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Installation instructions Display unit

KERN KFC-TM

Type TKFC-TM-C

Version 1.0 2024-07

GB





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Version 1.0 2024-07

Installation instructions Display unit

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1 Introduction

1.1 General notes on these instructions

INFORMATION

- Read this document completely before installing and configuring the device. Only use the device in accordance with the specifications described in this document. This serves to protect against personal injury and damage to property.
- In this document you will find the necessary information for the correct installation and adaptation of the indicator to the weighing platform or weighing platform used.
- The operation of the display unit and the adaptation to the working and ambient conditions are described in the operating instructions for the display unit.
- The steps required to install the weighing platform or weighing bridge are described in the relevant installation instructions.
- The necessary steps for the complete installation of interface modules are described in the respective installation instructions. This document only describes the steps for opening the display unit and the intended connection points.

1.2 Presentation conventions

1.2.1 Representations of the text

Text	Designation
•	Enumeration
⇨	Instruction for action
1. 2. 	Steps in assembly / installation instructions, the sequence of which must be followed
[]	Square brackets are used to display buttons Example: [X] button
<>	Angle brackets are used to display content that is shown on the device display (e.g. menu items, parameters, notifications,) Example: <menu></menu>

1.2.2 Representations of the device operation

Symbol	Meaning
	Short keystroke
	Long button press / press and hold button
. □ □ a	Display on the scales (example illustration)

1.2.3 Binding information

Important and binding information describes facts that must be emphasised, which you must take note of and which are always valid (e.g. legal provisions or terms and conditions).

INFORMATION



Here you will find important binding information

1.2.4 Additional information, tips and recommendations



Additional information, tips and recommendations can be found here

2 Description of the device

2.1 Description of the device

This device is an indicator for connection to a weighing platform or weighing bridge.



Optimum interaction between the components of the weighing system is achieved with a weighing platform or weighing bridge from KERN.

Information on weighing platforms and weighing platforms as well as already configured weighing systems from KERN can be found online at

www.kern-sohn.com

2.2 Technical data

KERN	KFC-TM
Item number / type	TKFC-TM-C
Display	6 LCD digits, digit height 50 mm, backlit
Resolution (calibratable)	Single (Max.) 3000 e
	Multi Range/Multi Interval (Max.) 2x3000 e
Resolution (not calibrated)	999.999 d
Calibration class	III or IIII
Weighing ranges	1 or 2
Numerical steps	1,2,5,10, n
Strain gauge load cells	$87\text{-}1227\Omega$. (minimum/maximum resistance)
Applications	Weighing, counting, checkweighing
Weighing units	g, kg, lb, pcs, %, FFA
Permissible ambient temperature	-10 °C + 40 °C
Operating temperature range with battery	0 °C + 40 °C
Power supply	Input voltage power supply 110 V - 240 V
Power suppry	Input voltage device 5.9 V, 1 A
Battery operation (option)	Operating time 48 h (backlight off)
*Values may vary depending on the	Operating time 20 h (backlight on)
connected measuring cells or inter-	Charging time approx. 8 h
faces.	Optional rechargeable battery YKR-01 3.7 V; 3700 mAh
Display unit dimensions	220 x 145 x 65 (L x W x H) [mm]
Net weight (kg)	0,75
Interfaces	RS-232, USB device, WLAN, analogue (0-10V, 4-20mA), Ethernet, Bluetooth via KUP (optional)
Altitude metres	Up to 2000 m

3 Overview of the device

3.1 Keyboard

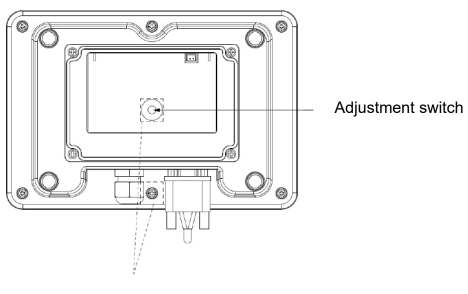


This document only describes the button functions relevant for configuration. Further functions can be found in the operating instructions for the display unit.

Button	Designation		Function	Numerical input
ON OFF	ON/OFF		Switch onSwitch off (long press)	
F2	F2	←	 Navigation button ← Menu level back Exit menu 	Select previous digit
Q.	CHANGE	→	 Navigation button → Activate menu item Confirm selection 	Select next digit
PRINT	PRINT	•	 Navigation button ♥ Scroll forwards menu item 	Decrease flashing digit (0 - 9)
→0←	ZERO	^	 Navigation button ↑ Scroll backwards menu item 	Increase flashing digit (0 - 9)

3.2 Adjustment switch

Position of adjustment switch and sealing mark:



Sealing points

4 General safety information

INFORMATION

Read this document completely before installing the device. Only use the device in accordance with the specifications described in this document. This serves to protect against personal injury and damage to property.

4.1 Control on takeover

Please check the packaging immediately upon receipt and the appliance for any visible external damage when unpacking.

4.2 Observe accompanying documentation

Read through all the documents supplied with the device completely before using it. Observe all notes and instructions contained therein.

4.3 General information on warning notices

Warnings are used in this document to warn you of possible personal injury or property damage in certain situations.

Signal word	Description of the
DANGER	Failure to observe the instructions will lead directly to serious injury, permanent impairment (e.g. loss of a limb) or death of the user or third parties
WARNING	Failure to observe the instructions may result in serious injury, permanent impairment (e.g. loss of a limb) or death of the user or third parties
CAUTION	Failure to observe the instructions may result in minor injuries or temporary damage to the user or third parties (e.g. minor cuts)
NOTE	Failure to observe the instructions may result in damage to property

Warning of personal injury:

△ SIGNAL WORD



Type and source(s) of the hazard

Possible consequence(s) of the hazard

Symbol

⇒ Measures to avoid the hazard

Warning of material damage:

NOTE



⇒ Measures to prevent damage to property

Symbols in warning notices:

Symbol	Meaning
Warning signs	Warning signs warn you of dangers that may lead to personal injury. The symbol indicates the type of hazard.
	Indicates general hazards or a danger point
4	Warning of electrical voltage
	Warning of flammable substances
	Warning of explosive substances
Command sign	Mandatory signs prescribe measures that you must take to avoid personal injury or damage to property. The symbol indicates the necessary actions or objects to prevent damage.
0	Indicates a prescribed action

4.4 Intended use

- The indicator is a class III verifiable device and is designed for non-automatic scales and weighing systems with commercially available strain gauge load cells in industrial environments.
- The evaluation unit is designed for displaying, recording, storing, forwarding and analysing measurement data within the approved environmental conditions.
- The analyser may only be operated with original spare parts.

4.5 Improper use

- Never operate the evaluation unit in potentially explosive atmospheres.
- The evaluation unit must not be cleaned with high-pressure cleaners.
- The evaluation unit must not be operated with incompletely connected or damaged weighing platforms.
- This analyser does not comply with the Medical Devices Act (MPG) and is not intended for medical purposes.

4.6 Qualification of users

Scales or weighing systems using this indicator may only be installed by qualified personnel. The relevant guidelines and regulations for each area of application must be observed.

4.7 Ambient conditions

- The ambient conditions described in the operating instructions must be observed. Please refer to the technical data in the device overview.
- Do not operate the appliance in areas at risk of explosion or in areas at risk of explosion due to gases, vapours, mists or dusts.

