flashing value

A flashing symbol can be activated with the **b** button in the menu bar of the Main menu.

In the submenu a flashing value can be confirmed or a selection made using the dor button.

The symbol of the menu item to be activated appears in the middle and flashing in the display. In the case of several activated menu items the symbols are displayed alternately.

Confirm input

The settings and changes must always be confirmed by pressing the
button, otherwise they are lost.

Cancel / exit settings

The setting can be cancelled or exited by pressing the D button.

Display

The display lights up while the mobile unit is in operation.

If no setting or actuation is made the display goes out within 10 seconds, i.e. the mobile unit switches to standby.

For renewed input, SHORTPRESS the D button or button.

Setting the operating time

The operating time can be set individually using the ◀ or ► button. Setting range of the operating time min. 10 – max. 120 minutes, the input is made in 1 min. intervals. Continuous heating mode is additionally possible for air heaters.

HEATING ON with LONGPRESS

The heater is switched on immediately. An add-on heater is not switched on at the same time.









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HEATING OFF with LONGPRESS

If a heater and an add-on unit is in operation both are switched off.

VENTILATION operating time

VENTILATION mode is not possible with all heater types (see the Technical Description of the heater for details).

Temperature sensor

A temperature sensor, included in the scope of supply, must be connected for the temperature query inside the vehicle for water heaters. In the case of air heaters it is not necessary to install the temperature sensor supplied, as the temperature sensor installed in the heater for temperature query can also be used to determine the interior temperature.

Add-on unit

An add-on unit can be e.g. a second heater or parking air conditioning. Further, it is also possible to combine a heater with a fan; the fan is then used for air distribution in the vehicle interior.

A heater and the add-on unit can be operated simultaneously or independently of each other.

i Note

The number of symbols and displays differs depending on the installed heater and feature options.

3.2 Factory setting

PROGRAM / PRESELECTION (for all heaters)

- Weekday group Mon Fri
- Departure time 07:00
- Language DE
- Time format 24 h
- Operating time for preselection (preset) 30 minutes

Air heaters

- Continuous heating operating time
- Setpoint temperature 21 °C

Water heaters

- Operating time 30 minutes
- automatic operating time calculation OFF

3.3 Main menu



Menu bar

The following menu items can be selected.

Symbol	Function	
<u>}}}</u>	Heating ON / OFF	
55	Ventilation ON / OFF	
AD	Add-on unit ON / OFF (e.g. a second heater)	
۶	Settings	
Ρ	Program / Preselection	

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i Note

The ^AD symbol for the ADD-ON UNIT menu item must be activated in the Workshop menu; contact the installation workshop.

The **SS** symbol for the VENTILATION menu item is now displayed, if the heater supports this function.

Status area

If no menu item is activated, the current time and, if an (optional) temperature sensor is connected, the temperature in the vehicle interior are displayed in the status area.

Start display:

- Time, e.g. 17:30
- Temperature in the vehicle interior, e.g. 21 °C.

If a menu item is activated (HEATING, VENTILATION, ADD-ON UNIT, SETTINGS or PROGRAM / PRESELECTION), different information is displayed in the status area; this appears and described in the relevant sections.

Submenu



Menu bar

Input area

Display:

e.g. HEATING ON / Operating time 107 min.

In the submenu, the symbol of the selected menu item appears in the middle of the display.

The corresponding set value is displayed flashing in the entry area and can be set using the red or red button and confirmed with the red button.

3.4 Start display following activation of the mobile unit



If no menu item is activated, the Start display appears with a flashing heater symbol in the Menu bar, with the current time and the actual temperature in the status area.

- Other possible actions are:
- HEATING IMMEDIATELY with LONGPRESS.
- HEATING ON with Shortpress, in addition confirm and if applicable set the temperature setpoint and operating time, see page 11.
- select a new menu item.
- 3.5 Displays for activated menu items

HEATING ON



Other possible actions are:

- HEATING OFF, see page 11 and 12.
- select a new menu item.



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VENTILATION ON



Other possible actions are:

- VENTILATION OFF, see page 15.
- select a new menu item.

ADD-ON HEATER HEATING ON



Other possible actions are:

- ADD-ON UNIT HEATING OFF, see page 19.
- select a new menu item.

ADD-ON HEATER VENTILATION ON



Other possible actions are:

- ADD-ON UNIT VENTILATION OFF, see page 19.
- select a new menu item.

