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# Service Manual Chair scale

# KERN MCD

Version 1.0 03/2018 GB



MCD-SH-e-1810



# **KERN MCD**

**Chair scale** 

Version 1.0 03/2018 Service manual

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# **1** Basic Information

The device must be repaired only by trained specialist staff or personnel with professional formation (such as a repair-specialist accredited by law concerning verification). The service manual is obligatory for repair work. After repair, original conditions of the device have to be restored. Only original spare parts should be used.

#### Instructions about conformity-evaluated scales:

Repair must be carried only at 100% compliance with the type approval. A violation of this specification will result in a loss of the type approval! After successful repair the balance will have to be reverified before it can be used again in a statutorily regulated field.

#### Detailed instructions about conformity-evaluated scales:

Repair must be carried only at 100% compliance with the type approval. A violation of this specification will result in a loss of the type approval!

After successful repair the balance will have to be reverified before it can be used again in a statutorily regulated field.

# 2 Introdution

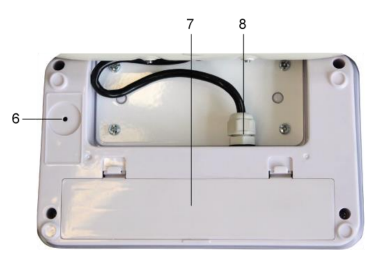
This service manual covers the MCD series and is edited for the authorized servicing personnel.

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In this lineup it is an eco product, Therefore, it is not intended to represent the repair manual in detail, since the construction of the balance is very simple. It is therefore only referring to the list of related to disposal spare parts.

# 3 Appliance overview





- Seat pan
   Bubble level
   Display Unit
   Manipulations
   Parking brake
- 6.
- 7.
- Adjustment switch Battery compartment Connection cable "Display Chair" 8.

# 3.1 Details



Parking brake (please lock at every weighing process)

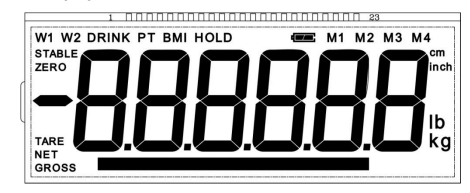


Foot rests



Folding arm rests

# 3.2 Overview display



Display	Designation	Description
GROSS	Gross weight display	Lights up during indication of the gross weight
NET	Net weight display	Lights up during indication of the net weight Illuminated after weighing scale was tared
ZERO	Zeroing display	Should the balance not display exactly zero despite empty scale pan, press the button. Your balance will be set to zero after a short standby time.
STABLE	Stability display	Scales are in a steady state
BMI	Body Mass Index	Is actively displayed during active BMI function
HOLD	HOLD function	Is displayed with active hold function
(DD)		Lights when the voltage drops below the prescribed minimum.
	Battery symbol	Lights when the battery capacity is almost exhausted.
		Link (a sub-au) that hat (a main faille a hanned

Lights when the battery is fully charged.

# 3.3 Overview Keyboard

	KERN MCD TARE	→0← F BMI HOLD ON OFF
Button	Designation	Function
ON OFF	ON/OFF button	Turn on/off
HOLD	HOLD button	Hold function
BMI K	BMI key	Calculation of the Body Mass Index In menu: • Confirm selection For numeric entry: • Confirm numerical value
F	Function key	In menu: <ul> <li>Call up menu</li> <li>Select menu items</li> </ul> For numeric entry: <ul> <li>Increase numerical value</li> </ul>
→0←	Zero setting key	Weighing scale will be reset to "0.0" For numeric entry: • Change decimal place
TARE	TARE key	Tare balance

# 4 Basic Information (General)

## 4.1 Proper use

These scales are used to determine weight of people sitting at rest, The person should be weighed carefully and have contact with the center of the seat, sit and stay calm.

As soon as a stable weighing value is reached the weighing value can be read. The scales are designed for long-term usage.

Determination of the body weight.

Use as "non-standalone weighing scale", that is, a person sits carefully onto the seating surface's centre. Once a steady display value is shown, you can read the weight value.



The instruments shall only be used by people who can sit still.

The balances should be checked for correct condition prior to each utilisation by a person familiar with proper operation of the balance.



- As long as the person is sitting on the chair scales, the wheel brakes must be locked without fail.
- Do not step onto the foot rests when stepping or leaving the chair scales!
- The chair scales may not be used for the transport of people!

# 4.2 Improper Use

Do not use these scales for dynamic weighing processes.

No permanent load on the seat area. This may damage the measuring system.

Impacts and overloading exceeding the stated maximum load (max) of the seating surface, minus a possibly existing tare load, must be strictly avoided. This could cause damage to the balance.

