

# Gas Griddle/Grill User Manual

## I. Introduction

TT Series of Gas Griddle/Grill is the new product delicately developed by our company. The appliance is made of quality stainless steel, with an internationally fashionable design and a luxurious and elegant appearance. With its ignition lock and gas device produced by well-known manufacturers, the appliance is energy-saving, environment-friendly, safe and easy to use. Finely ground and polished, the surface of the heating plate is easy to clean. This high-quality appliance is an ideal cooking utensil for hotels, supermarkets, bar, western food restaurants and fast food shops.

## II Technical Specifications:

Model	Specification	Plate's Dimension	Number of Control Switches	Dimension	Net Weight
TT-WE140A	All flat	500x400 mm	1	500x520x450mm	31kg
TT-WE140B	Half flat/ half delve	500x400 mm	1	500x520x450mm	31kg
TT-WE140D	Mirror	500x400 mm	1	500x520x450mm	31kg
TT-WE141A	All flat	600x400mm	2	600x520x450mm	34kg
TT-WE141B	Half flat/ half delve	600x400mm	2	600x520x450mm	34kg
TT-WE141D	Mirror	600x400mm	2	600x520x450mm	34kg
TT-WE190A	All flat	600x480mm	2	600x600x450mm	39kg
TT-WE190B	Half flat/ half delve	600x480mm	2	600x600x450mm	39kg
TT-WE190D	Mirror	600x480mm	2	600x600x450mm	39kg
TT-WE142A	All flat	750x400mm	2	750x520x450mm	40kg
TT-WE142D	Mirror	750x400mm	2	750x520x450mm	40kg
TT-WE142B	Half flat/ half delve	750x400mm	2	750x520x450mm	40kg
TT-WE191A	All flat	1000x400mm	2	1000x520x450mm	65kg
TT-WE191B	Half flat/ half delve	1000x400mm	2	1000x520x450mm	63kg
TT-WE191D	Mirror	1000x400mm	2	1000x520x450mm	66kg
Used Gas	Bottle LPG (with low pressure adjustable valve)		Gas pressure ( pa )		2800-3000

**III Installed Notes:**

1. Place the griddle in a well-ventilated location, with its back at least 10 cm away the wall.
2. It is prohibited to place inflammables and explosive in the cabinet and around the appliance! Be sure not to put inflammables (such as towels) on the griddle, or they may cause fire.
3. This appliance uses liquefied petroleum gas equipped with a low-pressure control valve. Be sure not to use other gases as fuel.
4. Turn of the switch and the gas supply valve of the appliance after use to ensure safety.
5. In case of gas leakage of the pipeline, turn off the gas supply valve immediately, and open the door and windows for better ventilation. Be sure not to turn on or off the power supply or ignite. Do not use the appliance until it is checked and repaired.