# VEES PREMIUM

# Ceramic hob Model No.: VIC-128K

#### Dear Customers:

The ceramic hob is exceptionally easy to use and extremely efficient. Please carefully read this manual prior to installation and operation and keep it safe for future reference.

#### Firstly:

Examine the ceramic hob after unpacking. Should any damage be found to have occurred during transportation, do not connect it to the power supply. Immediately contact the Service Agent.

### Introduction of Product

The ceramic hob is suitable for a variety of cookware. It is controlled by a micro computer with multiple functions, without magnetic radiation when operating and will not disturb other electrical apparatuses.

The ceramic hob is made from quality materials with state-of-the-art technology ensuring it is safe and reliable. (Keep the below marking label when use the product)

Model: VIC-128K Rated voltage: 220-240V~ 50-60Hz Power: 2200W Diameter of heating area: 200mm The user must remember that the earth wire should be longer than the other wires when connecting with power supply and it must be firstly connected and finally disconnected. Connection of Power Supply

# Means for all poles disconnection must be incorporated in the fixed wiring in accordance with the wiring rule, and the distance between poles shall be more than 3 mm.

**Operator's Instruction Manual for Ceramic hob** 

#### Caution:

Keep a distance of the surface of the ceramic hob from an overhead cabinet by 760mm or more.

#### Warning:

The ceramic hob must be installed by a suitably gualified authorized electrician. Do not attempt to install the ceramic hob by yourself.

The ceramic hob should be correctly installed to avoid thermal radiation and enhance its reliability.

The sandwich layer and bonding must be heat resistant to avoid damage.

# Instruction of Safety



Use specific air break switch for protection of power supply.



The ceramic hob is intended for home cooking.



Don't heat sealed food such as cans and tins to avoid the possibility of explosion.



The appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety. Children should be supervised to ensure they do not play with the appliance.

Children less than 8 years of age shall be kept away unless continuously supervised

The appliance and its accessible parts become hot during use, Care should be taken to avoid touching heating elements.

Cleaning and user maintenance shall not be made by children without supervision.

If the appliances (normal operation without using timer function) not be control after 1 hours, it's will be automatically turn off. However, the appliances will be resume normal operation after any touch button be touched. This is safety purpose to avoid end user unintentionally walk away from the appliances during operation.

WARNING: Unattended cooking on a hob with fat or oil can be dangerous and may result in fire. NEVER try to extinguish a fire with water, but switch off the appliance and then cover flame with a lid or a damp cloth.

WARNING: Danger of fire: do not store items on the cooking surfaces.



Don't operate the electric range under high ambient temperature such as close to a gas

stove



Don't put any detergent or flammable material on the electric range.



If the appliance becomes broken, cracked or damaged, please immediately switch off

the main unit and contact the Service Agent.



If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or

a similarly qualified person in order to avoid a hazard.

Generation of heat will be made on the surface of range area and cookware when the electric range is working. Do not touch the surface of range to avoid of hazard of burning. Keep the children away from the appliance.

Ensure that electrical cables do not come in contact with the ceramic hob surface.



Don't directly flush the electric range with water to avoid hazard.



Do not leave food packed with silver foil, tableware, covers or metallic articles on the electric range. If the ceramic hob is turned on by mistake, these items may rapidly be heated, which may result in burning.



The surface of the appliance becomes hot when operating.



Don't touch the surface after removing the cookware from the ceramic hob because the

surface will still be very hot.

Appliance is not intended to be operated by means of an external timer or separate remote-control system.

**Overheated oil**: Do not place fatty or oily food on the electric range. Oil may easily be overheated to result in fire hazard. If the fire hazard is caused by oil, don't extinguish it with water. Immediately apply a cover on the fire to isolate the ceramic hob area.

Heating food inside the cookware: Put the food into the saucepan or frying pan to heat. Don't directly put food on the surface of range.

**Removal of electric range from a kitchen**: Confirmation of disconnection of the power supply from main body of kitchen must be made prior to removal.