4.8 Mains connection

General:

Improper use of electrical appliances can result in them catching fire or the user suffering an electric shock. The following therefore applies to mains-powered devices and their connection:

- Only connect the scales to the mains if the information on the scales (sticker) matches the mains voltage.
- Only use the country-specific mains plug for the country in which you are using the appliance.
- Only use original KERN power supply units. The use of other makes requires the consent of KERN.
- Ensure that the mains plug is accessible at all times.
- Protect the mains plug and the mains cable from contact with liquids.
- Ensure that the mains cable is never pinched or kinked.
- Ensure that the mains cable does not pose a tripping hazard.

• Check the mains cable and mains plug for damage before each use.

4.9 Rechargeable batteries and batteries

General:

Improper use of rechargeable or non-rechargeable batteries can cause them to catch fire, explode, emit toxic vapours or release corrosive liquids. The following therefore applies to rechargeable and non-rechargeable batteries:

- Protect from cold, fire and heat. Observe the technical data regarding the authorised operating temperature ranges.
- Never expose to high pressure or microwaves.
- Do not bring into contact with liquids or chemicals.
- Never bring the electrical contacts of rechargeable batteries and batteries into contact with metal objects or short-circuit them.
- Never modify rechargeable batteries, batteries and chargers.
- · Batteries must never be charged.
- Never use or charge a defective, damaged or deformed battery.

Insertion, replacement and storage:

Replace rechargeable batteries and batteries only with types recommended by the manufacturer.

If possible, remove the rechargeable batteries and batteries and store them separately (protected against short circuits) if the scale is not to be used for a longer period of time. Leaking battery fluid could damage the scale.

Charging:

Disconnect the appliance from the power supply immediately if it develops odours, becomes hot, discoloured or deformed. The appliance must then be taken out of service.

If battery fluid escapes:

Liquid can escape from damaged rechargeable batteries and batteries. Please note the following:

- Avoid contact between leaking liquid and your skin, eyes or clothing.
- Wear protective clothing/equipment if you want to touch and remove a defective battery.
- Thoroughly clean any areas of skin or clothing that have come into contact with battery fluid with soapy water and then rinse the affected areas thoroughly with clean water.
- If you get battery fluid in your eyes, rinse your eyes immediately with clean water. Then consult a doctor immediately.

4.10 Electrostatic sensitive components

Electrostatic discharge (ESD) can cause damage to electronic components. Damaged components do not always lead to malfunctions immediately, but sometimes only after some time.

Therefore, take precautions for ESD protection before removing hazardous components from the packaging and carrying out work in the electronics area:

- Ground yourself before touching electronic components (ESD clothing, wristband, shoes, etc.).
- Only carry out work on electronic components at suitable ESD workstations (EPA) with suitable ESD tools (antistatic mat, conductive screwdrivers, etc.).
- Only transport electronic components outside the EPA in suitable ESD packaging.
- Never remove electronic components from their packaging if they are outside the EPA.

5 Assembly, installation and commissioning

INFORMATION



- Always follow the instructions in this manual before starting work.
- The illustrations are examples that may differ from the actual product (e.g. positions of the components).

△ DANGER



Electric shock due to contact with live components

Electric shock leads to serious injury or death

- ⇒ Disconnect the appliance from the mains voltage before opening it.
- ⇔ Only carry out installation work on devices that are disconnected from the mains voltage.

5.1 Unpacking and checking

Remove all parts of the scope of delivery from the packaging and remove the packaging materials. Then check that all parts of the scope of delivery are present and undamaged.

5.2 Scope of delivery

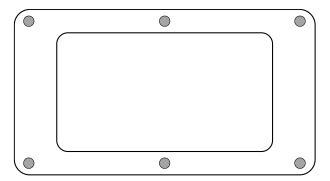
- Display unit
- Safety bonnet
- Table base / wall bracket
- Power supply unit
- Ferrite core
- Operating instructions Display unit
- Installation instructions for display unit

5.3 Prepare weighing platform or weighing platform

The preparation of the weighing platform or weighing bridge, such as unpacking, removing transport locks and levelling, is described in the respective installation instructions. Carry out the steps described there.

5.4 Open display unit

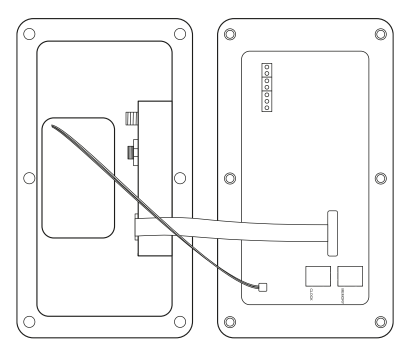
- **1.** Disconnect the appliance from the mains voltage.
- 2. Loosen the screws on the back of the display unit.



3. NOTE



- ⇒ Make sure that you do not damage any cables (e.g. by tearing them off or pinching them).
- 4. Carefully open both halves of the display unit.



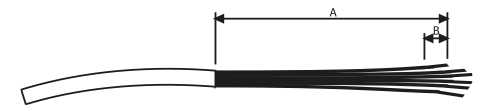
5.5 Connect the indicator to a weighing platform or weighing bridge

Strip the cable:

1. Strip the cable according to the following illustration with the following dimensions.

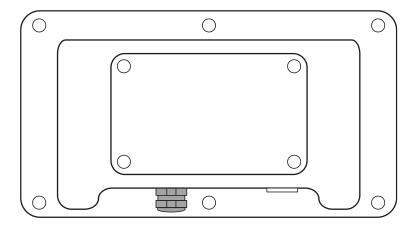
A = approx. 30 mm

B = approx. 5 mm

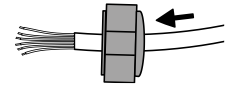


Insert the cable into the display unit:

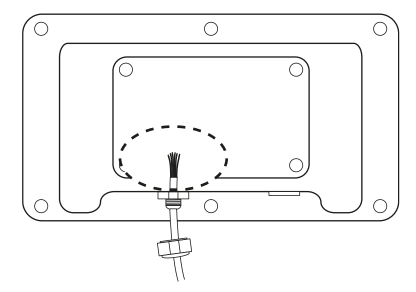
2. Open the PG screw on the back of the display unit.



3. Guide the cable with the cable cores through the PG screw.

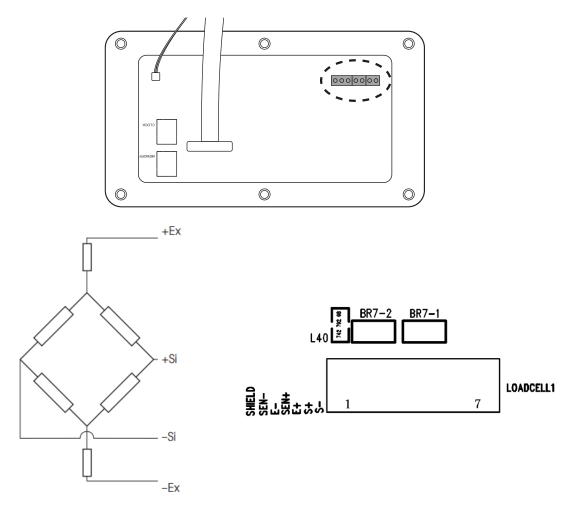


4. Feed the cable through the previously opened cable gland.



Connect the cable to the circuit board:

5. Connect the wires of the cable to the display unit according to the labelling on the load cell and the circuit board.

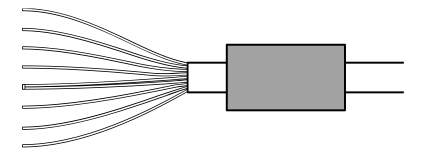


Note:

The evaluation unit is preconfigured for 4-wire. When connecting a 6-wire load cell, the bridges must be cut.