Never operate balance in explosive environment. The serial version is not explosion protected. It should be noted that a flammable mixture of anesthetics and oxygen or laughing gas may occur.

Do not modify the construction of the scales. This may lead to incorrect weighing results, safety-related faults and destruction of the balances.

The balances may only be used according to the described conditions. Other areas of use must be released by KERN in writing.

The balance cannot be used to determine a body weight in practice of medicine.

# 4.3 Warranty

Warranty claims shall be voided in case

- Our conditions in the operation manual are ignored
- The appliance is used outside the described uses
- Modification or opening of appliances
- Mechanical damage and damage caused by media, liquids,
- Natural wear and tear
- The appliance is improperly set up or incorrectly electrically connected
- The measuring system is overloaded
- Dropping of scales

## 4.4 Monitoring of Test Resources

In the framework of quality assurance the measuring-related weighing properties of the balances and, if applicable, the testing weight, must be checked regularly. The responsible user must define a suitable interval as well as type and scope of this test. Information is available on KERN's home page (<u>www.kern-sohn.com</u>) with regard to the monitoring of balance test substances and the test weights required for this. In KERN's accredited DKD calibration laboratory test weights and balances may be calibrated (return to the national standard) fast and at moderate cost.

# 5 Basic Safety Precautions

### 5.1 Pay attention to the instructions in the Operation Manual



Carefully read this operation manual before setup and commissioning, even if you are already familiar with KERN balances.

# 6 Transport and storage

### 6.1 Testing upon acceptance

When receiving the appliance, please check packaging immediately, and the appliance itself when unpacking for possible visible damage.

### 6.2 Packaging / return transport



- $\Rightarrow$  Keep all parts of the original packaging for a possibly required return.
- $\Rightarrow$  Only use original packaging for returning.
- ⇒ Prior to dispatch disconnect all cables and remove loose/mobile parts.
- ⇒ Reattach possibly supplied transport securing devices.
- $\Rightarrow$  Secure all parts against shifting and damage.

# 7 Unpacking, Setup and Commissioning

## 7.1 Place of installation / place of operation

The balances are designed in a way that reliable weighing results are achieved in common conditions of use. You will work accurately and fast, if you select the right location for your balance.

#### On the installation site observe the following:

- Place scales on a stable, even surface
- Avoid extreme heat as well as temperature fluctuation caused by installing next to a radiator or in the direct sunlight;
- Protect the balance against direct draughts due to open windows and doors;
- Avoid jarring during weighing;
- Protect the balance against high humidity, vapours and dust;
- Do not expose the device to extreme dampness for longer periods of time. Non-permitted condensation (condensation of air humidity on the appliance) may occur if a cold appliance is taken to a considerably warmer environment. In this case, acclimatize the disconnected appliance for ca. 2 hours at room temperature.
- Avoid static charge of the balance and of the person to be weighed.
- Avoid contact with water.

Major display deviations (incorrect weighing results) may be experienced should electromagnetic fields (e.g. due to mobile phones or radio equipment), static electricity accumulations or instable power supply occur. In that case, the location must be changed.

### 7.2 Unpacking

Remove the individual components of the balance or the complete balance from the packaging with care and install at the intended location. When using the power pack, ensure that the power cable does not produce a risk of stumbling.

## 7.3 Scope of delivery

- Balance, completely assembled
- Operating manual

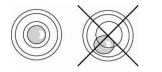
#### 7.4 Roller





Check regularly if these nuts (1) are securely tightened and the brakes/wheels are in good working order.

# 7.5 Levelling



- ⇒ Level balance with foot screws until the air bubble of the water balance is in the prescribed circle.
- $\Rightarrow$  Check levelling regularly.

# 8 Menu

# 8.1 Navigation in the menu

Call up menu	In weighing mode, press and the first function [F1 oFF] will be displayed.	
Select function	⇒ With help of selected one after the other.	

Change settings	➡ Confirm selected function by Image. ■ The current setting will be displayed.
	Select desired setting by  and confirm with  , the balance returns to the menu.
Exit menu/ Return to weighing mode	⇒ Press , the balance will return to weighing mode.

# 8.2 Menu overview

Function	Settings	Description
	_	
FD EAL		Adjustment
Adjustment		
F I CRP	d 0, d 0.0, d 0.00, d 0.000, d 0.0000	Capacity
F3 DFF	oFF 3	Automatic shutdown after 3 min.
	oFF 5	Automatic shutdown after 5 min.
Automatic cutout Auto Off	oFF 15	Automatic shutdown after 15 min.

