

BKK 2111 C  
BKK 2111 P

**Samovar**  
User Manual

**BEKO**

## **Read this manual prior to initial operation of the product!**

Dear Customer,

We hope that your product, which has been manufactured in modern facilities and passed through a strict quality control procedure, will give you very good results.

We advise you to read through this manual carefully before using your product and keep it for future reference.

### **The User Manual will help you use your machine in a fast and safe way.**

- Read the User Manual before installing and starting your product.
- In particular, follow the instructions related to safety.
- Keep this User Manual within easy reach for future reference.
- Also read all additional documents supplied with this product.

Remember that this User Manual is also applicable for several other models. Differences between models will be identified in the manual.



This product has been produced in environmentally friendly, modern facilities

# CONTENTS


---

<b>1 Safety Warnings</b>	<b>2</b>
<b>2 Technical Features</b>	<b>3</b>
<b>3 General Information Before Use</b>	<b>4</b>
<b>4 Using and Cleaning</b>	<b>4-7</b>

---

# 1 Safety Warnings

---

- When the samovar is empty or when it is not used the main switch must be at “0” position.
- When the boiling switch is on (  position), the boiler must be covered with either the teapot or the lid. Otherwise, the appliance will not perceive that the water has boiled and will not make energy saving.
- The quantity of water in the samovar must be between the tap level and the maximum mark (0.6 – 2.5 lt). Excess water may overflow during boiling. Also make sure water does not fall below the tap level, make up when water falls to that level.
- When you wish to pour the boiling water in the samovar to another vessel, remove the top ring first and holding the device at both handles, tilt it towards the tap side to pour cautiously since the water is hot.
- Do not immerse the samovar into water. While filling water, the main switch must be off.
- Never put any other liquid in the samovar other than water.
- When picking the teapot to pour tea, slide it over the ring underneath so that the droplets that have formed at the bottom of the teapot shall be dripping into the samovar.
- Keep your hands from the steam produced during boiling and always use the handles to hold the appliance.
- This 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 use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- Always connect your device to an earthed socket. When using an extension cable, make sure it is earthed and the cable section is at least 0.75 mm<sup>2</sup>. Keep the cable away from open flames in the kitchen.
- Damaged network cables must be replaced by the authorized personnel only.

## 2 Technical Features



- |                                |                    |
|--------------------------------|--------------------|
| 1. Samovar                     | 9. Handle          |
| 2. Porcelain Teapot            | 10. Tap            |
| 3. Glass teapot                | 11. Pilot lamps    |
| 4. Porcelain teapot cover      | 12. Power cable    |
| 5. Glass teapot cover          | 13. Main switch    |
| 6. Porcelain teapot tea filter | 14. Boiling switch |
| 7. Glass teapot tea filter     | 15. Boiler cover   |
| 8. Top ring                    |                    |

**Voltage** : 220 - 240 V ~ 50 Hz

**Power consumption (Heating mode)** : 1800 W

**Isolation Class** : I

**Water volume of boiling part** : 2.5 Litres

**Teapot volume** : Glass 1.2 Litres, Porcelain 0.9 Litres

**Boiling control** : Automatic

**Safety thermostat** : Two (automatic)

**Teapot** : Glass, porcelain

**Tea filter** : Stainless steel

### 3 General Information Before Use

Samovar is a very practical appliance designed to brew tea using classical method. Once turned on, it boils the water within a short time and automatically takes the "keep boiled" position to reduce energy consumption by 90%. In that position, it boils the water at the minimum level required both preventing unnecessary boiling and, ensuring that the tea in the teapot is kept hot and saving energy. When water is added to the samovar, boiling switch is set to on position to have the water boil in a short time. When the water boils, heating automatically falls to the minimum level required to keep the water boiling. In short, when water is added to the samovar the main switch and the boiling switch are turned on and after tea is served the main switch is turned off. In the meantime the appliance operates itself automatically to keep the water boiling and the teapot hot and to ensure minimum energy consumption.

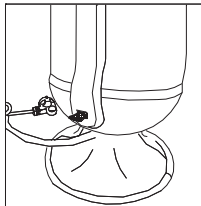
**The main switch must not be turned on when the samovar is empty or when the water is below the tap level. The main switch must be turned off when there is no more water.** For safety in such cases, the device has been protected with two thermostats. When it runs out of water, the appliance stops itself and when water is added the appliance resumes operating.

