

READ INSTRUCTIONS CAREFULLY

- 1.) Use only with 110-120 Volt AC 60 Hz wall outlet as provided in the USA and Canada. Do not use with power supplied by an Inverter or generator such as in an RV, or a converter outside of the USA and Canada. This item should not be used with power strips or extension cords.
- 2.) Do not fold when in actual use, this may cause excessive heating.
- 3.) Do Not use on an Infant, a Helpless Person or a Person Insensitive to heat, such as a Person with Poor Blood Circulation.
- 4.) Do not route electrical cords between the mattress and box springs. Do not allow the cords to be pinched.
- 5.) Do not dry clean this Bedding Product. Cleaning solvents may have a Deteriorating effect on the insulation of the Heating Element.
- 6.) Do Not Tuck in the Wired area or the Plug or Supply Cord.
- 7.) Do not tuck the Throw or supply cord in a sofa or other furniture. All portions of the Throw or controller should be visible at all times.
- 8.) For Throws only, Do Not use with rocking chairs, recliners, chairs with casters or wheels, or other furniture subject to movement.
- 9.) Always turn off the controller(s) for this warming product when not in use.
- 10.) Never put the controller(s) in bed under Throws; Do not cover the controller(s) with any object.
- 11.) Keep control away from drafty areas that may become damp such as an open window.
- 12.) Do not use this warming Throw/throw item with dogs, cats, or any other pets. This is an electrical appliance that they can damage by chewing or scratching. If this item is returned with pet hair on it, the Warranty is Automatically Voided.
- 13.) Do not use pins; they may damage electric wiring.
- 14.) Not For Hotel, Motel or other Institutional use.
- 15.) Wrapping of cords around the controller may damage the cord. Loop cords loosely when storing.
- 16.) If Improper Operation of this Bedding is Observed, Discontinue its use IMMEDIATELY and Consult the Manufacturer or the Dealer Regarding its repair. Contact E&E Co. Ltd customer service at: 1-866-456-8852
- 17.) This item must be washed before returning to E&E CO.Ltd. For any type of inspection after use of the product by consumer.
- 18.) This appliance has a polarized plug (one blade is wider than the other) as a safety feature. This plug will fit into a polarized outlet only one way. If the plug does not fit fully into the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. **DO NOT attempt to defeat this safety feature.**
- 19.) **DO NOT USE** commercial dryers or the dryers at your local laundromat. They get too hot and would damage the warming circuits of the warming product.
- 20.) **DO NOT IRON THIS THROW.**
- 21.) After Washing, **WARMING PRODUCT MUST BE COMPLETELY DRY BEFORE USING.**

Thank you for buying this Automatic Throw.

The use of this Automatic Product will give you maximum comfort.

We know you will enjoy this product for years to come.

This manual contains operating instructions for all Throws with Model Numbers;

SCTH

IMPORTANT INSTRUCTIONS**DO NOT DESTROY**

**WE RECOMMEND THAT YOU
KEEP THESE INSTRUCTIONS
FOR FUTURE REFERENCE**

**READ CAREFULLY
BEFORE USING THIS PRODUCT**

Part No. SCTHM1.0

1

2

Features, Quick Setup and Troubleshooting for this Automatic Throw

Control Model #: SCTH 3.?.? style controllers for use only with Type SCTH ???.???
Model Throw Thro

Features:

- **AUTO-OFF** – this feature is designed for safety and conservation of energy by automatically turning your warming product off after approximately 2 hours of continuous use. The Auto-off function engages 2 hours from the time the control is first turned On. The 2 hour timer for this feature restarts any time the controller power is manually turned off or AC power is lost.
- **3 TEMPERATURE SETTINGS** – select your personal comfort zone
- **AUTO DIMMING LED INDICATORS** – for night time use

Throw Throw Setup:

- 1) Never use a control unit with this Warming Throw other than the one supplied with this Throw or one provided by the manufacturer.
- 2) Do not plug the Controller main power cord into the wall outlet until you have completely set up the Warming Throw per these instructions. Always make sure the power cord is disconnected from the 120VAC wall outlet whenever you connect or disconnect your Warming Throw from its controller.
- 3) Plug the 4 prong plug from the controller into the module at the bottom of the warming Throw until the plastic lock clicks into place. **DO NOT** attempt to force the plug. The plug module is intended to fit in only one direction. If the plug does not fit into the module, reverse the plug. To disconnect the controller from the Throw, Press the Button on the connector module and pull straight out.
- 4) Plug the warming Throw Controllers main power cord into a 110-120 volt 60 HZ wall outlet.
- 5) Press the "On" switch to turn the Warming Throw Controller's Power on. Upon turning on the Controller the Low heat setting indicator will illuminate to indicate the current heat setting. The controller will always start in the Low heat setting. If any of the Indicator LED's are flashing, this indicates an "Error" condition. If this occurs, follow the instructions in the troubleshooting section below. Press the button on the right side of the Indicator LED's to cycle through the Heat settings. The heat settings should cycle through as L, M, H, then back to L. Set the controller to the desired heat setting. Remember to always turn the Throw controller **OFF** when not being used.
- 6) To restart after a power failure Press the "On" button and then set the controller to your desired heat setting.

Troubleshooting:

If an **ERROR** is detected the Heat setting LED indicators will Flash and the power to the heating element will not be turned on. If you have this "ERROR" condition, follow the instructions below.