FY GRA		Gravity
Gravity		
FS COM	not documented	

# 9 Error Messages

#### Display

#### Description

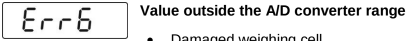


# Zero range exceeded

(on start-up or when pressing the  $40 \leftarrow$  key)

- Load on weighing pan •
- Excess load, during zero setting of weighing scale •
- Incorrect adjusting process •
- Fault on load cell •

•



- Damaged weighing cell •
- Err 19
- **Damaged electronics** Unable to initialise zero point
- Measuring cell defective / overloaded •
- Object on weighing pan / contact •
- Transport safety device has not been removed •
- Main board defective

#### OL or -----Overload

- Unload, switch off and adjust the balance
- -----or "0" Underload
  - Unload, switch off and adjust the balance

Should other error messages occur, switch balance off and then on again. If the error message remains inform manufacturer.



# 10 Servicing, maintenance, disposal

# 10.1 Cleaning



Before any maintenance, cleaning and repair work disconnect the appliance from the operating voltage.

## 10.2 Cleaning / disinfecting

Clean weighing platform (such as seat pan) as well as casing with household detergents or commercially available disinfectants, e.g. 70% isopropanol. We recommend a disinfectant suitable for wiping disinfection. Please follow manufacturer's instructions.

Do not use abrasive or aggressive cleaners such as spirits or alcohol or similar as they might damage the high-quality surface.

### 10.3 Servicing, maintenance

The appliance may only be opened by trained service technicians who are authorized by KERN.

Disconnect the scales before opening.

### 10.4 Disposal

Disposal of packaging and appliance must be carried out by operator according to valid national or regional law of the location where the appliance is used.

# 11 Instant help

In case of a fault in the program sequence, the balance should be shortly switched off. The weighing process must then be restarted from the beginning.

Failure:	Possible causes:	
The displayed weight does not glow.	<ul> <li>The balance is not switched on.</li> <li>The mains supply connection has been interrupted (mains cable not plugged in/faulty).</li> <li>Power supply interrupted.</li> <li>Battery inserted incorrectly or empty.</li> <li>No battery inserted.</li> </ul>	
The displayed weight is permanently changing	<ul> <li>Draught/air movement</li> <li>Table/floor vibrations</li> <li>The seating surface is in contact with foreign bodies or is not correctly positioned.</li> <li>Electromagnetic fields / static charging (choose different</li> </ul>	

location/switch off interfering device if possible)

The weighing result is obviously incorrect

- The display of the balance is not at zero.
- Adjustment is no longer correct.
- Great fluctuations in temperature.
- The balance is on an uneven surface.
- Electromagnetic fields / static charging (choose different location/switch off interfering device if possible)

Should other error messages occur, switch balance off and then on again. If the error message remains inform manufacturer.

# 12 Adjustment

As the acceleration value due to gravity is not the same at every location on earth, each display unit with connected weighing plate must be coordinated - in compliance with the underlying physical weighing principle - to the existing acceleration due to gravity at its place of location (only if the weighing system has not already been adjusted to the location in the factory). This adjustment process must be carried out for the first commissioning, after each change of location as well as in case of fluctuating environment temperature. To receive accurate measuring values it is also recommended to adjust the display unit periodically in weighing operation.

1	•	Prepare the required adjustment weight. The adjustment weight to be applied depends on the capacity of a weighing scale, see chap. 1. Carry out adjustment as closely as possible to admissible maximum load of weighing scale. Info about test weights can be found on the Internet at: http://www.kern-sohn.com.
	•	Observe stable environmental conditions. For warm-up time required for stabilisation

#### Procedure:

FO CAL	Switch-on balance by OFF and during the selftest press F.[F0].[F0]		
EAL	⇔	⇒ Press IMI, [CAL] will be displayed	
	⇒ Press again, [ULOAD] will be displayed.		
0.00200	OOCOOO       ⇒       Wait for stability display, then press       BMI       , an adjustme         will be displayed. The right digit flashes. Or confirm value         or enter a new value with the keys       ⇒ and       F con         BMI		
	⇔	Place a corresponding adjustment weight, wait for stability display and confirm by	
FD CRL	⇒	[] will be shortly displayed, followed by [F0 CAL] The adjustment is now finished.Should an error occur, repeat adjustment.	

### 13 MAINTENENCE

#### 13.1 General

If the scale does not operate properly, find out the problem as possible. Determine whether the problem is constant or alternate. Be aware that problems can be caused by mechanical or electrical influences.

Check the following.

- Water
- Corrosive materials
- Vibrations or temperature or wind
- Physical damage

Check the scale cables for damage, and check all connections and connecters for any loose contact or incorrect connection

#### 13.2 Cleaning

- Disconnect the power before cleaning.
- Use a cloth with mild suds and light cleaning agents.
- Make sure that fluid not able to get into the device.
- Use a clean and soft cloth for rub off.

