

Toyomi®

BOROSILICATE GLASS MULTI FUNCTION KETTLE

INSTRUCTION MANUAL

Please read carefully and keep the instruction well

MODEL: WK 1160
220V-240V~50/60Hz
POWER: 800-952W
CAPACITY: 1.5L

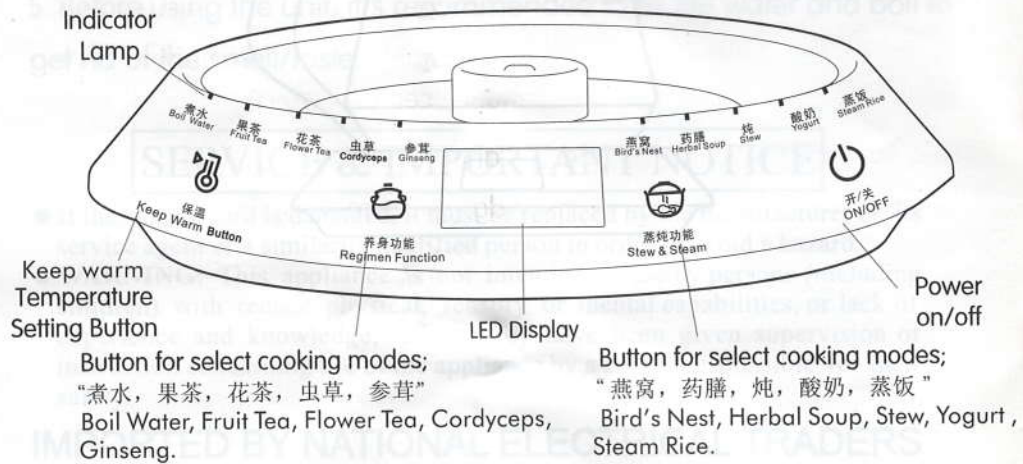


PART NAME



- | | |
|---------------------------------|--------------------|
| 1. UPPER LID | 4. MIDDLE LID RING |
| 2. TEA INFUSER(STAINLESS STEEL) | 5. BODY(GLASS) |
| 3. GLASS STEW POT | 6. BASE |

CONTROL PANEL





SAFETY INSTRUCTION

1. Avoid contact with steam outlet from steam vent;
or when the lid is lifted or pouring out hot water.
2. Always unplug unit from the power outlet when not in use.
Unplug and wait unit cool before cleaning.
3. Take extreme care when moving the unit if it contains hot water.
4. Always use the unit on a flat, stable and heat resistance surface.
5. Never overfill—boiling water as it may splash out, and cause scald(water indicator shows the highest capacity). Always make sure that the lid is clipped in place during use.
Warning: do not open the lid while water is boiling
6. Never immerse the unit or base in water or any other liquids.
7. Always keep the unit away from cookers, hotplates or any hot sources.
8. Beware of the hot steam from during serve water.
9. This unit is for boiling water only.
10. If there is any indication of malfunction, or power cord and plug is damaged, stop using immediately. Do not try to repair by yourself.
Take it to the authorized maintenance center to repair.
11. Keep children away from the unit and do not let the power cord hanging over the worktop edge, child could grab it and pull the unit down.

OPERATION INSTRUCTIONS

BUTTON DESCRIPTION



Press “” or “” is able to select 10 functions.

Press “keep warm button” is able to select 4 temps. and timing for keeping warm:

45°C (Keep warm 8 hours) 、 60°C (Keep warm 4 hours)

70°C (Keep warm 2 hours) 、 85°C (Keep warm 2 hours)

OPERATION

1. Fill water into the body and place on the base.
 2. Connect power, the base will sound and all light indicators will flash for 1 or 2 seconds, then enter standby mode.
 3. Press the “”, the monitor will display current temperature (If the kettle is not placed on the base, only “” will work)
 4. Select desired function then the indicator lamp will flash for 2 seconds and sounds, mean the function is start.
 5. After the program is finished, enter keep warm mode for 6 hours at 55°C automatically, after that it will shut off automatically.
- * If the kettle is taken out while using, monitor will display — After putting it back within 2 mins, it will continue to boil, otherwise it will shut off automatically.

OVER-HEATING PROTECTION

If the kettle start boiling without filling water, the inner temperature will rise up until the over-heating protection is triggered.

In this condition, unplug the kettle, wait till it cools down naturally.

It is not recommend to cool down with putting cool water, as this might shorten the life span of heating system.

WORKING TIME AND CAPACITY FOR EACH FUNCTION

FUNCTION		WORKING TIME(MIN)	CAPACITY(L)
Boil Water	煮水	-	1.5L
Fruit Tea	果茶	30	1.2L
Flower Tea	花茶	25	1.2L
Cordyceps	虫草	90	1.2L
Ginseng	参茸	90	1.2L
Bird's Nest	燕窝	60	1.2L
Herbal Soup	药膳	85	1.2L
Stew	炖	75	1.2L
Yogurt	酸奶	480	1.2L
Steam Rice	蒸饭	90	1.0L

