

Cool Bed™

By K&H Manufacturing

Please read all precautions and instructions before use.

Thank you for purchasing the Cool Bed by K&H Manufacturing. The Cool Bed should provide years of soft, cool, gel like sleeping comfort for your dog. Please read all instructions before using this product.

Step 1. Remove the Cool Bed from the box. Locate the filler cap on the bed and open it by grasping the base of the cap with one hand and the tab of the cap with the other. Pull the cap open. Flatten the cool bed and let it sit for a few minutes to allow the cool core interior to retain its shape as all air has been removed for shipping.

Step 2. Place the cool bed in the intended location with the cap side of the bed up for filling. Place a towel under the filler cap end of the bed to absorb any accidentally spilled water. Using a calibrated container with a pour spout, begin carefully filling the Cool Bed with cool water. The bed will take the following water quantities. Keep in mind, the more water used, the more cushioning and cooling capabilities the bed will have. You can experiment for the optimal feel of the Cool Bed.

Small Cool Bed: **1 to 1.5 gallons**
Medium Cool Bed: **2.5 to 3 gallons**
Large Cool Bed: **5.25 to 6 gallons**

Step 3. Now that you have your Cool Bed filled, gently work as much air out as you can, using sweeping motions across the Cool Bed with your hands. Sweep the air towards the cap allowing the air to expel from the bed. Quickly seal the cap when most of the air has been removed. You will feel how comfortable the bed will be at this point. The bed should feel very soft and spongy, without having a wavy, water bed motion to it. If there are wrinkles in the surface, more water may be needed. Now decide if a little more water is desirable or if it's just right for your pet. Add water if necessary, repeating the air removal process.

Step 4. Once you are satisfied with the water level and comfort of the Cool Bed, begin walking on the bed in stocking feet or kneading the surface of the bed with the palms of your hands to remove trapped air pockets from the Cool Core interior. Do this for several minutes being sure to cover the entire surface of the bed. Now open the filler cap as explained in Step 1. Using sweeping motions with your hands remove the rest of the air as explained in Step 3. Once all the air has been expelled through the filler cap, quickly seal the cap.

Step 5. The Cool Bed is reversible. Flip the bed over if the paw print side is desired. The cap is not visible on this side. Although the bed can be used on either side, please use the Paw Print side for dogs that may be tempted to chew on the filler cap. Damage caused by chewing cannot be repaired and is not covered under warranty.



How Does the Cool Bed™ work?

Unlike a fluffy dog bed that is designed to retain heat to keep a dog warm, the Cool Bed is designed to radiate heat back into the air or the floor surface to keep a dog cool. The water-saturated Cool Core™ inside the Cool Bed absorbs the dog's natural body temperature of 102° Fahrenheit and converts it to room temperature, which is normally well below the dog's body temperature. The difference created between the room temperature and the dog's body temperature is how Cool Bed provides a cooler, refreshing surface for your dog. Even if it is 80°F in your house, the Cool Bed is 22° cooler than a dog's 102° body temperature. The Cool Bed provides a permanent, natural, "cool" spot for your dog, inside or outside in temperatures under 95° Fahrenheit without chemicals or electricity.

Precautions:

- ◆ Have your dog's nails routinely trimmed to prevent accidental punctures.
- ◆ Cool Bed should be placed on a smooth surface that cannot cause punctures, abrasions or leakage.
- ◆ Routinely check under your cool bed for moisture.
- ◆ The surface can be cleaned using a damp towel or sponge and mild dishwashing detergent. Do not wash in a washing machine.
- ◆ Never use the Cool Bed in direct sunlight. Always place in shade, as direct sun will warm the Cool Bed.
- ◆ Always place the Cool Bed out of the way of foot traffic.
- ◆ Never allow the Cool Bed to freeze.
- ◆ Cool Bed is not intended to be a life saving device.
- ◆ This product is to be used in temperatures under 95° Fahrenheit.
- ◆ Should your Cool Bed ever become punctured, a simple waterbed repair kit can be used to make fast, permanent repairs.

How to use your new Cool Bed™

The best results will be obtained when used in a shady area. When using outdoors, always place the Cool Bed in a shady, cool spot, as this will maximize its heat wicking abilities. Be sure not to place the bed on sharp objects that could puncture the Cool Bed. Keeping the Cool Bed indoors overnight near air conditioning will super cool the bed for outdoor use the next morning. When using indoors, be sure to place the Cool Bed out of direct sunlight. The cooler the spot you place the Cool Bed, the better. An ideal place would be a cool tile, linoleum or concrete floor. An area with good air movement will also help keep the bed cooler. You will soon figure out the best location for your new Cool Bed, and your pet will love you for it!

Limited 2 Year Warranty

K & H manufacturing warrants to the original consumer, that this product will be free of defects and workmanship for a period of two year from the date of purchase. The manufacturers liability here under 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 dated receipt**. All returns to manufacturer must be accompanied by a return authorization number, obtained by calling (719) 591-6950. Please include a note explaining the problem when returning the product.