#### **13.3 Determine the Problem**

Determine whether the problem is in the PCB or the Load Cell

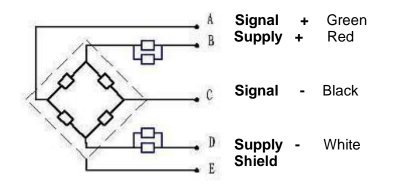
- Remove power from the system, and disconnect the load cell connection from the PCB
- Connect the PCB to a load cell simulator
- Reapply power and test the PCB
- If problem goes away, its source is probably in the Load cell. Check the wiring, connecter, load cell and mechanical components of the load cell.

If problem persists, its source is probably in the PCB. Check the PCB voltages, connecters, cables and function programs

#### 13.4 Check the Load cell

- Remove power from the system, and disconnect the PCB from the Load cell
- Check the moisture, or foreign material inside.
- Make sure all leads are connected and correctly.
- Check load cell for proper input and output resistances

#### 13.5 Load Cell Connections



Measuring Points	Resistance
Red (+ Exc) to White ( –Exc)	420 ±20Ω
Green (+Sig) to Black ( –Sig)	350Ω ±5Ω

#### 13.6 Check PCB Voltages

If the problem is in the PCB, use a multimeter to check the following voltages

#### 13.7 PCB Input Voltage

Check the PCB input power connecter voltage

□ Voltage must be minimum 9VDC in to the pin AD+

#### 13.8 Check Battery Voltage

Check the Battery Voltage,

□ The battery voltage below the 1.5VDC, replace the battery and install new 1.5V battery.

#### 13.9 Replace Main Board

Release 4 pcs screw from bottom of the scale by using cross screw driver.

Open the top cover, the main board lie on top cover, use cross screw driver loose 4 screw for main board, pull out all connector on the main board, then you can bring out main board carefully.



Install the new main board, plug all connector at last,After check anything , try to turn on the power , if anything is OK , close the top cover , replace main board completely.

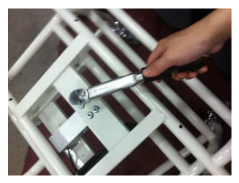
## 13.10 Replace Load Cell

Release 4 pcs screw from platform of the chair scale by using cross screw driver

Remove the chair face, use cross screw driver to release 4 pcs screw for load cell bracket,

 Pull out the connector of load cell signal cable, release the screw and core for load cell signal cable. Then you can put the whole load cell bracket (with load cell) out of the scale.







Using screw driver release 4 pcs screw for load cell.

Install the new load cell and fix 4 pcs internal hexagon screw again (Attention: fix tight enough as you can ), then solder the connector for load cell signal cable, and install the hold bracket again. After check anything, try to turn on

the power and show the internal counts, if internal counts looks OK, close the top cover, change load cell completely.

# 13.11 Replace Battery

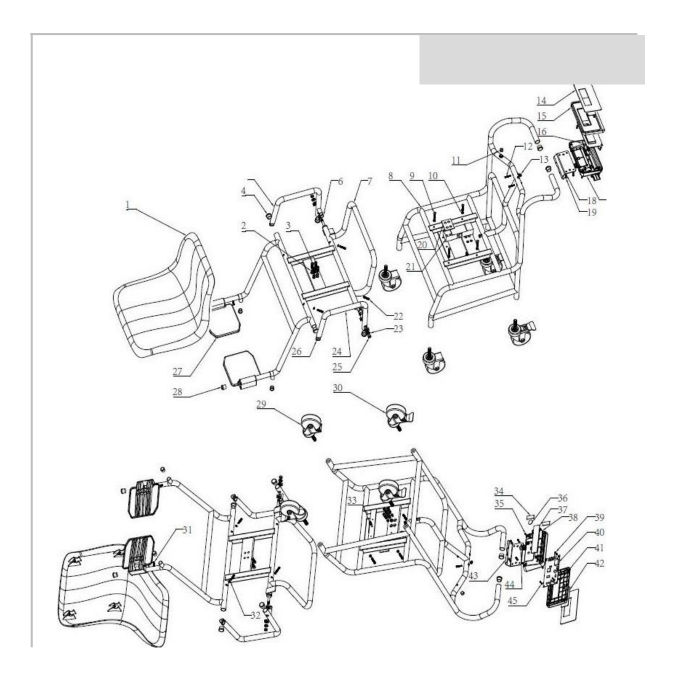
Open battery compartment cover

Remove the dry battery

Insert new batteries ,Lock the battery cover again.



# 14 Drawing



# 15 Schematic

