



ΕN

ELECTRIC OVERBLANKET



OPERATING INSTRUCTIONS IMPORTANT INSTRUCTIONS, KEEP FOR FUTURE REFERENCE.



READ THE INSTRUCTIONS CAREFULLY BEFORE OPERATING THE ELECTRIC OVERBLANKET OR CARRYING OUT MAINTENANCE OPERATIONS. OBSERVE ALL THE SAFETY INSTRUCTIONS; FAILURE TO OBSERVE THE INSTRUCTIONS MAY LEAD TO ACCIDENTS AND/OR DAMAGES.

THE BLANKET IS FOR DOMESTIC USE ONLY



INFORMATION ON PROPER DISPOSAL OF THE PRODUCT IN COMPLIANCE WITH EUROPEAN DIRECTIVE 2002/96/EC.

When this product reaches the end of its useful life, it must not be disposed of together with household waste but must be delivered to appropriate separate waste disposal plants or to dealers that provide this service. Separate waste disposal of electrical and electronic appliances prevents possible negative effects on the environment and human health resulting from inadequate disposal, and also allows for recovering and recycling the materials comprising the appliances to ensure significant saving in terms of energy and resources. The separate disposal obligation is underlined by the crossed-out dustbin symbol appearing on the product. Illegal disposal of the product by the user shall determine the application of the administrative sanctions defined by the regulations in force.

GENERAL SAFETY INFORMATION

- Use this electric blanket only as described in this manual (laid over the bed or as a shawl, over the user). Any other use
 not recommended by the manufacturer may cause fire, electric shock, or injury to persons.
- Carefully observe the indications of the icons below.



Do not pierce with pins



Do not use folded



Do not use outdoors



Hand-wash or machine-wash delicately, at a maximum temperature of 40°C.



Do not dry clean



Do not bleach



Do not tumble dry



Do not iron

Overblankets constitute electric heating elements that must be used with care, to avoid impairing their operation and to prevent sores, burns or more serious consequences for users.

- Ensure that the type of mains power complies with the electrical requirements of the electric overblanket (230V/50Hz).
- Remove the electric overblanket from its packaging and check that it is in good condition before use. Keep any plastic bags out of reach of children.
- Check the cord, switch and plug before using the electric overblanket to verify that they are not damaged.
- Do not use any control other than that supplied (KDA6-FT).
- This electric overblanket is not a toy. Children should be adequately supervised to ensure that they do not play with the
 overblanket.
- This electric overblanket is not suitable for use by persons (including children) with reduced physical, sensory or mental abilities, or without the necessary experience and knowledge, unless they are adequately supervised and have been instructed concerning use of the electric overblanket by a person responsible for their safety.
- Do not use the overblanket on children or people who are asleep or who are insensitive to heat.
- The electric overblanket must not be left unattended while turned on.
- Disconnect the mains power when the overblanket is not used or for cleaning operations.
- This electric blanket is designed for domestic use and may not be used in hospitals. The electric underblanket is not designed for use in hospitals.
- To disconnect the electric overblanket, slide the control switch to 0 and remove the plug from the socket. Pull on the plug only. Do not pull on the cord when turning off the electric overblanket.
- Do not carry or move the electric overblanket by gripping the cord.
- Do not use the electric overblanket if the cord or plug is damaged. If the power cord is damaged, it must be replaced by the manufacturer, dealer or a similarly qualified person so as to avoid any safety risks.
- Do not place any objects on the cord and do not bend it. During operation, the cord must be entirely unwound.
- The electric overblanket must not be operated if it is bent, crushed or wrapped around a mattress.
- Do not insert metal, pointed or sharp objects in the electric overblanket and do not apply safety pins.
- The overblanket must not be operated if it is bent, compressed or wrapped around a mattress.
- Do not use the overblanket if it is damp or wet. Do not touch the wet overblanket pull out the plug immediately. Wait until the overblanket dries completely before reusing it.
- Do not expose the overblanket to extreme climatic conditions (sun, rain or similar).
- Do not expose the controls or electric connectors to humidity.
- During operation, the controls must not be placed above or below the electric overblanket and must not be covered in any other way. The controls should be kept outside the bed and away from the pillow.

