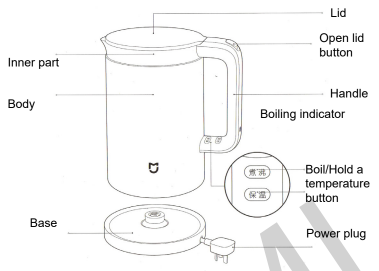
# MiJia Smart Kettle

### Overview

# Smart connection





The inside of the pot and lid are made from 304 stainless steel, allowed for contact with food: austenitic stainless steel, 06Cr19Ni10

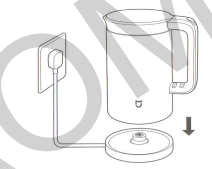


- 1. Turn on Bluetooth on your phone;
- 2. In Mi Store get «Mi Smart Home» app or scan the QR-code to download a client application;
- 3. Make sure that electric Mi Smart Kettle is on. Open the app and connect the devices to each other, guided by the instructions of the client interface.

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2. Close a lid, put the kettle on a base. If there is a normal contact between the kettle and base, the LED blinks once, and then turn off.



3. Click on the «Boil» or «Keep temperature» button, select the heating mode.

Keep temperature mode setup instructions, see on the next page.



4. When water boils, «Boil» indicator turns off, then water heating will stop and sound a specific signal; when «Keep temperature» mode is on, water temperature reaches the level, you set before, and the kettle sounds a specific signal. Orange indicator of «Keep temperature» mode lights up and turns on.

1. Click on button to open a lid of the kettle, add water.

The water level must not exceed the maximum mark, and should not be below the minimum.

# Setting Keep temperature mode



1. Lowering the temperature of boiling water to set value (the default).

By clicking «Keep temperature» button first boil the water and then water temperature will decrease to a set index. Duration of keeping of temperature - 12 hours (recommended for use with tap water).

2. Water is heated to a set index.



By clicking «Keep temperature» button, kettle heats the water to the set index and will keep set temperature of water (recommended to use purified water).

- 1. According a factory setting water temperature kept at 50C, a temperature preservation duration - 12 hours.
- 2. Change device settings and set the desired temperature using the Mi Home APP.

## Warranty

Warranty service is carried out in accordance with the law on «consumer rights» and the «Law on the quality of products.» The warranty service includes:

- 1. Within 7 days from the date of purchase, in case of a problem from the «List of faults», Xiaomi service center determines the cause of the problem, then you can choose a free replacement product or a refund.
- 2. Within 8-15 days of purchase, in case of a problem of «fault list» Xiaomi service center defines the problem, then you choose a free replacement or repair of the goods.
- 3. Within 12 months from the date of purchase, in case of a problem from the «List of faults», Xiaomi service center defines the problem, then you are given a free repair.

### Maintenance



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1. Add a vinegar. Pour 0.5 I of vinegar into the kettle and leave for 1

- 2. Pour off a vinegar. Pour the vinegar out of the kettle and remove the sludge residues using a damp cloth.
- 3. Boil water. Boil water in a kettle and then pour it off. Repeatedly wash the kettle 4-5 times.

4. Wipe dry the kettle. Use a dry cloth to wipe the outside of the kettle.

### List of faults

- Power Problems:
- Problems with hot water;
- Capacity problems with temperature;
- Problems with a termination of water heating;
- Water leakage, current leakage.

## Terms, that are not included in the warranty service

- 1. Completion of service, falling, neglect, abuse, liquid ingress, an accident, or if broken or stained a label and labeling devices;
- 2. The warranty period has expired;
- 3. Damage caused by force majeure;
- 4. Failures, which do not correspond to the «List of faults» of Xiaomi center service:
- 5. The failure of the device or its components from the «Fault list», which arose in connection with the human factor, which interfere with normal operation.

