# Hansleep®

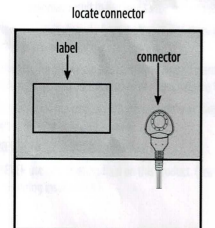
# HEATED THROW

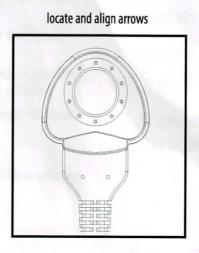
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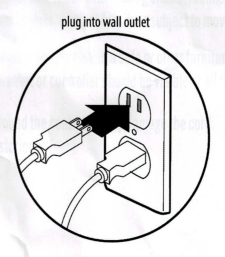
# SET UP PROCEDURES

When setting up your heated product, be sure to follow these steps in order:

- Locate cord connector on the product near the care instructions label.
- 2. Do not plug into the wall outlet until you have connected the controller cord to the product.
- To connect the cable to the connector, align the connector and cable arrows and push gently until it locks.CAUTION: The cable must be fully plugged in. A loose connection could cause a fire hazard.
- 4. Plug the power cord into a 110-120 wall outlet.
- 5. Make sure all cords are tangle free and not trapped or pinched in any way, including but not limited to between mattress and box spring, sofa cushions, against wall, chairs, or other furniture.
- 6. Do not wrap the controller in the throw while in use.
- 7. Do not use with generator power.
- 8. To disconnect the controller, first unplug the cord from the outlet, then pinch sides of the connector and pull apart.







# **CONTROLLER FEATURES**

# How To Use Your Heating Pad

Before each use, always inspect the product to ensure there is no damage to the power cord, the Control, or the Heated Throw. 1. The Heated Throw Connector and Control Connector are designed to connect only one way. Align the inner prongs and then push together until Connectors are secure (see Fig. 1).

2.Plug the product into a 120-volt AC electrical outlet.

NOTE: If there is no power, make sure the AC electrical outlet is functional and the connection in step 1 is secure. Discontinue use if failure continues.

3. Press the On/Off Button on the Control. The controller will default to the lowest setting, will display "L".

Press the button" &", the controller will enter setting mode, the LED will flashing, Press the button" &

again to adjust heat setting up. The Control will display "1-2-3-4-5-6-7-8-9-H-L".

WARNING: Burns can occur regardless of the control setting. Check skin under Pad frequently. NOTE: If the Control shuts off, make sure the Heated Throw and Control connectors are securely connected and re-start the product by pressing  $\circlearrowleft$  .

4. Turn the product off by pressing the Button and unplug it when it is not in use.



This product will turn off after a set duration of time. Settings are 1 hour, 2 hour, 3 hour, 4 hour.

WARNING: Burns can occur regardless of the control setting; check skin under Pad frequently. Unplug the product when it is not in use.

Press the Button © on the Control. The controller will enter timer setting mode, the LED will flashing The controller will default to the highest timer setting, will display "4". Press the button" © " again to adjust timer setting up, The Control will display "1-2-3-4-1".

NOTE: When the Heated Throw turned off, the Auto Off feature always defaults to "4H".

# **TROUBLESHOOTING**

# O: The indicator light on my controller is flashing. What should I do?

A: Turn the controller off. Unplug the controller from the wall outlet. Unplug the controller cord from the product. Wait 30 seconds and reconnect, making sure the arrows are properly aligned. Now plug into the 110-120 volt wall outlet. Push control button until the temperature is on high. If you still have issues, contact customer service.

#### O: The controller is lit but the product does not heat up.

A: Test the product by folding the textile over on itself and turning the setting to high. Ensure that the indicator light is on. After approximately five minutes, carefully feel between the layers. Caution: Never leave the product turned on and folded up for more than 5-7 minutes.

# Q: I feel some warmth but not a lot. How warm should this product get?

A: This product will provide enough warmth to keep you quite comfortable even in a very cold room. This product is not like a heating pad. In normal operation, it does not feel hot to the touch, however the warmth is evident when in use.

#### Q: Why is my controller warm?

A: A small amount of heat is produced when transferring power from the wall to the product. This warmth is completely normal and is nothing to be concerned about.







# IMPORTANT INSTRUCTIONS DO NOT DESTROY

To operate this warming product properly and safely, there are some critical safety precautions you need to follow. As with all electrical appliances, there is an inherent danger of overheating, fire or personal injury if the product is not used correctly. Please carefully read what follows before using the warming product.

