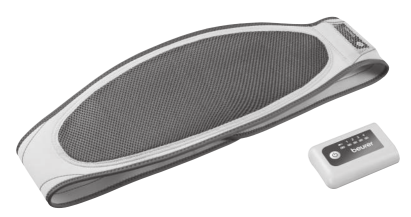
beurer

HK 72 Akku





DE	Mobiler Wärmegürtel
	Gebrauchsanweisung2
EN	Cordless heated belt Instructions for use11
FR	Ceinture chauffante sans fil Mode d'emploi
	1V1000 0 0111p10120

ES	Cinturón de calor portátil	
	Instrucciones de uso	30
IT	Cintura riscaldante da viaggio Istruzioni per l'uso	39
TR	Taşınabilir ısıtıcı kemer	
	Kullanma Talimati	48

ENGLISH



Read these instructions for use carefully. Observe the warnings and safety notes. Keep these instructions for use for future reference. Make the instructions for use accessible to other users. If the device is passed on, provide the instructions for use to the next user as well.

Contents

1. Included in delivery12	6. Storage1
2. Important instructions	7. Accessories and replacement parts 18
Retain for future use13	8. What if there are problems?19
3. Intended use15	9. Disposal19
4. Initial use / Operation15	10. Technical specifications19
5. Cleaning and maintenance	11. Guarantee / Service1

Signs and symbols

The following symbols are used on the device, in these instructions for use, on the packaging and on the type plate for the device:

<u> </u>	WARNING: Warning of risks of injury or health hazards			
Ţ	CAUTION: Safety information about possible damage to appliance/accessories			
i	NOTE: Important information			
	Read the instructions		Do not insert pins	
	Do not use folded or rucked		Not to be used by very young children (0 - 3 years)	
***	Manufacturer			
	The device has double protective insulation and therefore complies with protection class 2.			
2	Please dispose of the device in accordance with EC Directive – WEEE (Waste Electrical and Electronic Equipment).			
	Separate the packaging elements and dispose of them in accordance with local regulations.			
ZB A	Marking to identify the packaging material. A = Material code, B = Material number: 1-7 = Plastics, 20-22 = Paper and cardboard			

(F	Separate the product and packaging elements and dispose of them in accordance with local regulations.			
C€	This product satisfies the requirements of the applicable European and national directives.			
UK	United Kingdom Conformity Assessed Mark			
EAC	The products demonstrably meet the requirements of the technical Regulations of the EAEU.			
30	Wash at a maximum temperature of 30 °C, Very gentle	×	Do not iron	
	wash	*	Do not bleach	
×	Do not dry-clean	Ø	Do not dry in a tumble dryer	

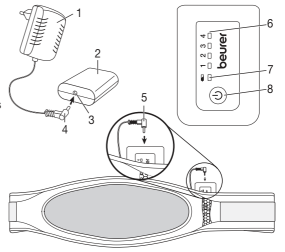
1. INCLUDED IN DELIVERY

Check that the exterior of the cardboard delivery packaging is intact and make sure that all contents are present. Before use, ensure that there is no visible damage to the device or accessories and that all packaging material has been removed. If you have any doubts, do not use the device and contact your retailer or the specified Customer Service address.

- 1 x Cordless heated belt
- 1 x Battery pack (Typ: WE-211c)
- 1 x Charger
- 1 x Instructions for use

1.1 Device description

- 1. Charger
- 2. Battery pack
- 3. Connection socket for the battery pack
- 4. Connector plug for the charger
- 5. Connector plug for the connection cable
- 6. LED display for the temperature settings (blue)
- 7. LED display for the state of charge (green)
- 8. Button for controlling ON/OFF and temperature settings