6. Attach the ferrite core to the cable.



7. Secure the cable to the circuit board with cable ties so that it and the ferrite core cannot slip when closing the display unit.

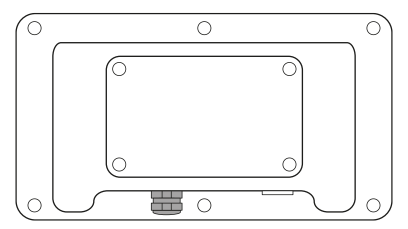
Close the screw connection:

8. NOTE



- ⇒ Tighten the PG screw to the tightening torque specified below so that it cannot unscrew again due to vibrations. Otherwise the device could be damaged.

Close the PG screw connection and tighten it firmly from both sides using an appropriate open-end spanner. (Tightening torque = 1.5 to 2.5 Nm).



5.6 Close display unit

NOTE



- ⇒ Make sure that you do not damage any cables (e.g. by tearing them off or pinching them).
- ⇒ Make sure that any existing seals are in their intended place.
- 1. Carefully fold both halves of the display unit together.
- 2. Screw the display unit together.

5.7 Install optional battery

▲ WARNING



Risk of fire and explosion due to incorrect handling of rechargeable batteries and batteries

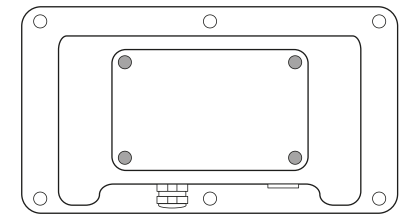


Fire or explosion can lead to serious injuries

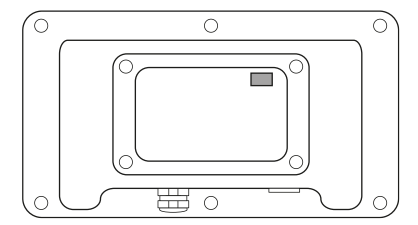
- ⇒ Please be sure to observe the notes on rechargeable batteries and batteries in the chapter "Rechargeable batteries and batteries"



- The battery for this device is optional
- Information on charging the battery (charging time, charging indicator) can be found in the relevant operating instructions for the display device.
- **1.** Open the cover on the back of the housing (remove 4x Phillips screw)



2. Connect the battery and then insert it with the foam insert (for a tight fit).



3. Reattach the cover



If you want to configure a calibrated device, do not close the battery compartment until you have completed the configuration.

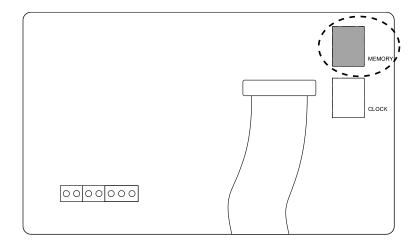
The adjustment switch must be pressed frequently to configure a calibrated device. The calibration switch is located on the back of the housing in the battery compartment.

5.8 Optional installation of the alibi memory



Further information on the alibi memory and real-time clock can be found in the respective installation instructions.

- 1. Open the display unit (see Chap. 5.4).
- 2. Install the Alibi storage tank according to its installation instructions.



- **3.** After installation, it is necessary to initialise the alibi memory and set the date and time.
 - The initialisation of the alibi memory is described in Chap. 6.5.5 is described.
 - The date and time settings can be found in the operating instructions for the display unit.

5.9 Mains operation

INFORMATION



Only use original KERN power supply units

△ WARNING



Risk of electric shock and fire due to defective power supply units or short circuit

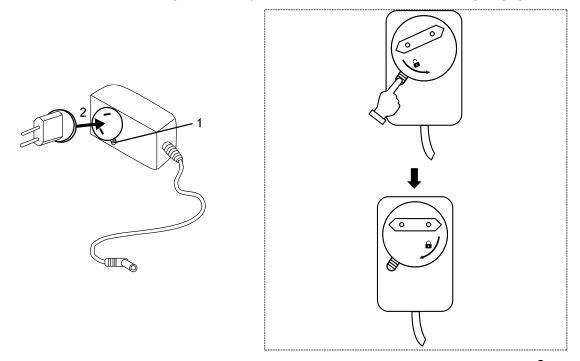


Electric shock and fire can lead to serious injuries

⇒ Be sure to observe the notes on the power supply unit and mains connection in the "Mains connection" chapter.

Installing the mains plug:

- 1. Push in the power supply unit at the snap lock (1).
- 2. Turn the country-specific mains plug (2) to and insert it into the recess.
- 3. Turn the inserted mains plug to until you hear a click and the mains plug engages.



4. To remove the mains plug, press in the snap lock **(1)** and turn the mains plug to \Box . Then disconnect the mains plug.

Connect the scales to the power supply:

- 1. Insert the hollow plug of the power supply unit into the mains connection of the scales
- 2. Insert the mains plug into the socket

5.10 Initial commissioning

In order to obtain accurate weighing results with electronic scales, the scales must have reached their operating temperature. The scale must be connected to the power supply (mains connection, rechargeable battery or battery) for this warm-up time. Information on the warm-up time can be found in the technical data of the load cell.

6 Configuration

INFORMATION



- Always follow the instructions in this manual before starting work.
- The illustrations are examples that may differ from the actual product (e.g. positions of the components).

To configure the indicator in the service menu, the following configuration data of the weighing system must be known:

- Calibratable or non-calibratable device
- Number of weighing ranges and scale type (multi-range scale or multi-interval scale)
- Basic unit
- Number of decimal places displayed
- Maximum loads
- Readability



Further menus and settings (e.g. application menu, setup menu) are described in the operating instructions for the display unit.

6.1 Switch on



⇒ Press [ON/OFF].





- ⇒ The scales carry out a self-test
- ⇒ Then configure the device uncalibrated or calibrated (see the following chapter)

6.2 Switch off

Switch off the scale in weighing mode:



⇒ Keep [ON/OFF] pressed



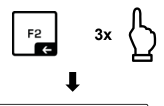
⇒ The scales switch off

Switch off the scale in the service menu (example starting from menu level 3):



Example: Current parameter setting in third menu level

- ⇒ The scale is located at menu level 3
- ⇒ Press [] several times (3 times in this example)



⇒ The scales switch off when the first menu level is exceeded



The scale switches off automatically when you change parameters in the menu and leave the second menu level (when navigating back to level 1).

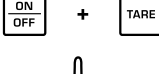
6.3 Open service menu

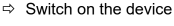
6.3.1 Open service menu in non-calibratable mode

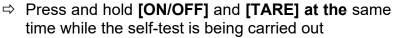


The menu can no longer be opened in this way once the calibration capability has been activated.











- ⇒ Wait until **<ฅี่ป**ีบ**่ \E** > appears on the display
- ⇒ Release buttons

6.3.2 Open the service menu in calibratable mode

INFORMATION



Please note that to configure a calibrated device, the calibration seal must be destroyed and the scale must be recalibrated and sealed by an authorised body (e.g. when converting to another platform). On initial delivery, the evaluation device is not calibrated and not sealed.

⚠ DANGER



Electric shock due to contact with live components

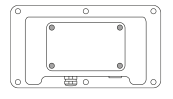
Electric shock leads to serious injury or death

⇒ Do not touch any live components, only the adjustment switch

NOTE



⇒ Please be sure to observe the notes on electrostatically sensitive components in the chapter "Electrostatic sensitive components".