- 1) Turn off the controller power switch.
- 2) Unplug the controller power cord from the **120 VAC** Wall outlet.
- 3) Be certain that the cord from the controller to the Throw is securely connected at the Throw module.
- 4) Plug the controller power cord back into the **120 VAC** wall outlet.
- 5) Turn the power back on to see if the error condition still exists.
- 6) After performing the above steps, if the Controller Display still indicates an error condition, make a note of which LED indicators are flashing. Turn the controller off and unplug the power cord from the **120 VAC** wall outlet.

If the Error Condition continues Contact our Customer Service toll free number 1-866-456-8852 for further technical assistance.

FCC:

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:

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

Changes or modifications not approved by E&E Co. Ltd. could void the users authority to operate this equipment.

3

4

Frequently Asked Questions

Q. Who should NOT use the warming product?

UL recommends that the following people should NOT use the warming product:

- An infant
- A child, under 12 years old
- An incapacitated person
- A paraplegic
- A quadriplegic
- A diabetic
- Anyone insensitive to heat
- Anyone who cannot clearly understand the instructions or operate the controls.

Q. What do the Underwriters Laboratories (UL) or (ETL) labels mean? What does either of these labels mean about safety of this E&E CO. Ltd. product(s)?

A. Underwriters Laboratories (UL) develops product safety standards for a large range of products and performs independent tests based on these standards. Products tested by UL and which have passed all the safety standards are permitted to bear the UL label. Intertek Testing Services (ETL) is a certified, independent testing organization that tests products in accordance with UL safety standards and issues the ETL label for those products that meet the relevant UL standards. All E&E CO.Ltd. products are tested to UL standards and bear either the UL or ETL label to indicate that the product meets or exceeds UL/ETL safety standards for warming products.

Q. I have heard that some warming products have Electromagnetic Fields (EMF's). What is this?

A. EMF stands for Electromagnetic Field. This is an electrical field that surrounds any wire that has current flowing along its length. Although several studies have been conducted to evaluate the impact, EMF's have not been proven to be harmful. In any event, E&E CO.Ltd. has reduced the strength of EMF's in its Throbs to very low levels.

Q. What do I do if my pet chews the cord, I lose my controller or the controller does not operate properly?

A. Please stop using the warming product immediately. Call our Consumer Service number listed under "How to Obtain Warranty Service" and ask for instructions on how and where to send the warming product.

Q. My controller feels warm to the touch: Is this a problem?

- A. No. The control will feel warm to the touch when functioning properly.
- Q. I have experienced some shedding of the fabric fibers of my warming product, what do I do?
 - A. Follow the use and care instructions to wash and dry your warming product.
- Q. My warming product doesn't heat properly.
 - A. Check to make sure the cord is plugged into the module and the power cord is firmly connected to the wall outlet. Check that the control is "On". If the system still fails to heat, try the following test to see if it is operating:
 - Fold the warming product over 3 times.
 - Connect the control to the module and plug the power cord into an outlet.
 - Turn the control to the highest setting and wait five to seven minutes.
 - Put your hand between the folds and you should feel the product warming.

NOTE: Remember the warming product is not a heating pad. It will not feel hot to the touch when laid out flat in a normal manner.

CAUTION: DO NOT continue the test for more than seven minutes. **DO NOT** attempt to make any internal adjustments to this appliance. If you have tried all of the solutions above and the warming product still doesn't work, stop using it immediately, disconnect the power cord and contact our customer service number at 1-866-456-8852.

NOTE: If this product or any component has been tampered with in any fashion, the warranty is automatically voided.

Warranty

No warranty will be granted without the original receipt, gift receipt or copy thereof.

E&E CO.Ltd. MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, NOT OTHERWISE SPECIFIED HERE IN:

To Obtain Warranty Service

For any questions you may have about your warming product, please contact E&E CO.Ltd. customer service at 1-866-456-8852.

E&E Co. Ltd.

45875 Northport Loop East
Fremont, CA 94538

If you have recently purchased this item, within the last 30 days, please return the item to the original place of purchase for a full refund or exchange.

If instructed to return your product for repair or replacement by our customer service department, attach a tag to the product (do not use pins) that includes your name, address and daytime telephone number. Please include a copy of the original sales receipt. Carefully package (clean and pet-hair free) the product. Use UPS or parcel post, with shipping and insurance prepaid. Ship the product only to the address provided by Customer Service, NOT the address listed above.

E&E CO.Ltd. warrants that for a period stated below from the date of purchase, this product will be free from defects in material and workmanship. This warming product manufactured by **E&E CO.Ltd.** will carry a **FIVE** year limited warranty. **E&E CO.Ltd.**, at its option, will repair this product or any component of the product found to be defective during the warranty period. Replacement will be made with a new or remanufactured product or component. If the product is no longer available, replacement may be made with a similar product of equal or greater value. This is your exclusive warranty. This warranty is valid for the original retail purchaser from the date of initial retail purchase and is not transferable. Keep the original sales receipt. Proof of purchase is required to obtain warranty performance. **E&E CO.Ltd.**, or any retail stores selling the **E&E CO.Ltd.** products do not have the right to alter, modify, or any way change the terms and conditions of this warranty.

This warranty does not cover normal wear of parts or damage resulting from any of the following negligent use or misuse of the product: use on improper voltage, or current, or use contrary to the operating instructions, disassembly, repair or alteration by anyone other than **E&E CO.Ltd.** Further, the warranty does not cover Acts of God, or Nature, such as fire, flood, hurricanes and tornadoes. **E&E CO.Ltd.** shall not be liable for any incidental or consequential damages caused by the breach of any express or implied warranty. Except to the extent prohibited by applicable law, any implied warranty of merchantability or fitness for a particular purpose is limited in duration to the duration of the above warranty. Some states, provinces or jurisdictions do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts, so the above limitations or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from state to state or province to province.