

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [K&H Pet Products](#) /
- › [K&H Pet Products Pet Bed Warmer Instruction Manual, Model 100538772](#)

K&H Pet Products 100538772

K&H Pet Products Pet Bed Warmer Instruction Manual

Model: 100538772

INTRODUCTION

The K&H Pet Products Pet Bed Warmer is designed to provide supplemental warmth to your pet's bed. This low-wattage warmer automatically adjusts to optimal temperatures for pets, offering comfort when placed inside virtually any pet bed. It is intended for indoor household use only with 110/120 volt electrical current.



Image: K&H Pet Bed Warmer, showing the product's design and attached power cord.

SAFETY INFORMATION

Please read and understand all safety instructions before using this product. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- **Indoor Use Only:** This pet bed warmer is designed exclusively for indoor household use with 110/120 volt electrical current. Do not use outdoors.
- **Placement:** The pet bed warmer must always be placed inside a pet bed. Do not use the warmer alone or in direct contact with your pet.
- **Padding Requirement:** A minimum of 1/4 inch of padding is recommended between your pet and the warmer. Ensure the padding is breathable.
- **Electrical Safety:** K&H electrical products are MET safety certified, meeting and exceeding UL standards. Always ensure the product is plugged directly into an appropriate electrical outlet.
- **Inspection:** Regularly inspect the cord and the product for any signs of damage, cuts, or tears. Discontinue use immediately if damage is found.



K&H Pet Bed Warmer Testing & Trouble Shooting Guide

How to test your Pet Bed Warmer	<ol style="list-style-type: none"> 1. Insert your Pet Bed Warmer inside your pet's bed, positioning it in the center of the sleeping surface. 2. Be sure there is at least ¼" of padding between the sleeping surface of the bed and the Pet Bed Warmer. 3. Plug the Pet Bed Warmer directly into your indoor outlet and leave it plugged in for about an hour to allow the thermostat to set itself. 4. Place a pillow on top of the sleeping surface of the bed, this mimics your pet lying in the bed. 5. Wait about 20 minutes, then feel under the pillow, the bed's sleeping surface should feel warm, not hot. 	<p>⚠ Important: The Pet Bed Warmer should always be placed inside a pet bed and should never be used alone with your pet.</p>
Problem	Possible Causes	Suggestion
The surface of my pet bed is not warm	Is the device plugged in?	Plug the Pet Bed Warmer directly into an outlet.
	Did you try a different power outlet?	Try plugging the warmer into an outlet on a different circuit. (try a plug another room on the other end of the house and test again)
	Did you follow the testing instructions above?	Our warmers will only warm the surface of the pet bed to maximum temperature when there is something (your pet) in the bed. It will be warm, not hot .
	Is there too much padding on top of the warmer?	We recommend about ¼ of dense padding (such as foam, heavy blanket, or towels); or 1-2 inches of breathable padding (such as batting or polyester fill). If you can't feel the warmth come through your padding, try reducing the amount of padding or changing the type of padding you are using.
	Is there damage to the cord or the product?	Inspect the cord and the product to look for cracks, cuts, or tears or other types of damage. If you find damage, discontinue use immediately.
The surface of my pet bed is too hot	Did you insert the warmer into a pet bed?	The Pet Bed Warmer should always be placed inside of a pet bed.
	Is there enough padding on top of the warmer?	We recommend about ¼ inch of dense padding (such as foam, heavy blanket, or towels) or about 1 inch of breathable padding (such as batting or polyester fill). If the sleeping surface of the bed feels hot, add more padding between the warmer and the sleeping surface of the bed.
	Is there damage to the cord or the product?	Inspect the cord and the product to look for cracks, cuts, or tears or other types of damage. If you find damage, discontinue use immediately.

Image: Safety certification details and electrical safety tips.

PRODUCT OVERVIEW AND FEATURES

The K&H Pet Bed Warmer is designed with your pet's comfort and safety in mind, incorporating several key features:

- **Automatic Smart Temperature:** The internal smart thermostat automatically warms the surface of your pet's bed. It maintains a temperature 12° to 15°F above ambient air temperature when your pet is not in the bed, and automatically warms to approximately 102°F when your pet lies upon it.
- **Low Wattage:** This warmer uses minimal power, making it energy-efficient. The small size uses only 4 watts.
- **Waterproof Exterior:** The warmer features a waterproof exterior for durability and ease of cleaning.
- **Safety Listed:** The entire product is safety certified by MET Labs, exceeding USA/CA electrical safety standards.

K&H
PET PRODUCTS

SAFE, PREMIUM COMFORT
Adds Warmth to your Pet's Favorite Bed

SAFETY
listed / certified

AUTOMATIC
temp sensor

WATERPROOF
exterior

LOW WATT +
energy-wise

MET
US
ESTD 1984

Image: Key features of the K&H Pet Bed Warmer.



Pet bed not included



SOOTHES JOINT PAIN

Heats to Optimal Temperature for Pets!

- ADD TO YOUR PET'S BED
- THERAPUTIC WARMTH
- AUTO WARMS
- INDOOR USE

Image: Illustrates the low wattage and comfort provided by the warmer.

SETUP AND INSTALLATION

Proper installation ensures optimal performance and safety of your pet bed warmer.