#### Never use this warming product with:

Infants or very small children;
People with disabilities;
Anyone who is immobile or cannot operate the controls properly;
Anyone who is insensitive to heat (e.g. a person with poor circulation);

Anyone who cannot or will not understand these directions.

# SAFETY ESSENTIALS

## Setting up

NEVER trap or pinch any of the electrical cords in any way. Make sure the cords are NEVER rested between the mattress and box springs.

The heated area should always lie flat to prevent overheating.

If the plug does not fit into your outlet, contact a qualified electrician.

Be sure that the power supply is used only on 120V, 60 HZ current supply.

Make sure the cord from the controller to your heated product is connected and locked tightly.

You may use this electric product with any sheets, mattress pads or other blankets but NEVER in combination with any other electric blankets or electric mattress pads.

The warming product should never be folded, balled up or bunched in any way when in use. May result in overheating and/or permanent wrinkling of the fabric.

#### **Care and Maintenance**

Do not use with generators, power converters, or inverters.

NEVER use pins in and around the warming product.

Cats, dogs and other pets should always be kept away from the product, as a sharp claw may result in damage to the heating element.

Keep the controls away from drafty areas that may become damp or wet, such as an open window.

Always turn off the electric current when the warming product is not in use, either by turning off the controller or unplugging from the wall outlet.

Wrapping of the cord around the controls may damage the cord. Loop loosely when storing.

NEVER iron your warming product.

NEVER use dry cleaning fluid on this product. Cleaning solvents may damage the wiring insulation.

Do not tuck in the wired area of this bedding
Do not route electrical cords between the mattress and box spring.
Do not allow the cords to be pinched.

Keep the control away from drafty areas that may become damp or wet such as an open window. Do not use pins — They may damage the electric wiring.

Be sure that this bedding is used on an alternating-current supply circuit of the proper voltage.

Turn off or unplug when not in use.

Excessive heating may result from folding bedding, other than a mattress, when in actual use.

If improper operation of this bedding is observed, discontinue its use immediately and consult the manufacturer or the dealer regarding its repair.

For throw blankets only: Do not use with rocking chairs, recliners, chairs with casters or wheels, or other furniture subject to movement.

Do not tuck the blanket or supply cord in a sofa or other furniture. All portions of the blanket or controller should be visible at all times.

Wrapping of cord around the controller may damage the cord. Loop loosely when storing.

# **CARE INSTRUCTIONS**

#### WASHING INSTRUCTIONS

NEVER DRY CLEAN OR USE BLEACH. BEFORE WASHING, DISCONNECT ALL CORDS.

#### **MACHINE WASHING**

NEVER submerge cords or control unit. Place textile portion without cords in the washing machine. Machine wash warm on gentle or delicate cycle.

#### HAND WASHING

Washing your warming product by hand is the best way to make it last. To do this, disconnect all cord(s). Wash your textile separately by hand in a tub of lukewarm (100°F) water using a small amount of mild laundry soap or detergent. Soak for 5 minutes. Next, gently work the textile up and down for five more minutes. NEVER rub or scrub. Rinse thoroughly in cool water until all traces of soap or detergent are gone. Squeeze excess water out by hand, NEVER twist. Do not use a wringer.

### **DRYING INSTRUCTIONS**

NEVER USE COMMERCIAL DRYERS AT THE LAUNDROMAT THEY MAY BE EXTRA HOT AND COULD DAMAGE THE WIRING. DO NOT IRON. DO NOT PLUG IN UNTIL COMPLETELY DRY.

#### **MACHINE DRY**

To machine dry, put your product into a dryer on low heat and allow to tumble until dry. Ensure that the textile has enough room to tumble freely. If product draws in during washing, while still damp gently stretch until it returns to its original size.

#### **LINE DRY**

You can line dry, simply by draping over two parallel clotheslines or a shower rod with the head and foot ends down. Do not reconnect warming products until they are completely dry. Do not use clothes pins that can pinch wires.

#### **STORAGE**

Store as you would any other bedding, folded in a dry place.

operations.

Caution: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3.Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

**Customer Support:** 

SHANGHAI HANHAN NETWORK TECHNOLOGY CO.,LTD.
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