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Dimensions

H185 single with single controller 91*188cm Input 1x60W H186 double with single controller 137*190cm Input 1x120W H187 double w double controller 137*190cm Input 2x60W H188 king with double controller 152*200cm Input 2x60W

- Heated Electric blanket, FITTED STYLE FOR MATTRESS, in cosy Sherpa fleece
- Practical deep fitted skirt
 - 5 heat setting digital controller
- Mains operated 1.5m cable
- Double helix heating wire
- 220V-240Va.c., 50Hz;
- Bound edge/ Full fitted elastic skirt(45cm height)
- Overheat protection; Over-Current Protection
- Detachable Connector: Washable

ASSEMBLY INSTRUCTIONS / INSTRUCTIONS FOR USE:

Unpack the components carefully. Please check all parts have been removed from the packaging.

Warnings

- READ ALL INSTRUCTIONS CAREFULLY.
- PLEASE DO NOT USE BLANKET FOLDED UP.
- DO NOT LEAVE BLANKET UNATTENDED.
- NOT TO BE USED BY YOUNG CHILDREN OR PATIENTS INSENSITIVE TO HEAT.
- NOT INTENDED FOR MEDICAL USE IN HOSPITALS.
- DO NOT DRY CLEAN.
- ONLY TO BE USED FOR ITS INTENDED PURPOSE.
- DO NOT USE WHEN WET.
- DO NOT USE FOR VERY SMALL CHILDREN (0-3 YEARS).
- CAN ONLY BE USED WHEN SPREAD OUT ON A BED.

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1. ON/OFF button

Turn on the controller and the power indicator lamp lights up. (Yellow lamp)

2. Temperature (Heat) Settings

Firstly press the TEMP setting button and the heat level (temp) is cycling "5-4-3-2-1-5...". The red bulb is lit up. The heat level is the number of the red bulbs lit up. For example, if 3 red bulbs are lit up the heat level is 3. The power output is different by 20% of the rated power. For example, Temp level 5 is full rated power (100%), and level 4 is 80% of the rated power, level 3 is 60% of the rated power etc.

The default setting Temp is level 5.

3. 15 minutes rapid heating up

If the setting temperature (heat) level is 3, 4 and 5, the electric blanket will work at 15 minutes rapid heating up mode, and the blanket will work at full rated power to heat up quickly to reach the set temperature.

To cancel 15 minutes rapid heating up mode, press the CANCEL button and hen press the TEMP button to set the temperature (heat) level and the electric blanket will work constantly at the set Temp level.

4. Timer Settings

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Press the TIME button to set the timer, and the timer is cycling "8-9-10-1-2-3-4-5-6-7-8". The green bulb lights up, and the timer is the number of lit up hours. For example if the green bulb "1h" and "2hr" are lit up, the setting time is 3 hours; if the bulb "1hr" and 4h" are lit up the setting time is 5 hours.

The time setting is 1-10 hours and the default time is 8 hours.

After the time is set, the green bulb will light up to indicate the remaining time.

After the setting time has expired, the power indicator lamp will flash indicating the timer has expired and the electric blanket has stopped working.

5. Night Mode

The controller has a night working mode. After the electric blanket working at Temp level 4 or level 5 for 3 hours, the temperature setting will shift to level 3 to maintain the comfort heat level and to save electricity.



If the red lamp bulbs flash and cycle from 1-5, this means there are loose connections in the blanket circuit or the extremely high temperature point appears. If this happens, the controller will stop the power output to ensure safety. After the problem is removed, the electric blanket can work again normally.

CARE AND CLEANING INSTRUCTIONS:

- Always switch off when not in use.
- · Do NOT immerse in water.
- Cover washable at 30 °C
- Store the item in a cool, dry place.
- Wipe with a clean dry cloth.

PLUG WIRING (UK & IRELAND)

This appliance is fitted with a BS 1363 13-amp plug. If you have to replace the fuse, only those that are ASTA or BSI approved to BS1362 and with a rated current of 13-amps should be used. If there is a fuse cover fitted, this cover must be re-fitted after changing the fuse. If the fuse cover is lost or damaged the plug must not be used. Spare fuse holders and fuses are available from electrical outlets. If the socket outlets in your home or office are not suitable for this product's plug, the plug must be removed and disposed of safely. Attempts to insert the plug into the wrong socket is likely to cause electric hazard. A replacement plug should be wired according to the following instructions:

The cable

A mains electricity cable contains two or three inner wires. Each has a core of copper and an outer layer of flexible plastic. This product is double insulated; the wires in the cord set are colour coded in the following way:

BLUE NEUTRAL BROWN LIVE

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COOPERS

*Calls cost 7 pence per minute plus your telephone company's network access charge

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Instructions for Use

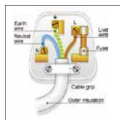
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GREEN & YELLOW

EARTH

The diagram below shows the key features of a correctly wired three-pin mains plug.