3.6 HEATING IMMEDIATELY with Longpress (without settings)

Press the D LONGPRESS button for longer than 2 seconds.

Following successful data transmission – heater ON.



Display for air heaters in continuous heating mode (factory setting).



i Note

After switching on, "On" is displayed for 2 sec and then the remaining operating time or for air heaters.

Set values are copied from the previous heating mode.

If LONGPRESS is pressed during heating mode the display switches to the HEATING submenu SET TEMPERATURE SETPOINT (only for air heater) and SET OPERATING TIME.

During heating mode it is possible to switch to another menu item. Under the Ventilation menu item, check the operating time and if necessary adjust. Operating instructions | EasyStart Remote+



3.7 Heating OFF with Longpress

Press the DONGPRESS button for longer than 2 seconds.

Following successful data transmission – heater OFF.



The display lighting goes out 10 seconds after HEATING OFF is displayed.

i Note

With HEATING OFF with LONGPRESS all active functions are ended.

The following actions are possible during the HEATING OFF display:

Use the or button to select a menu item.

SHORTPRESS button; the Start display appears.

SHORTPRESS button; the HEATING submenu is displayed.

3.8 Heating ON with Shortpress and with settings

Press the **O** or **O** button to activate the mobile unit. Following successful data transmission the Start display appears.



SHORTPRESS button for less than 2 seconds; the Heating submenu is displayed.

i Note

The following settings and confirmations (temperature setpoint and operating time) are always required.

Set temperature setpoint – For air heaters only

If applicable, use the dor button to set the temperature setpoint.

Temperature setpoint setting range:

8 °C – 36 °C in 1 °C increments, 46 °F – 97 °F in 1 °F increments.



Press the D button to confirm the temperature setpoint.

Setting the operating time

If necessary, use the d or button to set the operating time.



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Operating time setting range:

Min 10 – max 120 min in 1 min. increments, continuous heating mode is possible for air heaters.



Press the D button to confirm the operating time.

Heater ON.



Display for air heaters in continuous heating mode (factory setting).



i Note

After switching on, "On" is displayed for 2 sec and then the remaining operating time or ∞ for air heaters.

During heating mode it is possible to switch to another menu item. Under the VENTILATION menu item, check the operating time and if necessary adjust.

The changed operating time is offered again the next time the system is started.

3.9 Heating OFF with Shortpress

Press the SHORTPRESS button for less than 2 seconds.

Heater OFF.



The display lighting goes out 10 seconds after HEATING off is displayed.

I Note

The heater switches off, an active add-on unit remains in operation.

The following actions are possible during the HEATING OFF display:

Use the 🔄 or ► button to select a menu item.

SHORTPRESS button; the Start display appears.

SHORTPRESS button; the Heating submenu is displayed.

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3.10 Change the temperature setpoint and / or the operating time during operation

Press the
or
button to activate
the mobile unit. Following successful data
transmission the HEATING / VENTILATION /
ADD-ON UNIT HEATING or ADD-ON UNIT
VENTILATION menu item is displayed.
Press the
SHORTPRESS button for less than
2 seconds.

i Note

The temperature setpoint set before switching on the heater or confirmed temperature setpoint and the current remaining operating time are displayed as set values.

The operating time and the temperature setpoint are changed once.

Both set values must be confirmed.

Set temperature setpoint – Only for air heaters, not for the VENTILATION function

If applicable, use the or button to set the temperature setpoint.

Temperature setpoint setting range: 8 °C – 36 °C in 1 °C increments,

46 °F – 97 °F in 1 °F increments.

Press the D button to confirm the temperature setpoint. The temperature setpoint is changed once.

Setting the operating time

If necessary, use the dor button to set the operating time.

Operating time setting range:

Min 10 – max 120 min in 1 min. increments, continuous heating mode is possible for air heaters.



Press the D button to confirm the operating time.

The operating time is changed once.



Display for air heaters in continuous heating mode.







3.11 Set VENTILATION ON with Shortpress, if applicable set the operating time

Press the or button to activate the mobile unit. Following successful data transmission the Start display appears. Use the or button to select the so ventilation symbol in the Menu bar.



Confirm the Ventilation menu item by pressing the 🔲 button.

i Note

The following setting or confirmation is absolutely necessary.

Setting the operating time

If necessary, use the or button to set the operating time.

Operating time setting range:

Min 10 – max 120 min in 1 min. increments, continuous ventilation mode possible for air heaters.



