STAY WARM

OPERATING INSTRUCTIONS

Electric Under Blanket

(Single/Double/King)

Superior



BEFORE OPERATION

CHECK THAT THIS UNIT HAS NOT BEEN DAMAGED IN TRANSIT AND THAT THE HEATING ELEMENT OPERATES. THINK SAFETY!

NOT SUITABLE FOR MEMORY FOAM MATTRESSES. WE RECOMMEND BLANKETS ARE REPLACED EVERY 5 YEARS ORWHEN WORN/DAMAGED.

MODEL: F901/F903/F905

thank you

Thank you for the purchase of this quality **STAYWARM** product. Used carefully and in accordance with the instructions enclosed, it should give you trouble free service over a long period of time. Please keep these instructions for future reference.

FEATURES

F901

- Single Bed
- Size: 150x70cm
- Material: White Polyester
- Controller: Detachable
 Controller with 3 Heat Settings
- Wash ability: Machine Washable at 30°C
- Power: 60w
- · Conforms to EN Standards

F903

- Double Bed
- Size: 150x140cm
- · Material: White Polyester
- Controller: 2x Detachable
 Controllers with 3 Heat Settings
- Wash ability: Machine Washable at 30°C
- Power: 2x 60w
- · Conforms to EN Standards

F905

- · King Size Bed
- Size: 150x160cm
- Material: White Polyester
- Controller: 2x Detachable
 Controllers with 3 Heat Settings
- Wash ability: Machine Washable at 30°C
- Power: 2x 60w
- · Conforms to EN Standards

SPECIFICATIONS

Operating Voltage: 220-240v ~ 50Hz

Power Consumption: 60w Max. (F901) / 120w Max. (F903/F905)

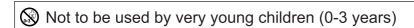
IMPORTANT SAFEGUARDS AND PRECAUTIONS

READ AND SAVE THESE INSTRUCTIONS

- · Read all instructions carefully
- For Household Use only. Not intended for commercial use.
- · Only for use indoors.
- Before plugging into mains socket, check whether supply line voltage and current rating are in compliance with the rated electrical parameters shown on the rating label.
- To prevent damage to the mains or controller cord, do not let it pass over sharp corners, edges or become trapped in the bed frame.
- To prevent against the risk of electric shock, do not submerge any part of this appliance in water, unless
 advised in this manual.
- If any cord is damaged, do not use. Check before each use!
- If any cord is damaged, it must be replaced by a special cord or assembly available from the manufacturer or its service agent.

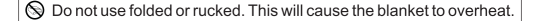


- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- Children shall not play with this appliance.
- Cleaning and user maintenance shall not be made by children unless they are older than 8 and supervised.

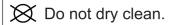




• The electric blanket can only be used with the Controller/s provided by the manufacturer.



- For additional protection, the installation of a residual current device (RCD) having a rated residual
 operating current of 30mA is advisable to be used with this product.
- The blanket must not be located immediately below a socket-outlet
- · Use as an under-blanket only.
- · For all night use, use the lowest temperature setting only and remember to turn off when not required.
- Tie electric blanket securely with the bed ties.
- Always check the product for transit damage before operation. If damaged, DO NOT USE!
- Turn off the blanket and disconnect the power cord when not in use.
- This appliance is not intended for medical use in a hospital.
- · When storing the electric blanket, allow to cool down before folding.



Do not iron.

Do not bleach or use harsh chemicals or cleaning fluids as they may damage the internal wiring.

Do not tumble dry.

⚠ WARNING

- · Keep the controller/s away from moisture or windows.
- Keep all dogs, cats and other pets away from the blanket.
- Make sure the electric blanket and connectors are completely dry after washing and before switching
 on. We recommend leaving the electric blanket for a further 24 hours once dry before using. When drying,
 dry on a washing line. Even though the connectors are washable and waterproof, please make sure that
 the electrical connectors are also upside down to allow any excess moisture to drain from the connector.
- Examine the blanket frequently for signs of wear or damage. If there are such signs the blanket has been misused or does not work then do not use.
- This appliance must not be used by persons insensitive to heat and other very vulnerable persons who are unable to react to overheating.
- Children under 3 years of age are not to use this appliance due to their inability to react to overheating.
- This blanket must not be used by young children over the age of three 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.

