User Instruction Manual

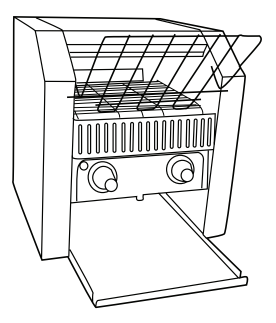


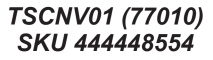
Conveyor Toaster



Please read and keep these instructions

These instructions cover the Burco conveyor toaster model TSCNV01, SKU 444448554





Glen Dimplex Professional Appliances Stoney Lane, Prescot, Merseyside, L35 2XW Tel: 0844 815 3755

www.burco.co.uk

INTRODUCTION.

To ensure you obtain full benefits from your new toaster:

- Please read this instruction booklet carefully, and follow all instructions.
- If you are unsure of any aspect of the installation, use or performance of your appliance, please contact the after sales number shown on the back page.

Model		TSCNV01	
SKU Number		44448554	
Dimensions	Height	390mm	
	Width	365mm	
	Depth	575mm	
Weight		18kg	
Voltage		230V ~50Hz	
Power rating	rating 2400W		

SPECIFICATIONS

INSTALLATION

Installation Requirements

It is essential that this appliance is installed correctly. Installation should comply with all local electrical, and health and safety requirements.

Before Connection to Power Supply:

Remove all packaging.

Check the toaster for damage. Report any damage immediately to the carrier or supplier. Remove any protective plastic coating from the outer panels.

Check the available power supply corresponds to that shown on the toaster rating label.

Location:

This toaster is for indoor use only.

The mains lead should reach from the mains socket without straining the connections. Do not let the mains lead hang over the edge of the table or counter, and keep it away from any hot surfaces.

Do not let the mains lead run across an open space

Do not place the appliance where the mains lead could fall into a sink.

Do not place the appliance near a hot gas or electric burner.

Ensure the appliance is installed on a level, firm surface that is capable of supporting the weight of the appliance. Do not place on surfaces or near any wall, partition or kitchen furniture unless they are made from non-combustible material, or clad with non-combustible heat insulating material.

Important: DO NOT OBSTRUCT VENTILATION AROUND THE APPLIANCE.

Electrical Connection:

Fitting a plug

The mains lead of this appliance will already be fitted with a BS1363 13A plug. If the fuse has to be replaced, use a 13 amp fuse complying with BS 1362.

If the plug is not suitable for your socket then the plug must be cut off and disposed of safely. An appropriate plug should be fitted as follows:

IMPORTANT: The wires in the mains lead are coloured in accordance with the following

code:

Green and Yellow - Earth Blue - Neutral

Brown - Live

The wire which is coloured green and yellow must be connected to the terminal in the plug which is marked with the letter E or the earth symbol or coloured green or green and yellow. The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black or blue.

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red or brown.

Make sure that the connections are tight and that there are no loose strands of wire and no insulation trapped under the terminals. Tighten the clamp in the plug making sure that it grips the outer covering of the cord. If fitting a BS 1363 13A fused plug then fit a 13A fuse. Tighten the plug cover securely. If you are in any doubt, consult a qualified electrician.

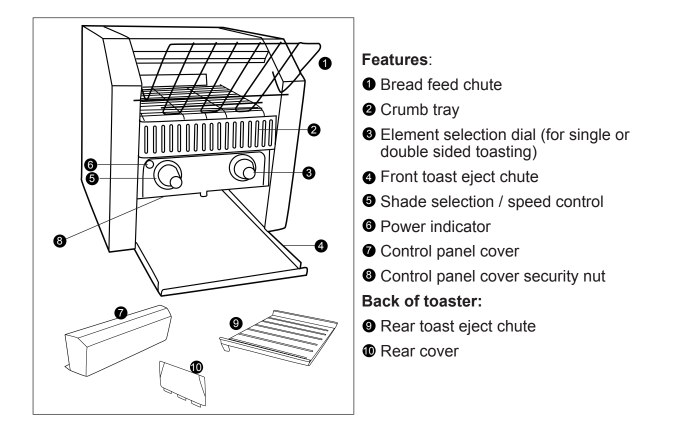
IMPORTANT: if the supply cord is damaged, it must be replaced by the manufacturer, service agent or similar qualified person in order to avoid a hazard. The supply cord may become warm when the appliance is in use.