2. IMPORTANT INSTRUCTIONS RETAIN FOR FUTURE USE

! WARNING

- Non-observance of the following notes may result in personal injury or material damage (electric shock, skin burns, fire). The following safety and hazard information is not only intended to protect your health and the health of others, it should also protect the product. For this reason, pay attention to these safety notes and include these instructions when handing over the product to others.
- This heat pad must not be used by people who are not sensitive to heat or by vulnerable people who may not be able to react to overheating (e.g. diabetics, persons with skin changes related to illness or persons with scarred skin in the area where the pad is to be applied, after taking any pain-relieving medication or alcohol).
- This heat pad must not be used by very young children (0-3 years old) as they are unable to respond to overheating.
- The heat pad can be used by young children over the age of 3 if the control has been preset by a parent or guardian and if the child has been adequately instructed on how to use the control safely.
- The heat pad can be used by children older than 3 and younger than 8 years of age provided they are supervised. For this, the control must always be set to the minimum temperature.
- This heat pad may be used by children over the age of 8 and by people with reduced physical, sensory or mental skills or a lack of experience or knowledge, provided that they are supervised and have been instructed on how to use the heat pad safely, and are fully aware of the consequent risks of use.
- Children must not play with the heat pad.
- Cleaning and user maintenance must not be performed by children unless supervised.
- This heat pad is not designed for use in hospitals.
- The device is only intended for domestic/private use, not for commercial use.
- Do not insert pins.
- Do not use folded or rucked.
- Do not use if wet.

- This heat pad may only be used in conjunction with the battery pack specified on the label.
- To charge the battery pack, you must use only the provided charger type JOD-S-084120BSN or JOD-S-084120GSN.
- If the heat pad is being used over several hours, we recommend that you set the lowest temperature setting on the battery pack (2) to avoid overheating the heated body part, which may lead to burns to the skin.
- The electrical and magnetic fields emitted by this heat pad may interfere with the function of a pacemaker. However, they are still well below the limits: electrical field strength: max. 5000 V/m, magnetic field strength: max. 80 A/m, magnetic flux density: max. 0.1 millitesla. Please consult your doctor and the manufacturer of your pacemaker before using this heat pad.
- Do not pull, twist or make sharp bends in the cables.
- Please check this heat pad frequently for signs of wear and tear or damage. If any such signs are evident, if the heat pad has been used incorrectly or if it no longer heats up, it must be checked by the manufacturer before being switched on again.
- Under no circumstances should you open or repair the heat pad (including the accessories) yourself because faultless functionality can no longer be guaranteed thereafter. Failure to observe this will invalidate the guarantee.
- If the cables of the heat pad or the charger are damaged, they must be replaced by the manufacturer, its customer service department or a similarly qualified person to avoid any risk.
- Do not expose control and cables to direct sunlight.
- When this heat pad is switched on:
 - Do not place any sharp objects on it
 - Do not place any heat sources, such as hot water bottles, heat pads or similar, on it.
- While charging, do not cover the battery pack with covers, cushions or similar items.
- The cells in the rechargeable battery pack cannot be replaced.
 Please observe the information in chapter "Accessories and replacement parts".
- Always observe the notes on usage, cleaning and maintenance and storage.

- Allow the heat pad to cool down before storing it away. Otherwise the heat pad may get damaged.
- To avoid making sharp bends in the heat pad, do not place any objects on top of it whilst storing.
- If you should have any questions about using our devices, please contact Customer Services.

⚠ WARNING

Notes on handling batteries

- If fluid from a battery cell comes into contact with your skin or eyes, wash the affected areas with water and seek medical assistance.
- Choking hazard! Small children could swallow and choke on batteries. Therefore, keep batteries out of the reach of small children!
- If a battery has leaked, put on protective gloves to dispose of the device.
- Protect the product or batteries from direct sunlight, rain, high levels of heat and water.
- Risk of explosion! Never throw batteries into a fire.
- Never forcibly discharge, heat, disassemble, open, crush, deform, encapsulate, modify or knock the product or batteries.
- In order to achieve as long a battery service life as possible, fully charge the battery at least 2 times a year.
- Always switch off the device before charging it and remove the battery pack from the heat pad.
- Batteries must be charged correctly prior to use. The instructions from the manufacturer and the specifications regarding correct charging in these instructions for use must be observed at all times.
- Never short-circuit batteries and battery compartment contacts using metal parts.
- Exposure of batteries to an environment with extremely high temperatures or an extremely low air
 pressure may result in explosion or leakage of flammable liquids and gases.
- If fluid from a battery comes into contact with your skin or eyes, wash the affected areas with water and seek medical assistance.
- Used battery packs must be removed from the heat pad and disposed of safely.
- If the heat pad is not going to be used for an extended period of time, the battery pack should be removed.
- Do not use modified or damaged battery packs.

