

Thank you for purchasing this SteriDesign SteriHood Disinfecting Product. Please read these instructions and save them for future use.

Product Features

- Your new SteriDesign® SteriHood product is effective against a number of pathogens, including MRSA, C. difficile, and E. Coli. The SteriHood product can be used to disinfect keyboards (including those found on laptops), tablets, and your computer mouse.
- The unit features a powerful Ultraviolet (UV-C) illumination system that safely and efficiently works to disinfect your products when used in accordance with these instructions.
- The unit will automatically shut off after each cycle. The cycle time is factory set to 5 minutes for the SteriHood. Simply extend and close the hood of the product to start another disinfecting cycle.
- The unit will automatically turn the system off once the disinfecting cycle is complete or when the hood is lifted up.
- Your SteriHood Product comes with the following unique features:
 - o A cut out in the rear of the unit to allow the cord from your wired keyboard to be placed thru.
 - o A visible LED that blinks when the SteriHood has not been used to disinfect a device after 1 hour to remind you to do so. This LED will also stay lit constantly when the bulb needs to be changed which should be done once per year during normal use.
 - o A slim design that take up little space on your work space and a convenient metal clamping device that prevents the product from moving and allows it to be removed to be cleaned or serviced.

SteriHood Installation and Use Instructions

- 1. Clean the surface that you will be installing the SteriHood product. Insure surface is clean and dry of all dirt and dust before moving to the next step.
- 2. Remove the protective paper from the adhesive strip located on the bottom of the metal bracket used to secure the SteriHood to the surface. **NOTE: Once this** metal bracket is installed, it will be difficult to remove.
- 3. Place the metal bracket down onto the surface that you want to install the SteriHood and apply even pressure along the entire length of the metal bracket for at least 30 seconds to insure a proper adhesion to the surface.
- 4. If you have a "wired" keyboard, place the wire under the cut out in the back of the SteriHood and slide the SteriHood into the bracket.
- 5. Slide down the locks into the back of the SteriHood to insure that it is held firmly onto the clamp.
- 6. Insure the SteriHood Product is plugged into a working outlet. Fully extend the SteriHood cover by sliding the upper cover out from the lower cover.
- 7. Pull the SteriHood cover down over your keyboard insuring all keys are covered. Depending on the size of your keyboard it may not be fully covered.
- 8. The SteriHood automatically starts its disinfecting cycle when you pull the cover down over your keyboard. It will turn off automatically after 5 minutes.

- 9. If at any time you want to use your keyboard prior to the disinfecting cycle completion, just lift up the cover and the unit will turn off automatically.
- 10. There is a convenient red LED indicator that blinks if the keyboard HAS NOT been disinfected in the last hour. It stays on continuously if the bulb needs to be changed.

Technical Specifications

- Size: L550mm x W66mm x H110mm. (21.7" x 2.6" x 1.25")
- Weight: 950g (2lbs)
- UV Bulb: Tubular double-ended, hot cathode.
- UV-C Lamp: 15W Diameter 15 x 436mm (1 Piece). SteriHood replacement bulbs may be ordered and purchased through your through your authorized SteriDesign Distributor.
- Frequency range: 254nm
- Tube life: 1 year **NOTE: Bulb must be changed once per year to insure effective** disinfection levels are achieved.
- Working temperature: $0-50^{\circ}$ C. (32F-122F)
- UV strength: ≥6000µW/cm².
 Power source: AC120V, 50/60 Hz.
 Length of Power Cord: 2m 3A

