Outdoor Kitty HouseTM (Heated or Unheated)

Care & Instructions



Thank you for purchasing K&H Manufacturing's Outdoor Kitty House™. When used correctly, your Outdoor Kitty House™ should provide years of hassle free warmth for your pet. Your Outdoor Kitty House™ is intended for use indoors and outdoors and is perfect for garages, porches & barns. The Outdoor Kitty House™ is designed for use with animals only.

If you purchased the heated version - please pay special care to the instructions for the included K&H patented heated pad located on the back.

PUTTING TOGETHER YOUR Outdoor Kitty House™

Locate the roof panel, the floor with 4 side panel house structure, and the padded floor.

Figure 1

Zip both sides of the roof panel to the two side walls of the house structure. See **Figure 1**.





Raise each end door panel to meet side panels and fasten securely with hook and loop material sewn along edges. See **Figure 2**.

Figure 2

If you purchased the heated version, follow instructions on the back to set-up your K&H heated pad.

Place the unheated or heated pad into the kitty shelter on the bottom panel of the house structure prior to closing the second door wall. Thread

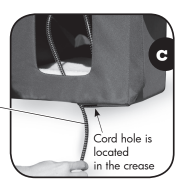
the cord through the cord hole.

See Figure 3a-3c.

Figure 3







- Locate the hook and loop material under end roof panels and firmly attach to the tops of the door end panels. Press firmly for good adhesion.
 - See Figure 4a.

Figure 4

Clear flap doors can be attached from the inside using the hook and loop material. Adjust door to ensure free swinging. Press firmly. See **Figure 4b**.





^{*}If you purchased the heated version, follow instructions on the back for the K&H patented heated pad.

K&H Heated Bed

Care & Instructions



Thank you for purchasing K&H Manufacturing's patented heated pad. When used correctly, your heated bed should provide years of hassle free warmth for your pet. It is intended for use indoors and outdoors and is perfect for garages, porches, barns and dog or cat houses. Your heated bed is designed for use with animals only.

WARNING: This is an electrical product. Read all directions and precautions carefully before operating. Failure to properly follow all directions and instructions may lead to electrical shock or fire which could cause serious bodily injury.

USE INSTRUCTIONS

Read all instructions carefully. This is an electrical product, pay special care to IMPORTANT SAFEGUARDS.

- Place directly on a hard, flat surface in the home or inside a doghouse or kennel. Area chosen should be a sheltered area out of direct rain or snow.
- Pull out the air valve on the bottom side of the bed. Plug into 110-120 volt AC outlet while the air valve is still released. Allow 15 to 30 minutes for the heated bed to begin to warm and fully expand. The unit will feel slightly warm to the touch. After desired expansion, push down on the center of the bed to remove a little air. Then push the air plug in to seal the bed. This will ensure against "ballooning" when your pet is enjoying the bed. The built in thermostat will automatically regulate the temperature.
- After initial warm-up, your heated bed will feel cooler to the touch. This is the intension for energy efficiency. When your pet lies upon the bed, it will warm to a cozy, pet pleasing temperature even in the coldest of weather.
- Testing your heated bed. Place a blanket, pillow or other insulating object over part of your heated bed. After a few minutes, place your hand under the insulating object to experience the warmth your pet will enjoy.
- To store your heated bed, unplug, clean, and store pad when not in use.
- 6 Save these instructions for your use.

K&H Limited One Year Warranty

Our warranty is as follows: K&H Manufacturing warrants to the original consumer, that this product will be free of defects and workmanship for a period of one year from the date of purchase. The manufacturer's liability hereunder is limited to replacement of the product. This warranty is void if the product has been damaged by accident, unreasonable use, neglect, tampering, or other causes not arising from defects in material or workmanship.

To exercise your warranty: If, during the warranty period, your product malfunctions, return it to the place of purchase with your original purchase receipt. If this cannot be done, return the product, postage prepaid, to K&H Manufacturing, with dated proof of purchase or original date receipt. A return authorization number, obtained by calling (719) 591-6950 must accompany all returns to manufacturer. Please include a note explaining the problem when returning the product.

IMPORTANT SAFEGUARDS

For household Use Only*

*The heated pad is an electrical device and must only be operated inside an enclosure such as a porch, shed, barn, dog house, or cat house.

When using electrical appliances, basic safety precautions should always be followed including the following:

READ ALL INSTRUCTIONS

- To protect against electrical hazards, **DO NOT** immerse cord, plug, or appliance in water or other liquid.
- Close supervision is necessary when used by or near children.
- **ALWAYS** unplug from outlet when not in use.
- **DO NOT** operate any electrical appliance with a damaged cord or plug, or if the appliance malfunctions or has been damaged in any way. **RETURN** all malfunctioning appliances to the factory for examination.
- **DO NOT** use appliance for anything other than its intended use.
- DO NOT PUNCTURE PLASTIC HOUSING FOR ANY REASON.
- For use with 110-120 volt AC **ONLY.**
- DO NOT cover your heated bed with blankets or materials other than a fleece K&H COVER. Other coverings may not allow heat to radiate properly and could cause pad failure.
- When used outside your home, this unit must be plugged into a properly grounded electrical outlet rated for outdoor use. If you do not have a properly grounded outlet, contact a certified electrician to have one installed.
- Always make sure the cord exits your pet's enclosure. Keep cord out of shelter.

Care Instructions:

Your K&H patented Heated Pad may be cleaned with a damp cloth when unplugged. The unit may be plugged in when the plug is thoroughly dry.