WARNING - THIS APPLIANCE MUST BE EARTHED

Electrical connection: 230V ~50Hz, 10A, 2400W

Before Use:

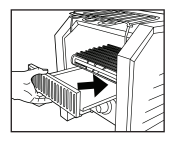
Operate the appliance for approximately 30 minutes at the highest temperature, to remove any fumes or odour which may be emitted - this is due to oil used during manufacture, but is not harmful.



Assembly:

Crumb tray:

WARNING: Ensure your toaster is disconnected at the main power supply and has cooled down before attaching or removing the crumb tray.



To attach the crumb tray, insert on top of the rails just below the conveyor belt.

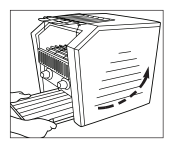
Push all the way in until the front of the tray sits flush with the front of the unit.

Important: To prevent debris entering the unit and causing damage, always operate the toaster with the crumb tray installed.

Toast eject chute: WARNING: Ensure your toaster is disconnected at the main power supply and has cooled down before attaching or removing either eject chute.

The toaster can be set up to use either the front or the rear toast eject chute, however they cannot be used together.

Front eject chute:

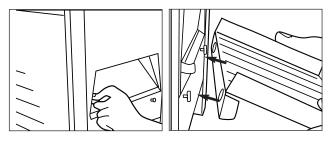


Rear eject chute:

Attach the chute by pushing the curved end with the hooked lip to the back of the unit.

Fit the hooked lip over the two screws on the rear of the toaster.

Fit the rear cover in the vertical/closed position, turn the catch to retain.

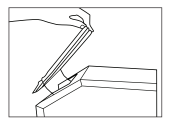


Fit the rear cover in the sloping/open position, resting on two locating pins.

Attach the chute by hooking the two cutouts on the chute over the two screws on the rear of the toaster.

Push the chute down and tighten the screws.

Bread feed chute:



The bread feed chute is designed to automatically feed bread into the toaster. It will already be attached to the toaster.

To use, rotate it so it is protruding from the front of the toaster.

While not in use, rotate it back and store on the top of the toaster.

USER GUIDE

DURING USE THE TOASTER BECOMES VERY HOT. BE CAREFUL NOT TO TOUCH HOT SURFACES.

TURN OFF THE POWER SUPPLY AND REMOVE THE PLUG WHEN NOT IN USE, BEFORE CLEANING, AND BEFORE REPLACING ANY PARTS.

Products for toasting are placed on the conveyor belt and pass through the cooking area, which has elements both above and below. Items of different thickness, sizes, moisture and sugar content will toast at different speeds. The conveyor speed can be adjusted to give the desired result.

IMPORTANT: the toasting of coated or buttered products such as cheese sandwiches or garlic bread is not recommended. Any residues deposited inside the toaster could ignite or otherwise affect the performance of the toaster.

Controls:

- The green power indicator will be illuminated whenever power is connected to the toaster.
- It is recommended the unit is warmed up for 20 minutes before use.
- Use the element selection dial to select single or double sided toasting:



= single sided toasting (top element only active)

= double sided toasting (both elements active)

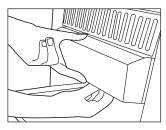
• Use the shade selection/speed control dial to give the required shade of toasting:



} = very light

= very dark

• It is suggested to start with the control set to medium, toast a piece of bread and then adjust the controls to give the desired result. Both the shade selection and element selection dials can be altered while the conveyor is moving.



The control panel cover can then be attached to prevent further adjustment.

Place the cover in position and tighten the two thumbscrews underneath to retain.

• Economy mode puts the toaster into a standby mode by reducing the power.



Use the element selection dial to select Econ.