Press the D button to confirm the operating time.

The operating time is changed permanently.



Display for air heaters in continuous VENTILATION mode.



i Note

After switching on, "On" is displayed for 2 sec and then the remaining operating time or ∞ for air heaters.

During ventilation mode it is possible to switch to another menu item. Under the HEATING menu item, check the operating time and if necessary adjust.

If the **\$\$** symbol is not displayed the VENTILATION function is not available for the heater.

The changed operating time is offered again the next time the system is started.



3.12 VENTILATION OFF with Longpress

Press the DONGPRESS button for longer than 2 seconds.

Heater OFF.



The display lighting goes out 10 seconds after VENTILATION off is displayed.

i Note

With VENTILATION OFF with LONGPRESS all active functions are ended.

The following actions are possible during the VENTILATION OFF display:

Use the < or ► button to select a menu item.

SHORTPRESS button; the Start display appears.

SHORTPRESS button; the Ventilation submenu is displayed.

3.13 VENTILATION OFF with Shortpress

Press the SHORTPRESS button for less than 2 seconds.

Heater OFF.



The display lighting goes out 10 seconds after VENTILATION OFF is displayed.

🚺 Note

The heater switches off, an active add-on unit remains in operation.

The following actions are possible during the VENTILATION OFF display:

Use the 🔄 or 🗲 button to select a menu item.

SHORTPRESS button; the Start display appears.

SHORTPRESS button; the VENTILATION submenu is displayed.

3.14 ADD-ON UNIT ON – e.g. activate the HEATING function for a 2nd heater

Press the **o** or **b** button to activate the mobile unit. Following successful data transmission the Start display appears.

Use the or button to select the AD symbol in the Menu bar.



Confirm the Add-On Unit menu item by pressing the 🔲 button.

Use the or button to select the **!!!** symbol.



Confirm the HEATING function using the D button.

i Note

The following settings or confirmations are absolutely necessary.

Set temperature setpoint – For air heaters only

Use the or button to set the temperature setpoint.

Temperature setpoint setting range:

8 °C – 36 °C in 1 °C increments, 46 °F – 97 °F in 1 °F increments.



Press the D button to confirm the temperature setpoint.

Setting the operating time

Use the or button to set the operating time.

Operating time setting range:

Min 10 – max 120 min in 1 min. increments, continuous heating mode is possible for air heaters.



Press the D button to confirm the operating time.

The operating time is changed permanently.

Heater ON.





Display for air heaters in continuous heating mode (factory setting).



i Note

After switching on, "0n" is displayed for 2 sec and then the remaining operating time or ∞ for air heaters.

During heating mode it is possible to switch to another menu item. Under the VENTILATION menu item, check the operating time and if necessary adjust.

If the **A**_D symbol is not displayed the ADD-ON UNIT menu item is not activated.

The add-on unit, e.g. a 2nd heater, can be operated simultaneously with the 1st heater yet with a different operating mode and with different values for the temperature setpoint and the operating time.

The changed operating time is offered again the next time the system is started.

3.15 ADD-ON UNIT ON – e.g. activate the VENTILATION function for a 2nd heater

Press the **O** or **O** button to activate the mobile unit. Following successful data transmission the Start display appears.

Use the or button to select the AD symbol in the Menu bar.



Confirm the ADD-ON UNIT menu item by pressing the 🔲 button.

Use the < or 🗲 button to select the 😽 symbol.



Confirm the VENTILATION function by pressing the D button.

i Note

If the **\$\$** symbol is not displayed the VENTILATION function is not available for the heater.

i Note

The following setting or confirmation is absolutely necessary.

Setting the operating time

If necessary, use the or button to set the operating time.

Operating time setting range:

Min 10 – max 120 min in 1 min. increments, continuous ventilation mode possible for air heaters.



Press the D button to confirm the operating time.

The operating time is changed permanently.

Heater ON.



Display for air heaters in continuous VENTILATION mode (factory setting).



i Note

After switching on, "0n" is displayed for 2 sec and then the remaining operating time or ∞ for air heaters.

During ventilation mode it is possible to switch to another menu item. Under the HEATING menu item, check the operating time and if necessary adjust.

If the **A**_D symbol is not displayed the ADD-ON UNIT menu item is not activated.

The add-on unit, e.g. a 2nd heater, can be operated simultaneously with the 1st heater yet with a different operating mode and with different values for the temperature setpoint and the operating time.

The changed operating time is offered again the next time the system is started.



