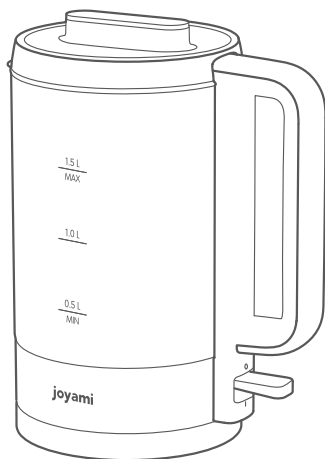


joyami



joyami Transparent Electric Kettle

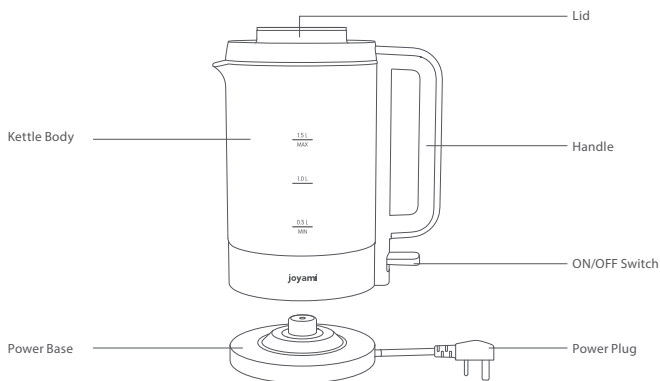
Please read this instruction carefully before starting the product,
and save it for future use.

Important Safeguards

Restrictions on Use	<ul style="list-style-type: none">• The normal working altitude of the product ranges from 0 m to 2,000 m.• Do not place the product in an unbalanced or humid place or one close to a fire or heat source, but preferably at a distance of more than 30cm from them.• Do not allow children to play with the product.• The product should be kept out of reach of children.
Precautions on Use	<ul style="list-style-type: none">• Children, elderly persons, handicapped persons and those without experience in using such a kettle should use this product under supervision and guidance.• Keep the electric kettle away from a stove to avoid a fire caused by accidental ignition.• Use the electric kettle ONLY on the power base provided.• Use the electric kettle ONLY together with the power cord provided, rather than any other one.• Do not touch the hot kettle body or spout, or the hot steam coming out during operating the kettle. Use its handle for moving the kettle.• Close the lid before boiling water. Do not open it during the heating process to avoid scald.• Make sure to turn off the power switch before moving the electric kettle from its power base.• Do not hang the power cord on the table edge or make it touch a hot object.• Do not insert metal objects such as pins, iron wire, or other foreign objects into any gap between the kettle and power base or opening in the electric kettle, to avoid electric shock.• Do not dismantle the bottom cover or power base of the electric kettle by yourself.
Cleaning and Maintenance	<ul style="list-style-type: none">• Do not immerse any part of the kettle in water or spray water on any part of the kettle.• Do not use steel wool or other hard items to clean or scrub the inner surface of the kettle.• Use soft cloth for cleaning the product.• When not using the electric kettle for a long time, disconnect the power plug from the power socket and protect it from moisture, dust and insects.• Before cleaning, make sure to disconnect the power plug from the power socket and wait until the kettle cool down.• If the scale is thick inside, repeat the descaling operations.• Regularly clean the table where the product is placed.
Precautions on Electric Power	<ul style="list-style-type: none">• Do not use a power supply other than AC 220V-240V to avoid fire or electric shock.• Disconnect the power supply by holding the power plug firmly with a hand, to avoid electric shock or a fire caused by short circuit.• Do not insert or pull out the power plug with a wet hand to avoid electric shock or injury.• Use an independent power socket with its ground wire and at a rated current above 10A.• If the power cord is damaged, it must be replaced by a technicians from the manufacturer, its maintenance department, or similar department to avoid any danger.• During the maintenance, do not use any other extended power cable or other parts not specified by the manufacturer.• Do not use a power socket with poor quality as power adapter, to avoid a fire.

In Use	<ul style="list-style-type: none"> When putting water into the kettle, do not exceed the rated max. water level; otherwise, hot water may overflow or spout, causing scalding. After water is boiled, do not continuously boil it to avoid dangers such as scald. Move the electric kettle away from its power base before adding water. Wipe out the water on the bottom of the electric kettle before placing it on its power base. Make sure to disconnect the power supply when there is no water in the kettle, when adding water, when the kettle is not in use, when cleaning or moving the kettle, and when there is a fault with the kettle. Do not heat up the kettle when there is no water in it.
Dry Heating Protection	<ul style="list-style-type: none"> When the electric kettle is heated up without water inside, its function of dual dry heating protection will stop heating to prevent the kettle from damage. When any of the situations above occurs, pull the power plug out of the power socket, and restart to use the electric kettle until it is cool sufficiently. Do not cool the electric kettle directly with cold water, to avoid the reduction in lifespan of its heating system.
Environment	<ul style="list-style-type: none"> Steam and heat will cause damage, discoloration and deformation to walls and furniture, so please keep the electric kettle more than 30 cm away from walls and furniture during use. When operating the electric kettle in a kitchen cabinet or other similar places, please ensure sufficient ventilation around.
Fault or Abnormality	<ul style="list-style-type: none"> Abnormal heating of the power cord or power plug in use. Other faults or abnormality.