3. INTENDED USE



This heat pad is only designed to warm up the human body.

4. INITIAL USE / OPERATION

4.1 Safety



The heat pad is fitted with a SAFETY SWITCH-OFF. A sensor prevents the heat pad from overheating by means of automatic switch-off in the event of an error. Once the SAFETY SWITCH-OFF has taken place, the blue LED display for the temperature settings (6) that is shown when switched on is no longer lit up. After cooling down to room temperature, the heat pad can be switched on again.

4.2 Charging the battery pack

⚠ CAUTION

The battery pack (2) must be charged prior to initial use or if the device has not been used for a long period.

- To do this, insert the charger (1) into a socket with the mains voltage corresponding to the specifications on the charger.
- Connect the connector plug of the charger (4) to the connection socket on the battery pack (3). When charging, the green LED display for the state of charge (7) flashes on the battery pack.
- The battery pack is fully charged when the green display for the state of charge is permanently lit (it takes approx. 2–3 hours to fully charge an empty battery pack).
- The green LED display for the state of charge of the battery pack goes out once the battery pack
 has been disconnected from the charger.
- The battery pack should be charged at least 1x per year to maintain its capacity.
- While charging, do not cover the battery pack with covers, cushions or similar items.
- Only charge the battery pack in a dry environment at normal room temperature.
- Only charge the battery pack in a dry environment and at a temperature of 0-45 °C.
- Only use the supplied charger. Avoid continuous charging.
- If batteries/charging cables/chargers are defective, stop using them and dispose of them properly as soon as possible.
- There is a danger of short circuits from metallic objects at the connections of the battery-operated device.
- Charge the device during the day in a place where it is clearly visible and away from objects that
 can easily ignite.
- After a prolonged period of storage, the battery must be carefully charged under supervision. This
 charging process should be observed for safety reasons.
- The battery is considered defective if it generates heat, is deformed, releases gases or has only a very low charged capacity.

4.3 Checking the state of charge of the battery pack

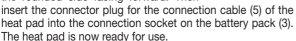
The heat pad must not be connected to the battery pack.

Press the button for controlling ON/OFF and temperature settings (8)

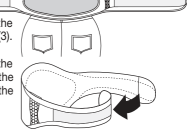
- If the green LED display for the state of charge (7) lights up for 3 sec.: the battery pack has more than 25% charging capacity.
- If the green LED display for the state of charge (7) flashes 3x 1 sec.: the battery pack has less than 25% charging capacity.

4.4 Operating the heat pad

 Insert the charged battery pack (2) into the integrated pouch in the heat pad with the rounded side facing forward. Then insert the connector plug for the connector.



 Place the heat pad on your stomach or on your back with the light oval facing towards your body. Subsequently guide the right strap of the heat pad around the body and secure the heat pad by closing the hook-and-loop fastener.





Ensure that the heat pad will not bunch up or become folded during use.

4.5 Switching on

Switch on the heat pad by pressing the button for controlling ON/OFF and temperature settings (8). The blue LED display for temperature setting 1 lights up. Press the button repeatedly to increase the temperature setting.

The corresponding blue LED displays for the temperature settings (6) light up. Press the button again to switch off the heat pad.

Switching sequence: 1, 2, 3, 4, OFF, 1,

When switched on, the blue LED display for the temperature settings is lit up.

4.6 Setting the temperature

Setting 1: minimum heat Setting 2–3: medium heat Setting 4: maximum heat



The fastest way to warm up the heat pad is to initially set the highest temperature setting.



This heat pad has a fast heating function, which allows the heat pad to warm up quickly in the first 10 minutes

⚠ WARNING

If the heat pad is being used over several hours, we recommend that you set the lowest temperature setting on the battery pack (2) to avoid overheating the heated body part, which may lead to burns to the skin.

(i) Note

When the battery pack (2) has been almost completely run down, the heat pad is switched off automatically to protect the battery pack. The battery pack must then be charged.

4.7 Automatic switch-off time

This heat pad is equipped with an automatic switch-off function. This turns off the heat supply approx. 90 minutes after the initial use. The blue LED display for the temperature settings (6) is no longer lit up after this. You can switch the heat pad on again immediately by pressing the button for controlling ON/OFF and temperature settings (8). If the heat pad can no longer be switched on, then the battery pack (2) has been run down.