#### **Environmental protection**

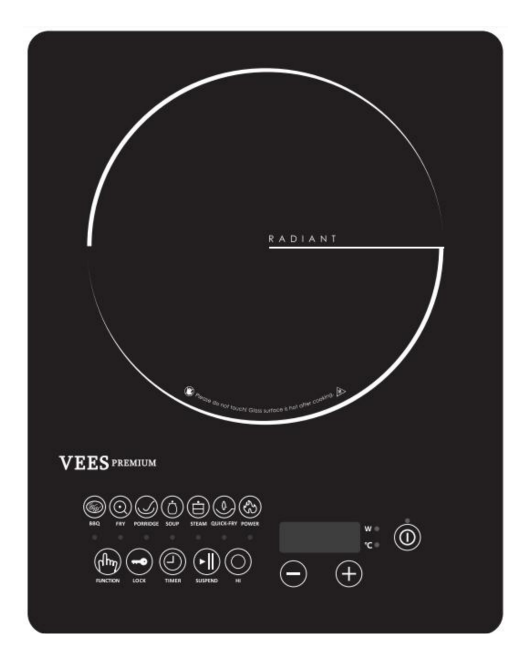
**The product with protective package**: The electric range is specially packed to protect during transportation. All packages are environmentally friendly and may be recycled. An environment friendly method should be adopted for treatment of these materials to actively contribute the environmental protection.

**Disable a used electrical range**: The user should disable the electric range or apply a label to show that the appliance does not work prior to disposal. The local government or council can provide some information to instruct the users for most effective treatment of these materials. Do not place in household garbage bin.

#### **Operational Guidelines**

The ceramic hob is controlled through simply touching control on the surface of ceramic glass.

Before ready to use: Turn on the control switch after switching on the power supply. The power light will shine. Steps:



1. Press ON/OFF button,"----" will flash .



2. Press FUNCTION ,you can choose the function as below :





3. Press for Double Ring power setting , press"-"or "+" from 200W to 2200W. Single Ring power setting :100W/400W/600W/700W/800W/900W/1100W Double Ring power setting :200W/800W/1200W/1400W/1600W/1800W/2200W



,it could lock the function you want ,the ceramic hob has no response when press 4. Press LOCK



Any other button during this state(except ON/OFF). If you want to select other function , press for 3 seconds again ,every button will be work normally.



5. Press TIMER, the ceramic hob will enter the state of Setting time. Timer can be adjust by "-" or"+" from



0-180min.

6. Press suspend, the ceramic hob will be stop working .Press one more time ,it will be work back .

Residual heat: There is a residual heat power light, which shows that the surface area was used and is

still hot. Therefore do not touch the surface area when the display screen is "H".

# Caution:

Please disconnect from power mains before cleaning.

Figure (6) shows the maximum power of each cooking zone.

#### Appropriate cookware:

Choose saucepans and frying pans with suitable capacity for the food to be prepared.

It is advisable to use a lid whenever practical to conserve energy.

The base size of the pot should be at least the size of the cooking zone.

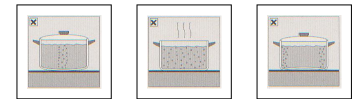
The diameter of different cooking zones is 18cm, 14cm and 18cm, 14cm.

If the size of the bottom of pot is same as that of the cooking zone, it ensures best heat transfer.

When purchasing cookware, please remember that the opening diameter marked by the manufacture is larger than the size of the bottom.

Avoid heating empty enamel cookware.

Please read the instruction manual provided by the cookware manufacturer.



Never use high-pressure cleaners or steam cleaners to clean Cleaning: the electric range. Clean the surface of range area with a piece of wet cloth after using, and then, keep the surface of range bright and clean with a protective product designed for ceramics tops.

Protect ceramic surface: Do not use pots or pans with course bottoms or grit on the bottom surface. The ceramic surface can become scratched. Inspect surface of ceramic and base of saucepans before each use.

Hot cookware: Never put a hot saucepans or frying pans on to the ceramic surface while it is cold. Salt, sugar and sand: Ensure salt, sugar and sand so not accidentally spread onto ceramic whilst preparing vegetables and other foods.

# Hard or sharp object:

If a hard or sharp object drops on the ceramic top, the surface may be damaged.

Unsuitable cleaning products: Do not use metal wire mesh or brush or spray of de-rusting detergent for cleaning the electric range.

## Examples of potential damage:

The following damage does not affect the working and strength of the ceramic surface.



# Rusting

It is caused by leakage or dissolving of sugar of high-sugar food.

# **Scratching Marking**

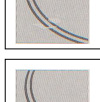
It is caused by sugar, salt and sand or irregular bottom of flat-bottom cooker.

# Discoloring

It is caused by wear of the metallic edge of the electric range or utilization of improper cleaning product such as detergent etc.

# Discoloring of ornamental color

It is caused using improper cleaning product which wears ornament. The above-mentioned different types of damage are caused by improper operation of the product are not technical problems.







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