O DO NOT

- Do not use for any purposes other than the appliances intended use.
- Do not leave the controller/s on the blanket when in use. This will overheat the controller and blow the safety fuse.
- Do not crease the electric blanket by placing items on top of it during storage
- · Do not use if wet
- · Do not use on an adjustable bed.
- Do not wash or wet the controller. Before washing blanket remember to remove controller/s.
- Do not use in vehicles.
- Do not use near combustible items, such as gasoline, paint, flammable liquids, clothes, furniture or curtains etc
- Do not use in bathrooms or in the vicinity of a bathtub, shower, or near a washbasin, swimming pool etc.
- · Do not use near water.
- Do not lie directly onto the electric under-blanket.
- · Do not use if liquid has been spilt onto the blanket or if damp
- Do not attempt to service this electric blanket.
- Do not use if the blanket or blanket cord has been damaged as this may lead to overheating, fire or personal injury.
- Do not trap of fold cords between the bed slats, mattress, springs or against walls, footboards or bed frame as this may cause damage to the cord. Check before each use.
- Do not use more than one heat source on the bed at the same time, such additional electric blankets, mattress pads, heating pads, hot-water bottles etc.

DO NOT USE ELECTRIC UNDER BLANKETS on Tempur® or other types of Memory Foam mattress.

You may not experience optimum support and it could lead to permanent damage to the pressure relieving properties of the mattress.

*All registered Trademarks are acknowledged



LOCATION OF CONTROLS



A - Power Cord

Must be connected to a 220-240v~50Hz power supply before use.

B - Detachable Controller

Operate the heating element via the detachable controller. Choose between 3 heat settings for maximum comfort.

C - Bed Tie Loop

Allows users to tie the blanket to the mattress securely.

D – Semi-Flexible Heating Element

The subtle heating element keeps the blanket warm without compromising on comfort.

E - Bed Ties

Allows users to tie the blanket to the mattress securely.

F - Power Cord Connector Socket

When connected to the Power Cord, this supplies power to the heating elements and detachable controllers.



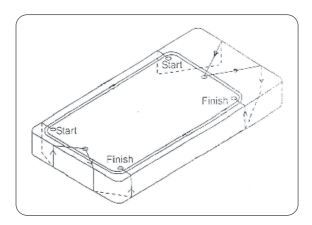
OPERATION

ADVICE

For additional protection, it is recommended that a Residual Current Device (RCD) is installed with a rated residual operating current of 30mA.

HOW TO FIT THE ELECTRIC BLANKET

- PLACE the Electric Blanket on the mattress, LEAVING plenty of room for pillows at the head end.
- 2 ENSURE that the Controllers and Power cord are UNDER the blanket at the HEAD END.
- **3 ENSURE** the heating element wires do not extend under the pillows or hang over the sides.
- 4 REMOVE the tags from the bed ties.
- **5** PASS the bed tie nearest the **HEAD END** under the corresponding corner of the mattress and up through the bed tie loop at the head end, back under the other corner of the mattress and up through the side loop.
- 6 REPEAT process 5 for the bed tie string at the FOOT END of the bed.
- PASS the bed tie string at the CENTRE of the blanket UNDERNEATH the mattress and through the OPPOSITE bed tie loop.
- The blanket should now be **FIRMLY** anchored to the mattress.



■ HOW TO FIT THE ELECTRIC BLANKET

Before use with normal bedding, the blanket may need up to 30 minutes of preheating on the highest setting. The Control knob has 3 heat settings that allow easy adjustment of the temperature. The heat settings work as follows:

- 0 Off
- 1 Low
- 2 Medium
- 3 High

Note: During first use, you may notice a slight odour coming from the product. This is due to slight residues during production and is perfectly normal and harmless. This will quickly disappear.

ALL NIGHT USE

- TURN the Control Knob to 1 to activate the LOW setting.
- 2 This setting will MAINTAIN a WARM bed throughout the night.

⚠ CAUTION

The all night setting is not recommended for restless sleepers.

■ PRE-HEATING THE BED

- TURN the Control Knob to 3 to activate the HIGH setting.
- 2 LEAVE the blanket to heat the bed for 1 HOUR prior to going to bed.
- Either TURN the Control knob DOWN to a lower setting once going to bed, to MAINTAIN a warm bed throughout the night or simply TURN the Control knob to 0 to turn the heating element 'OFF'.

Note: On particularly cold nights during winter, it is recommended that the bed is pre-heated for 3 hours prior to going to bed.

STORAGE

- ROLL or FOLD up the electric blanket and STORE in the GIFT BOX supplied, or a suitable bag or box to prevent crushing. AVOID pressing sharp creases into the blanket during storage.
- 2 DO NOT Use Mothballs or sprays of any kind during storage.
- 3 Always **KEEP** the blanket **DRY** during storage.

Note: When storing the electric blanket, allow it cool down completely before folding.



CLEANING AND CARE

Taking Care of your electric blanket is safe and easy as long as the following steps are taken:

O DO NOT

- Do Not dry clean the blanket or mattress pad. Dry cleaning solvents will damage the wiring.
- · Do Not use bleach or cleaning fluids.
- · Do Not use a wringer.
- · Do Not iron the blanket or mattress pad.
- · Do Not switch the heating element 'on' until the blanket and mattress pad is completely dry.
- · Do Not use Mothballs or sprays of any kind.

