

Perfect Fit Safe & Warm™ Throw

Thank you for purchasing “**The World's Best Warming Throw!**”™

Our patented Safe & Warm™ technology offers you the best electric throw ever produced. Soft, luxurious fabric with ultra-thin heating wires means you can use this throw comfortably throughout the year. This is truly the finest warming throw ever made – anywhere in the world.

IMPORTANT INFORMATION!
THIS PRODUCT IS NOT A HEATING PAD!
IT WILL NOT FEEL WARM TO YOUR HAND'S TOUCH!

Please note that there is a TOP and a BOTTOM side to this throw. If used upside down, it will not work properly. This throw is guaranteed to keep you warm. You must sit under it, or wrap it around you, not just touch it, to experience the warmth.

- When ON and operating properly, the controller will be slightly warm to the touch. This is completely normal and safe.
- The power supply or transformer box will be warm to the touch when the throw is in use and slightly warm when the throw is off. This is normal.
- You may adjust the dial setting at any time and the automatic pre-warm feature will not reactivate. However if you push the controller button OFF or unplug any of the cords, the throw will turn off. Upon startup, the automatic pre-warm feature will be activated again.
- To turn the throw OFF, push the button on the controller.
- This throw is for home use only – it is not intended for hotel or other institutional use.

Before returning this throw to the retailer, if you need assistance with the set-up or the operation, call us first. We can help! Call toll free at 1-800-299-1378 Monday through Friday 8-5 Eastern Time or email us at custserv@perfectfitindustries.com.

SETUP PROCEDURES:

- Make sure the side of the throw with the “Use and Care” instruction label faces UP.
- Make sure no cords are pinched or tucked-in anywhere on your chair or sofa.
- Make sure no part of the heating wire grid is pinched or tucked-in anywhere.
- Plug the power supply cord to your wall outlet. You may use a properly rated UL listed extension cord or power strip if needed.
- Choose your heat setting. The higher the number, the higher the heat.
- Push the control button to turn it on. The throw will go into “pre-warm mode” and continue to pre-warm until the throw reached your dial setting. The throw will continue to heat at that setting until you turn it off or until ten hours have elapsed.
- Please read the UL Safety Instructions inside this manual.

IMPORTANT INSTRUCTIONS

DO NOT DESTROY

SAFETY WARNINGS FOR ALL WARMING THROWS AS PRESCRIBED BY UL

To operate this warming throw properly and safety, 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 throw.**

NEVER USE THIS WARMING THROW 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 blood 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 routed between any cushions or between a mattress and box springs. Do not tuck this throw or its supply cord into a sofa or other furniture. All portions of the throw and controller should be visible at all times.
- If the plug does not fit into your outlet, contact a qualified electrician.
- Be sure that the warming throw power supply is used only on 120V, 60Hz current supply.
- Make sure the cord from the controller to the throw is connected tightly.
- NEVER use your throw with a pull-out sofa or mechanically adjustable bed. Electrical cords may become pinched in the adjusting mechanisms or the heating wires may become trapped within the folded area of the mattress thus causing overheating.
- You may use this electric throw with any sheets, mattress pads or other blankets but never in combination with any other *electric* blankets or *electric* mattress pads.
- The heated area of the warming throw should always lie flat (not balled or bunched up) to prevent overheating. Do not tuck in the wired area of this throw.
- The warming throw should NEVER be folded, balled up or bunched up in any way when in use (may result in overheating and/or permanent wrinkling of the fabric).
- NEVER use pins in or around the warming throw (may damage the heating elements).
- Cats, dogs and other pets should always be kept away from the throw (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.
- Do not use with rocking chairs, recliners, chairs with casters or wheels, or other furniture subject to movement.

SAFETY ESSENTIALS: CARE AND MAINTENANCE

- Always turn off the electric current when the throw is not in use, either by turning off the controller or unplugging the power supply from the wall outlet.
- Wrapping of cord around the controls may damage the cord. Loop loosely when storing.
- Never iron your warming throw.
- Never use dry cleaning fluid on this throw. Cleaning solvents may damage the wiring insulation.

If you should observe this blanket operating improperly, discontinue its use immediately and call the Perfect Fit Customer Service Department at 1-800-299-1378 or email to custserv@perfectfitindustries.com.



Care Instructions

WASHING INSTRUCTIONS

IMPORTANT: NEVER DRY CLEAN THIS THROW OR USE BLEACH!

MACHINE WASHING

Disconnect all cord(s) from the throw. Place your throw in the washing machine and fill the tub with warm water. Add a small amount of detergent and then let soak for 5 minutes. Agitate on the delicate or gentle cycle for two minutes. Spin on normal speed. Fill the tub for a cool rinse. Agitate for one minute and spin dry. NEVER put your blanket through a wringer.

HAND WASHING

Washing your throw by hand is the best way to make it last. To do this, disconnect all cord(s) from the throw. Wash your throw separately by hand in a tub of lukewarm (100°F) water using a small amount of laundry soap or detergent. Soak the warming throw for 5 minutes. Next, gently work the throw 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 your warming throw.

DRYING INSTRUCTIONS

IMPORTANT: NEVER USE COMMERCIAL DRYERS AT THE LAUNDROMAT - THEY MAY BE EXTRA HOT AND THE HEAT COULD DAMAGE THE WIRE. NEVER PLUG IN YOUR WARMING THROW WHILE DAMP. NEVER IRON THE WARMING THROW.