### **Precautions:**

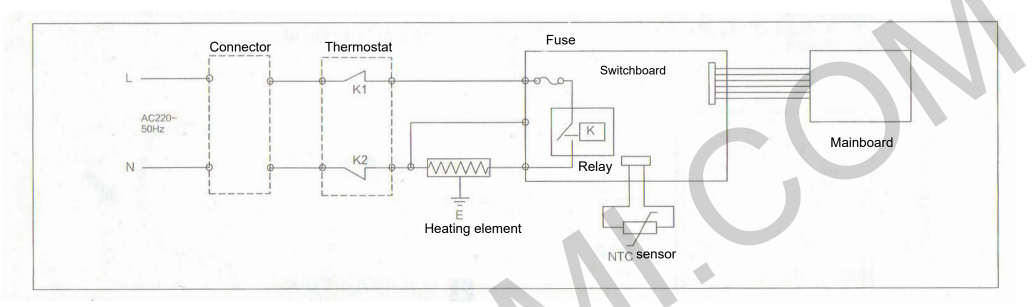
- 1. Make sure it is disconnected from a power supply and wait until it cools down before cleaning the kettle.
- 2. To extend a service life of the kettle, it must be cleaned regularly from the sediment.
- 3. If water quality is poor, repeat an above procedure. In no case do not use an iron brush and any abrasive chemicals to clean the kettle.
- 4. Do not immerse the kettle and its base in water. Keep the outside of the pot dry.
- \* Keep your software of the device actual, to discover even more new features and optimize a performance of the electric kettle.

# Main specifications

Name	Mi Smart Kettle	Model	YM- K1501	Nominal voltage	220V
Dimensions	204x145x235mm	Capacity	1.51	Nominal power	1800W
CMIIT ID	2016DP2297	Weight	1.24kg	Nominal frequency	50Hz
Wireless connection type	Bluetooth 4.0	Standard	GB4706.1	GB4706.19 Q/YM	008-2016

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# Schematic diagram



# The presence of toxic and hazardous substances

Name	Pb	Hg	Cd	Cr6+	PBB	PBDE
Kettle body	0	0	0	0	0	0
Base	0	0	0	0	0	0
Electric board	х	0	0	0	0	0
Electric circuit	0	0	0	0	0	0

0: toxic and harmful substances in all components of the device are contained in an amount below the limit value according to SJ / T11363-2006 «Limit requirements for toxic and hazardous substances in products.»

X: indicates the presence of toxic and harmful substances, at least one of the components of this product in excess of the limit value, according to SJ / T11363-2006 «Limit requirements for toxic and hazardous substances in products.»

### **Troubleshooting**

Fault	Possible cause	Solving of	Fault	Possible	Solving of
·	18	problem		cause	problem
	Plug contacts	Self-diagnostic	Heating problems	Thermostat is	Maintenance
	damaged		a a	damaged	
	Plug is not	Self-diagnostic		NTC sensor is	Maintenance
	inserted properly			damaged	
	Plug deformation	Self-diagnostic		Electric board	Maintenance
Indicator no lit	5. (2)		Power is not	is damaged	
	No contact in	Self-diagnostic	switch off while	No connection	Self-diagnostic
	base of the kettle		boiling	with power	
			5055*	supply	
			Water no boils		
	Problems with	Self-diagnostic		Check Smart	Self-diagnostic
	response of touch			home app	M/ 0 0000 0000 0000 0000 0000 0000
	button "Boil"				
Heating	Electric board is	Maintenance	Problems with	Bluetooth is off	Self-diagnostic
problems	damaged		connection to		
	Heating element	Maintenance	Smart Home app	Electric board	Maintenance
	is damaged			is damaged	

### Precautions

- Children, elderly and people with disabilities can use the device only under the supervision of others. Make sure that your children does not use this device as their toys. Do not install the appliance in easily accessible places.
- Disconnect the device from a power supply in following cases: when there is no water in the kettle, during addition of water in the kettle, unless you use the kettle, while cleaning or rearrangement, if a problem occurs.
- Do not place the unit on an uneven or unstable surfaces. Install the unit away from the heat source to avoid damage to the plastic components. The device can also be placed close to other appliances or to them.
- Nominal device current is 10A, rated voltage 220V with electrical zero. Do not use a universal socket at the same time in combination with other appliances.
- If a power cable is damaged, contact the manufacturer, the maintenance department or other similar departments for maintenance device, in order to avoid a dangerous situation.
- This device is only intended for boiling water. Heat substances other, than water, are prohibited. (Example: seaweed, eggs, soy milk, tea, milk, noodles, etc.). Otherwise, problems may occur. Water level must not exceed a maximum mark, or it may cause water leakage.
- Use the electric kettle with the base, which was originally bundled with it. Do not use extraneous base for the kettle.
- Pour water into the kettle and before you put it on a base, wipe the device.
- Install the appliance away from the kitchen stove (furnace) to avoid accidental ignition.
- Do not use low-quality adapters and extension cords to avoid the risk of fire.