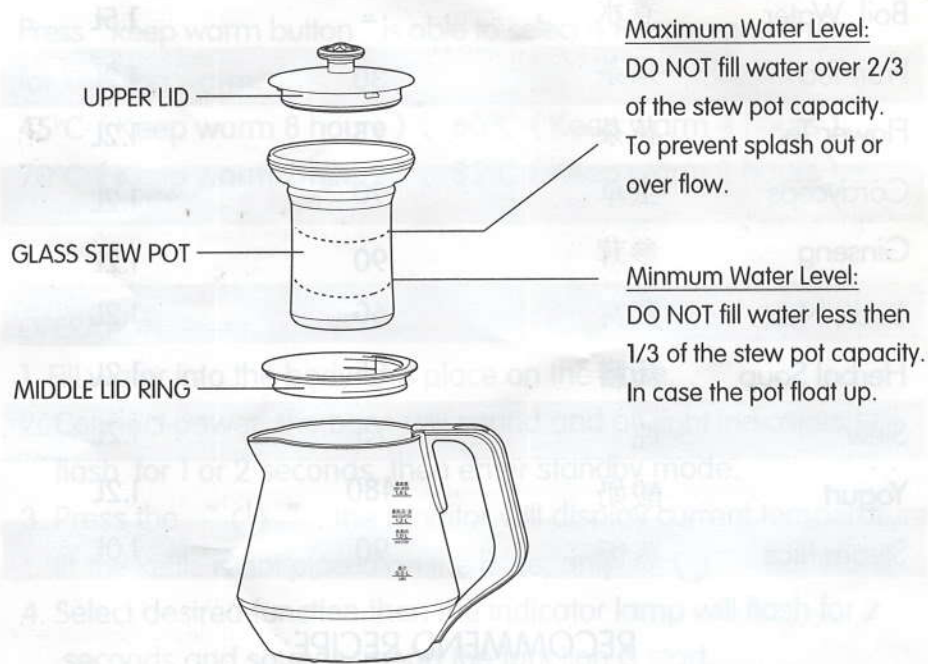
RECOMMEND RECIPE

FUNCTION	RECIPE	INGREDIENTS
果茶 Fruit Tea	Pear Tea	Use 1 whole pear cut to slices, sugar 20g, few water
花茶 Flower Tea	Tangerine Tea	Peel of tangerien 20g, Red tea 3g, Red sugar 25g, few water
虫草 Cordyceps	Lotus Tea	Lotus seed 20g, green tea 3g, few water
参茸 Ginseng	Sweet potato soup	Red jujube 5pcs, black sugar 50g, ginger 5 slices, few water.
参茸 Ginseng	Health soup	Huang wei 15g, red jujube 5pcs, Anegolica 5g, Goji berry 10g, few water
蒸饭 Steam Rice	Rice	Rice 150g, water 210ml (cooking with stew pot)

*Do not put ingredients more than suggest quantity, otherwise it may overflow during cooking.

HOW TO USE THE STEW POT

Water level refer for “蒸饭” Steam Rice



Maximum Water Level:

DO NOT fill water over 2/3 of the stew pot capacity.

To prevent splash out or over flow.

Minmum Water Level:

DO NOT fill water less then

1/3 of the stew pot capacity.

In case the pot float up.

1. The glass stew pot must be used with the middle lat ring of the kettle. DO NOT put the stew pot directly inside the body.
2. It is recommend to fill with 500–1200ml water inside the body before using the stew pot . (please refer to the water level marking for different usages)
3. Beware of the hot surface or steam when lifting up the stew pot. It is recommend to wait until the water temperature dropped below 80°C.
4. When using the stew pot, the upper lid may stick with the pot, beware of the hot surface or steam when opening.

TROUBLE SHOOTING

PROBLEM	CAUSE	SOLUTION
Indicator lamp do not on	<ol style="list-style-type: none"> 1. Not Plug in well 2. Wiring problem 3. Lamp malfunction 	<ol style="list-style-type: none"> 1. Plug in completely 2. Contact service centre. 3. Contact service centre.
Can not heat up	<ol style="list-style-type: none"> 1. Pressing not properly 2. Heating tube malfunction 3. Sensor malfunction 	<ol style="list-style-type: none"> 1. Press again 2. Contact service centre. 3. Contact service centre.
Keep boiling can not stop	<ol style="list-style-type: none"> 1. Lid not close well 2. PCB problem 	<ol style="list-style-type: none"> 1. Close the lid well 2. Contact service centre.
Stop boiling early	<ol style="list-style-type: none"> 1. Too much Water limescale 2. PCB problem 	<ol style="list-style-type: none"> 1. Clear the pot 2. Contact service centre.
Overflow	Overfill	Reduce the water (please refer to the water level marking for different usages)
LED Display Error Code ERR	Temperature over 110°C	Unplug and wait it cool down. If problem remain, Contact service centre.
LED Display Error Code ---	Sensor problem	Check if the body is not placed well. If problem remain, Contact service centre.
LED Display Error Code E2	Sensor problem	Contact service centre.
LED Display Error Code E4	PCB problem	Contact service centre.

CARE AND CLEANING

Before cleaning: disconnect from the power supply and allow the product to cool down first, remove lid and empty the water.

TO CLEAN THE EXTERIOR

Wipe with a damp cloth and mild detergent, then wipe dry with a soft cloth. Never use any chemical, steel brush or abrasive cleaners to clean the exterior of the unit. It will damage the surface.

TO CLEAN THE INTERIOR

Clean regularly with a sponge or damp cloth. Dry with a soft cloth.

The interior can become discolored because of deposits of limescale and particles after prolonged use. This is not harmful to health, but may be cleaned as follows:

1. Fill with water, add 30g of citric acid or some lemon slices.
2. Start boiling water and then keep water warm at 90°C for 3–4 hours,
3. then empty the unit, normally the limescale will be gone.
4. If some limescale is not removed, please repeat the step 3.
5. Before using the unit, it's recommended to fill the water and boil to get rid of the smell/taste.

SERVICE & IMPORTANT NOTICE

- If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarity qualified person in order to avoid a hazard.
- **WARNING:** This appliance is not intended for use by persons (including children) with reduce physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

IMPORTED BY NATIONAL ELECTRICAL TRADERS