MACHINE DRY

To machine dry, put your warming throw into a dryer on low heat and allow to tumble until dry. Assure that your throw has enough room to tumble freely.

LINE DRY

You can line dry your warming throw simply by draping it over two parallel clotheslines or a shower rod.

STORAGE

Store away as you would any other blanket folded in a dry place.

Warranty & Repairs

LIMITED WARRANTY

Your new warming throw is warranted by Perfect Fit Industries, Inc. ("PFI") to be free from defects in material and workmanship for a period of five years from the date of purchase (the "Warranty Period"). If it is defective, PFI at its option will repair or replace it for you.

DAMAGE TO THE WARMING THROW RESULTING FROM ACCIDENT, FIRE, FLOOD, OR OTHER NATURAL DISASTERS, MISUSE, ABUSE, UNAUTHORIZED SERVICE, OR VIOLATION OF THE CARE AND USE INSTRUCTIONS PRINTED HEREIN WILL VOID THIS LIMITED WARRANTY.

The Limited Warranty is valid only for, and not transferable from, the original purchaser or gift recipient. No Limited Warranty service is available without proof of purchase or valid gift receipt from an authorized dealer.

HOW TO OBTAIN LIMITED WARRANTY SERVICE

- 1) Phone us toll free at 1-800-299-1378 between 8AM and 5PM Eastern Monday through Friday (or send an email to custserv@perfectfitindustries.com).
- 2) Provide us:
 - a. Your throw model number (located on the UL label close to the connector);
 - b. Your power supply model number (from the back side of it); and
 - c. Have your sales or gift receipt handy.

3) Our Customer Service Specialist will then review the problem with you in order to determine an effective resolution to get your throw working properly for you. If necessary, our specialist will issue you a Return Goods Authorization noting the address where you may then send your throw for repair or replacement.

If PFI determines that your warming throw has suffered a failure under the Limited Warranty during the Warranty Period, your repaired unit or a replacement will be sent to you without cost. If your Warming throw is found to be outside the Warranty Period or is otherwise not covered under the Limited Warranty, PFI will return it to you at your expense.

DO NOT RETURN YOUR WARMING THROW WITHOUT A RETURN GOODS AUTHORIZATION NUMBER as it will not be accepted and will be returned to you at your expense. PFI will not, under any circumstance, furnish you another warming throw prior to receiving yours. The retail vendor from whom your warming throw was purchased does not have any authority to vary the terms of this Limited Warranty.

UNDER NO CIRCUMSTANCES WILL PFI BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES WHETHER OR NOT THE PRODUCT IS FOUND TO BE COVERED BY THIS LIMITED WARRANTY. This Limited Warranty gives you specific rights and you may also have other rights that vary from state to state.

Trouble Shooting

Q: The lamp on my controller does not light up.

A: Assure that all the wire connections are tight and that the power supply cord is connected to an "energized" socket (try a lamp to verify that the outlet is working properly).

Q: The controller lamp is lit but the throw does not heat up.

A: Test the throw by folding it over on itself and turning the dial setting to HI. Assure that the controller lamp is lit. After approximately five minutes, carefully feel between the layers. Never leave the throw turned on and folded up for more than a few minutes.

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

A: This throw will provide enough warmth to keep you quite comfortable even in an extremely cold room. You should spend several hours experimenting with settings until you find your personal comfort level. This throw is not like a heating pad (this amount of heat would be too hot to use all night long). In normal operation, warming throws do not feel hot to the touch.

Q: Can I use a blanket or comforter over my electric throw?

A: You normally will not need more warmth than this throw will provide. However, you may use any covers you wish with this throw except another electric blanket, electric mattress pad or heating pad (overheating may occur).

Q: My throw works fine but then seems to shut off.

A: The 10 hour automatic shutoff feature may have activated. Simply push the ON button again and your throw will heat for an additional ten hours or until you turn it off. If ten hours have not elapsed, check that all your connections are tight and the wall outlet is not turned off.

Q: How much money will this throw save me on my heating bill?

A: Your savings will depend upon how many degrees you turn your furnace thermostat down while using it. You should save at least 1% of your heating bill for every 1 degree you set your thermostat back for eight hours.

Q: Does this product have enough electromagnetic field to worry about?

A: This throw uses direct current (from the power supply), not alternating current. While some scientists think AC electricity may cause certain health problems, DC electricity has never been known to pose any health problems.

Q: What is low voltage ?

A: Our throws use 16 volts. Other throws in North America use 120 volts. It would be extremely unlikely, and indeed almost impossible, to receive an electrical shock from this low-voltage throw.

Q: Can I sit or lie on my electric throw?

A: Just sitting or lying on the throw will not harm it. Jumping on it or other similar abuse may damage it.

Q: Why are my power supply and controller warm?

A: Heat is produced when the 120VAC from your wall outlet is transformed into non-hazardous low voltage current. This warmth is completely normal and is nothing to be concerned about. The power consumed is approximately 1 watt (much less than a typical night light).

Q: My power supply sparked at the wall outlet when I plugged it in.

A: Yes, many electrical appliances will sometimes "snap" due to the inrush of electricity when first plugged in. This is completely normal and nothing to be concerned about.

FCC Notification: 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 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.
- In accordance with the rules and regulation of FCC, changes or modifications to this equipment, not expressly approved in writing by Perfect Fit Industries, Inc. could void the user's authority to operate this equipment.