

INSTRUCTIONS FOR USE



Pizza Maker

Model: XJ-6K205

Voltage: 120V~60Hz

Wattage: 1200W

HOUSEHOLD USE ONLY PLEASE SAVE THESE INSTRUCTIONS

This product is only for family use

Thank you for choosing this pizza maker.

Please read these instructions carefully to get the best results from your appliance.

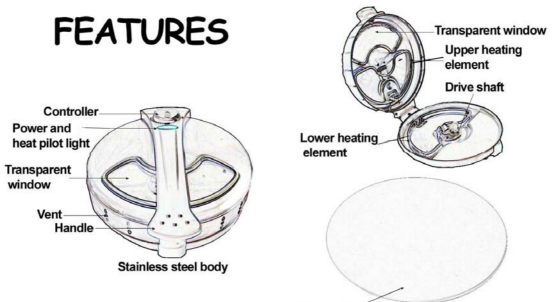
IMPORTANT SAFEGUARDS

This appliance generates heat and steam during use. Proper precautions must be taken to prevent the risk of burns, fires or other damage to person or property.

- Do not use outdoors, household use only
- Do not immerse plug, cord or cooking unit in water or other liquid to protect against fire, electric shock or injury to person
- Do not let cord hang over edge of table or counter, or touch hot surfaces.
- Before connecting the appliance, please check if the voltage indicated on the bottom of the appliance is in accordance with the main voltage in your home.
- Please locate the appliance and plug accessible to the power socket.
- When using this appliance, provide adequate air space above and on all sides for air circulation. Do not allow this appliance to touch curtains, wall covering, clothing, dishtowels or other flammable materials during use.
- · Do not leave this appliance unattended during use.
- · Do not use this appliance for other than intended use

Warning: This appliance must be earthed.

- Keep the appliance away from children.
- The socket used should be in accordance with the plug of the appliance.
- Make sure that the temperature controller is on the position of "off" before plugging. After set the temperature, the indicator comes on, showing the appliance is heated. As soon as the set temperature is reached, the indicator light goes out and may go on again at a later time in order to maintain the correct temperature. In the meantime, the pizza pan continues to rotate.
- Do not switch on the appliance when the pizza pan is empty.
- Do not heat without food inside.
- Do not open the lid when rotating.
- The surface is hot when rotating. Never touch the outer body before it's cooled to avoid scald.
- Before first use, please check carefully if all the parts of the appliance are in good condition. If not, please contact the supplier or manufacturer. Never use this appliance if it is not in good condition or attempt to repair the malfunctioning appliance.



Removable pizza pan

Using your pizza maker

1. Before First Use

- · Remove all packing material.
- Take everything out of the pizza maker.
- Be sure to keep the unit unplugged.
- · Clean the pizza pan with warm soapy water.
- Wipe the inner walls of the pizza maker with a damp cloth or sponge.
- Do not immerse the unit in water.

2. Cooking

Cooker more than just pizza with your pizza maker. Use as a portable oven for appetizers, grilled sandwiches and much more.

Note: You do not need to preheat the appliance

- Place the pizza maker on a flat heat resistant surface..
- · Be sure that the temperature controller is on the position of "off".
- Lightly coat the pizza pan with cooking spray, especially when making a pizza crust from scratch.
- If using a pre-packaged pizza, be sure to remove all pizza packing before cooking, including the cardboard disc. Do not place foil or any other coverings on the pizza while cooking. This could cause a fire.
- Center your pizza on the pizza pan or make your pizza directly on the pizza pan.
- Open the lid. Place the pizza pan over the center of the drive shaft.
- Close the lid and plug the appliance, the power pilot light is on and the motor of the turnplate is working. Speed of the turnplate is 2.5 or 3 revolutions per minute
- At the moment, the heating pilot light is off for the heating element is not working.
- Adjustable thermostat allow you to select the perfect cooking temperature with three options:, probable temperature for the three steps is as below:

Step 1	Step 2	Step 3
100 ℃	160 ℃	230 ℃

Choose the appropriate temperature as required.

- Switch on the knob to step 3, the heating pilot light is on and the heating element begins to work.
- When the temperature of the turnplate reaches between 220-240℃, the heating pilot light goes off. The heating element stops working while the turnplate keeps rotating.
- When the turnplate cools at a certain stage, the heating pilot light goes on and the heating element starts working again.
- Normally it takes 6-8 minutes to make a pizza.
- When cooking finishes, turn the controller to the OFF position, unplug the appliance and open the lid.
- Carefully place the pizza onto a cutting surface that is heat resistant. Never cut the pizza on the pizza pan. This will damage the pan.
- When the appliance stops working, both the heating pilot lights are off.

3. Cleaning

Turn the controller to the OFF position and unplug.

Completely cool the pizza maker and pan before removing or attempting to clean.

Wash the pizza pan in warm, soapy water. Rinse and dry.

Never use abrasive pads or alcohol.

Wipe the pizza oven and cord with a clean damp cloth. Do not immerse the pizza maker in water or any other liquid.

Dry all parts thoroughly before storing.

Practical advice

Rising crust pizzas: Over cooking a pizza may cause the rising crust to touch the upper heating element. This may cause the crust and toppings to scorch. Rising crust pizzas must be carefully watched to prevent this from happening.

When making a fresh dough pizza, always oil the pizza pan with vegetable oil or cooking spray to prevent the dough from sticking.

The largest crust the pizza maker will accommodates is 11 inches. Be sure that the crust does not hang over the edge of the pizza pan. If the crust touches the sides of the cover the pizza maker will not turn and the pizza will not cook. (Trim or cut your pizza so that it fits properly on the pan.)

Repairing:

If there is any breakdown or damage, the appliance must be repaired by specialized people.Non-specialized people are not permitted to dismantle or repair the appliance.