Product Description



joyami Transparent Electric Kettle is for home use ONLY.

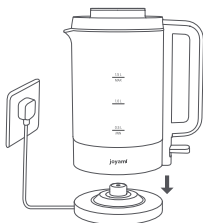
The illustrations of product, components and user interface herein are all schematic diagrams for reference only. Due to possible upgrades of the product, there may be differences between the actual product and the schematic diagram included herein.

Operating Guide (Boiling Water)



A. Open the lid and put water in the kettle.

Note: Water should not exceed the max. water level or lower than the min. water level.



B. Close the lid and place the kettle on the power base.

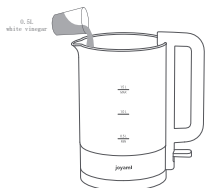


C. Press down the ON/OFF switch, then the orange power indicator goes on to indicate starting heating.



D. After the water boils, the orange power indicator goes off to indicate stopping heating.

Daily Maintenance (Descaling)



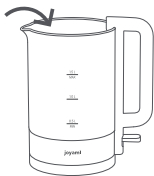
A. Put white vinegar in the kettle.

Note: Put 0.5L edible white vinegar in the kettle and soak the inner wall of the kettle for more than 1h.



B. Discard the white vinegar.

Note: Discard the white vinegar from the kettle, and wipe off the residual sediment with wet cloth.



C. Boil the water for cleaning.

Note: Put water in the kettle and boil it; discard the boiled water from the kettle and then wash the kettle with clean water for 4-5 times.

D. Wipe to dry the kettle before storing it.

Note: Clean the outer surface of the kettle with dry cloth. Place the kettle at a dry and ventilated place and prevent it from dust, moisture and insects.

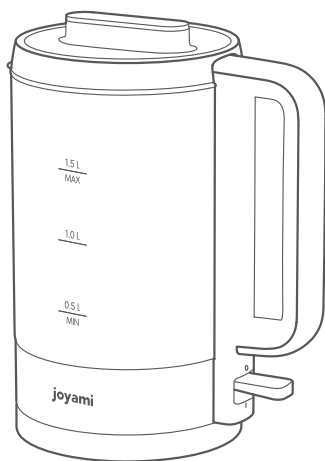
Basic Parameter

Product Name	Electric Glass Kettle	Model	JDS010
Rated Frequency	50-60Hz	Rated Power	1250-1500W
Rated Voltage	220-240V~	Rated Capacity	1.5L
Dimensions	204×136×250mm		

After-sale Service

Please visit the official website at joyami.tokitglobal.com, if you need after-sales service, operation manual or other information, or encounter any problem.

joyami



joyami玻璃电热水壶 使用说明书
使用产品前请仔细阅读本使用说明书，并妥善保留备用

注意事项

使用限制

- 产品正常工作海拔范围高度为0米~2000米。
- 请勿将本产品放置于不平衡、潮湿或靠近其他火源、热源的地方（确保本产品与火源、热源的距离 $\geq 30\text{cm}$ ）。
- 请勿让幼儿将本产品当成玩具。
- 本产品应放置在儿童无法触及的地方。

使用注意

- 儿童、老年人、残障人士及无使用经验的人应在监护和指导下使用本产品。
- 电热水壶请勿靠近炉具，以免被意外引燃引起火灾。
- 电热水壶仅在提供的底座上使用。
- 电热水壶应和电源底座配套使用，不能使用其他电源座作配套。
- 操作时，请使用手柄操作，勿触摸热壶体或壶嘴和壶中溢出的热蒸汽。
- 烧水时，须合上壶盖，烧水过程中不可打开壶盖，以免烫伤。
- 确保电热水壶在移开底座前，关闭电源开关。
- 请勿将电源线悬挂于桌边或接触到高温物体。
- 请勿向电热水壶、底座任何缝隙或开口处插入大头针、铁丝或其他物品，避免触电伤害。
- 请勿自行拆开壶身底盖或电源底座。

清洁保养时

- 电热水壶不得浸入水中或淋水。
- 请勿使用钢丝球等硬质物品清洗或擦洗内胆。
- 请使用软布进行清洗。
- 长时间不使用时，请将电源插头拔离插座，并做好防潮、防尘、防虫保护。
- 清洁前请确认电源插头拔离插座，待壶身冷却后进行。
- 如水垢严重，请重复除垢操作。
- 产品放置的桌台须定时清洁、清理油污。

