



**Crosbys Conveyor Toaster  
Instruction Manual**

**Model**

CRE- TOASTCONV

**Thank you for purchasing your Crosbys Conveyor Toaster. To make full use of the product please read this manual carefully before using the product and keep it safe for future reference.**

### **Safety Tips**

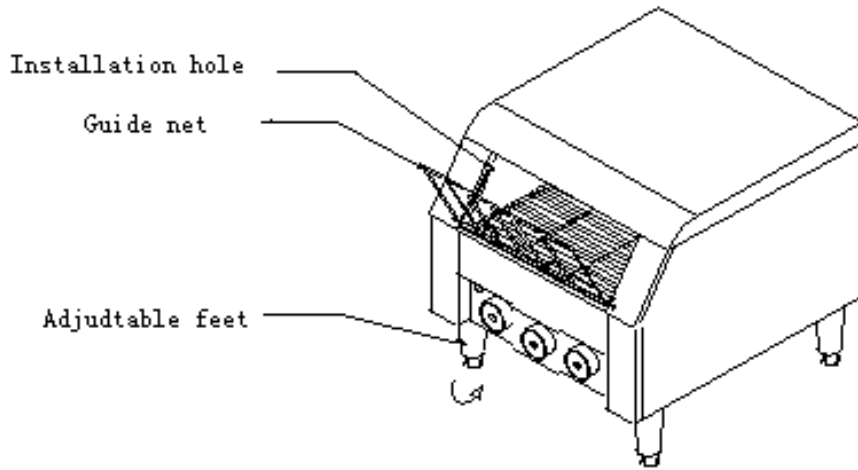
- If you find any damage when the product is unpacked, contact your Crosbys supplier within 24 hours of receipt of goods
- Always position on a flat stable surface and do not place any item on top of the toaster.
- Toaster must be used with rubber feet, do not use toaster without feet.
- Do not place the toaster where the mains lead could fall into a sink
- Repairs should always be carried out by a qualified technician
- DO NOT submerge this product in water
- Do not use direct jets/ high pressure water/ jet-clean-spray to clean this product.
- Do not use the toaster outdoors or place it in environments where there is open fire such as gas stove or kerosene stove in use.
- Always switch off or unplug the unit before cleaning.
- Always plug into a grounded outlet. Do not use an adapter or an extension cord.
- If the power cord becomes damaged it must be replaced by a qualified technician.
- This product is not designed to be used by persons with reduced physical or mental capabilities, lack of experience or knowledge, unless they are given suitable supervision, this includes children.

### **Pack Contents**

- 1x Crosbys Conveyor Toaster

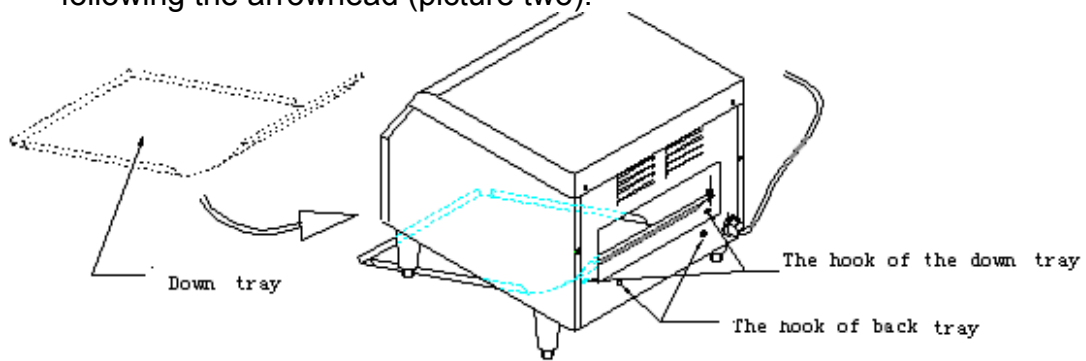
### **Additional parts installation**

- When the package is opened, get the above additional parts as follows: one down tray, one back tray, one guide net and four adjustable feet.
- First, install the four adjustable feet into the nuts which at the bottom of the unit body. Then places the unit at the proper counter height, in order to safety operation, adjusts the adjustable feet to make the unit placed staidly.
- Insert the hook of the crumb tray meets the stop pins as picture one showing.