- ⇒ Remove the battery compartment cover (for the position of the adjustment switch, see Chap. 3.2)
- Switch on the appliance and press the adjustment switch
- ⇒ Wait until **<H I**□**>** appears on the display
- ⇒ Release buttons
- ⇒ The device can now be configured in calibrated mode

6.3.3 Exit service menu

The service menu can be exited by pressing the [←] button. To do this, press it repeatedly until the top menu level is reached. After pressing it again, the device switches off.

6.4 Configure weighing parameters

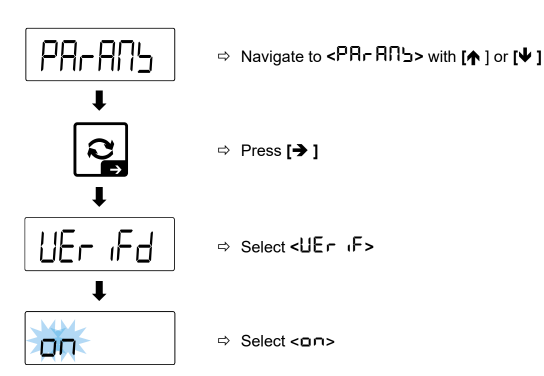


All weighing parameters can be configured in the <PA-R\u00e4>> menu.

6.4.1 Activate calibration capability



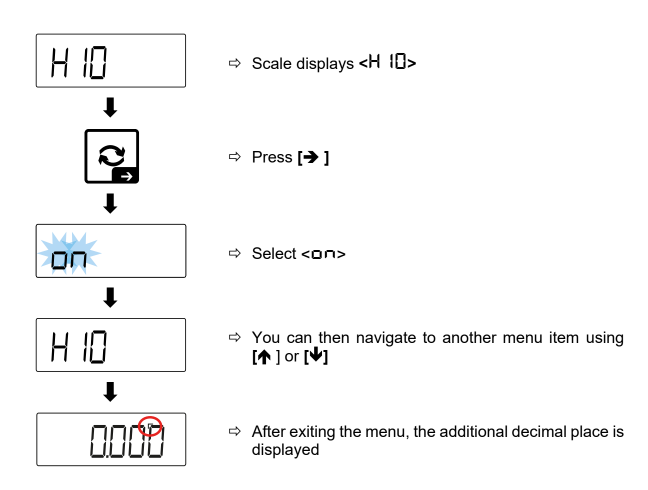
The menu item for activating the calibration capability is only visible in the calibratable mode of the service menu (press the calibration switch, see Chap. **Fehler! Verweisquelle konnte nicht gefunden werden.**).



6.4.2 Activate increased resolution for calibratable devices



- The increased resolution makes it easier to carry out the conformity assessment by displaying an additional decimal place.
- The query for increased resolution only appears if the device has been set to calibratable and the adjustment switch is pressed again after a restart (press the adjustment switch, see Chap. 3.2).
- The increased resolution is displayed after it is activated and the menu is exited. In weighing mode, the 10-fold resolution (additional decimal place in brackets) is then displayed until the next restart.
- As soon as you switch to another menu item and change a parameter, the query disappears from the menu. A new enquiry is then only possible after restarting in calibratable mode and pressing the adjustment switch again.



6.4.3 Setting weighing ranges



⇒ Navigate to <⊏A⊓⊑EЫ> with [♠] or [♣]





⇒ Press [→]



⇒ Select the number of weighing ranges:

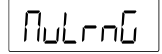
1 Weighing range 2 weighing ranges

⇒ Press [→] to confirm the setting



When selecting 2 weighing ranges:

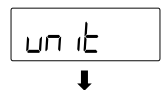
⇒ Select scale type:



ПบL เก่ะ | Multi-interval scaleПบL เก่ะ | Multi-range scales

⇒ Press [→] to confirm the setting

6.4.4 Set basic unit



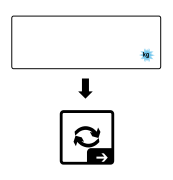
⇒ Navigate to <un 'E> with [♠] or [♥]



⇒ Press [→]

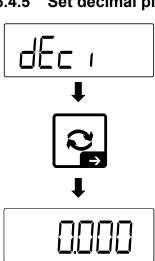


- ⇒ The scale switches to the weighing unit display.
- ⇒ Weighing unit starts to flash.



- ⇒ Use [♠] or [♥] to select the desired weighing
- ⇒ Press [→] to confirm the setting

6.4.5 Set decimal places



⇒ Navigate to $\langle dE c \rangle$ with $[\uparrow \uparrow]$ or $[\Psi]$

⇒ Press [→]





 \Rightarrow Use [\spadesuit] or [\blacktriangledown] to select the number of decimal places



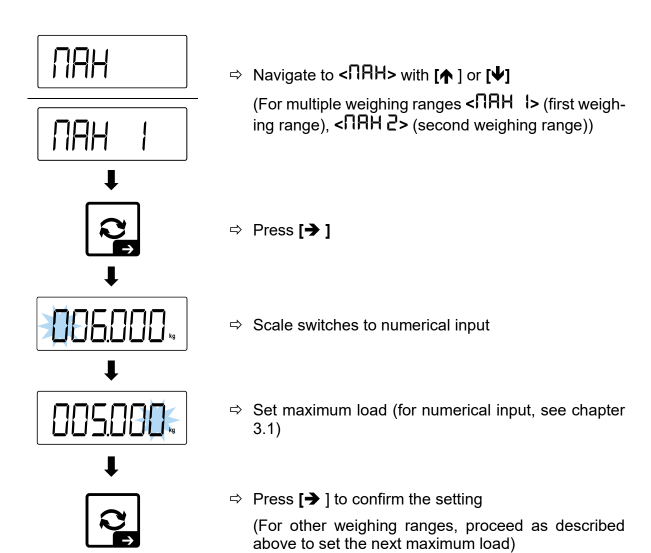
⇒ Press [→] to confirm the setting

6.4.6 Set maximum weighing range(s)

NOTE



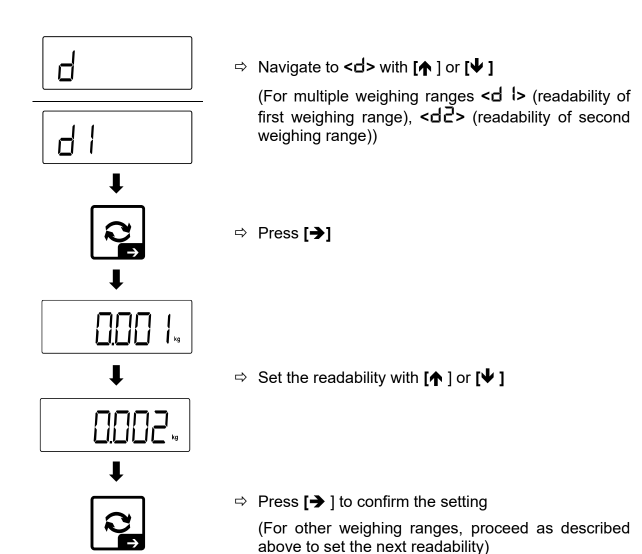
⇒ Do not enter a value that exceeds the authorised maximum load of the load cell and the dead load on it. Otherwise, there is a risk that the end user may damage the load cell by applying excessive weights.



6.4.7 Set readability



If you configure a calibratable device, the readability **d** corresponds to the calibration value **e**.