3.16 ADD-ON UNIT OFF with Longpress

Press the DONGPRESS button for longer than 2 seconds

Add-on unit OFF.



The display lighting goes out 10 seconds after ADD-ON-UNIT OFF is displayed.

i Note

With Add-On Unit Off with LONGPRESS all active functions are ended.

The following actions are possible during the ADD-ON UNIT OFF display:

Use the dor button to select a menu item.

SHORTPRESS button; the Start display appears.

SHORTPRESS button; the HEATING submenu is displayed.

3.17 ADD-ON UNIT OFF with Shortpress

Press the SHORTPRESS button for less than 2 seconds.

Add-on unit OFF.



The display lighting goes out 10 seconds after ADD-ON-UNIT OFF is displayed.

i Note

The following actions are possible during the ADD-ON UNIT OFF display:

Use the 🔄 or 🗲 button to select a menu item.

SHORTPRESS button; the Start display appears.

SHORTPRESS button; the HEATING submenu is displayed.



3.18 General information on programming the preset time

The programming of the preset time is carried out in menu item \mathbf{P} .

The mobile unit of the EasyStart Remote+ can be used to program 3 preset times. The 3 preset times can either all take place on one weekday or can be distributed between different weekdays.

3 weekday ranges are available to choose from, these can each be started daily with a preset time.

Weekday ranges:

Sat - Sun2x HEATING / VENTILATIONMon - Fri5x HEATING / VENTILATIONMon - Sun7x HEATING / VENTILATIONIf the system is activated with programmedweekday range, all weekdays are workedthrough consecutively; after that renewedprogramming is required.

Example:

If the mobile unit of the EasyStart Remote+ with a programmed weekday range Mon – Fri is activated on Sunday, the heater heats or ventilates from Monday to Friday with the set defaults (5x HEATING / VENTILATION). If the mobile unit of the EasyStart Remote+ with a programmed weekday range Mon – Fri is activated on Wednesday, the heater heats or ventilates on Thursday and Friday, the heater is not operated on Saturday and Sunday. From Monday to Wednesday of the following week the operation is continued with the set defaults (5x HEATING / VENTILATION). After a weekday range has been worked through renewed programming is required.

i Note

When programming the EasyStart Remote+, note the operating mode as described in the following.

Departure time operating mode (factory setting)

Under the following conditions the preselected heating mode is not started on the current day.

- The current day and the preselected day are identical.
- The current time lies within the time period, departure time minus operating time.

Example:

Current day / preselected day: Thu Current time: 18:45 Departure time: 19:00 Operating time: 30 minutes Duration: 18:30 to 19:00 The current time lies within the time period, the heater is not switched on. The program will be run during the next week.

Start time operating mode

In Start Time operating mode the heater is started on the preselected day and when the set time is reached.

Automatic operating time calculation

(for water heaters only) For water heaters with a connected temperature sensor the heating start is calculated automatically depending on the measured room



temperature and the selected heating level (ECO or HIGH).

The operating time can lie between 10 and 60 minutes; operation is always ended 5 minutes after the programmed departure time. This can result in a minimum operating time of 15 minutes and a maximum operating time of 65 minutes.

The operating time set in the PROGRAM / PRESELECTION menu is ineffective in this case.

In all other configurations the start takes place according to the preset operating time.

i Note

- The ECO and HIGH heating levels are only effective in conjunction with a programmed preset time.
- In the factory the preset times are always departure times, even if operating time calculation is deactivated.
- It is not possible to program more than 3 preset times.
- The max. operating time of 65 minutes for the automatic operating time calculation is a factory setting. This can be reduced to 15 minutes if necessary by the installation workshop.
- If the automatic operating time calculation function is activated for water heaters, the operating time for determining the time period is 60 min.

3.19 Program preset times

Press the **O** or **O** button to activate the mobile unit. Following successful data transmission the Start display appears.

Use the or button to select the **P** symbol in the Menu bar.

Display, if no preselection is activated.



Display, if a preselection is activated e.g. P2.



Confirm the Program menu item by pressing the button.

i Note

If the **P** symbol is marked with $\underline{3}$, a or several program memories is/are already activated. Activated program memories are marked in the display with a $\boxed{}$.



3.20 Program memory settings

Selecting the program memory

The P1 program memory is displayed, if applicable, use the \blacksquare or \blacksquare button to select the next program memory P2, P3 or P1 again.

Program memory P1 display, factory setting.