Return to full operation by selecting single or double sided toasting. Allow at least 3 minutes before using the toaster, and 10 minutes to reach full temperature.

Cleaning: ALWAYS TURN OFF THE POWER SUPPLY AND REMOVE THE PLUG BEFORE CLEANING

THIS APPLIANCE IS NOT WATERPROOF DO NOT USE A WATER JET SPRAY TO CLEAN THE INTERIOR OR EXTERIOR OF THE APPLIANCE, OR USE A WATER JET IN THE VICINITY OF THE APPLIANCE Remove the crumb tray and chute to clean. These are both dishwasher safe.

Clean the outside of the toaster with a good quality stainless steel cleaning compound. Do not use harsh abrasive cleaners as this could damage the surface finish.

Hard to reach areas should be cleaned using a small bristle brush and mild cleaner.

NOTE: No lubrication with oil or grease is required.

Trouble-shooting:

Fault	Possible Cause	Remedy
The appliance does not operate.	No power to the appliance.	Check supply socket is switched on. Check fuse and circuit breaker. Check green power indicator is illuminated.
The unit is switched on but conveyor belt is not moving or is moving very slowly.	Right hand dial is set to OFF. Debris is lodged inside the unit, stopping the conveyor belt moving.	Set dial to single sided or double sided toasting and allow a few minutes to heat up. Turn off at power supply and allow to cool before removing debris.
The conveyor belt is moving but the toast is not toasting.		Set dial to single sided or double sided toasting and allow a few minutes to heat up. Adjust to lower speed.
The conveyor belt is moving but the toast is being burnt.	Left hand dial is set to very dark.	Adjust to higher speed.



At end of unit life, dispose of appliance and any replacement parts in a safe manner, via a licenced waste handler. Units are designed to be dismantled easily and recycling of all material is encouraged whenever practicable.

GUARANTEE

This toaster is guaranteed against defective materials or faulty workmanship, for a period of 12 months on labour and 36 months on parts.

This guarantee is given subject to the appliance being used in accordance with the instructions supplied, and on the supply voltage marked on the rating label. The guarantee is subject to fair wear and tear conditions.

The guarantee does not cover consequential damage arising out of any failure acceptable under guarantee, nor does it cover damage resulting from misuse, accident or unauthorised alterations to the oven.

Proof of purchase will be required.

In any communication with the supplier or manufacturer, quote the model and serial number marked on the oven rating label.

This guarantee does not affect your statutory rights.

The products are intended for commercial use as detailed in these instructions. The Company has a policy of continuous improvement in product quality and design. The Company therefore reserves the right to change the specification at any time.

SPARES LIST

ALWAYS TURN OFF THE POWER SUPPLY AND REMOVE THE PLUG BEFORE REPLACING ANY PARTS

Part Number	Description	Qty
082626786	INDICATOR light 301130010	1
082626787	KNOB temperature 301110111	1
082627582	TRAY 20210001007	1
082627583	MESH guide 302110163	1
082627584	FRONT axle 20110003501	1
082627585	MESH belt 302030060	1
082627586	RHEOSTAT 301100025	1
082627588	SWITCH 301080043	1
082627589	FAN 301010044	1
082627590	HEATING element 301040271	2
082627592	GEAR WHEEL motor 302030045	1
082627593	MOTOR / GEARBOX 301010035	1
082627594	CHAIN 302030014	1
082627596	GEAR WHEEL axle 302030044	1
082633932	KNOB speed control 301110051	1
082641660	BOLT thumbscrew 302200485	2
082627587	COVER anti-tamper 20210001011	1
082627599	AXLE rear 20110003301	1
	HANDBOOK	1

Customer helpline

For spares and after-sales service please contact

<u>Burco on:</u>

T: 0844 815 3755

F: 0844 815 3748

E: info@gdha.com

Glen Dimplex Professional Appliances (A Division of Glen Dimplex Home Appliances) Stoney Lane, Prescot, Merseyside L35 2XW

www.burco.co.uk

GLEN DIMPLEX PROFESSIONAL APPLIANCES