6.5 Carry out linearisation and adjustment

INFORMATION



- <u>During initial commissioning, linearisation must be carried</u> out after setting the weighing parameters.
- The accuracy of the calibration weight must be at least equal to or better than the readability d of the scale.
- The maximum load of the scale must not be exceeded during linearisation and adjustment.
- You can find information on test weights on the Internet at: http://www.kern-sohn.com

NOTE



- ⇒ For linearisation and adjustment, ensure that the ambient conditions are stable (e.g. avoid vibrations or air currents).
- ⇒ Please note that a warm-up time is required for linearisation and adjustment so that the scale itself is stabilised. The warm-up time can be found in the technical data of the load cell.
- ⇒ Make sure that only the calibration weight is on the weighing plate
 / load receptor during linearisation and adjustment and that no
 other load is present.

6.5.1 Linearisation with a weighing range

INFORMATION

Carry out user-defined 2-point linearisation and adjustment as close as possible to the maximum load of the scale.



These descriptions apply to the following weighing range settings:

Example of 2-point linearisation:



⇒ Navigate to <月dゴuらと> with [♠] or [♥]



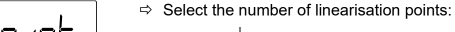


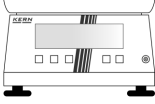
⇒ Press [→]

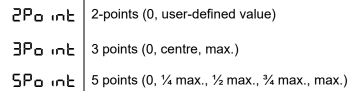


⇒ Select <L inEAr>







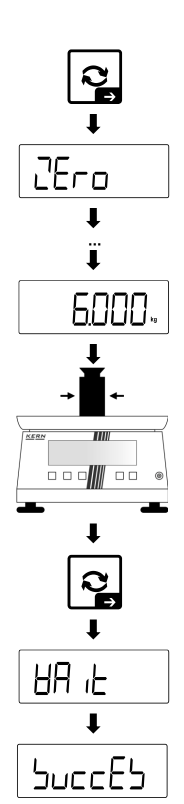




⇒ Press [→] to confirm the setting



⇒ Enter user-defined load (for numerical input, see chapter 3.1)



- ⇒ Press [→]
- ⇒ The zero point is determined first
- ⇒ Scale displays <**TEro>→** <**Publish** one after the other
- ⇒ Scale changes to display the load (in this example load = 6 kg)

- ⇒ Place the calibration weight in the centre of the weighing plate
- ⇒ Press [→]

- ⇒ Scale performs linearisation
- ⇒ Scale displays <\u20e4A \u20e4E>→ <\u20e4\u20e4\u20e4\u20e4E\u20e4> one after the other
- ⇒ Scale display switches off

Example of 3-point linearisation (similar to 5-point linearisation):

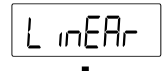


⇒ Navigate to <月d いっと with [♠] or [♥]





⇒ Press [→]

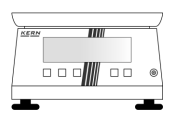


⇒ Select <L InEAr>





⇒ Select the number of linearisation points:



- ⇒ Unload the scales / load receptor
- ⇒ Press [→] to confirm the setting





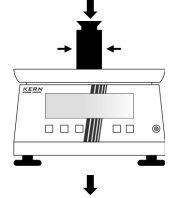
⇒ The zero point is determined first



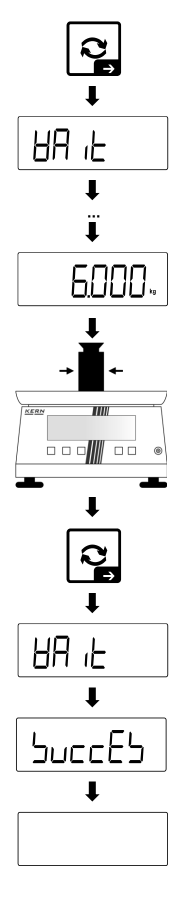
⇒ Scale displays <\H\ \\E>→<\ZEro>→<\Pu\Ld> one after the other



⇒ Scale changes to display half the maximum load (in this example max. = $6 \text{ kg} \rightarrow \frac{1}{2}$ -max. = 3 kg)



⇒ Place the calibration weight in the centre of the weighing plate



- ⇒ Press [→]
- ⇒ Scale performs ½-max linearisation
- ⇒ Scale displays < UR (L>→ < Pull d> one after the other
- ⇒ Scale switches to displaying the maximum load

- ⇒ Place the calibration weight in the centre of the weighing plate
- ⇒ Press [→]

- ⇒ Scale performs max linearisation
- ⇒ Scale displays <\u20e4A \u20e4\u2222> \u2222 \u2222\u222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u222\u222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u222\u222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u222\u222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u2222\u222\u222\u222\u2222\u222\u222\u2222\u222\u222\u222\u222\u222\u222\u222\u222\u22
- ⇒ Scale display switches off

6.5.2 Linearisation with two weighing ranges

INFORMATION

Carry out user-defined 2-point linearisation and adjustment as close as possible to the maximum load of the scale.



These descriptions apply to the following weighing range settings:

Example of 2-point linearisation:

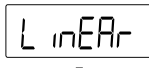


⇒ Navigate to <\addubt> with [\underline] or [\underline]

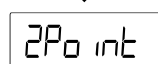




⇒ Press [→]



⇒ Select <L inEAr>



⇒ Select the number of linearisation points:



2-points (0, user-defined value)

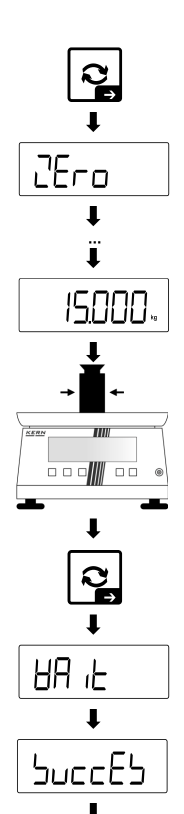
3 points (0, max. 1, max. 2)

5 points (0, ¼ Max 2nd, ½ Max 2nd, ¾ Max 2nd, Max 2nd)

- ⇒ Unload the scales / load receptor
- ⇒ Press [→] to confirm the setting



⇒ Enter user-defined load (for numerical input, see chapter 3.1)



- ⇒ Press [→]
- ⇒ The zero point is determined first
- ⇒ Scale displays <**2Ero>→** <**Public d**> one after the other
- ⇒ Scale switches to the display of the user-defined load

- ⇒ Place the calibration weight in the centre of the weighing plate
- ⇒ Press [→]

- ⇒ Scale performs linearisation
- ⇒ Scale displays <\u20e4A \u20e4E>→ <\u20e4\u20e4\u20e4\u20e4E\u20e4> one after the other
- ⇒ Scale display switches off

Example of 3-point linearisation:



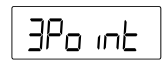
⇒ Navigate to <\PdJubE> with [♠] or [♥]



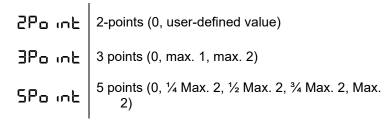
⇒ Press [→]

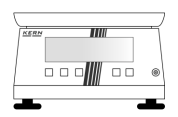


⇒ Select <L InEAr>



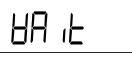
⇒ Select the number of linearisation points:





- ⇒ Unload the scales / load receptor
- ⇒ Press [→]





