



(Queen size depicted in the picture)

# **Electric Blanket with Mattress Protector**

Important Instructions- retain for future use

### **Important Safeguards**

When using electrical appliances, in order to reduce the risk of fire, electrical shock, and / or injury to persons, basic safety precautions should always be followed, including the following:

- Use this blanket as an under blanket
- Not recommended for futons or similar folding bedding systems.
- This blanket is not recommended to be used an adjustable bed. If used on and adjustable bed, check that the blanket or cord can not become trapped or rucked, for example in hinges.
- Make sure that the heating area (wire element) on any side of the bed does not hang over the edge of the mattress and that the following instructions that follow are read carefully before using the blanket.
- Do not use this blanket with a helpless person and infant or a person in sensitive to heat.
- Do not use with wired area tucked in.
- Do not insert pins.



- Use only for human use, not for pets
- Young children should be supervised to ensure they do not play with the appliance.
- This blanked is not to be used by young children, unless the controls have been pre-set by a parent or guardian, or unless the child has been adequately instructed on how to operate the controls safely.
- the appliance is not to be used by children or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction
- Over long application at the high setting can result in skin irritation or burns.
- Do not use if moist or wet.



- Do not use rucked or folded.
- Keep control unit away form an open window.
- Be sure that this blanket is used only on an alternating current supply circuit of correct voltage.
- The flexible power supply and switch must, as for as practicable, be kept outside the bed.
- Do not switch the power on if the blanket is wet or in a folded state.
- Switch off at the power outlet and remove plug when this blanket is not in actual use.
- This blanket must be kept in the fully spread condition at all times during use to avoid overheating. It is imperative that the blanket be frequently inspected to ensure that

this condition is being maintained.

- Bed clothes should not be folded back when the blanket is switch on. Do not leave heavy objects on the bed when the unit is switched on.
- Arrange the blanket so that it is not beneath pillows and / or bolsters.
- Do not dry-clean this blanket,

X

Cleaning liquids may have a deleterious effect on the insulation or covering of the heating unit.

- It is recommended you follow instructions for localized soiling or hand washing if soiling occurs.
- Persons suffering from bed-wetting should only use product specifically designed for this condition.
- If any abnormality or defect in operation of this blanket is observed, discontinue its use immediately and consult the manufacturer or a licensed electrician.
- Regularly inspect the supply cord, plug, controller and blanket for any damage. If found damaged in any way, immediately cease use of the blanket and return to the manufacturer or authorized service agent for inspection.
- Examine the appliance frequently for signs of wear or damage. If there are such signs or if the appliance has been misused, return it to the supplier prior to any further use.
- The appliance must be returned to the manufacturer or his agent if fuse link or thermal link has ruptured
- There are no customer serviceable parts inside, Have the blanket serviced by a qualified service agent should the unit require access to internal components.
- The blanket must not be used over or under a waterbed.
- It is recommended that a qualified and registered person inspect your electric blanket after each 3 years of use.
- When storing, fold neatly but not tightly (or roll) in the original packaging without sharp bends in the heating element and store where no other objects will be placed upon it.
- When storing the appliance, allow it to cool down before folding
- Avoid pressing creases into the appliance. Do not crease the appliance by placing items on top of it during storage
- This appliance is for domestic use only .Not intended for medical use in hospitals.
- The installation of a residual current device (safety switch) is recommended to provide additional safety protection when using electrical appliances. It is advisable that a safety switch with a rated residual operating current not exceeding 30mA be installed in the electrical circuit. See your electrician for professional advice.
- Clean this blanket only as per instruction supplied with this blanket.



- don not iron



- The maximum noise level is less than 70dB according to EN ISO 7779.
- The appliance is only to be used with the types that are marked on the appliance

#### Warning:

The WEEE marking on this product (see right) or its documentation indicates that the



product must not be disposed of together with household waste. To prevent possible harm to human health and/or the environment, the product must be disposed of in an approved and environmentally safe recycling process. For further information on how to dispose of this product correctly, contact the product supplier, or local authority responsible for waste disposal in your area.

### **USING YOUR BLANKET**

You can program your blanket to work for 1-9 & 12 hours and 1-9 heat settings 1, Plug into the mains power supply and switch on the socket. 2m main cable ensure the plug can reach your socket.

2, Switch on the blanket with "0/1" buttons

3, LED for timer and temp will be light, adjust buttons mark "Timer" and "Temp" to your preferable settings

4, When LED shows" H", it means 12 hours timer



**NOTE:** This will assist in drying out any moisture which has been accumulated You may notice and odour when using the blanket for the first time, due to the insulation material. This is harmless and will subside quickly. The highest 9 can be used only for preheat **1h** and not for continuous operation, We recommended that preset **4** for whole night use Original setting for the control is 1 hour timer and 0 heat setting

### **CLEANING AND MAINTENANCE**

The blanket is suitable for washing but must never be dry cleaned **Washing instructions** 

1, Prior to washing disconnect to lead from heat control. Ensure heat controller

do not immerse in any liquid.

2, Before washing the blanket, it is essential that you measure it and ensure it is stretched to approximately its original size during the drying process

- 3, Spin dry on soft programme only. DO NOT use an extra spin cycle
- 4, Do not machine dry, do not iron.

#### Machine wash



The blanket may be washed in a washing machine under  $40\,^\circ\!\mathrm{C}$  on a gentle programme

#### Hand wash

1, Use a mild washing powder or detergent and luke warm water to soak your blanket for 15 minutes. After soaking, gently wash the blanket through and rinse thoroughly with fresh, luke warm water.

2, Allow the excess water to drain from the throw, it may also be gently squeezed, but never wring the blanket.

#### Drying

Air dry on a clothes line, but do not use clothes pegs on the wired area of the throw as thy may damage wires

DO NOT DRY WITH A HAIR DRYER OR HEATER

DO NOT USE YOUR THROW UNTIL IT IS COMPELETLY DRY

#### Stretching

1, The blanket must be stretched back to approximately its original size during the drying process. This is best done while damp. Working from side to side, stretching a strip at a time. This procedure may need to be repeated a few times until fully dry

2, Inspect the blanket to ensure that one of the wires have formed loops or become twisted back on themselves. Holding the blanket up to the light will make it easier to inspect the wires.

3, If any problems with the wires persist after the stretching process, or the blanket does not return to close to its original side, return it along with the controller to Service centre for a safety inspection.

#### Storage

When not in use and you prefer to store the blanket, allow it to cool down before folding.

DO NOT place heavy items on top of the blanket when in storage, as this may damage the wiring.

DO NOT use any moth proofing chemicals

## **TECHNIQUE DATA**

Model	Input Voltage	Rated Frequency	Rated Input	Length X Width of flexible part
EB-PRO-S (TT-70N)	220-240V	50Hz	70W	91x190cm
EB-PRO-KS(TT-70N)	220-240V	50Hz	70W	107x203cm
EB-PRO-D(TT-2X60N)	220-240V	50Hz	2X60W	137x190cm
EB-PRO-Q(TT-2X60N)	220-240V	50Hz	2X60W	153x203cm
EB-PRO-NZK(TT-2X60N)	220-240V	50Hz	2X60W	165x203cm
EB-PRO-SK(TT-2X60N)	220-240V	50Hz	2X60W	183x203cm