

Installation, Operating and Servicing Instructions

Opus 800 Electric Oven Ranges OE8015

Please make a note of your product details for future use:

Date Purchased:______

Model Number:_____

Serial Number:_____

Dealer:_____

Opus 800

IS 604 ECN 4411

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IMPORTANT INFORMATION



Read these instructions carefully before using this product, paying particular attention to all sections that carry warning symbols, caution symbols and notices. Ensure that these are understood at all times.



WARNING!

This symbol is used whenever there is a risk of personal injury.



CAUTION!

This symbol is used whenever there is a risk of damaging your Lincat product.



NOTE:

This symbol is used to provide additional information, hints and tips.

KEEP THIS MANUAL FOR FUTURE REFERENCE

WARNINGS AND PRECAUTIONS



This appliance must be installed, commissioned and serviced by a qualified person in accordance with national and local regulations in force in the country of installation.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified person.

Ensure that the plug/socket is accessible at all times.

Strip plastic coating and clean the appliance before use.

During operation parts may become hot - avoid accidental contact.

Disconnect this appliance before servicing, maintenance or cleaning.

TECHNICAL DATA

	OE8	8015
Height (mm)	90	00
Width (mm)	90	00
Depth (mm)	80	00
Weight (kg)		
Oven Rating (kW)	6.	
Hob Element - individual (kW)	9.4 (4.	.7 x 2)
Oven Fan(W)	2 x 32	
Hob Fan (W)	2 x 18	
Total power rating @ 400V 3 phase (kW)	Phase 1	6.0kW
	Phase 2	4.7kW
	Phase 3	4.7kW
Fan rating (W)	2 x 32	
Voltage 3N~	Phase 1	26.4A
	Phase 2	20.5A
Amps 3N~	Phase 3	20.5A
Total power rating (kW)	15.4	

CHECK LIST OF ENCLOSURES

Warranty card	
Instructions manual	
Wire shelves x 3	

INSTALLATION AND COMMISSIONING

This appliance must be earthed.

Install this appliance on a level surface ensuring all vents are unobstructed. Any partitions, walls or furniture must be of non-combustible material.

Minimum distances A 100mm B 1000mm – see Fig 1.

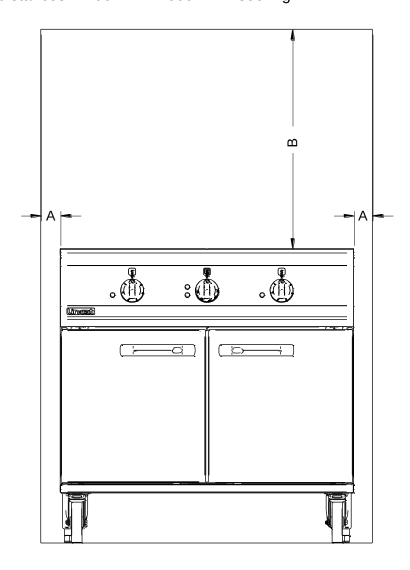


Fig 1



An equipotential bonding terminal is provided to allow cross bonding with other equipment.

If replacing the plug connect the terminals as follows:

Green and Yellow wire Earth E
Blue wire Neutral N
Brown wire Live L

Means of isolation with at least 3mm contact separation in all poles must be incorporated into the fixed wiring of this appliance.

The fixed wiring insulation must be protected by insulated sleeving having a temperature rating of 60°C.

Supply cords shall be oil resistant, sheathed flexible cable not lighter than ordinary polychloroprene or equivalent elastomer sheathed cord (code 60245 IEC 57)

If this appliance is fitted with castors, use caution at all times when manipulating or moving, and lock castors when appliance is in position.

Connection to the electrical supply is made at the rear of the appliance. Remove the protective cover and fit a suitable cable to the strain relief. Connect to the inlet terminal block. This appliance is supplied for connection to a three phase supply.

OPERATING INSTRUCTIONS

Only qualified or trained personnel should use this appliance.

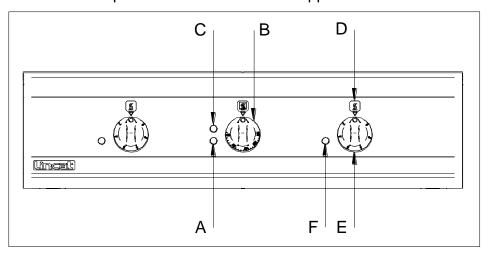


Fig 2

Before using the appliance for the first time, clean the protective coating from the solid top surface with a mild detergent. Turn on the hotplate to maximum and spread approximately 2kg of salt evenly over the surface. Run the appliance for 20 minutes until the salt discolours. Turn off, allow to cool and discard the salt. The appliance is now ready for use.

