

INSTALLATION INSTRUCTIONS

1. Using a pair of pliers, pull the knobs/spacers out of the toilet seat lid prior to applying the pad. (See Figure 1)
2. With the seat down and the lid up, align the pad on the seat with Velcro tape facing up. The pad should be aligned to be centered on the seat. Due to the extensive variety of sizes, the pad will not match the outer limits of the lid perfectly. The pad has been designed so that the heat will properly transfer to the seat even if it is not a perfect fit. Lay out the cord to ensure the cord will be not be kinked or stretched too tight when lid is up or down. (See Figure 2)
3. Align the pad on the seat. Then expose the sticky side of the Velcro. Then lower the lid so tape sticks to the lid. Lift lid and press pad to lid to ensure proper adhesion. Lower the seat and lid and **allow at least 24 hours for the glue to adhere well before energizing the heat.** (See Figures 3 & 4)
4. Lay out the cord toward the nearest wall outlet. Wall hangers are provided so that the controller and any extension cords maybe kept off of the floor. Because toilets overflow from time to time, the controller and any extension cord connections should be kept off of the floor. (See Figures 5 & 6)
5. Plug in the product and select the most comfortable heat adjustment for the conditions. **It is recommended to begin with the lowest heat setting and raise it if comfort requires a higher setting.**
6. For best warming results, the lid and the seat should always be kept in the horizontal positions when not in use. However, since the heat is still on when in the vertical position, the product will continue to warm the seat when both the lid and the seat are in the vertical positions.
7. Always unplug the unit from the outlet before cleaning. Use water, or soap and water to clean the product. The pad may be cleaned in place or after removal from the lid.
8. Inspect for torn, frayed, punched crushed, cracked or any other material deterioration signs during each use. Remove the pad from the lid if you detect any deterioration.

IMPORTANT SAFETY INSTRUCTIONS

DANGER: DUE TO THE RISKS OF BURNS, ELECTRIC SHOCK, FIRE, AND PERSONAL INJURY, THIS PRODUCT MUST BE USED IN ACCORDANCE WITH THE FOLLOWING INSTRUCTIONS:

READ ALL INSTRUCTIONS

1. This unit should not be used by children without adult supervision.
2. Do not use pad for any other purpose than for application to toilet seat lid. Do not tamper with this pad in any way or use it for any other purposes other than its intended use.
3. Take care to prevent pinching of wires in the pad and the cord. Follow installations instructions very carefully. There are wires and connections inside the pad that must be kept in good condition. Avoid sharp folds or crushing of the pad.
4. The pad and cord should always be kept dry. Cord should be unplugged when cleaning the pad or when any part of the product is wet.
5. Do not use in an oxygen enriched environment or near equipment which stores or emits oxygen.
6. Do not use pins or other metallic means to fasten this pad into place.
7. Never pull pad's supply cord. Do not use the cord as a handle.
8. Carefully examine the pad on a regular basis. Cease use if the pad shows any sign of deterioration such as cracking, blistering, crushing, pinching or tearing.
9. Use this pad only on a normal US household circuit of 110 – 120 Volt AC circuit. The product is designed to remain on indefinitely. However, as a precaution and to save energy, unplug it when the home will not be occupied.
10. There are no serviceable parts. The warranty will be void if there are signs of any attempted repair, alterations or misuse.
11. It is recommended to use this product only in bathrooms used or supervised by adults. Because of the likelihood of innocent misuse of any product by young children, this product is only recommended for use where adults can monitor. Treat this product with the same care and safety as you would a hair dryer, curling iron, electric shaver, or other potentially dangerous bathrooms products. If you wouldn't feel safe allowing your children to be unattended in that bathroom, then this product should not be in that bathroom.

For products purchased in the U.S. or Canada only: to reduce the risk of electrical shock, this appliance has a polarized plug (one blade is wider than the other). This plug fits a polarized outlet only one way; if the plug does not fit fully into the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. **DO NOT ATTEMPT TO DEFEAT THIS SAFETY FEATURE.**

Designed in USA; Manufactured in China.

Power Rating: Low setting 14 Watts, High Setting 30 Watts

Tested and Certified to Safety Standards:

UL 499

CSA C22.2 No. 122

E112741