lincat



Electric Counter Conveyor Toaster

Model: LPCT

Installation and Operation Instructions

NOTICE: This manual contains important safety instructions which must be strictly followed when using this equipment.

CAUTION: These models are designed, built, and sold for commercial use only. If these models are positioned so the general public can use the equipment, make sure that cautions, warnings, and operating instructions are clearly posted near each unit so that anyone using the equipment will use it correctly and not injure themselves or harm the equipment.



WARNING: Improper installation, adjustment,



alteration, service or maintenance can cause property damage, injury, or death. Read the installation operating and maintenance instructions thoroughly before installing, or servicing this equipment.

CAUTION: These models are designed, built, and sold for commercial use only. If these models are positioned so the general public can use the equipment, make sure that cautions, warnings, and operating instructions are clearly posted near each unit so that anyone using the equipment will use it correctly and not injure themselves or harm the equipment.



WARNING: A factory authorised agent should handle



all maintenance and repair. Before doing any maintenance or repair, contact LINCAT.

Congratulations on your purchase of LINCAT commercial cooking equipment. LINCAT takes pride in the design and quality of our products. When used as intended and with proper care and maintenance, you will experience years of reliable operation from this equipment. To ensure best results, it is important that you read and follow the instructions in this manual carefully.

Installation and Operation Instructions

Catalogue

FOREWORD	4
SAFETY TIPS	5
INTRODUCTION	6
PACKAGING	6
INSTALLATION	7
OPERATION	7
CLEANING AND MAINTENANCE	8
TROUBLE SHOOTING	9
EXPLOSION VIEW	10
ELECTRICAL DIAGRAM	11
SPARE PART LIST	12
COMPLIANCE	14
SPECIFICATION	14

LOCATION OF DATA PLATE

The data plate is located on the side panel.

IMMEDIATELY INSPECT FOR SHIPPING DAMAGE

All containers should be examined for damage before and during unloading. The freight carrier has assumed responsibility for its safe transit and delivery. If equipment is received damaged, either apparent or concealed, a claim must be made with the delivering carrier.

- A) Apparent damage or loss must be noted on the freight bill at the time of delivery. It must then be signed by the carrier representative (Driver). If this is not done, the carrier may refuse the claim. The carrier can supply the necessary forms.
- B) Concealed damage or loss if not apparent until after equipment is uncrated, a request for inspection must be made to the carrier within 15 days. The carrier should arrange an inspection. Be certain to hold all contents and packaging material.

Installation and should be performed by a qualified installer who thoroughly read, understands and follows these instruction. If you have questions concerning the installation, operation, maintenance or service of this product, contact LINCAT.

Safety Tips

Switch off power to and disconnect from the mains whilst cleaning.

CAUTION-Please note the crumb tray surface will be hot, allow to cool and handle with caution.

If the power cord is damaged, it must be replaced by a LINCAT Service agent or Recommended Qualified Technician in order to avoid a hazard/

If the power cord is damaged, it must be replaced by a LINCAT Service agent or Recommended Qualified Technician in order to avoid a hazard.

The LINCAT Conveyor Toaster does not contain any userserviceable parts. LINCAT dealers or Recommended Qualified Technicians should carry out repairs if necessary. Do not remove any components or service panels on this product.

LINCAT takes every care to ensure that all products are safe. Steel cutting procedures used to manufacture these items results in sharp edges. These sharp edges are removed to the best of our ability, however we insist the operator takes care when in contact with this piece of equipment.

Allow the Conveyor Toaster to cool down after use before dismantling for cleaning; the unit will still be too hot to handle immediately after use.

The appliance is not intended for use by young children or infirm persons without supervision

Young children should be supervised to ensure that they do not play with the appliance.

Introduction

Congratulations on the purchase of a LINCAT product. Please take time to carefully read through this manual to ensure the machine is operated and maintained properly, to ensure the best possible performance from the product for many years.