Hotplates

Switch on the electricity supply – the green neon (A) illuminates.

The hotplates are controlled by energy regulators (E). The amber neon (F) indicates the cycling of the elements. The maximum temperature at the centre of the plates is approximately 390°C on setting 6.

For maximum efficiency, always use good quality pans with lids.

Warning: At no stage should ice be used to cool the hotplates.

Oven operation

Switch on at the main supply and check the green neon (A) is illuminated. Set the oven control (B) to the desired temperature. The amber neon (C) will illuminate.

The amber neon (C) extinguishes when the set temperature is reached and then cycles as the element maintains the oven temperature.

Be aware of the escape of hot air when opening the oven doors.

Shutdown

After use, turn all control knobs to the 'Off' position and switch off the mains electricity supply.

CLEANING

Your Lincat product has a manufacturer's warranty. This requires you to maintain and care for your product and follow maintenance instructions. If you fail to maintain your unit or damage components Lincat may charge you for a warranty repair. Please check the website for terms and conditions.



Do not use a water jet or steam cleaner, and do not immerse this appliance.

Clean all panels with warm water and mild detergent do not use abrasive materials. Dry with a soft cloth.

Wipe hotplates down with a moist cloth, or for more stubborn dirt use a commercial cleaner. After cleaning, apply a thin film of vegetable oil to the hotplates.

The oven features removable liners for sides and base. Slide out the top liner and bottom liner and remove the wire shelves (Fig 3) by pushing to the rear, tilting up at the back then drawing forward.

Remove the shelf supports by lifting up to disengage. Lift off each of the side liners.

For stubborn deposits, a de-greasing agent 'Carbon-Off' is available from Lincat.

Replace interior panels correctly after cleaning.

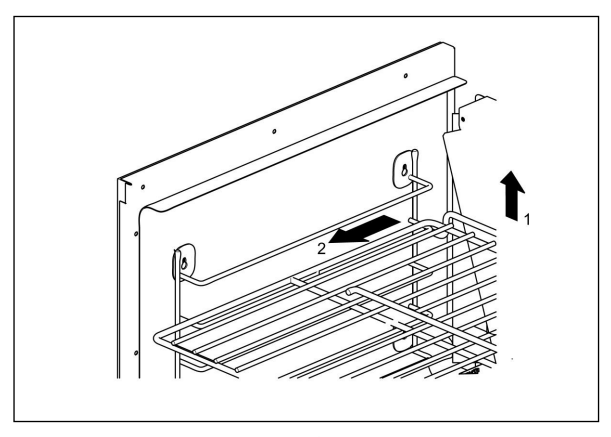


Fig 3

SERVICING, MAINTENANCE AND COMPONENT REPLACEMENT

All servicing, maintenance and component replacement on this appliance should be carried out by one of our recommended service engineers.

Replacement of some components requires removal of the facia panel and heat shield (see Fig 4). Remove the control knobs (B) and all screws beneath the facia (A). Be aware when lowering the facia that electrical connections will still be made. When replacing heat shield and facia ensure cables are not trapped.

After any maintenance, check the appliance for electrical safety.

Hotplate Switch/Energy Regulator

Remove the facia.

Remove faulty switch and transfer wires correctly, ideally one at a time to new switch.

Fit new switch to facia and refit facia.

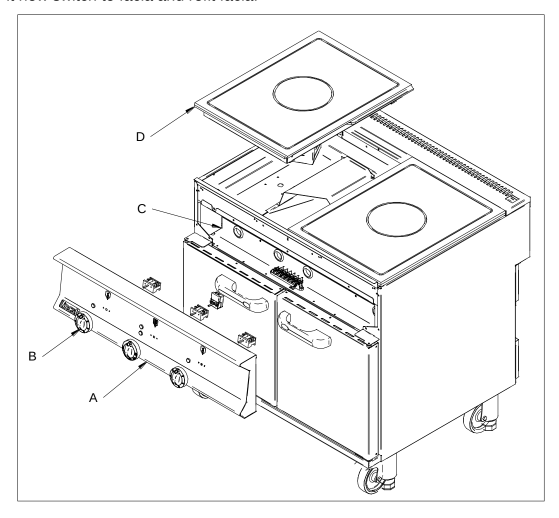


Fig 4

Control Thermostat

Remove the control knobs (B) and all screws beneath the facia (A). Remove facia (A) and heat shield (C).

