

USER GUIDE

Wood B-Warmer®

Safety Guidelines

All Klimax Manufacturing Ltd products are designed and manufactured to the highest international safety standards. Here are some simple steps you can take to make sure your heating system is safe:



DO NOT COVER THE HEATED FLOOR WITH THICK CARPETS, CUSHIONS, BEAN BAGS, FURNITURE WITHOUT LEGS, ETC. TO PREVENT LOCALISED OVERHEATING.

- The heaters must be earthed and protected by an earth leakage circuit breaker.
- If the heating system is damaged or, in the unlikely event of heater failure, the earth leakage circuit breaker will trip. If this happens, switch off the heater and contact COLDBUSTER® helpline. Do not try to repair it yourself.
- Never use a heater with a damaged power cable or if the heater or thermostat has been damaged.
- Floor temperature is limited to 27°C with the aid of a floor sensor. This is to prevent buckling of wood laminates.
- These heaters are only suitable for under laminated wood floors. For information on heating systems for tiled flooring, contact COLDBUSTER® for assistance.

If the heater does not heat up

- Check that the power is switched on
- Set the thermostats and check that the pilot light comes on and a clicking sound is heard.
- \bullet If the heater still doesn't come on, please call the COLDBUSTER® helpline.

User Guidelines

Every COLDBUSTER® heater is thoroughly tested and is guaranteed to be in good working order when it leaves the factory. Remember this is an electrical heating system and it is very important that you use it strictly according to the manufacturer's instructions.

Most people are comfortable with a room temperature of 20° - 22°C. We recommend that you test it to see which temperature is best for you. A lower temperature setting on the thermostat means that the heating uses less electricity.

Your heating system can be fitted with two different types of programmable thermostats, including a wireless model. Make sure you choose the correct one for your needs. Instructions on how to use the thermostat are included in the box.

Floor temperature should be limited to 27°C or as per flooring supplier information.



The temperature of the floor surface depends on the heat needed to maintain the room temperature that you have set on the thermostat. If it is very cold outside, the floor will be warmer and the heating system will use more electricity than when it is not so cold outside.

When a room is not occupied, we recommend that you leave the thermostat on a low setting rather than switching it off. In that way, the floor and the room never become too cold. When you need to warm the room up again, the heating system will use less electricity to do so and the room will heat up faster. If you do switch off the heating system, it means that you will have to wait longer for the room to heat up again.

Keeping heat loss to a minimum will make the heating system more effective and it will also use less electricity. Some ways in which you can keep a room warmer include: effective ceiling insulation, keeping doors and windows closed (except to allow some ventilation), closing up openings of chimneys and fire places that are not in use, and drawing the curtains at dusk.

Remember: If you turn the thermostat higher than the temperature you prefer, the system will NOT heat up any FASTER. Simply set the thermostat to the temperature that is comfortable for you and the heater will use maximum power until the set point is reached.

Contact details

COLDBUSTER® Help Line 0860 554 629 info@coldbuster.co.za www.coldbuster.co.za



Manufactured by: Klimax Manufacturing Ltd. 222 Van Dyk Road Boksburg East South Africa