LINCAT will not accept liability for the following if:

- *The instructions in this manual have not been followed correctly.
- *Non-authorised personnel have tampered with the machine.
- *Non-original spare parts are used.
- *The machine has not been handled and cleaned correctly.
- *There is any use damage to the unit.

Packaging

LINCAT prides itself on quality and services, ensuring that at the time of packing all products are supplied fully functional and free of damage.

Provided in this package are the following:

- *Conveyor Toaster
- *Crumb Tray
- *Manual

Should you find any damage as a result of freight, please contact your LINCAT dealer immediately.

Installation

Remove the LINCAT Conveyor Toaster from the packaging; be certain that all protective plastics and residues are thoroughly cleaned from its surface.

Locate the LINCAT Conveyor Toaster on a firm level surface.

International standards and regulations should be consulted in order to abide by standards set in relation to positioning, spacing and ventilation of the product. Oils used in these units are very dangerous. Take care when in use to avoid oil spilling on to open flames or mixing with other liquids, such as water, to avoid harmful damage.

Once the Conveyor Toaster has been placed in position ensure the crumb tray has been put into place at the rear of the unit.

Supply the appropriate power and connect to mains. The toaster is now ready to turn on and operate.

Operation

This Conveyor Toaster quality of heat is controlled by a switch and a timing machine; you can bake bread under different speed.

How to fix back tray, back drip plate and down drip tray.

Use back drip tray: fix the back drip tray and back drip plate on Conveyor Toaster, when food pass the stove, then should place the back drip slant, it will go to back drip tray when the food leaves the chain, but it will come back again. Use down drip tray: fix the down drip tray on Conveyor Toaster, when food pass the stove, then should stand the back drip plate, it will go to down drip tray when food leaves the carry chain.

Turn the switch clockwise, then the light will be on, it means the equipment is going to heat; the carry chain is going to run fast, about thirty minutes later, can heat food when the temperature is 250° C.

Cleaning, Care and Maintenance

Switch off the power and disconnect from the mains.

The Conveyor Toaster should be cleaned after each day's operation, however may require to be cleaned more often depending on the volume of production.

Allow the Conveyor Toaster to cool before cleaning. Remove the crumb tray and empty. The crumb tray can be washed in warm soapy water. Ensure the crumb tray is thoroughly dry before returning to the unit.

The remainder of the Conveyor Toaster can be cleaned with a damp cloth using hot, soapy water.

Do not immerse completely in water or use water jets to clean.

Warm soapy water is recommended for cleaning, cleaning agents after prolonged use can damage stainless steel.

Trouble Shooting

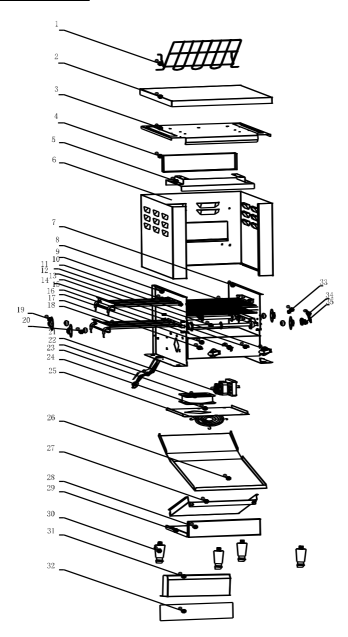
If your LINCAT Conveyor Toaster does not operate, please check the following before placing a service call.

Problem	Cause	Remedy
Slow heat up	a. if the switch is "1" b. up element cut off c. down element cut off	a. set the switch "1" b. change up element c. change down element
No heat up	a. switch is closed or broken b. is the civil-used power supplied c. up and down element all cut off	a. open or change the switch b. supply civil-used power c. change element
Indicator light is not on	a. indicator light is broken; b. switch closed or broken	a. change indicator light b. open or change switch
The carry chain does not work	a. switch closed or broken b. timing switch cut off c. no civil-used power d. elector-motor broken e. the fan leafage and elector-motor are broken f. carry chain broken or loosen g. drive gear and chain wheel damaged seriously or broken	a. open or change switch b. change timing switch c. supply civil-used power d. change elector-motor e. change the fan leafage and elector-motor f. fix the nut or change the chain g. change drive gear and chain wheel