Unclip thermostat phial and remove thermostat, keeping the insulated sleeving to reuse on the new thermostat.

Fit new thermostat, ensuring capillary is sleeved and routed to avoid internal electrical shorting.

Refit facia.

Hotplate and Hotplate Elements

Lift off and flip over the hotplate (D), taking care not to snag the supply cord.

Remove the element lid Fig 5 (K) and disconnect the cables, noting their positions.

Unscrew the element cover fixing screws and lift away the cover (L). Remove the faulty element (M or N) and replace.

Fit new hotplate, ensuring wiring connections are correct and taking care not to trap any cabling.

Replacement is a reversal of the above.

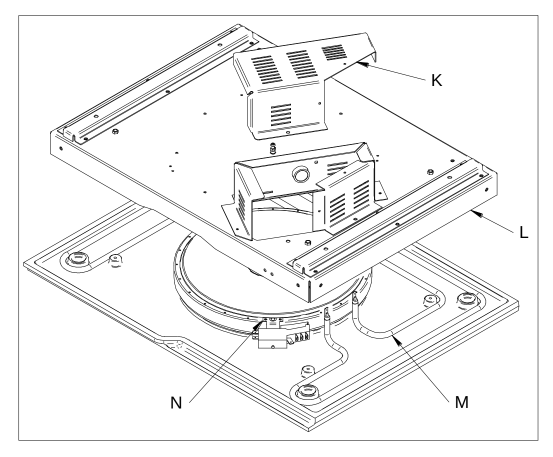


Fig 5

Oven fans

Remove the oven shelves (Fig 3).

Loosen the fan guard screws and lift off the keyhole slots.

Remove the hex head nut from the centre of the fan (LH thread). Remove the fan blade.

Working from the back of the appliance (Fig 6), remove the cable channel (E) and rear cover (F).

Remove the electrical connections from the appropriate motor. Remove the 3 securing screws and extract the motor unit.

Reverse the procedure to fit new motor.

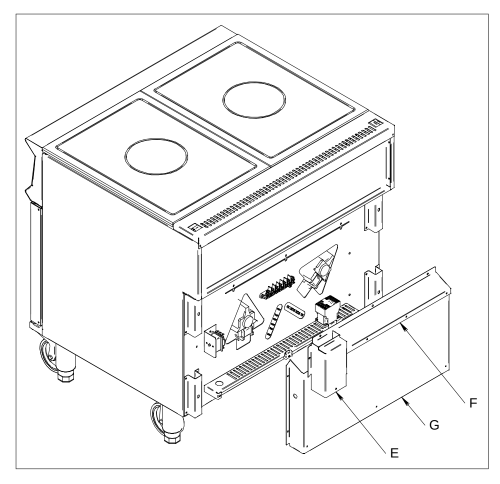


Fig 6

Hob fans

Working from the back of the appliance (Fig 7), undo the fixing screws and remove the upper back panel (P).

Undo the fixing screws and remove the fan casing (Q) complete with fan, taking care not to damage any cabling.

With the fan casing removed, disconnect the wires and undo the fixing screws and remove the fan.

Reverse the procedure to fit the new fan.

Ensure that the fan orientation blows air **into** the appliance.

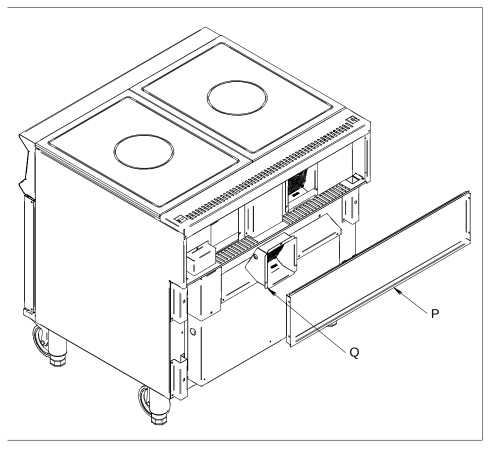


Fig 7

Contactor

Working from the back of the appliance (Fig 6), remove the cable channel (E), lid (F) and rear cover (G).