电源注意

事项

- 禁止使用交流220V-240V以外的电源，以免造成火灾触电。
- 请务必手持电源插头部分拔下电源，以免造成触电或短路起火。
- 请不要用潮湿的手插入或拔出电源插头，以免造成触电或受伤。
- 请单独使用额定电流10A以上的电源插座。
- 如果电源软线损坏，为了避免危险，必须由制造商、其维修部或类似部门的专业人员进行更换。
- 维修时，禁止使用其他外延电源线，且不得使用非本公司指定的零部件。
- 请勿使用劣质插座转接，以免引起火灾。

使用中

- 加水时请勿超过额定最大水位，否则热水会溢出或喷出导致烫伤等危险。
- 水煮沸后，请勿不间断连续煮沸，避免烫伤等危险。
- 请将电热水壶移离底座加水操作，放置到电源底座前必须擦干电热水壶底部的水迹。
- 壶中无水时，加水时，不使用时，清洁或移动电热水壶时，当电热水壶出现问题时必须保证电源是断开的。
- 烧水时，不能干烧。

干烧保护

- 当电热水壶在无水状态下加热时，产品的双重防干烧功能将停止加热，防止水壶损坏。
- 当出现上述情况时，请将电源插头从插座中拔出，待电热水壶充分冷却后才能正常使用。
- 请勿直接使用冷水来冷却，以免降低发热系统使用寿命。

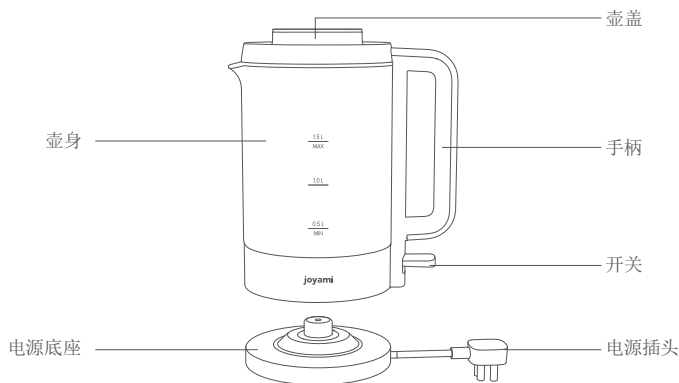
关于环境

- 因蒸汽和热量会导致墙壁及家具受损、变色、变形，因此使用时请远离墙壁和家具30cm以上。
- 放入厨房壁柜等地方使用时，应注意保持通风。

异常或故障

- 使用中电源线、电源插头异常发热。
- 以及其他的异常或故障。

产品介绍



本产品仅限家庭使用。

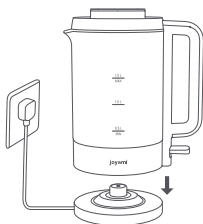
说明书中的产品、配件、用户界面等插图均为示意图，仅供参考。由于产品的更新与升级，产品实物与示意图可能略有差异，请以实物为准。

操作指引 (烧水)



- a. 打开壶盖, 往水壶内加水

注: 水量不要超过上水位, 也不要低于下水位



- b. 盖好壶盖, 将壶身放在电源底座上

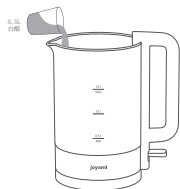


- c. 向下按压开关键, 电源指示灯橙色亮起, 开始加热



- d. 水烧开后, 电源指示灯熄灭, 停止加热

日常维护 (除垢)



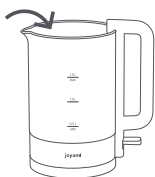
- a. 加入白醋浸泡

注: 倒入0.5L食用白醋, 浸泡1小时以上



- b. 倒掉白醋

注: 倒掉壶内白醋, 用湿布擦去残留的沉淀物



c. 烧水清洗

注：加入水并烧开后倒掉壶内热水，再用清水冲洗4-5次

d. 擦干存放

注：用干布清洁壶体外部。放置于干燥通风处，并做好防尘、防潮、防虫保护

基本参数信息

产品名称	玻璃电热水壶	产品型号	JDS010
额定频率	50-60Hz	额定功率	1250-1500W
额定电压	220-240V~	额定容积	1.5L
产品尺寸	204×136×250mm		

售后服务

如果您需要售后服务、下载电子说明书或其他信息，或者当您遇到任何问题时，请登录 joyami.tokitglobal.com 进行咨询。

生产者：纯米科技（上海）股份有限公司
地址：上海市浦东新区纳贤路60弄2号楼1层