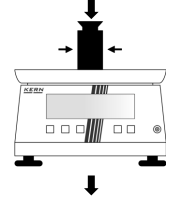
⇒ The zero point is determined first



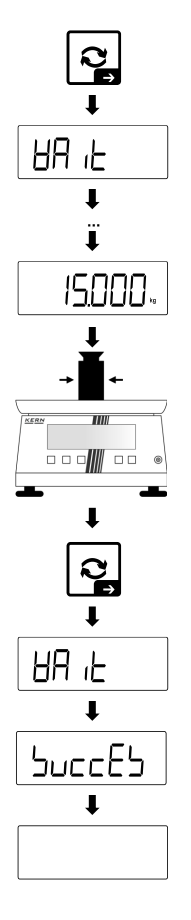
⇒ Scale displays <\u00e4H \u00a4E>→ <\u00bcEco>→ <\u00bcPuELd>
one after the other



⇒ Scale switches to display of maximum load 1 (in this example max. 1 = 6 kg)



⇒ Place the calibration weight in the centre of the weighing plate



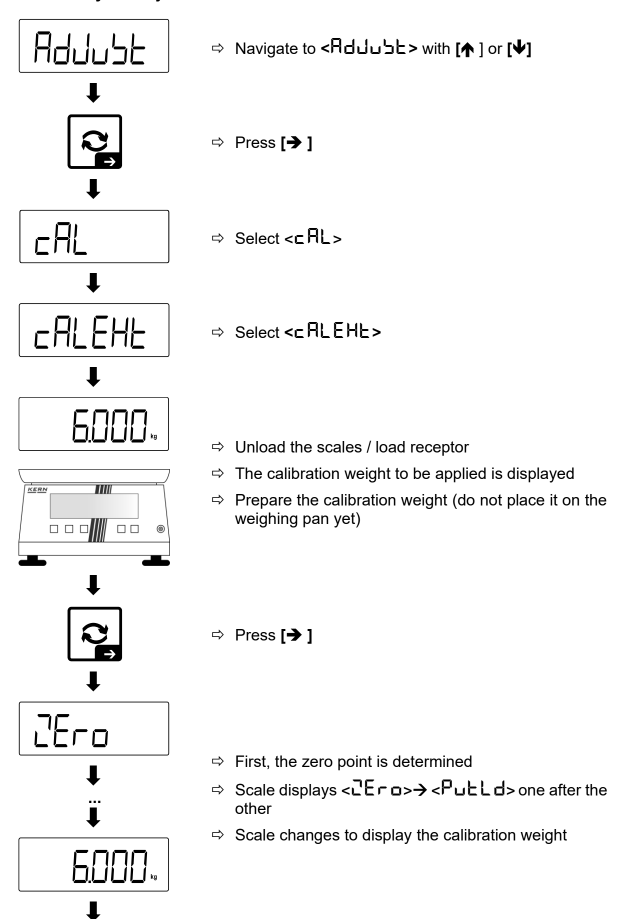
- ⇒ Press [→]
- ⇒ Scale performs ½-max linearisation
- ⇒ Scale displays < UR (L>→ < Published one after the other
- ⇒ Scale switches to display of maximum load 2 (in this example max. 2 = 15 kg)

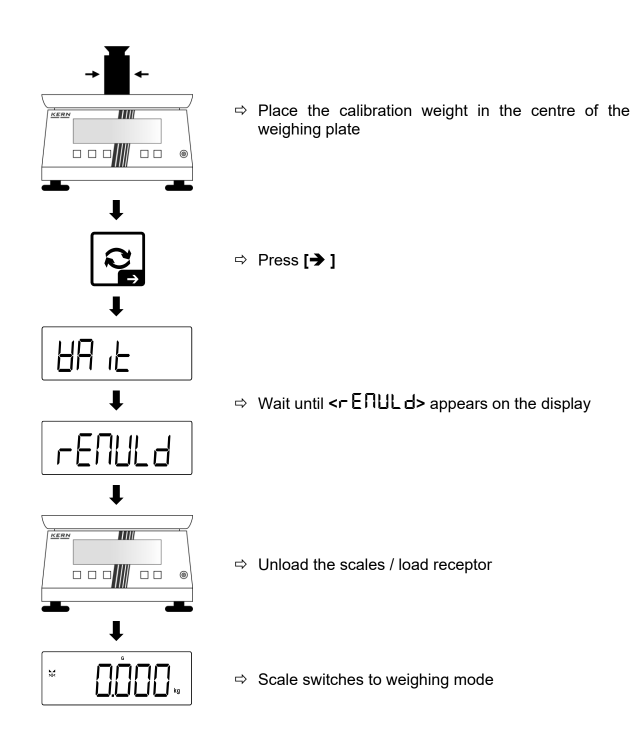
⇒ Place the calibration weight in the centre of the weighing plate

⇒ Press [→]

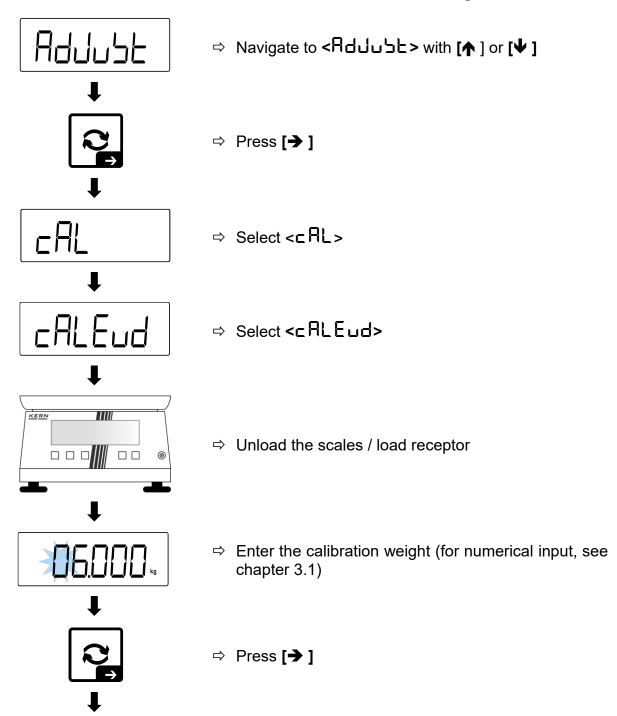
- ⇒ Scale performs max linearisation
- ⇒ Scale displays < UR (L>→ < Succ ES> one after the other
- \Rightarrow Scale display switches off

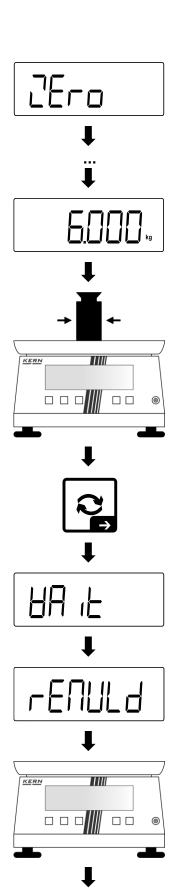
6.5.3 Carry out adjustment





6.5.4 Perform calibration with user-defined calibration weight





- ⇒ The zero point is determined first
- ⇒ Scale displays <**le> ⊃ → <Puble> one after the** other
- ⇒ Scale changes to display the calibration weight

⇒ Place the calibration weight in the centre of the weighing plate

⇒ Press [→]

