

ELECTRIC TOASTER

INTRODUCTION

MODEL: ETS-4/6

1. Traits

This product was characteristic of its reasonable compact conformation, attractive designs, quickly thermal collection. The bread roasted by it is scent and mellow and tests palatable and cheerful. It fits betaking in both hotel restaurant and the household. It is stainless steel body. Round side design, time setting. On mod.ref ETS-4, 2 or 4 slots operation can be chosen. Mod.ref.ETS-6,2,4 or 6 solts operation can be chosen.

2. The structure(as the figure)

- ① The access of be treated bread
- ② The alternative on-off in work
- ③ The indicator light of power
- ④ The temperature control with timing fuction
- ⑤ The oven body
- ⑥ The basin for object filling
- ⑦ The on-off for the bread's taking out

3. The introduction for using

Inserting on the power, putting the bread into the access1) of be treated bread, dial the temperature control 4) with timing function to setting the time of baking(the indicator light3) of power is on here). Then the Toaster oven begins to heat up what's in it according to the time limit set. When hear the ring of “ding”. The Toater oven would have finished the heating up time of the bread. As long as pressing the on-off for the bread's taking out7), the bread slices will stretch up. Then press the alternative on-off2) in work, you can adjust the over's conditions of working, such as the number of the bread in each baking.

4. The parameters of the facilities

Type	ETS-4	ETS-6
Name	4-Slice toaster	6-Slice toaster
Rated load (V)	220-230V	220-230V
Rated power	1.8(1.1/1.8)KW	2.5(1.1/1.8/2.5)KW
Time of work	0~5min	0~5min
Choice in work	Four pieces	Six pieces
Dimension	300*225*215mm	430*225*215mm

5. Principles of the facilities:

K1-The on-off timing

K2-The on-off of alternative

HL1-The indicator light of power

R1~R5-The electric thermal plate

6. The depurating and maintaining:

1. The power should be turned out in depurating and the maintaining, which can keep off the accidents.
2. It is allowable to clean the surface of the oven with a piece of soft cloth without erosive cleanser in it after each using.
3. Only a piece of dry cloth can be used to clean the control on-off. It is not allowable to clean the even body under the water shower, or the functions of the overn will be destroyed.

7. Enclosures:

1. An introduction of the products
2. The basin for object filling one piece.