Program memory P2 display with programmed preselection.



Press the D button to confirm the selected program memory.

Activating / deactivating the program memory

Use the or button to select the "On" or "Off" setting.





Confirm the "On" or "Off" setting with the D button, the program, e.g. P2 is activated or deactivated.



i Note

After editing the program, press the button to return to the PROGRAM / PRESELECTION menu item or wait until the display lighting goes out.

Do not press the D button, as otherwise the "On" setting switches to "Off" and vice versa.

Editing the program memory

Use the button to confirm the selected program memory, e.g. P2.

Use the 🗖 or 🗖 button to select the 🧡 symbol.



Press the 🔲 button to confirm the setting.

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Press the 🔲 button to confirm the setting.

Setting the departure time / start time Use the ◀ or ► button to set the hours.



Press the 🔲 button to confirm the setting.

Use the \blacksquare or \blacktriangleright button to set the minutes.



Press the 🔲 button to confirm the setting.

Selecting the operating mode

Use the or button to deselect the $\underline{333}$ symbol or the $\underline{333}$ symbol.





Confirm the HEATING or VENTILATION function by pressing the 🔲 button.

Set temperature setpoint – for air heaters only

Use the or button to set the temperature setpoint.

Temperature setpoint setting range: 8 °C – 36 °C in 1 °C increments, 46 °F – 97 °F in 1 °F increments.



Press the D button to confirm the temperature setpoint.

Selecting the heating level

only for water heaters with automatic operating time calculation

ECO heating level = normal heating, approx. $10 \ ^{\circ}C.$

 $\label{eq:HIGH} \begin{array}{l} \mbox{HIGH heating level} = \mbox{convenient} \ / \ \mbox{comfortable} \\ \mbox{heating, approx. 14 °C.} \end{array}$



Select ECO heating level or HIGH heating level using the





Press the 🔲 button to confirm the heating level.

Setting the operating time

Use the or button to set the operating time.

Operating time setting range:

Min. 10 - max. 120 min. in 1 min increments.



Press the D button to confirm the operating time.

i Note

In the case of water heaters with automatic operating time calculation the operating time is limited to max. 65 min. The operating time cannot be set.

For air heaters and preset mode the operating time is limited to 120 min. Continuous heating mode is not possible.

Activating the program memory



Press the D button to confirm the "On" setting.



i Note

After editing the program, press the button to return to the Program / Preselection menu item or wait until the display lighting goes out. Do not press the button, as otherwise the "On" setting switches to "Off" and vice versa.

Deactivating the program memory

Use the or button to select the "Off" setting.



Press the D button to confirm the "Off" setting.

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i Note

Previously made settings remain saved. After editing the program, press the D button to return to the PROGRAM / PRESELECTION menu item or wait until the display lighting goes out.

Do not press the 🔲 button, as otherwise the "On" setting switches to "Off" and vice versa.

Edit the program memory again

Use the \blacksquare or \blacktriangleright button to select the \checkmark symbol.



Use the D button to confirm the setting and continue as described on page 22, 23 and 24.

3.21 Settings

Setting the time

Press the
 or
 button to activate
 the mobile unit. Following successful data
 transmission the Start display appears.

Use the < or 🖿 button to select the 🗡 symbol in the Menu bar.



Confirm the SETTINGS menu item by pressing the D button.



Confirm the SET TIME menu item by pressing the 🔲 button.

Use the \blacksquare or \blacktriangleright button to set the hours.



Press the 🔲 button to confirm the setting.

Use the \blacksquare or \blacktriangleright button to set the minutes.



Press the 🔲 button to confirm the setting.



i Note

Do not press the 🔲 button, as otherwise SET THE TIME appears in the display again. After making the setting, press the 🔲 button to return to the SETTINGS menu item or wait until the display lighting goes out.

Setting the weekday

Press the **O** or **O** button to activate the mobile unit. Following successful data transmission the Start display appears.

Use the 🔄 or 🖿 button to select the 🥕 symbol in the Menu bar.



Confirm the SETTINGS menu item by pressing the 🔲 button.



The ① SET THE TIME is displayed.

Use the or button to select the WeekDAY symbol.



Press the 🔲 button to confirm the setting.

Use the or button to select the weekday.



Press the 🔲 button to confirm the weekday.

i Note

Do not press the D button, as otherwise SET THE WEEKDAY appears in the display again. After making the setting, press the D button to return to the SETTINGS menu item or wait until the display lighting goes out.