4.8 Switching off

Press the button for controlling ON/OFF and temperature settings (8) to switch off the heat pad. The switching sequence is 1-2-3-4-OFF ... The blue LED display for the temperature settings (6) goes out when the heat pad is switched off.

(i) Note

Please note that the battery pack must be protected against extreme cold (such as being placed under clothing) to maintain its performance.

5. CLEANING AND MAINTENANCE



Prior to cleaning, you must always disconnect the battery pack (2) from the heat pad and remove it from the heat pad pouch, otherwise there is a risk of damage.

! CAUTION

The battery pack (2) must never come into contact with water or other liquids, as this may cause damage.

- To clean the battery pack, use a dry, lint-free cloth. Do not use any chemical or abrasive cleaning agents.
- Small marks on the heat pad can be removed with a damp cloth and if necessary, with a little liquid detergent for delicate laundry.



Please note that the heat pad may not be dry cleaned, wrung out, tumble dried, put through a mangle or ironed. Otherwise the heat pad may be damaged.

- This heat pad is machine-washable. For this purpose, close the hook-and-loop fastener of the heat pad and place it in a pillow case.
- Set the washing machine to a particularly gentle wash cycle at 30 °C (wool cycle). Use a delicate laundry detergent and measure it out according to the manufacturer's instructions.



Please note that frequent washing of the heat pad has a negative effect on the product.

The heat pad should therefore be washed in a washing machine a maximum of 10 times during its life.

• Let the heat pad dry flat on a clothes horse.

A CAUTION

- Do not use pegs or similar items to attach the heat pad to the clothes horse, otherwise the heat pad may be damaged.
- Only reconnect the heat pad to the battery pack (2) once the heat pad and the connector plug of the connection cable (5) are completely dry, otherwise this could damage them.

6. STORAGE

If you do not plan to use the heat pad for a long period of time, we recommend that you store it in the original packaging.

A CAUTION

• The battery pack should be charged 2x per year to maintain its capacity.

7. ACCESSORIES AND REPLACEMENT PARTS

For replacement parts and additional items visit www.beurer.com or contact the corresponding service address in your country (according to the service address list).

Replacement parts and additional items are also available from retailers.

- Battery pack (item des. 108.303)
- Charger EU (item des. 546.007)
 Charger UK (item des. 546.009)
- Extension strap (item des. 162.685)

8. WHAT IF THERE ARE PROBLEMS?

Problem	Cause	Solution
The blue LED display for the temperature settings (6) does not light	The battery pack has been fully run down.	Charge the battery pack.
up when: - the battery pack is connected to the heat pad and - the button for controlling ON/ OFF and temperature settings has been pressed.	There was a SAFETY SWITCH-OFF due to an error.	Allow the heat pad to cool down to room temperature and switch on again.
The blue LED display for the temperature settings (6) does not light up when: - the <u>fully charged</u> battery pack is connected to the heat pad and - the button for controlling ON/ OFF and temperature settings has been pressed.	The heat pad or the battery pack is faulty.	Send the heat pad and the battery pack to Service.
The green LED display for the state of charge lights up or flashes when the battery pack is not connected to the heat pad.	Display for the state of charge of the battery pack: LED lights up for approx. 3 seconds: state of charge > 25% LED flashes 3x: state of charge < 25%	

9. DISPOSAL

For environmental reasons, do not dispose of the device in the household waste at the end of its useful life. Dispose of the unit at a suitable local collection or recycling point. Dispose of the device in accordance with EC Directive – WEEE (Waste Electrical and Electronic Equipment). If you have any questions, please contact the local authorities responsible for waste disposal. Dispose of the battery separately in specially designated collection boxes, at recycling points or at electronics retailers.

10. TECHNICAL SPECIFICATIONS

See the type plate label on the heat pad, on the battery pack and on the charger.

Operating temperature battery pack: $0 \text{ to } +45^{\circ}\text{C}$ Storage temperature: $-10^{\circ}\text{C to } +45^{\circ}\text{C}$ Recommended storage temperature: $-10^{\circ}\text{C to } +25^{\circ}\text{C}$

Subject to technical changes

11. GUARANTEE / SERVICE

Further information on the guarantee and guarantee conditions can be found in the guarantee leaflet supplied.