

! IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, basic precautions should always be followed, which include the following:

1. Read all the instructions and keep for reference.
2. **Do not place directly under power socket**
3. Do not leave packaging and staples within reach of children.
4. Ensure that your mains voltage corresponds to that stated on the appliance. The appliance should be connected to an earthed main socket.
5. Do not touch any hot surfaces.
6. To protect against electric shock, do not immerse cord, plug, or any parts of the appliance in water or other liquids. Never touch the appliance with wet or damp hands.
7. Do not use it near water, including bathtubs, sinks, showers or near swimming pools (minimum distance 1 metre).
8. In case the appliance should come into contact with water do not touch it and immediately remove the plug from the socket.
9. Poorly positioned flexible cables can trip people up. Also, the cable may get damaged, which can create a risk of someone getting an electric shock or cause a fire to start.
10. Do not operate the appliance with a damaged cord or plug or after the appliance malfunctions, or has been damaged in any manner.
11. If the power cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified person (*) in order to avoid a safety hazard.
12. Unplug from the wall socket when not in use and before cleaning. Allow to cool down before moving or adjusting and before cleaning.
13. To unplug, always hold the plug, but never pull the cord.
14. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
15. Close supervision is necessary when any appliance is used by or near children
16. Do not use the appliance for anything other than its intended use. The manufacturer is not responsible for any eventual damages caused by improper or faulty use.
17. This appliance is for HOUSEHOLD USE only.
18. Do not use outdoors. Never expose the appliance to atmospheric conditions (rain, sun etc.).
19. Do not use this appliance as a clothes dryer. Electrical equipment (for example, electric heaters) is often provided with ventilation slots to prevent overheating. If these slots get covered up, the equipment may overheat and could even catch fire. Never dry clothes by placing them over the ventilation slots or the heating outlet of an electric heater.
20. Never operate the appliance immediately below an electrical socket.

(*) Competent qualified technician: After Sales/Service, Importer/Producer or Supplier/Distributor or any person who is qualified, approved and competent to perform this kind of repair in order to avoid any hazard. In any case you should return the appliance to the Supplier/Distributor.

Imported and distributed by EasyLife Group Ltd London NW1 0JP

Support Line: 0303 031 0777

For more innovative products from EasyLife please visit:

www.easylifegroup.com



Halogen Heater INSTRUCTION MANUAL



EL3400
Model No: (JNSB-120Y4S)

Please read carefully before use and keep for future reference

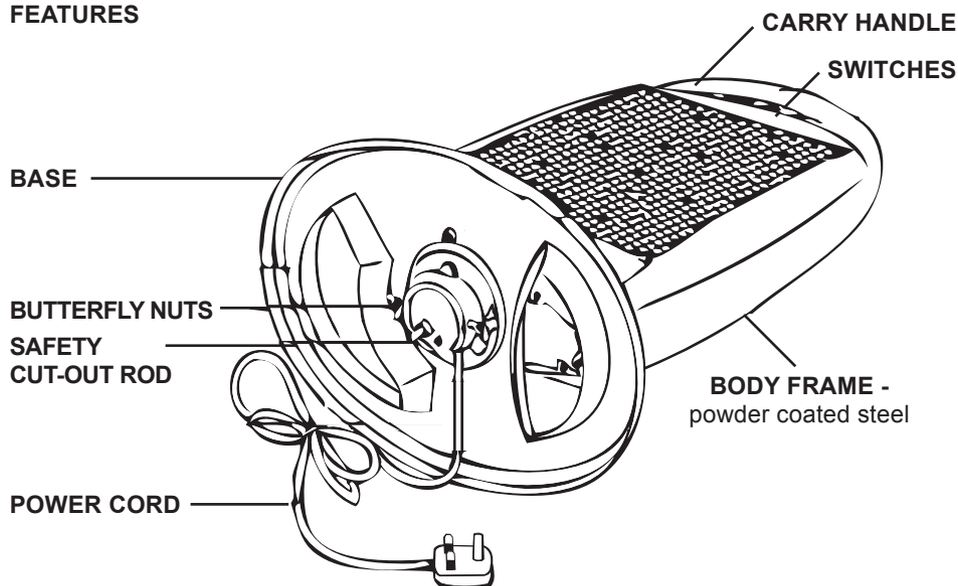


Dear Customer

Thank you for purchasing the Halogen Heater.

Enjoy warm, visible, glowing heat almost immediately with this safe, economic and highly efficient oscillating Halogen Heater. With three adjustable heat settings of 400w, 800w or 1200w, you can ensure a perfect, cosy temperature plus you have the added option of setting it to sweep the room with a 70° oscillation setting. It's mains powered with an added safety cut out switch if accidentally knocked over. It is finished in powder-coated steel and measuring H54xW32xD10cm (D22cm with base), it's perfect for the home, garage or office.

FEATURES



ASSEMBLY

- Assemble the body frame and the base together by removing the butterfly nuts from the bottom of the body frame. A spare set of Butterfly Nuts will be in the parcel.
- Thread the power cable through the base centre and align into the power cord housing.
- Secure the body frame to the base using the butterfly nuts previously removed.

TECHNICAL SPECIFICATION

Voltage:	220-240V~ 50Hz
Max Power Consumption:	1200w (400+400+400)
Dimensions:	H54xW32xD10cm (D22cm with base)

⚠ WARNING

This appliance is intended for domestic use only.

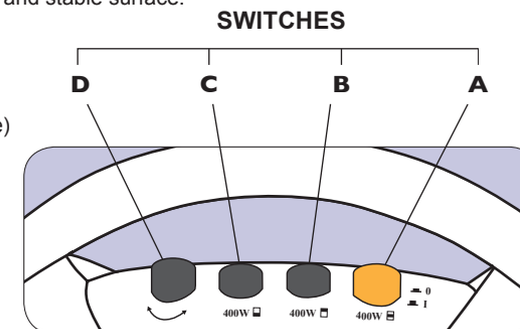
BEFORE USE

- Remove the packaging and make sure that the heater is intact. In case of any problems put the box to one side, saving for possible return of the heater in the unlikely event of a complaint.
- Remove plastic wrapping and dispose of it responsibly. Always keep plastic wrapping away from children.
- Before turning on the heater, check that your electrical voltage and frequency corresponds to those indicated on the ratings label of your heater.
- Position the halogen heater in a convenient place with ample space around it.
- Ensure the heater is placed on a level and stable surface.

OPERATION

- Plug into a mains socket.
- Use the switches (see diagram opposite) for the following settings:

- A - ON/OFF (400w setting)
- B - Top element (800w setting)
- C - Bottom element (1200w setting)
- D - Oscillation ON/OFF



SAFETY DEVICE

The heater has two safety devices:

1. If the heater is tilted or tipped over, the 'safety cut-out rod' will disable the halogen element. This ensures the heater are switched off if not in the upright position.
2. This unit is supplied with a fused UK compliant 3 point plug protecting the unit from any electricity surcharges or heater malfunction.

MAINTENANCE

- After use, check if the exterior of the heater needs to be cleaned. DO NOT use abrasive cleaners or scouring pads on the metal or plastic surfaces. Use a moistened cloth.
- Before cleaning, always make sure the heater is off, unplugged and has completely cooled down.
- Clean the grills from any dust.
- When the heater is not in use, switch off and unplug from the wall.

DISPOSAL

- Please respect the environment!
- Dispose of the packaging according to the local recycling regulations.
- Dispose of paper and cardboard packaging separately from plastic bags into the corresponding containers
- Dispose of the appliance at the end of its life span according to environmental considerations.