Note:

Double insulated appliances do not need the green & yellow Earth wire. They may only have the Brown and Blue wires.

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DISPOSAL

- Coopers of Stortford use recyclable or recycled packaging where possible.
- Please dispose of all packaging, paper, cartons, packaging in accordance with your local recycling regulations.



 Plastics, polybags – this is made from the following recyclable plastic. (delete those plastic symbols that are not applicable)

Code & Symbol		2	<u>3</u>	<u>4</u>	<u> </u>	<u>6</u>	3
	PETE	HDPE	PVC	LDPE	PP	PS	OTHER
Type of Plastic	Polyethylene Terephthalate	High-Density Polyethylene	Polyvinyl Chloride	Low Density Polyethylene	Polypropylene	Polystyrene	Please Specify (includes ABS, Nylon)
Commonly used for	Soft drink and juice bottles, shampoo bottles, meat trays, fruit punnets	Milk bottles, cleaning product bottles, yoghurt pots, butter tubs and other food containers	Pipes, construction material, flooring, windows, guttering, plister packs	Shopping bags, bread bags, squeezy bottles, stretch/pallet wrap, bubble wrap, multi- pack can holders	Microwaveable food containers, yoghurt pots, butter tubs, disposable pltes and cups	Insulation boxes, water cups, protective packaging inserts, take away containers	CD's, crisp packets, various flexible packaging , baby bottles, sunglass lenses
Notes	Commonly recycled and collected from household recyclign bins. Check with your local authority	Commonly recycled and collected from household recycling bins. Check with your local authority	Not usually colellected from household recycling bins, Sometimes recycled at local waste management centres.	Usually recyclable supermarket deposit points. Check other plastic films as any non-polythene film e.g. cling film, crisp	Commonly recycled and collected from household recycling bins (packaging tape itself not recyclable but does not interfere with cardboard)	Not commonly recycled but waste management centres will recycle it.	Not often or widely recycled

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		packets film		
		lids		

 At the end of the product's lifespan please check with your local council authorised household waste recycling centre for disposal.

WASHING INSTRUCTIONS

WARNING! Always disconnect the appliance from the mains supply before washing or performing maintenance.

BEFORE WASHING YOUR ELECTRIC BLANKET:

- 1. Disconnect the control from the mains socket.
- 2. Disconnect the connector from the electric blanket.
- 3. Ensure that the controls are not connected and that NONE of the wires have signs of wear.

Small spots can be cleaned with cloth or damp sponge and if necessary, use a little mild detergent.



Gentle hand wash.

We recommend that the blanket is washed separately.

Please note that excessive washing will wear out the electric blanket. For this reason, the blanket should be washed a maximum of 3 times during its life time.

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DO NOT TUMBLE DRY.



DO NOT bleach.



DO NOT iron.



Do not dry-clean.

HANING THE ELECTRIC BLANKET OUTSIDE TO DRY

WARNING! Hang the blanket without using the pegs on the wired area of the blanket so as not to cause any damage to it.

The blanket must be stretched back to approximately its original size during the drying process.

Examine the blanket against the light to make sure the wires are not kinked or twisted.

DO NOT use the electric blanket until it is completely dry.

NEVER SWITCH ON THE BLANKET TO DRY IT.

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*Calls cost 7 pence per minute plus your telephone company's network access charge

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WARRANTY

This blanket caries a two-year warranty from date of purchase. Always

keep your still slip or invoice as a proof of purchase, without it your warranty will be void.

All electric blankets are individually tested before leaving our factory. In the unlikely event that the blanket becomes faulty within the first 24 months, it should be returned to our sales center.

To qualify for the 24-Month warranty, the blanket must be used in accordance with these instructions.

FOR HOUSE USE ONLY



DISPOSAL

For environmental reasons, do not dispose the device in the household waste at the end of its useful life. Dispose of the unit at a suitable local collection or recycling points. 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.