Setting the time format

Press the **o** or **b** button to activate the mobile unit. Following successful data transmission the Start display appears.

Use the < or 🗲 button to select the 🧡 symbol in the Menu bar.

\$\$ A	P	<u>}}}</u>
Mo.	10:30	

Confirm the SETTINGS menu item by pressing the D button.



The Set the Time symbol 🕘 is displayed.

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Use the \triangleleft or \blacktriangleright button to select the $\frac{12}{24}$ TIME FORMAT symbol.



Press the 🔲 button to confirm the setting.

Use the \blacksquare or \blacktriangleright button to select the time format.





Press the 🔲 button to confirm the time format.



Do not press the D button, as otherwise SET THE TIME FORMAT appears in the display again. After making the setting, press the D button to return to the SETTINGS menu item or wait until the display lighting goes out.

3.22 Function pushbuttons

The following activities can be executed with the buttons installed in the vehicle:

- Starting heating mode, operating time is copied from the previous heating mode (LED ON).
- Switch off all active units (LED OFF).
- Teach the mobile unit, see installation instructions.



4 Maintenance

4.1 Charged status of the mobile unit's battery

The battery charge status is shown in the Start display of the SETTINGS menu item.



If "Battery Weak" appears in the display, purchase a standard CR2430 round cell battery made by Varta, Sony or Renata, as recommended by Eberspächer, and insert it in the mobile unit.

Battery ok
Battery adequate
Battery weak Change battery soon.
Battery dead. Change immediately!

4.2 Insert/Replace battery

 Open the battery compartment.
 With your thumb in the position show, push down on the battery compartment cover and then push it towards the front.



- Release the battery safety catch (clip) and push it to the side.
- If necessary, remove dead battery.
- Remove the battery from the packaging.
- Insert new battery.

i Note

The battery has been correctly inserted if the plus pole symbol and the type designation of the battery can be read.

- Close the battery safety catch (clamp) and snap it into place.
- Put on the battery compartment cover and latch into place.
- Activate the mobile unit (on page 7).



5 What to do if ...?

5.1 In the event of a fault the following displays are possible

Display	Description	Remedy / Customer
Pair mode Add	 Automatic detection is active. The EasyStart Remote+ has been disconnected from the power supply and then reconnected 	Wait until the automatic detection has finished, then set the time and weekday, see page 25 and 26.
Pair mode AddE		
	Battery dead.	Replace battery immediately!
NO SIGNAL	No communication	Check and if necessary renew the heater fuse. Visit your vehicle workshop.
St AD <u>tit</u> P / Error	1st heater fault.	Visit your vehicle workshop.
AD Error	2nd heater fault.	Visit your vehicle workshop.
✔ P SS AD 18:30 - °C	Temperature sensor defective.	Visit your vehicle workshop.



Operating instructions | EasyStart Remote+

Display	Description	Remedy / Customer
	 Distance between the mobile unit and vehicle too large or at the range limit. 	Change the position relative to the vehicle e.g. hold mobile unit higher or move it to the side. Reduce distance from vehicle.
	 Dense buildings between the mobile unit and vehicle. 	Reduce distance. If possible, reinstate visual contact with the vehicle.
	 Mobile unit has not been taught. 	Teach mobile unit as described in the installation instruction.
	 Several EasyStart Remote+ radio remote controls are being operated simultaneously. 	Reactivate the mobile unit after a pause.
Description	Possible cause	Possible cause
The mobile	 Battery dead. 	Replace battery.
unit cannot be activated	 No battery inserted. 	 Insert battery.
	 No battery inserted. 	 Insert battery correctly.
LED indicator of the button is flashing	Stationary unit is in learn mode.	 The indicator goes out automatically after 30 seconds. Teach mobile unit as described
		in the installation instructions.

Operating instructions | EasyStart Remote+



6 Service

6.1 Technical Support

If you have any technical questions or problems with the heater, the control unit or the operating software, please contact the following service address:

support-UK@eberspaecher.com

7 Note on environmental protection



7.1 Directive WEEE 2012/19/EU

Electric and electronic devices as well as batteries must not be disposed of with household waste.

Consumers are obliged by law to return electrical and electronic devices as well as batteries at the end of their service lives to the public collecting points set up for this purpose or at the point of sale. Details to this are defined by the national law of the respective country. The symbol on the product, the instruction manual or the package indicates that a product is subject to these regulations.

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