The samovar may also be used to boil water in the kitchen. In that case, the teapot, even if empty, must be kept on the samovar. With its capacity to keep the water boiling at energy saving position, the appliance keeps the water hot and supplies u constantly with it, when you are working in the kitchen. Since heating is at minimum level while water is kept boiled, water can be ready for use for a long time before it evaporates. To pour the hot water into another vessel, remove the top ring first and always holding the appliance by the handles at sides, pour the water from the tap side.

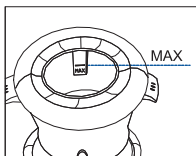
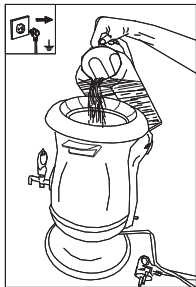
### 4 Using and Cleaning

#### Preparing Tea

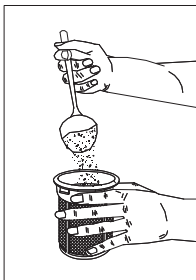
Connect the power cable to an earthed socket. The unit may remain plugged in provided that the main switch is turned off when the appliance is not used.



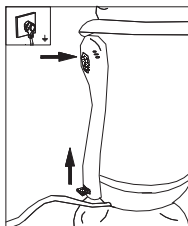
Fill the samovar with water between the tap level and the maximum mark depending on the amount of tea you wish to brew.



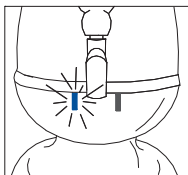
Open the teapot cover to remove the tea filter. Put sufficient amount of tealeaves into the filter, have the leaves shortly washed by cold water and place the filter into the teapot.



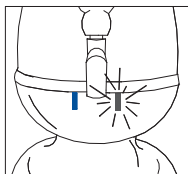
Turn on the main switch to (I) position and the boiling switch to (☁) position.



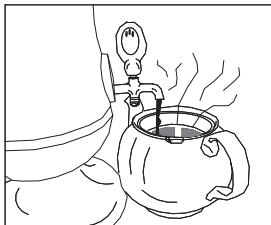
The red pilot light shall illuminate and water shall start heating.



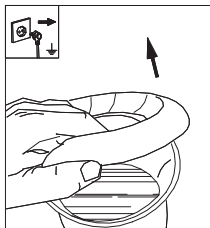
Water starts boiling in 3-10 minutes depending on the amount of water used and the boiling switch is automatically turned off at (☁) position to reduce heating power in order to keep the water boiling at the minimum level and to save energy. At that time, the red pilot light shall go off and green pilot lamp shall illuminate.



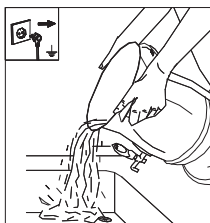
Pour the boiled water over the tealeaves and replace the teapot back on the samovar. Add water to the samovar if required. If you do so, turn the boiling switch on again.



When pouring hot water to another vessel, remove the teapot and the top ring first

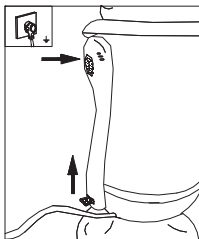


then hold the samovar always by the handles and pour the content from the tap side.



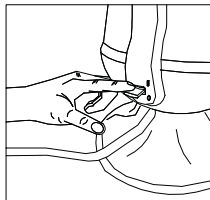
## Heating Water

The samovar may also be used for heating and boiling water in the kitchen. For this purpose, the samovar is filled with water just like when brewing tea, the teapot, even if empty, is placed on the samovar and the main and boiling switches are turned on. The appliance boils the water in a short time and keeps it boiled. When the samovar remains turned on during the work in the kitchen, hot water can always be available. When water is added, boiling switch is taken to (☁) position again to have the water boil in a short time.



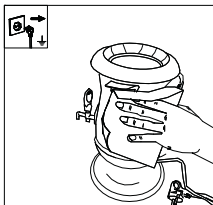
## Cleaning and Maintenance

When tea service is over or when hot water is no longer needed, always turn off the main switch first.





The teapot and the filter may be hand washed or put to dishwasher. The water in the samovar is poured out and this part is wiped with a dry or damp cloth. It must never be immersed in water.



The lime in the tap water accumulates on the samovar bottom in time and burns to form a brown layer, which reduces samovar's efficiency. In that case, after boiling a certain amount of water, the switch is turned off and a commercial decalcifying agent or a little vinegar is mixed with this hot water. After some time the dissolved calcium is poured out. Do not forget to rinse the inside thoroughly with fresh water.





