



Electric Salamander Instructions Manual FSESD-0505



Shinelong International Co., Ltd

Web: <http://www.furnotel.cn>

E-mail: info@furnotel.cn

Fax: +86 20-34709972

TEL: +86 20-34709971

Address: 301, Building 1, Tian An Hi-tech Ecological
Park Panyu Avenue Panyu, Guangzhou, China

Thank you for choosing our kitchenware series, before making use of the equipment, for the first time, please read the statement carefully and operates it strictly in according with the instructions as below.

Cooking is a culture with artwork. In order to let you feel the unique satisfaction and funny in the cooking, trying our best to produce high quality kitchenware products all the time is our seeking goal.

FSESD-0505 styleproduct is our latest generation of kitchen Equipment. Body is made by stainless steel exported from Japan; smooth appearance is designed as European style. Full –featured, easy to operate, energy saving and environmental protection.

1.Parameters

A. Using the heating panel component imported from EGO to make sure the high quality about the key parts.

B. Use the warming material resisting and insulation heat. Double layers of insulation heat design, safety, and energy saving and high effective.

2.Basic Parameter

Name	Electric Salamander
Model	FSESD-0505
Working Voltage and Frequency	220-240V 50Hz
Power	2.8kW
Dimension (mm)	450*450*500

3. Operation Instructions

- A. Including 2 switches on controller panel, each switch have 9 temperature levels. Every switch could single or complete used.
- B. Connect to the power, green light is on, put the food witch you want to roast on the net and turn the switch clockwise to choose the decent temperature level.
- C. When the food turns yellow, rotate the switch anticlockwise to turn off the power source.
- D. Checking all the electronic elements before starting the equipment and the ground wire connection.

4. Trouble Shooting

Accident State	Reason	Solution
1.green indicator light is not lightened while you connect the power source	1.the power fuse is burned out 2.the power wire connection is not well.	1.change a suitable fuse 2.tightening the power wire
2.yellow indicator light can not be lightened off. We can not control the temperature rising state.	1.indicator light connect not correct. 2.the grade switch is failure	1.connect the wire correct. 2.change a new switch
3.yellow indicator light is not on, the temperature can be controlled normally.	1.indicator light connect not very well 2.the indicator light is burned out.	1.tightening the connection wire 2.change a new indicator light

5. Transit and Storage

To make sure the transit is protected against rust and shock. Leave away from dampness, moisture and corrosive environment.

6. Cleaning and Maintenance

- A. Cutting off the power if you want to clean the equipment.
- B. Cleaning the burning panel and equipment surface with wet washer every week. Do not wash the equipment by corrosive substance or by water directly.
- C. Turn down the temperature controller and power button if you do not use the equipment.

Warning

- The equipment must be connected to ground for safe-using.
- Do not wash the equipment with water directly.
- Do not heat it without water