1. **Prepare Pet Bed:** Ensure your pet bed has a removable outer lining with a zipper or other means of opening to insert the warmer.
2. **Insert Warmer:** Place the K&H Pet Bed Warmer inside your pet's bed, positioning it in the center.
3. **Add Padding:** Make sure there is a minimum of 1/4 inch of padding between your pet and the Pet Bed Warmer. The warmer should not come into direct contact with your pet.
4. **Connect Power:** Plug the warmer directly into a 110/120 volt indoor electrical outlet.

Important: The Pet Bed Warmer should always be placed inside a pet bed and should never be used alone with your pet.

K&H® Testing your K&H Heated Pet Bed is easy!



! IMPORTANT: Place Pet Bed Warmer inside a pet bed before testing

1	2	3	4
 Pet Bed Warmer should be inside the bed	 	 	
Plug the bed directly into an outlet and let it sit for 1 hour before testing.	Place a pillow on top of your K&H heated bed's sleeping surface.	Wait 20 minutes , then feel under the pillow.	The sleeping surface of the bed should feel warm , NOT hot.

Remember:

K&H heated beds **may not feel warm** to the touch when your pet is not in the bed. This is normal! Our energy efficient warmers are designed to warm to **maximum** temperature only when your pet is lying in the bed.

Image: Dimensions of the Small Pet Bed Warmer and size guidance.

OPERATING INSTRUCTIONS

The K&H Pet Bed Warmer operates automatically once plugged in:

- When your pet is not in the bed, the warmer's internal thermostat will keep the surface temperature approximately 12° to 15°F above the ambient air temperature. This is a gentle warmth, and the bed may not feel significantly warm to the touch.
- When your pet lies on the bed, their weight and body heat activate the warmer to reach a comfortable temperature of approximately 102°F. This temperature is specifically designed for pet comfort and safety.

TESTING YOUR PET BED WARMER

To confirm your pet bed warmer is functioning correctly, follow these steps:

1. Insert the Pet Bed Warmer inside your pet's bed, positioning it in the center.
2. Plug the Pet Bed Warmer directly into an outlet.
3. Place a pillow on top of the sleeping surface of the bed. This mimics your pet lying in the bed.
4. Wait approximately 20 minutes.
5. Feel under the pillow. The sleeping surface of the bed should feel warm, not hot.

Note:

- K&H heated beds may not feel warm to the touch when your pet is not in the bed. This is normal.
- Energy-efficient warmers are designed to warm to maximum temperature only when your pet is lying in the bed.



CAT WARMING SOLUTIONS

Thermo-Kitty Beds are the answer!



Thermo-Kitty
Kitty Mat



Thermo-Kitty
Fashion Splash



Thermo-Kitty
Bed



Thermo-Kitty
Bed Deluxe



Thermo-Kitty
Amazin' Kitty Pad



Thermo-Kitty
Snuggle Cup

Image: Step-by-step guide for testing the pet bed warmer.

MAINTENANCE AND CARE

To ensure the longevity and proper function of your pet bed warmer:

- **Cleaning:** Clean the warmer with a soft, damp cloth. Do not immerse the warmer in water.
- **Storage:** Store the warmer in a cool, dry place when not in use.

TROUBLESHOOTING GUIDE

Refer to the table below for common issues and their solutions:

Problem	Possible Causes	Suggestion
---------	-----------------	------------

Problem	Possible Causes	Suggestion
The surface of my pet bed is not warm	Is the device plugged in?	Plug the Pet Bed Warmer directly into an outlet.
	Did you try a different power outlet?	Try plugging the warmer into an outlet on a different circuit. (Try a plug another room on the other end of the house and test again)
	Did you follow the testing instructions above?	Our warmers will only warm the surface of the pet bed to maximum temperature when there is something (your pet) in the bed. It will be warm, not hot .
	Is there too much padding on top of the warmer?	We recommend about ¼ inch of dense padding (such as foam, heavy blanket, or towels), or 1-2 inches of breathable padding (such as batting or polyester fill). If you can't feel the warmth come through your padding, try reducing the amount of padding or changing the type of padding you are using.
	Is there damage to the cord or the product?	Inspect the cord and the product to look for cracks, cuts, or tears or other types of damage. If you find damage, discontinue use immediately.
The surface of my pet bed is too hot	Did you insert the warmer into a pet bed?	The Pet Bed Warmer should always be placed inside a pet bed.
	Is there enough padding on top of the warmer?	We recommend about ¼ inch of dense padding (such as foam, heavy blanket, or towels) or about 1 inch of breathable padding (such as batting or polyester fill). If the sleeping surface of the bed feels hot, add more padding between the warmer and the sleeping surface of the bed.

Problem	Possible Causes	Suggestion
		Is there damage to the cord or the product?
Inspect the cord and the product to look for cracks, cuts, or tears or other types of damage. If you find damage, discontinue use immediately.		

PRODUCT SPECIFICATIONS

- **Model Name:** Heated Pet Bed Warmer Waterproof Pet Heating Pad
- **Model Number:** 100538772
- **Product Dimensions:** 10 inches (L) x 9 inches (W)
- **Item Weight:** 0.64 Pounds (approximately 10.2 ounces)
- **Material:** Polyvinyl Chloride
- **Color:** Gray
- **Power:** 4 Watts (Small size)
- **Voltage:** 110/120 Volt (for indoor household use)
- **Manufacturer:** Central Garden & Pet
- **Included Components:** (1) K&H Pet Bed Warmer

WARRANTY INFORMATION

This K&H Pet Products Pet Bed Warmer comes with a one-year limited manufacturer warranty. Please refer to the warranty documentation included with your purchase for specific terms and conditions.