- It is not advisable to use extension cords, as these may overheat and cause the risk of fire. Do not use a single extension cord to operate more than one electric overblanket.
- Do not touch the plug or electric overblanket with wet hands.
- Avoid using the electric overblanket in dusty environments or in the presence of flammable vapours (e.g. in workshops or garages).
- Do not place the electric overblanket above or near another heat source.
- An electric overblanket contains parts that generate arcs or sparks. Do not use the underblanket in potentially dangerous areas such as areas at risk of fire or explosion, or environments filled with chemical substances or humidity.
- This electric blanket must be used over the bed (not between the mattress and bedsheet) or as a shawl, over the user.
- The control must be within the user's reach, free, on top of the blanket itself, for ease of use without impeding the user's movements, and never underneath the user.
- Place the power cord far away from busy areas or places where it can be accidentally pulled-out.
- This electric overblanket cannot be used in bathrooms, laundry rooms, next to a shower or swimming pool or in similar indoor environments. Never position the electric overblanket where it may fall into a bath or other containers filled with water.
- Do not allow the power cord to touch the hot parts when the electric overblanket is in operation, in order to prevent the heat from damaging the cord.
- The cord must be kept far away from heated surfaces.
- Do not operate the electric overblanket outdoors. Do not operate the electric overblanket next to an open window.

WARNING: do not operate the electric overblanket with an programmer or any external other device different from its control (KDA6-FT) that automatically turns on the overblanket, as this may cause the risk of fire.

- Do not attempt to repair, dismantle or modify the electric overblanket. The overblanket does not contain parts that can be repaired by the user.
- Turn the switch off and remove the plug before carrying out any maintenance work or moving the electric overblanket. Always remove the plug from the socket when the electric overblanket is not in use.

WARNING: ALWAYS REMOVE THE PLUG WHEN CARRYING OUT MAINTENANCE WORK OR MOVING THE ELECTRIC OVERBLANKET.

• If the electric overblanket is not used for prolonged periods, remove the plug, replace the overblanket in its box and store it in a dry, ventilated place.

WARNING:

THE ON/OFF SWITCH IS NOT THE ONLY METHOD OF DISCONNECTING THE MAINS POWER.
ALWAYS PULL OUT THE PLUG FROM THE SOCKET IN THE EVENT OF MAINTENANCE OPERATIONS, WHEN MOVING THE ELECTRIC OVERBLANKET OR WHEN IT IS NOT USED.

- Consult a doctor before using the electric overblanket when in doubt as to its possible effects on health.
- In the event of prolonged pain affecting the muscles or joints, interrupt use and consult a doctor.

DESCRIPTION OF PARTS



A. Heating surface.

B. Control with switch, to be connected to the electrical contacts on the underblanket and power cord.

The single version has a single control only, while the double version has two controls that allow for separately controlling the heating of the two zones (maximum power 60 W per zone).

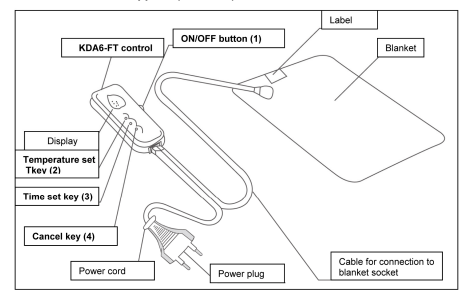
C. Gilded anti-rust electrical ontacts.

HOW TO USE THE ELECTRIC OVERBLANKET

Daily is designed for use as a heating blanket placed over the bed or as a shawl for personal use in any location. It may not be placed between the mattress and bedsheet.

The control must be within the user's reach, on top of the blanket itself, for ease of use without impeding the user's movements, and never underneath the user.

- 1. Unfold the blanket completely: when folded on itself, as this may damage the fabrics.
- 2. Make sure the power socket is close enough to the position in which the blanket is to be used to enable the control to be hooked up and used conveniently, and without the power cord being a hazard (risk of persons tripping over it).
- 3. Connect the control to the blanket through the appropriate contact.
- 4. Connect the power cord to the socket (230V/50Hz).
- 5. Make sure that the cord is not twisted.
- 6. Do not use any control other than that supplied (KDA6-FT).



- 7. Switch the blanket on by setting the control's side switch (1) to ON: the power led will light up.
- 8. Now, set the temperature with the Temperature key (2) (Temperature set): during initial warming it is best to press the key (2) repeatedly until all 5 leds are lit up, indicating maximum temperature. It takes the blanket around 30 minutes to reach its maximum temperature.
- 9. When the blanket reaches the desired temperature, adjust the temperature with the temperature key (2) by pressing it repeatedly to light up a different number of leds.

