Novis Kettle / Instructions for Use

Contents	Page
Safety Instructions	1
Using the Unit for the first Time	2
Novis Kettle K1 Usage	2
Novis Kettle KTC1 Usage (Electronic Temperature Control)	2
Clean and Care	3
Specifications	3
Warranty	4
Disposal	4
Customer Service	4

Applicable Kettle

This manual is valid for the following Novis appliances:

Device	Model
NOVIS® Kettle	6113 - Kettle K1 (Mechanical Version) 6114 - KettleKTC1 (Electronic Temperature Control)

Safety Instructions

Your safety and the safety of others are of the utmost importance.

Several safety recommendations are listed in this instruction manual. Please read and always take this safety advice into consideration.



Under this symbol, we warn you of any possible hazard that could cause death or injuries. All the safety recommendations explain to you the kind of danger and provide advice on how you could prevent the risk of injuries, keeping you informed of the consequences if you do not follow the recommendations.



This symbol indicates useful operation advice.

When working with electrical equipment, the following basic safety precautions should be observed at all times:

- 1. Read these instructions carefully.
- 2. To protect against the risk of electric shock, never put the Novis Kettle into water or other liquids.
- 3. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- 4. Children must not play with the Novis Kettle.
- 5. Cleaning and user maintenance shall not be made by children without supervision.
- Remove the plug from the socket when you are not using or when you are cleaning the Novis Kettle.
- 7. If you drop the appliance or if it is damaged in any way, contact the nearest Novis customer service point and have the appliance checked
- If the power cord is damaged, it must be replaced by the manufacturer or a qualified person in order to avoid hazards / damages.
- Do not leave the power cord hanging over the edge of a table or work surface and protect it from heat and oil.
- 10. If the plug does not fit into the socket, the device must not be used.
- 11. Novis assumes no liability if the device is used with a power adapter.

- 12. Do not remove the plug from the socket by pulling the power cord; do not remove the plug from the power socket with wet hands.
- 13. Never use defective parts.
- 14. Do not use the appliance outdoors.
- 15. Do not place the Novis Kettle on hot or wet surfaces and do not operate the appliance near open flames.
- 16. Do not put your hands into the kettle while processing as this can cause injuries or equipment damages.
- 17. Do not misuse the device for any other purpose than boiling water, otherwise it may cause injuries or damage to the device.
- Always disconnect the appliance from the supply if it is left unattended.
- 19. If the kettle is overfilled, boiling water may be ejected.
- 20. The kettle is only to be used with the stand provided.
- 21. Warning: Avoid spillage on the connector
- 22. The heating element surface is subject to residual heat after use.
- 23. Do not remove the lid while the water is boiling
- 24. This appliance is intended to be used in household and similar applications such as: Staff kitchen areas in shops, offices and other working environments; Farm houses; By clients in hotels, motels and other residential type environments; Bed and breakfast type environments.



Keep these instructions for future reference.

Warning:

- Do not touch heating elements of the kettle during operation it is dangerous.
- Avoid dropping or hitting of kettle, especially when filling it with water.
- When using the kettle, make sure that the lid (2) is closed tightly.
- Before removing the kettle from the base make sure that it is switched off.

Using the Unit for the first Time

- · Before using the unit for the first time, remove all packing materials.
- Insert the power cord plug into the socket.
- Only for KTC1: You will hear a sound signal and the display (4) will switch on and the current temperature inside the kettle will be indicated on the display (When water temperature is less than 30°C, screen shows "-").
- To fill the kettle with water take it off the base, open the lid (2) by pressing the lid opening button (3).
- Fill the kettle with water till the max. mark on the water level scale, close the lid, place the kettle on the base. Make sure that the lid (2) is closed tightly.
- Switch on the kettle by pressing the on/off switch (7).
- For KTC1: Press the on/off switch (7) for at least 2 seconds. The temperature setting will be 100°C.
 Switch on the kettle by pressing the on/off switch (7) again.
- When water starts boiling, the kettle will switch off automatically. Pour out water and repeat boiling procedure 2-3 times.

