



# **Bread Toaster**

## **User Manual**

## **I .Features:**

The product is designed for use in a commercial environment by competent persons. The Toaster can be selected to toast 2, 4 or 6\* slices of bread simultaneously. (\*6 slice version only)

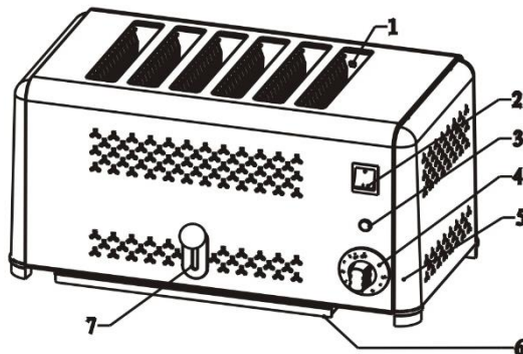
### **Caution:**

- 1) Do not plug with wet hands in order to avoid getting electric shock.
- 2) Do not plug into a socket where several other appliances are plugged in.
- 3) Do not use if the power cord is damaged or the plug does not fit the socket safely.
- 5) Do not use the Toaster close to flame or wet places.
- 6) Do not use where children can easily touch the Toaster, or allow children to use the Toaster by themselves. Keep out of reach of Children.
- 7) Do not place on unstable surfaces.
- 8) Do not move or place anything on top of the Toaster when hot. Allow to cool sufficiently and disconnect from the electrical supply before moving it.
- 9) Do not place metallic objects such as knives, into the Toaster
- 10) Use the unit with sufficient space around it. Keep the front side and either right or left side of the unit clear.
- 11) Do not use the unit on carpet or tablecloth (vinyl) or any other low-heat-resistant article.

## **II .Use:**

Insert the plug into a suitable power outlet, insert the bread into the top of the toaster, Select the number of slots to be toasted, turn the dynamic timer switch to set the toasting time (this power indicator illuminates), When the heating time is finished, the bell will sound and the heaters will switch off. To remove the toast, press down the Handle (7) and remove the slices of toast.

## **III.Diagram of product structure**

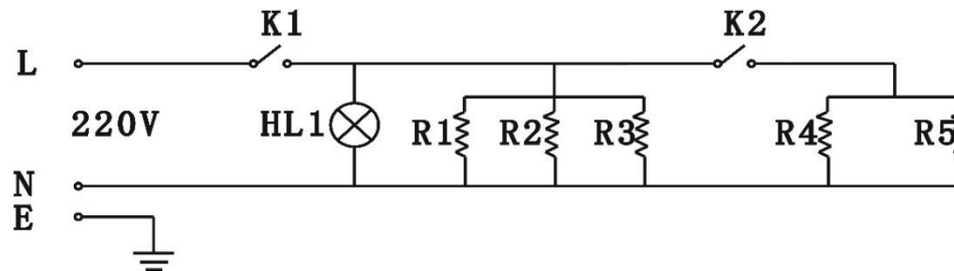


**1.Bread entry slot 2. Option switch ; 3. Power indicator; 4.Timer; 5.Body of toaster ; 6. Residue basin; 7.Handle of taking bread.**  
**(The four slices toaster is just shorter than six slice one, the others is the same)**

#### IV. The electrical parameters :

Model	CE140-136	CE140-137
Names	4slice toaster	6slice toaster
Rated voltage (V)	220/50Hz	220/50Hz
Rated power (KW)	1.8KW	2.5KW
Working hours 5min	0~5min	0~5min
Work choose	Four	Six
Dimensions	310*270*220	410*270*220

#### V. Electrical schematics:



K1-timer switch    K2-choice Switches  
HL1-power indicator    R1~R5-electric panels

#### VI. Cleaning and maintenance:

1. Cleaning and maintenance should be cut off power supply to prevent the accident.
2. Every day after work available is non-corrosive clean with a soft cloth to clean the surface of furnace, clean control switch, he can only use dry towels, no direct water rinse furnace, the furnace will affect the electrical performance.
3. Slide out and clean the crumb tray

#### VII. Trouble shooting:

1. Check the socket has power and is switched on
2. Check the timer is switched on
3. Check the slice selector is on the highest number (6)
4. Check the fuse in the plug

#### VIII. Repairs:

1. Only suitably electrically skilled persons authorized should carry out any repairs
2. These units are supplied on a return to base warranty only. You must contact your supplier directly prior to returning the faulty toaster for repair.

## Disposal



EU regulations require products to be disposed of by specialist companies who remove or recycle products, including electronic, metal and plastic components.

Consult your local waste collection authority regarding disposal of your appliance. Local authorities are not obliged to dispose of commercial equipment but may be able to offer advice on how to dispose of the equipment locally.

All packaging materials should be disposed of in an environmentally friendly way. The cardboard may be used as scrap paper. The protective foil and the foam cushions are CFC-free.

Do not allow children to play with the packaging and destroy plastic bags safely.



## Environmental protection

Discarded electric appliances are recyclable and should not be discarded in the domestic waste! Please actively support us in conserving resources and protecting the environment by returning this appliance to the collection centres (if available).

## Compliance

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

Products have been approved to carry the following symbol:



Pentland Wholesale Ltd. Unit17 Walker Park Industrial Estate Walker Rd.,  
Blackburn, BB1 2QE.

TEL: 01254614444 [www.pentlandwholesale.co.uk](http://www.pentlandwholesale.co.uk)