Remove the electrical connections from the contactor and connect to new contactor.

Unclip old contactor, fit new contactor and rear cover.

Safety thermostat

Remove the thermostat bulb from the top of the oven.

Working from the back of the appliance (Fig 6), remove the cable channel (E), lid (F) and rear cover (G).

Remove the connections from the thermostat.

Remove the facia panel and heat shield (C) pull the thermostat bulb out and through the oven back.

Refitting is the reversal of the above.

FAULT FINDING

Please refer to the Service Help Desk number on the final page of this manual.

Even during correct use of the appliance, malfunctions and breakdowns may occur. Common situations are listed below, and checks a user should make before contacting the technical support centre are indicated.

If after checking, the problem remains, switch the appliance off immediately and disconnect it from the power supply. Contact the Service Help Desk.

Oven fails to heat up

Is the oven cool and the thermostat turned on but the amber light is off. Is there power to the unit (green neon is lit?).

Is the thermostat turned on and calling for heat (amber neon off?).

Remove grommet (J) from the cover at the rear of the appliance and press the re-set button (H).

Check the amber light is now lit and that the oven is heating up.

If not switch off and call the Service Help Desk.

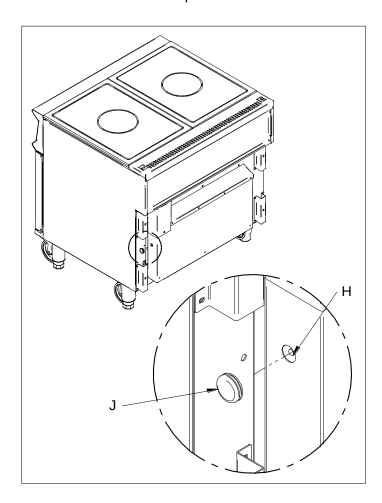


Fig 8

SPARE PARTS LIST

Part Number	Description
BU55	Door bush
BU72	Door bush
CA143	Front braked castor
CA145	Rear un-braked castor
CO215	Contactor
CP40	Cast plate
EL03	Round hotplate element - 2.7kW
EL248	Oven element - 3kW
EL278	Hotplate element - 2kW
EN10	Energy regulator
FA102	Fan impeller
FA12	Oven motor
GL80	Cable restraint
HA77	Door handle
KN505	Oven control knob
KN511	Hob control knob
LE37	Leg
NE46	Green neon
NE47	Amber neon
S/R0181	Hob fan
SE25	Door seal
SH81	Oven shelf
SP56	Leg spanner
SR07	Side rack
SW58	Switch
TE47	Terminal block
TH46	Control thermostat
TH63	Safety thermostat

ACCESSORIES

Part Number	Description
OA8902	Splashback/plate shelf

SERVICE INFORMATION

For help with the installation, maintenance and use of your **Lincat** equipment, please contact our service department:

T UK: 01522 875520

For non-UK customers, please contact your local Lincat dealer

All service work, other than routine cleaning should be carried out by one of our authorised service agents. We cannot accept responsibility for work carried out by other persons.

To ensure your service enquiry is handled as efficiently as possible, please tell us:

- Brief details of the problem
- Product code
- Type number

All available on serial plate

Serial number

Lincat reserve the right to carry out any work under warranty, given reasonable access to the appliance, during normal working hours, Monday to Friday, 08:30 to 17:00.

GUARANTEE

This unit carries a comprehensive UK mainland 2 year warranty. The guarantee is in addition to, and does not diminish your statutory or legal rights.

The guarantee does not cover:

- Accidental damage, misuse or use not in accordance with the manufacturer's instructions
- Consumable items (such as filters, glass, bulbs, slot toaster elements and door seals.)
- Damage due to incorrect installation, modification, unauthorised service work or damage due to scale, food debris build-up, etc.

The manufacturer disclaims any liability for incidental, or consequential damages. Attendance is based on reasonable access to the appliance to allow the authorised technician to carry out the warranty work.

Service calls to equipment under warranty will be carried out in accordance with the conditions of sale. Unless otherwise specified, a maximum of 15 minutes of administrative time, not spent directly carrying out servicing work, is provided for within the warranty. Any requirement for staff attending the call to spend greater time than 15 minutes due to administrative requirements, such as on health and safety risk assessments, will be chargeable at the prevailing rate.