⇒ Wait until < F E ∏ UL d > appears on the display

- ⇒ Unload the scales / load receptor
- ⇒ Scale switches to weighing mode

6.5.5 Setting gravitational constants

INFORMATION



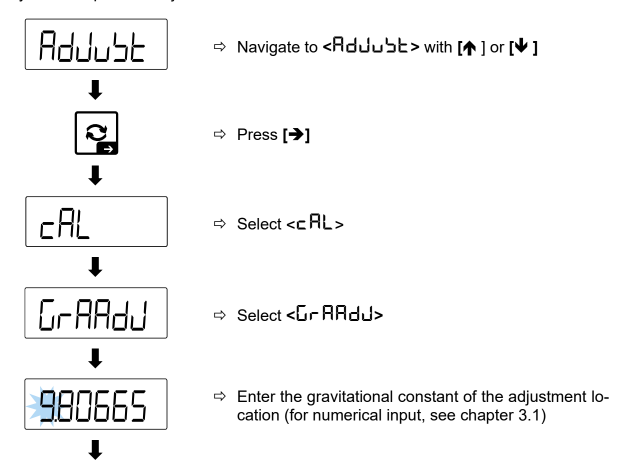
- Only enter the gravitational constants after adjustment and linearisation. The two constants must be known for this.
- The two gravitational constants < Grand > and < Grand > E > are reset to the default value after readjustment.



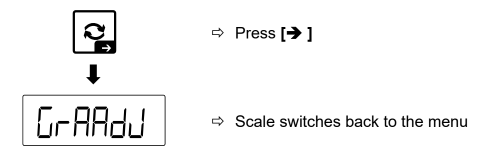
After setting the gravitational constants, the weight value is converted and displayed in weighing mode according to the set values.

Set the gravitational constant at the adjustment point:

The calibration location is the location where the scale is calibrated and linearised during configuration. Before setting, find out which value of the constant is valid for you at the place of adjustment and linearisation.

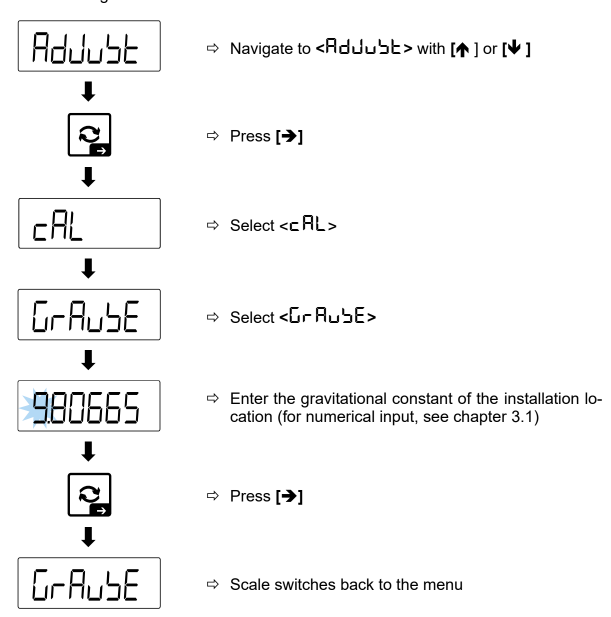


TKFC-TM-C-IA-e-2410



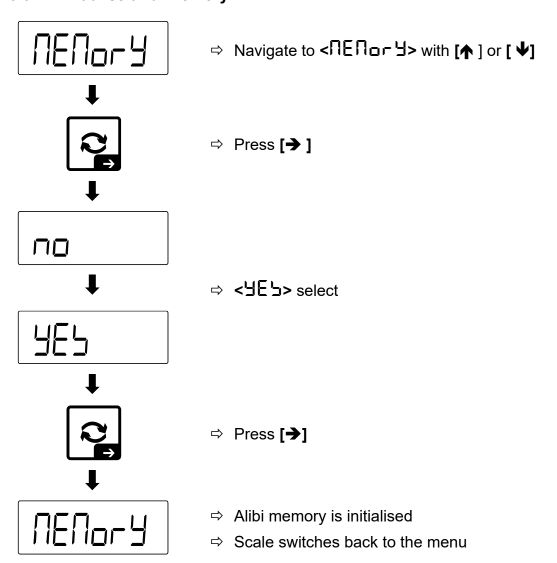
Set the gravitational constant at the installation site:

The installation location is the place where the scales will be used. This enables accurate measurements. Find out which value of the constant is valid for the user before setting the scale.



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6.6 Initialise alibi memory



6.7 Display number of overloads

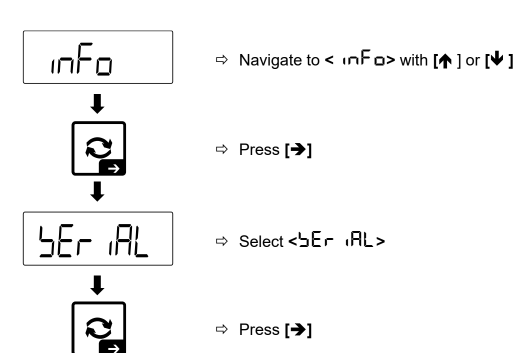
In the <a UErLd> menu, you can see how often the scale has been overloaded with regard to the configured maximum load.

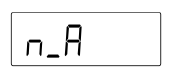
6.8 Display device information

6.8.1 Display serial number



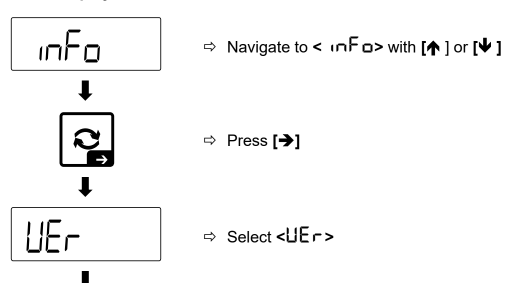
The serial number can only be set via KCP. Information on KCP can be found on the KERN homepage: www.kern-sohn.com





- ⇒ The scale switches to displaying the serial number (no serial number is set on delivery)

6.8.2 Display software version





- ⇒ Press [→]
- ⇒ Scale changes to display the software version
- ⇒ After 3 seconds, the display switches back to <**UE** r >

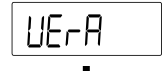
6.8.3 Display software version for calibratable devices



 \Rightarrow Navigate to $< \neg F \Rightarrow = > \text{ with } [\uparrow \land] \text{ or } [\downarrow \land]$



⇒ Press [→]



⇒ Select <UE - R>

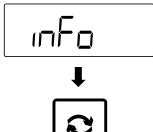


⇒ Press [→]



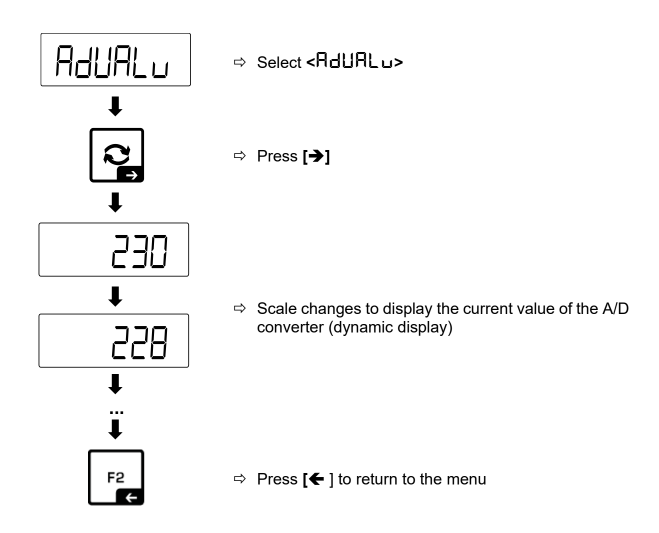
- ⇒ Scale changes to display the software version
- ⇒ After 3 seconds, the display switches back to <UE¬R>