**Picture one**

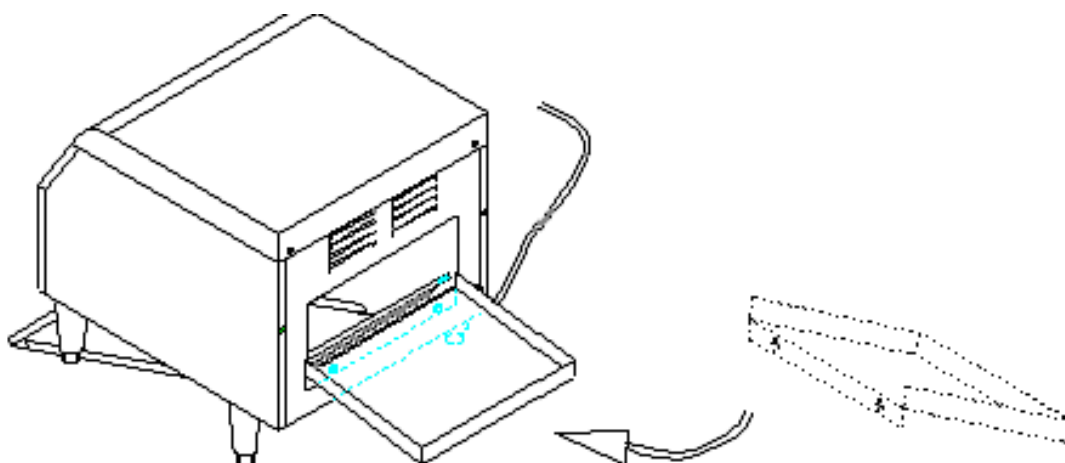
- Down tray installation: hanging the down tray to the hook of the down tray following the arrowhead (picture two).



Down tray installation

**Picture two**

- Back tray installation: hanging the back tray to the hook of the back tray following the arrowhead (picture three).



Down tray installation diagram

**picture three**

### **Before Use**

- Remove all packaging including all protective plastic, from your Crosbys Conveyor Toaster.
- The feet are placed inside the appliance and must be fitted securely.
- Position on a flat surface with 10cm clearance between unit and walls
- Wipe the toaster chamber thoroughly with soft damp cloth only.

### **Operation**

- This conveyor toaster has been designed to continuously produce toasted bread or buns. The desired toasted colour of the product can be adjusted by changing the belt speed of the conveyor.
- These units have two controls.

#### Speed/Colour Control

Determines the length of time the toast or product is in the heating chamber. The slower the speed, the longer the exposure and the darker the product.

#### Heat Control

"OFF" In this position, the unit is off.

"STBY" In this position, the conveyor belt will run and both top and bottom elements will operate at 25% capacity. This mode is designed to keep the unit warm in quiet periods to reduce start up time and conserve energy.

"BREAD" In this position, both top and bottom elements operate at full capacity.

This is the ideal mode for toasting bread.

"BUNS" In this position, only the top element operates at full capacity.

This is the ideal setting for toasting one side only of a bun.

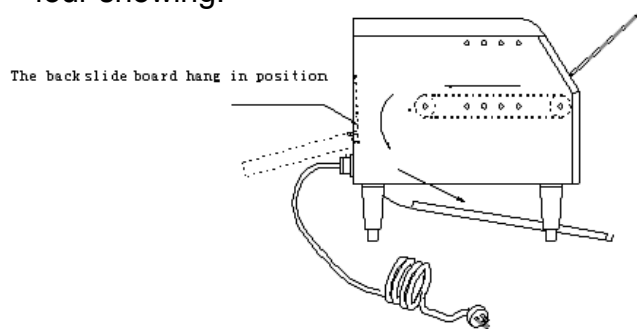
- When using the machine select switch positions according to requirements and allow approximately 5 minutes for operating

temperature to be attained. As described above product appearance or colour is dependent on conveyor speed, heat settings and product. Please note that a number of factors can affect the toasting colour.