Novis Kettle K1 Usage

- Insert the power cord plug into the socket.
- To fill the kettle with water take it off the base, open the lid (2), by pressing the lid opening button
 (3)
- Do not overfill the kettle (till the max, mark on the water level scale)
- Place the filled kettle on the base as convenient for you, as it allows unit 360° rotation.
- Switch on the kettle by pressing the on/off switch (8),
- The on/off switch (8) illumination will switch on.

 When water starts boiling, the kettle will switch off automatically and the on/off switch (8) illumination will extinguish.

Novis Kettle KTC1 Usage (Electronic Temperature Control)

"Heating to a preset temperature" function

- This function allows to select required water temperature for making different tea varieties.
- Press the button "+/-" to set the required water heating temperature (50, 60, 70, 80, 90, 95 or 100°C)
- Default temperature setting by the factory is 80°C.
- Switch on the kettle by pressing the "on/off" switch (7).
- When the preset temperature is reached, the kettle will switch off automatically, you will hear 5 sound signals.
- The kettle will switch directly to keep warm function for 30min (when the temperature is not more than 90°C). If the preset temperate is more than 90°C, the kettle will cool down to 90°C and it enters in keep warm function.
- Keep warm function can be canceled anytime by pressing shortly on "on/off" switch (7) or by taking
 the kettle off the base.

"Set the heating temperature to 100°C directly"

 When the kettle is in ready mode or temperature setting mode, after pressing "on/off" switch (7) for at least 2 seconds. 100°C will be saved.

"Set the heating temperature to 80°C directly"

When the kettle is in ready mode or temperature setting mode, after pressing "+" + "-" button (5,6) for at least 2 seconds. 80°C will be saved.

"Set the heating temperature to 60°C directly"

 When the kettle is in ready mode or temperature setting mode, after pressing "+" button (5) for at least 2 seconds. 60°C will be saved.

"Standby mode"

• After 30 minutes waiting or if "keep warm" is not used, or after "keep warm" ends, the display will

- extinguish automatically. The kettle will enter to standby mode.
- To wake up the kettle from the standby mode, lift it up and put it back on the power base or press any one of the buttons (5.6.7).

Clean and Care

Descaling

- Scale, appearing inside the kettle, influences the water taste and disturbs the heat exchange between
 water and heating element.
- To remove scale, fill the kettle with a mixture of one part ordinary vinegar and two parts water till the
 max mark
- Boil water and leave the unit overnight. In the morning pour out the liquid, fill the kettle with water till
 the max. mark, boil and pour out water.
- You can also use special detergents.
- Clean the kettle from scale regularly.

Storage

- Before taking the kettle away for storage, unplug it, pour out water and let the unit cool down.
- To avoid condensation during long storage, wipe the kettle dry.
- Keep the kettle away from children in a dry cool place.

Specifications

Nominal voltage	220-240 Volt	
Nominal power	2000-2400 Watt	
Frequency	50-60 Hertz	
Maximal water capacity	1.6L	
Cable length	~0.85 m	
Material housing	Metal	
Test method: C €	EN/IEC 60335 (IEC 60335-2-14 and IEC 60335-1)	

Warranty

Warranty period:	Novis covers the cost for:	Novis does not cover the cost for:	
2 (two) years full warranty	Parts and labour costs to fix the material damage and manufacturing defects. Repairs must be performed by an authorized Novis customer centre.	Repairs of a Novis Kettle that is used in the household for purposes other than boiling water. Repairs of damage caused by accidents, alterations, misuse, abuse, and installation and operation not in accordance with the local electrical regulations.	
Novis does not provide any warranty to cover incidental or consequential costs.			

Disposal



In accordance with the requirements of the European Directive 2002/96 / EC on Waste Electrical and Electronic Equipment (WEEE), this appliance provides the mark. Please protect the environment and the health of others by disposing the Novis appliances properly. Discard unusable appliances by severing the power plug and cable.

Customer Service

All repairs and services must be handled locally by an authorized Novis customer centre. Please contact your sales outlet or read more on the Internet: novissa.com The manual can also be downloaded on **novissa.com/manual**

Manufacturer and Importer

Novissa Switzerland AG Schulstrasse 1a 2572 Sutz, Switzerland T: +41 32 475 1015 E-Mail: info@novissa.com