6.8.4 Display the value of the A/D converter



⇒ Navigate to < ¬F□> with [♠] or [♠]

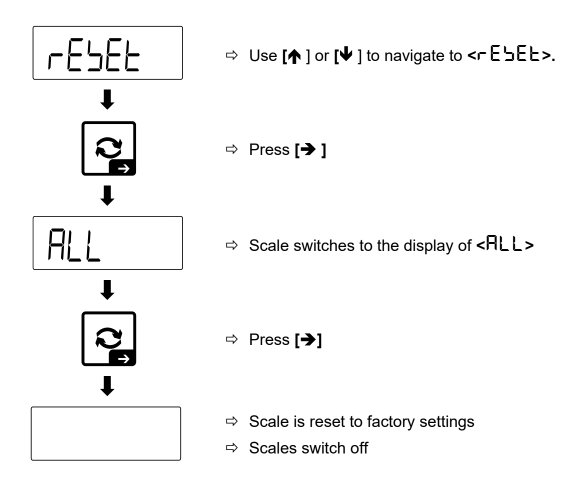




6.9 Restore factory settings



Restoring the factory settings resets the entire scale. All settings in the service menu and in the operating menus are reset.



7 Menu



- Further menus and settings (e.g. application menu, setup menu) are described in the operating instructions for the display unit.
- Only the first 3 menu levels are listed in the menu overview. Further levels are described in the respective operating steps.

Level 1	Level 2	Level 3	Description of the
H 10			Setting the increased resolution (only displayed if <p用 td="" ロートー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・<=""></p用>
	on		Increased resolution activated
	oFF		Increased resolution deactivated
AdJuSE			Linearisation and adjust- ment
	cAL		Adjustment settings
		cALEHE	External adjustment
		cALEud	Adjustment with user-de- fined weight
		G-AAdJ	Gravitational constant at the adjustment point (standard: 9.90665)
		G-Au5E	Gravitational constant at the installation site (standard: 9.90665)
	L inEAr		Linearisation settings
		2Po int	2-point linearisation
		3Po int	3-point linearisation
		SPo int	5-point linearisation
	2Ero		Not documented
	crEEP		Without function

Level 1	Level 2	Level 3	Description of the
PArANS			Weighing parameters
	NEL 'EA		Settings for calibration capability
		on	Activate calibration capability
		oFF	Deactivate calibration capability
	-AnGE5		Weighing range setting
		1	1 Weighing range
		2	2 weighing ranges
	un iE		Basic unit
	dEc ı		Number of decimal places
	ПЯН		Maximum load
	NAH I		Maximum load of the 1st weighing range (with 2 weighing ranges)
	NAH2		Maximum load of the 2nd weighing range (with 2 weighing ranges)
	Ч		Readability (corresponds to calibration value for calibratable devices)
	91		Readability 1st weighing range (with 2 weighing ranges)
	95		Readability 2nd weighing range (with 2 weighing ranges)
oUErL			Information on the number of overloads
	NEn		Display of the number of overloads
	oUEr		Without function

Level 1	Level 2	Level 3	Description of the
NENory			Alibi memory setting
	YE'S		Initialise memory
	no		Do not initialise memory
inFo			Device information
	SEr AL		Display serial number
	UEr		Show software version
	UE-A		Display software version for calibratable devices
	Aduato		Display the value of the A/D converter
rESEE			Reset user entries
	ALL		Confirm reset

8 Waste disposal



Old appliances and accessories should not be disposed of with household waste.

The operator must dispose of the packaging and appliance in accordance with the applicable national or regional legislation at the place of use.

The device consists of various components and materials, such as

- Electronic components (circuit boards, electrical cables)
- Plastic (e.g. housing parts, covers, ...)
- Metal (e.g. housing parts, screws, ...)

Improper disposal of the appliance can have harmful effects on people and the environment.

Proper and environmentally friendly disposal can prevent harmful effects and recover raw materials.

Disposal of rechargeable batteries and batteries:



Rechargeable batteries and batteries do not belong in household waste.

The disposal of rechargeable batteries and batteries must be carried out by the operator in accordance with the applicable national or regional law of the place of use.

INFORMATION



The following information is valid for Germany.

In connection with the sale of batteries and rechargeable batteries, we are obliged as a dealer under the Battery Act to inform end users of the following:

- End users are legally obliged to return used batteries and rechargeable batteries.
- After use, batteries and rechargeable batteries can be returned free of charge to municipal collection centres or retailers. The batteries/rechargeable batteries must have reached the end of their normal service life, otherwise precautions must be taken against short circuits.
- The return option is limited to batteries and rechargeable batteries of the type that we carry or have carried in our range and to the quantity that end consumers usually dispose of.
- A crossed-out wheelie bin means that you must not dispose of batteries or rechargeable batteries in household waste. Old batteries or rechargeable batteries may contain harmful substances that can damage people and the environment if not disposed of correctly.



• Batteries containing harmful substances are labelled with a symbol consisting of a crossed-out dustbin and the chemical symbol (Cd = cadmium, Hg = mercury, or Pb = lead) of the heavy metal that is decisive for the classification as containing harmful substances.







9 Errors and faults

9.1 Error messages

Error message	Explanation
2Eroh i	Zero setting range exceeded at start
2EroLo	Zero setting range undershot at start
SrwF	Zero setting range exceeded during operation
undErZ	Zero setting range undershot during operation
unbEAbLE	Load unstable
LJ	Overload
[]	Underload
AronC	Error during linearisation or adjustment
LobAt	Battery / rechargeable battery almost empty
SEtrte	 Real-time clock faulty or not set Button cell missing or discharged Switch on button cell is not set to "ON".
NunAU	Memory faulty or not recognised
no232	No interface for data output available / selected

9.2 Malfunctions

Malfunction	Possible cause
Display does not light up / does not switch on	 Scale is not switched on Mains plug is not plugged in or is defective Mains voltage has failed Battery is empty Connection between battery / SMPS board and circuit board faulty
Display is incomplete / segments are partially missing	LCD connection is faultyLCD is defective
Zero setting ranges exceeded or undershot at start (<\lambde E - \omega h :> / <\lambde E - \omega L \omega >)	Load cell cable is not connected correctly
Values on the display change constantly or <instab></instab>	 Weighing plate has contact with foreign objects Load cells or display unit connection faulty Vibrations of the table / floor Draught / air movement Electromagnetic fields/static charging (choose a different installation location/switch off the interfering device if possible)
Display values are not correct	Adjustment or linearisation is not correct ⟨□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
Display is permanently set to zero	 Analogue-digital converter faulty or defective Linearisation is not correct
The entire weighing range can- not be utilised / display shows overload too early	 Apply standard weighing plate Problem with load cell or overload protection
Buttons do not work	 Keyboard not correctly connected to the circuit board Keyboard defective.
Interface does not work	Internal interface module not installed correctly or defective Connection cable not connected correctly or defective
Alibi memory does not work	Alibi memory not initialisedAlibi memory module defective

A1 Declaration of Conformity

INFORMATION



- Other languages of the current EC/EU Declaration of Conformity can be found online at: www.kern-sohn.com/ce
- For verified scales (= conformity-assessed scales), the conformity assessment is included in the scope of delivery.