Note all LINCAT products are tested prior to packaging. Before calling a service agent or qualified technician:

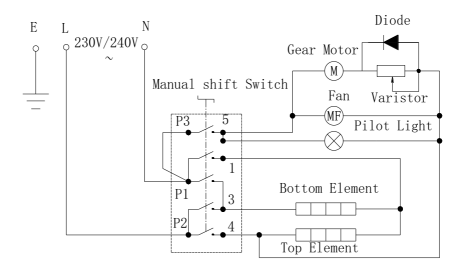
- Check there is correct power supply.
- The machine is plugged in correctly and power is switched on.

Explosion View



Electrical Diagram

The above circuit diagram has been provided to assist qualified technicians, LINCAT agents or Recommended Qualified Technicians should carry out repairs if needed. Do not remove any components or service panels on this product.



The above circuit diagram has been provided to assist qualified technicians, LINCAT agents or Recommended Qualified Technicians should carry out repairs if needed. Do not remove any components or service panels on this product.

Spare Parts List

NO.	SUPPLIER CODE	DESCRIPTION	QTY.
1	10401.6086	Rack	1
2	20709.6172	Top Cover	1
3	20709.6149	Toaster Top Cover	1
4	20709.6331	Toaster Rear Cover	1
5	20709.6365	Hardware Assembly	1
6	20709.6076	Main Body	1
7	20709.6397	Inner Right Cover	1
8	10204.6018	Conveyor Belt	1
9	20709.6416	Inner Left Cover	1
10	10901.6015	Upper Element	1
11	20402.6008	Rear Axis Assembly	1
12	20709.6390	Front Axis Assembly	1
13	10704.6268	Knob	2
14	20402.6041	Variety Resistor	1
15	10107.6002	Light	1
16	20709.6173	Control Box	1
17	10105.6008	Switch	1
18	10901.6016	Below Element	1
19	20709.6011	Shaft Bracket	4
20	10501.6125	Shaft Brush	4
21	10601.6001	Motor	1
22	20402.6032	Plug&Lead	1
23	20402.6040	Fan	1
24	20709.6337	Control Box Cover	1
25	10205.6001	Fan Cover	1

Installation and Operation Instructions

26	20709.6013	Return Chute	1
27	20709.6012	Rear Collect Dish	1
28	20709.6551	Tray Surface	1
29	20709.6332	Tray Bottom	1
30	10209.6002	Feet	4
31	20709.6394	Hardware Assembly	1
32	20709.6369	Back Door Chute	1
33	10402.6004	Gear Z12	1
34	10402.6003	Gear Z20	1
35	20402.6007	Chain Assembly	1

Compliance

The WEEE logo on this product or its documentation indicates that the product must not be disposed of as household waste. To help prevent possible harm to human health and/or the environment, the product must be disposed of in an approved and environmentally safe recycling process. For further information on how to dispose of this product correctly, contact the product supplier, or the local authority responsible for waste disposal in your area.

LINCAT parts have undergone strict product testing in order to comply with regulatory standards and specifications set by international, independent, and federal authorities.

LINCAT products have been approved to carry the following symbol:





Specifications

MODEL	VOLTACE	DOWED	DII	MENSIONS(MM)
	VOLTAGE	POWER	WIDTH	LENGTH	HEIGHT
LPCT	220-240V	2400W	370	750	420

PLEASE RETAIN THE MANUAL CAREFULLY FOR REFERENCE

WARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury, or death. Read the installation operating and maintenance instructions thoroughly before installing, or servicing this equipment.

ATTENTION

Under warranty period of the appliance, all the parts must be replaced by authorised service provider which approved by Lincat, If not, the warranty may be void.

ATTENTION

Any parts that aren't made by Lincat may void warranty.

ATTENTION

Lincat and manufacturer of Lincat keep the right to modify the product.

Lincat Limited
Whisby Road Lincoln LN6 3QZ United Kingdom