♠ CAUTION

When washing the electric blanket, Ensure that you follow the instructions otherwise the blanket may shrink, which can cause overheating, fire hazards and/or personal injury during use.

MACHINE WASHING



The Electric Blanket should be machine washed on a wool programme.

⚠ CAUTION

Ensure that the power cord and cables are removed before washing the blanket.

- REMOVE the POWER CORD and CONTROLLERS by lifting the tab from the Power Cord Connector Socket and PULLING the Power Cord from the socket.
- **2 ENCLOSE** the **POWER CORD CONNECTOR SOCKET** in a small wash bag, to **PROTECT** it from water damage during washing.
- FOLD the Electric Blanket, ENSURING that the small wash bag is INSIDE the fold.
- 4 PLACE the folded Electric Blanket INSIDE a large washing bag (available at most supermarkets) BEFORE washing.
- This will help to keep the Electric Blanket and Power Cord Connector Socket from being damaged during washing.

Note: Spin Dry on a Wool Programme Only.



O DO NOT

Do Not use an extra spin cycle.





O DO NOT

Do Not Use Bleach Cleaning Fluids.

- **6** PRE-SOAK the blanket for 15 minutes in a MILD soap and lukewarm solution.
- ENSURE that the water temperature is LESS THAN 30°C.
- **WASH** in **MILD** soap and lukewarm water on the delicate or gentle cycle for 2mins.
- RINSE in lukewarm water.
- SPIN in slow washing machine then GENTLY STRETCH the blanket to its original size.
- HAND WASHING 🍿
- **1 FOLD** and **PRE-SOAK** the blanket for 15 minutes in a **MILD** soap and lukewarm solution.
- 2 ENSURE that the water temperature is LESS THAN 30°C.
- **3 GENTLY SQUEEZE** the soap suds through for a few minutes.
- 4 RINSE in lukewarm water.
- DRYING 🏻 🔀
- **GENTLY STRETCH** the blanket to its original size.
- **2** ALLOW to drip dry over a clothes line.

O DO NOT

Do Not use clothespins, pegs or clips of any kind.

O DO NOT

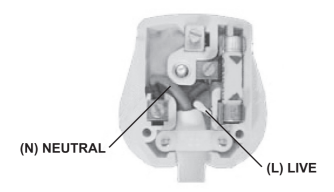
Do Not use the electric blanket until it is completely dry. We recommend that once the blanket is dry, leave it for another 24 hours before re-use.

STORAGE

Do not store above or below 5°C - 23°C. Failure to comply could result in damage to the product.



FITTING A NEW UK PLUG



Your appliance operates on 220-240V~50Hz AC Mains and comes fitted with a 3-pin BSI Approved plug, so that it is ready for use for the UK or Eire market. If for any reason you need to fit a new plug, the flexible mains lead must be connected as shown below: -

■ IMPORTANT:

The wires in the mains lead are coloured in accordance with the following code:

BLUE: NEUTRAL (N)
BROWN: LIVE (L)

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The BLUE wire must be connected to the terminal which is marked with the letter "N" or coloured BLACK. The BROWN wire must be connected to the terminal which is marked with the letter "L" or coloured RED.

■ DO NOT CONNECT EITHER WIRE 'L' OR 'N' TO THE EARTH TERMINAL OF A 3-PIN PLUG

Always ensure that the Mains Cord is located into the Plug through the Cord Guard or Cable Clamp, and that the Cord Guard screws are tightened to clamp the Cord (outer sheath and inner coloured wires) in position in the Plug. Make sure the Plug top is also fitted securely.

The supply cord cannot be replaced. If the supply cord is damaged, the appliance should be scrapped.

This appliance must be protected by a 3 Amp fuse in a 13 Amp type (BS1363) plug. Should you need to replace the fuse, use only an ASTA approved BS1362 fuse.

WEEE/ENVIRONMENTAL PROTECTION



■ DISPOSAL OF ELECTRICAL AND ELECTRONIC EQUIPMENT

Do not dispose of this product with household waste. For the proper treatment, recovery and recycling please take this product to the appropriate waste collection point. If you are unsure where this may be, please contact your local authority. Improper disposal may be harmful to the environment.

STAYWARM CUSTOMER SERVICES

If you have any queries about this product then please contact Lloytron Customer Services online at:



www.lloytronhelpdesk.com

To find out more about StayWarm products, visit www.lloytron.com



Distributed in UK by Lloytron Ltd, Laltex House, Leigh, England WN7 3XH Distributed in Europe by Laltex Ireland Ltd, Dublin 2, D02 AY86