TROUBLESHOOTING

- The SteriDesign® disinfecting device will not turn on:
 - o Be sure the SteriDesign® product is plugged into a properly operating outlet.
 - o If it is plugged into an outlet strip or other power extension device, insure the outlet strip is operating properly
 - o Insure that the bulb is properly installed.
 - o The hood must be closed beyond 90 degrees to insure proper operation. Insure that nothing is blocking the cover to allow it to close properly.
 - o Contact your authorized SteriDesign distributor if you have further questions.
- It has been one year since the installation of my SteriHood and I need to change the bulbs:
 - o Replacement bulbs can be purchased from the supplier or distributor whom you purchased your SteriDesign product.
 - o Unplug the SteriHood and remove from the metal bracket. Lift up the cover so that it is in the vertical position. Using a small Philips head screwdriver, remove the screws from the protective plastic cover in front of the bulb and remove.
 - o Grab the bulb and rotate it until you can see the pins on the end of the bulb. <u>Carefully pull the bulb towards</u> you and dispose of this properly. More information on how to dispose of the bulb assembly can be found at www.lampsrecycle.org.
 - o Using a latex glove or tissue, slide the replacement bulb into the unit carefully and rotate until you feel a slight "click". Oils from your hand can damage the bulb; clean with simple rubbing alcohol if you have touched the bulb without a tissue or glove.
 - o The bulb is properly inserted when you cannot see the pins.
 - o Replace the bulb protective cover and plug in the unit in to insure that the bulb is working properly. Once confirmed, reinstall the unit into the metal clamp on your desktop or workstation.

Warnings and Precautions.

- To prevent fire or shock hazard, do not expose the SteriDesign® product to rain or excessive moisture.
- There are no serviceable parts other than the replacement of the light bulbs in the unit. Refer all servicing to qualified service personnel. Replacement light bulbs can be purchased from your original supplier or distributor.
- The SteriDesign® product should not be exposed to dripping or splashing. No objects filled with liquids, such as vases, should be placed on or near the SteriDesign® product.
- Never stare directly at the bulbs of the SteriDesign® product during the disinfecting cycle.
- Never use the SteriDesign® product on pets or people.
- The SteriDesign product should not be used to disinfect any part of your body including your hands or feet.
- Care should be taken when changing the UV-C bulbs which contain a small amount of mercury that can cause injury if inhaled or ingested. For more information on clean-up and disposal, see www.lampsrecycle.org
- Extreme care should be taken to prevent bulb breakage.
- The SteriDesign® product is not intended for use on food.

FCC Information

The SteriDesign® product **complies with Part 15 of the FCC Rules.** Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

• Changes or modifications to the SteriDesign® product will void the user's authority to operate equipment as well as the Warranty for the device changed or modified.

ONE YEAR LIMITED WARRANTY

ATTENTION! FOR WARRANTY CLAIMS WITHIN THE ONE YEAR LIMITED WARRANTY PERIOD, PLEASE CONTACT YOUR DISTRIBUTOR FOR REPAIR OR REPLACEMENT.

SteriDesign warrants this product to be free from defects in material and workmanship for a period of one year from the date of the original retail purchase from SteriDesign or an authorized SteriDesign distributor. **Proof of purchase is required for all warranty claims.** During the limited warranty period, SteriDesign LLC will, at its option, repair or replace defective parts of this product, at no charge to the customer, subject to the following limitations: This limited warranty does not include any postage, freight, handling, and insurance or delivery fees. This warranty does not cover damage, defect or failure caused by or resulting from accident, external destruction, alteration, modification, abuse, misuse or misapplication of this product.

This warranty does not cover damage to the product resulting from return shipping or handling. The use of shipping insurance is recommended to help protect your product.

Return Authorization is required for all returns. To obtain a Return Authorization, please contact your SteriDesign distributor. If, during the first year of ownership, this product fails to operate properly, it should be returned as specified to your SteriDesign distributor.

Note: SteriDesign recommends using a quality surge suppressor on all electronics equipment. Voltage variations and spikes can damage electronic components in any system. A quality suppressor can eliminate the vast majority of failures attributed to surges and may be purchased at electronics stores.

Due to ongoing improvements, actual product may have slight variations from the product described in this manual.

Made in China SteriDesign LLC © Copyright 2013 SteriDesign LLC. All rights reserved