- i. Moisture content of the product
- ii. Sugar content of the product
- iii. Initial product temperature

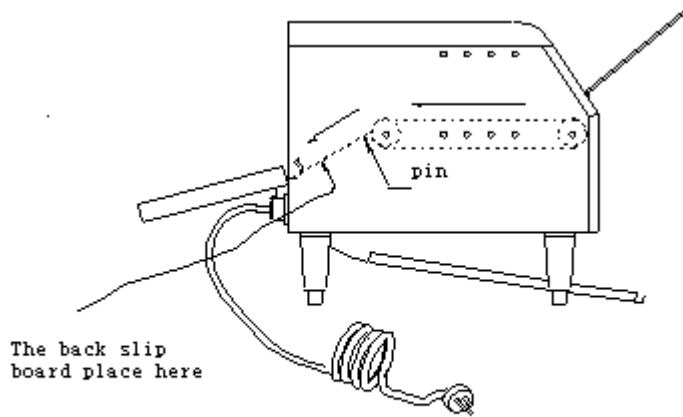
Generally, for best results use day old bread stored at room temperature.

- Before toasting, turn on the power and approximately 10 to 12 minutes for a warm-up period. Then try to toast two pieces of bread to see whether the color is good or not, and adjust the speed of the chain net. If want the color deepen, turn the color controller to right to go over “3” position. (Notice: the more graduation and lower chain net speed, the color of the bread will deepen. As the visa.) After adjusting the speed of the chain net, put the bread into the chain net follow the tray. The bread will go with the chain net into the inside of the unit and toasting in the inside of the unit.
- After finished toasting, put the bread into the down tray, the bread will follow the down tray to slip to the front from the unit chamber as picture four showing.



Picture four

- If want to get the bread from the back of the unit, there was no back tray installed in, just need to press the back slide which with a pull ring in the back of the unit, make the back slide board hook meets the pin which near the chain wheel. The toasted bread will follow the back slide board to slide to the back tray as picture five showing. Pull the pull ring and let the back slide board recover after finished.



Picture five

### **Cleaning & Maintenance**

- When clean and maintenance the unit, cut-off the power in case of accident.
- After finished a day's work, pull out the tray and clean it. Use the soft wet towel that has not corrosive clean preparation to cleaning the unit. Do not wash the unit with water jets.
- To prevent the unit to be polluted and effect the unit's function, do not use the unit to toast the food that content too much sugar in the surface or the food will flow and stick after heating

## **Troubleshooting**

<b>Condition</b>	<b>Possible Cause</b>	<b>Solution</b>
Toast is too light	Color Control Knob set on a light setting.	Turn Color Control Knob to a darker setting.
	Unit not warmed up.	The unit needs 20-30 minutes to fully warm up before toasting.
	Supply voltage to unit is too low.	Verify the supply voltage to the toaster matches the unit specifications.
Toast is too dark.	Color Control Knob set on a dark setting.	Turn Color Control Knob to a lighter setting.
	Supply voltage to unit is too high.	Verify the supply voltage to the toaster matches the unit specifications.
Not working	Unit not plugged in.	Plug unit into proper power supply.
	Unit is overheated	Check to ensure hot air from other sources is directed away from the front of the unit.
Unit toasts on one side only.	The toaster is set to the Buns setting (one-sided toasting)	Adjust the knob to the BREAD setting (dual-sided toasting).
	Heating element defective.	If the Heating Element does not glow, contact an Authorized Service Agent.
Toaster trips the circuit breaker or GFCI.	Circuit breaker is not sized properly for the	Check circuit breaker for proper sizing.
	Wiring fault inside toaster.	Contact an Authorized Service Agent.

## **Transportation and Storage**

Please handle your toaster with care to prevent any damage to the unit and internal parts. The product should be located in a well-ventilated area.

Do not store any flammable objects near the equipment.

## **Technical Information**

### **CRE- TOASTCONV – Crosbys Conveyor Toaster**

Voltage 220~240v 50Hz

Power 2.4Kw

Weight 16kg

Dimensions 418×368×387 mm

- Crosbys Conveyor Toaster is supplied with a 3 pin plug and lead with a 13 amp fuse
- Appliance must be earthed
- If in doubt contact a qualified electrician or your Crosbys distributor

## **Disposal**



Under WEEE regulations this product must not be disposed of as household waste. To prevent damage to the environment and humans this product must be disposed of in an approved and environmentally friendly recycling process. For more information on how to dispose of this correctly please contact your Crosbys distributor or local authority responsible for waste disposal.

## **Compliance**



All Crosbys parts and products have under gone a stringent testing process to ensure that comply with the provisions of the relevant specific standards and all UK legislations.

Meanwhile, they also comply with all European standards and specifications. All Crosbys products carry the UKCA and CE approval symbols.