

GAS FRYER USER MANUAL

A. Basic parameter

Name	2-TANK (2-BASKET) GAS FRYER & CABINET
Model	TT-WE154A
Gas type	LPG
Gas valve	Low pressure adjustable valve
Dimension	700×750×850H
Combustion cost	79.2MJ/h×2
Switch number	2
Volume	21L*2

B. Place for installation and attention items

1. Install in a ventilated place and its back is away from the wall 10cm.
2. Do not put any flammable object (such as towel) on the surface of the stove, otherwise it will cause fire accident.
3. Do not use other gas for fuel and high or middle pressure valve.
4. After using, please turn off all valves.
5. If user finds any gas leakage, user should turn off gas valve and open window to make the house be ventilated. Do not turn on or off power and ignition the machine, user can use it after it is repaired well.

C. Instruction

1. The upper stove

- (1) Put the knob in the OFF position, and then press the knob to the end and turn it to ★ position to ignite the small fire burner (kindling). Press it for 20 seconds; when releasing the knob, the small fire burner (kindling) is ignited. If it is not, do it again. If the machine is used for too long time or first time, it will ignite a little long and that is normal.
- (2) After the burner (kindling) is ignited, turn the knob counter-clockwise to the max fire position—that is the max fire-to fire the main burner, and then use the machine. (If user wants to set the smallest fire, turn the knob counter-clockwise to the min fire position to get the smallest fire.)
- (3) After using, turn off the main burner: Turn the knob from the max fire or min fire position to the ★ position—to turn off the main burner.

Turn off small fire burner (kindling): Turn the knob from ★ position to ● position—to turn off the small fire burner, and then turn off LPG valve.

2. The lower oven

- (1) When the knob is in the OFF position, turn it to ★ position and press the knob to the end. At the same time, press the electron ignition to ignite the small fire burner (kindling). Press the knob for 20 seconds; when releasing the knob, the small fire burner (kindling) is ignited. If not, do it again. (when in urgency, turn the knob to ★ position to the end, and then ignite the small fire burner through the watch hole. User can use ignition gun to ignite the small fire burner.) If the machine is used for too long time or first time, it will ignite a little long and that is normal.
- (2) Turn the knob counter-clockwise to “C” position to ignite the main burner, and then turn it to the needed position to get the needed temperature. There is temperature adjustable valve in the machine. Then the oven can be kept heat-constant.
- (3) After using, turn off the main burner: Turn the knob clockwise to ★ position—to turn off the main burner.

Turn off the small fire burner (kindling): Turn the knob from ★ to ● position—to turn off small fire burner—at that time turn off LPG valve.

Note: Each time turn the knob, please press the knob a little bit and rotate it.

D. Attention items for gas connection

1. To make sure the supplied gas is coordinated with the using gas for this machine. If not, do not connect it.
2. The connected pipe of gas is painted golden.
3. Before installing this machine, please contact the gas-supply department to check whether the supplied gas is coordinated with gas that will be used or not.
4. The touched valve for cut off gas must be installed on the upper place of this machine that will be easy to touch.
5. After installing this machine, please use soap water to check whether the connection is gas-leakage or not.

6. If the supplied gas is coordinated with the using gas for this machine, please check the working condition of this machine.

E. Warning:

1. Every day use warm soap water to clean the stainless surface, and then wash it. (Do not wash it with a high-pressure water jet)
2. When cleaning this machine, do not use any cleanser with tough things, brush and knife to clean the rusty surface. Because the left scrap iron will cause the machine be rusty. Do not use any cleanser with chlorine (such as bleach and hydrochloric acid) to clean the stainless surface even though they are diluted.
3. Do not use corrosive object (such as potassium chloride) to clean the floor under this machine.
4. Every day to clean filth on the burner and board.
5. Do not replace the ventilated space for burning.
6. This machine is made of 90% metal (stainless steel, iron, aluminum, and plated metal board). So these metal can be dealt in dealers according to the national standards.