 The table given below indicates how many presses of the key (2) correspond to a certain number of leds and hence

temperature level.

Number of TEMPERATURE KEY PRESSES	N. TEMPERATURE LEDS LIT UP	HEAT LEVEL % (MAXIMUM)	BLANKET OPERATING STATUS				
1	1 LED	25	minimum				
2	2 LED	40	low	After at most 1 hour of			
3	3 LED	55	medium	operation, the level			
4	4 LED	70	high	automatically returns to			
5	5 LED	100	maximum	its minimum setting.			
6	1 LED	25	minimum				

To prevent the blanket overheating, the Daily is equipped with a safety system which automatically returns it to its minimum setting after at most 1 hour of operation.

10. The KDA6-FT control is also equipped with a timer (Time set key (3)), which sets the hours of operation of the blanket up to a maximum of 8 hours. To set the hours of operation, press button 3 repeatedly and check the number of hours by reading the leds as they light up.

For example, pressing the time set key 3 times sets 3 hours of operation: 2 leds light up, 1 for the first hour and the second for the following two hours: in other words, the blanket will operate for (1h+2h), a total of 3 hours. The table below shows the correspondence between the number of presses of the time set key (3) and the number

of hours of operation.

N. TIME SET KEY PRESSES		1	2	3	4	5	6	7	8	9	10	
	1h	₩		₩		₩		₩		₩		
LEDS LIT UP	2h		☆	☆			☆	☆			₩	
	4h				☆	₩	☆	☆				
	8h								₩			
N. HOURS OF OPERATION		1	2	3	4	5	6	7	8	1	2	

TO CANCEL ALL THE TIMER AND TEMPERATURE SETTINGS, PRESS THE CANCEL KEY (4). Now you can make new settings as desired.

N.B.

IF THE LEDS ARE FLASHING, CHECK THAT THE CONTROL IS PROPERLY CONNECTED TO THE BLANKET. PRESS THE CANCEL KEY (4) TO STOP THE LEDS FLASHING, THEN MAKE THE SETTINGS AS DESIRED.

IF THE LEDS DO NOT STOP FLASHING, DISCONNECT THE BLANKET FROM THE POWER SOCKET AND CHECK ITS POWER CORD FOR DAMAGE.

IF THE LEDS KEEP ON FLASHING, STOP USING THE BLANKET AND HAVE IT CHECKED OVER BY A QUALIFIED SERVICE CENTRE.

IMPORTANT - If you intend to use the blanket for a long period of time, set the control to its minimum settings.

<u>HOW TO C</u>LEAN THE ELECTRIC BLANKET

Comply with the instructions indicated in the manual and on the blanket's label.

Failure to observe these instructions may irreparably damage the electric blanket and constitute a hazard for those handling the blanket.

- Always remove the plug from the socket and leave the electric blanket to cool before cleaning, folding or storing it.
- Do not cool the blanket unnaturally with any means, whether liquid or gaseous.
- If the blanket is clean, it can be placed in its original box and stored in a dry place.
- Clean the electric blanket with the aid of a damp cloth, or with water and a delicate detergent. Leave to dry before using it or putting it away.
- Do not dry clean. Dry cleaning may damage the heating elements.
- Do not use industrial solvents such as benzene, kerosene or similar solvents.
- · Do not bleach.
- The electric blanket can also be machine-washed using delicate programmes, at a maximum temperature of 40° with the aid of neutral detergents. However, hand-washing/cleaning prolongs the life of the electric blanket.
- For washing the blanket in the washing machine, disconnect the control and place the electric blanket in a closed mesh bag.
- The controls must never be immersed in water.
- After washing is completed, remove the electric blanket from the mesh bag and hang it to dry while fully open. Do not use pegs to hang it.
- Do not tumble dry.
- Do not iron.
- Do not switch the blanket on to dry it leave it to dry naturally.
- Do not dry the blanket with a hair dryer.
- Do not operate the electric blanket while it is damp or wet.
- Carefully inspect the electric blanket after each wash: if you suspect it may be damaged, avoid using it and bring it to the technical assistance centre for a check-up.

The manufacturer shall not be held liable for any damage to objects and/or harm to persons caused by incorrect maintenance, cleaning or washing.

HOW TO STORE THE ELECTRIC UNDERBLANKET

If the electric blanket is not used for prolonged periods, it must be stored together with this manual in its original box, in a cool and dry place. Never put the electric blanket away while it is still hot. Always wait for it to cool down.

improve your life