

USER MANUAL

FREESTANDING HEAT LAMP



Models:WL550



USR Brands, Inc. Phone: 800-764-1172 | www.usrestaurant.com | sales@usrestaurant.com

USRESTAURANT® RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE

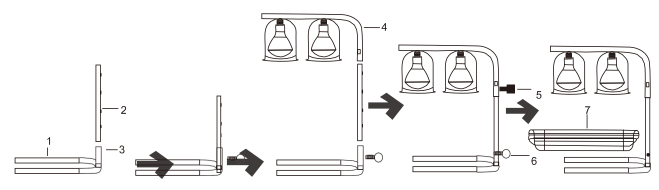
Important Safeguard

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

- 1. Read all instructions.
- 2. To protect against risk of electrical shock, do not put switch or plug in water or other liquid.
- 3. The children should be supervised in order to make sure they themselves don't play the machine.
- 4. Unplug the power cord from the wall outlet when the appliance is not in use, before putting on or taking off parts, and before cleaning other than washing the tray.
- 5. Keep away from the old, the kid and the handicapped, unless safely operated under instruction or help from their guardian.
- 6. Never contact the hot lamp shade, bulb and item frame when the appliance is being used.
- 7. Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions or is dropped or damaged in any manner. Call authorized service facility at once for possible replacement, examination, repair, electrical or mechanical adjustment.
- 8. Connecting type of power soft cord is "Y". If the power cord is damaged, never change or unload anything by the unprofessional.
- 9. Do not let the power cord hang over edge of table or counter, or touch hot surfaces.
- 10. Never clean the heat lamp with wet cloths when the power of the appliance put on to avoid the electrical shock.
- 11. This product must be stably placed on flat operation platforms during operation, and operations of this product must follow the operation instructions.
- 12. Handle with care during the transportation of this product.
- 13. Do not use outdoors
- 14. SAVE THESE INSTRUCTIONS.

Assembly Instruction

- 1. Put the lamp base(1) on flat level surface.
- 2. Insert the middle lamp frame(2) into the aluminum tube(3) of the base frame.
- 3. Insert the upper lamp frame (4) into the middle frame and fix them by screw(5)
- 4. Adjust the total height of the Warmer and tight it in place by screwing the threaded nut(6).
- 5. Put on the food tray(7) in place.
- 6. Plug the power cord and turn on the switch to check the bulb, then the appliance is ready for using.



Operation Instruction

- 1. Put the food into the heat preservation tray.
- 2. Plug in the power cord and turn on the switch.
- 3. Adjust the height of the frame for reasonable temperature of the food.

Features

- Aluminum reflector with ventilation holes
- Stainless steel food tray
- Warming up the tray within minutes
- Durable infrared bulb

Maintenance

If the bulb fails to work,

- 1. Check whether the power plug is properly connected and the switch is turned on.
- 2. Check whether the bulb is burned.

CAUTION: Unplug before relamping to avoid electrical shock.

How to Clean

- 1. Unplug the power cord before doing the cleaning.
- 2. Clean the food tray by water or detergent.
- 3. When clean other parts (except lamp shade), spray water or detergent first, then wipe it by soft cloth.
- 4. Clean the lamp shade by dry cloth, never use the wet one, and it can only be done after the shade is cooled down.

Attention:

- In order to prevent it from creepaging, never put the lamp shade and switch part into water or close to any liquid.
- It is better to be cleaned by dry cloth. The item will be erosive if it closes to some acidic or alkaline liquid for a long time.

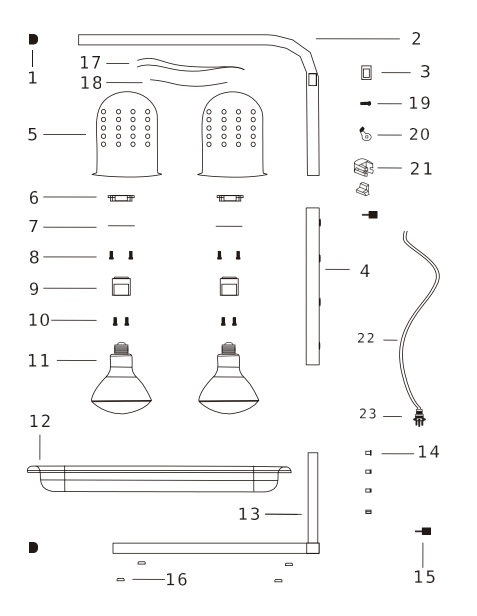
Tips

- Ensure the entire appliance is dry before storage.
- It is always a good idea to wipe the frame and wash the food tray as soon as possible after use to avoid hardening and drying of the food or liquid items which makes it much more difficult to be cleaned.

Specification

Model	WL500
Voltage/Frequency	120V / 60Hz
Power	2x250W Max.
Weight	4kg
Cord Length	2M
Dimension	490x355x610mm

Explosive drawing



1, Plastic plug 2, Upper frame 3, Switch 4, Middle frame 5, Lamp shade 6, Insulation board 7, Insulation paper 8, M5 screw 9, Lamp socket 10, M3 screw 11, Bulb 12, Food tray 13, Base tube 14, Nut 15, Thumb screw 16, Plastic pad 17, Internal wire 18, Heat shrinkable tube 19, M4 screw 20, Earthing ear 21, Cord grip 22, Power cord 23, Plug