

Severin WK 3477

SEVERIN WK 3477 Glass Water and Tea Kettle Instruction Manual

Model: WK 3477

1. INTRODUCTION

Thank you for choosing the SEVERIN WK 3477 Glass Water and Tea Kettle. This manual provides essential information for the safe and efficient operation, maintenance, and care of your appliance. Please read these instructions thoroughly before first use and keep them for future reference.

2. SAFETY INSTRUCTIONS

Always observe the following safety precautions to prevent electric shock, fire, injury, or damage to the appliance.

- Ensure the voltage indicated on the rating label matches your mains voltage.
- Do not immerse the kettle, power base, cord, or plug in water or other liquids.
- Keep the appliance out of reach of children and supervise its use by children or individuals with reduced physical, sensory, or mental capabilities.
- Do not operate the kettle if the power cord or plug is damaged, or if the appliance malfunctions or has been damaged in any way. Contact authorized service personnel for repair.
- Place the kettle on a stable, flat, heat-resistant surface, away from hot surfaces or open flames.
- Do not fill the kettle above the maximum fill line to prevent boiling water from overflowing.
- Always close the lid securely before operating the kettle.
- Exercise caution when pouring hot water to avoid scalding.
- Unplug the kettle from the power outlet when not in use, before cleaning, and before adding or removing parts.
- This appliance is intended for household use only.

3. PRODUCT OVERVIEW

The SEVERIN WK 3477 is a versatile glass kettle designed for both water boiling and tea preparation, featuring precise temperature control and a convenient keep-warm function.



Image 1: The SEVERIN WK 3477 Glass Water and Tea Kettle, showing water boiling inside the clear glass body.

Key Features:

- **Capacity:** 1.7 liters for water, 1.5 liters for tea.
- **Power:** 2200 Watts for rapid heating.
- **Material:** Heat-resistant glass body with stainless steel accents.
- **Temperature Control:** Adjustable from 40°C to 100°C in 5°C increments.
- **Quick-Boil Function:** Direct selection for 100°C.
- **Keep Warm Function:** Maintains selected temperature for up to 30 minutes.
- **Tea Filter:** Fine stainless steel filter for direct tea infusion.
- **Display:** Digital screen with LCD showing current temperature.
- **Safety:** Automatic shut-off, concealed heating element, overheat protection.
- **Convenience:** 360° power base, extra-large lid opening for easy cleaning, anti-slip feet, cable winder.



Image 2: Disassembled components of the kettle, showing the fine stainless steel tea filter, the main lid, and the lid ring.

4. SETUP

4.1 Unpacking

- Carefully remove all packaging materials and promotional labels from the kettle.
- Inspect the appliance for any signs of damage. Do not use if damaged.

4.2 Initial Cleaning

Before first use, clean the kettle as follows:

1. Fill the kettle with cold water up to the MAX mark.
2. Boil the water at 100°C (refer to section 5.2 for operation).
3. Discard the boiled water.
4. Repeat this process two to three times to remove any manufacturing residues.
5. Wipe the exterior with a damp cloth.

4.3 Positioning the Power Base

Place the 360° power base on a dry, stable, and heat-resistant surface. Ensure the power cord is not

dangling or in contact with hot surfaces.

5. OPERATING INSTRUCTIONS

5.1 Filling the Kettle

1. Remove the kettle from its power base.
2. Open the lid.
3. Fill the kettle with the desired amount of cold water. Do not fill below the MIN mark or above the MAX mark (1.7L for water, 1.5L for tea).
4. Close the lid securely.
5. Place the kettle back onto its power base.

5.2 Boiling Water

1. After filling and placing the kettle on the base, plug the power cord into a suitable outlet.
2. The LCD display will illuminate.
3. To boil water to 100°C, press the 'Quick-Boil' button (often indicated by a boiling water icon or 100°C). The kettle will start heating.
4. Alternatively, use the '+' and '-' buttons to select a desired temperature between 40°C and 100°C in 5°C steps. Once the desired temperature is set, press the power button to start heating.
5. The LCD display will show the current water temperature as it heats.
6. Once the selected temperature is reached, the kettle will automatically switch off.



Image 3: The SEVERIN WK 3477 kettle actively boiling water, demonstrating its heating function.

5.3 Brewing Tea

The integrated tea filter allows for direct tea infusion.

1. Open the lid and insert the fine stainless steel tea filter into the kettle.
2. Add your desired amount of loose leaf tea or tea bags into the filter.
3. Fill the kettle with cold water up to the MAX TEA mark (1.5L).
4. Close the lid securely.
5. Place the kettle back onto its power base.
6. Select the appropriate brewing temperature for your tea type using the '+' and '-' buttons (e.g., 70°C for green tea, 90°C for black tea).
7. Press the power button to start heating.
8. Once the temperature is reached, allow the tea to steep for the recommended time.
9. Carefully remove the tea filter using its integrated handle to prevent over-steeping.



Image 4: A hand carefully inserting the stainless steel tea filter into the kettle's opening.



Image 5: Side view of the SEVERIN WK 3477 kettle with the tea filter correctly inserted, ready for brewing.

5.4 Keep Warm Function

After reaching the selected temperature, you can activate the keep warm function to maintain the temperature for up to 30 minutes.

- Press the 'Keep Warm' button (often indicated by a thermometer or heat icon) after selecting your desired temperature or after the boiling cycle completes.
- The kettle will maintain the set temperature for 30 minutes.
- To deactivate, press the power button or remove the kettle from the base.

6. MAINTENANCE AND CLEANING

Regular cleaning and maintenance will prolong the life of your kettle.

6.1 Exterior Cleaning

- Always unplug the kettle and allow it to cool completely before cleaning.
- Wipe the exterior of the kettle and the power base with a soft, damp cloth.
- Do not use abrasive cleaners, scouring pads, or harsh chemicals, as these can damage the surfaces.

6.2 Interior Cleaning and Tea Filter

- The extra-large lid opening facilitates easy access to the interior for cleaning.
- Rinse the interior of the kettle with clean water. For stubborn stains, use a soft brush or sponge.
- Remove the tea filter and rinse it under running water. If necessary, use a small brush to remove tea residues.
- Ensure all parts are dry before reassembling or storing.

6.3 Descaling

Limescale buildup can affect performance and energy efficiency. Descale your kettle regularly, especially in hard water areas.

1. Fill the kettle with a mixture of water and a descaling agent (e.g., white vinegar or citric acid solution) according to the descaling agent's instructions.
2. Boil the solution (or let it sit for the recommended time if using a cold descaling method).
3. Discard the solution and rinse the kettle thoroughly several times with fresh water to remove any descaling agent residue.

7. TROUBLESHOOTING

If you encounter issues with your kettle, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Kettle does not turn on.	No power supply. Kettle not properly seated on base.	Check power outlet and plug. Ensure kettle is correctly placed on the power base.
Water not heating.	Lid not closed. Insufficient water. Overheat protection activated.	Close the lid securely. Ensure water level is between MIN and MAX. Allow kettle to cool down if overheat protection was triggered.
Automatic shut-off not working.	Kettle overfilled. Faulty sensor.	Do not overfill the kettle. If problem persists, contact customer support.
Limescale buildup.	Hard water usage.	Descal the kettle regularly as per section 6.3.
Tea tastes weak or too strong.	Incorrect tea-to-water ratio or brewing time/temperature.	Adjust the amount of tea, brewing time, and temperature according to your preference and tea type.

If the problem persists after attempting these solutions, please contact SEVERIN customer support.

8. SPECIFICATIONS

Feature	Detail
Model Number	WK 3477

Feature	Detail
Capacity (Water)	1.7 Liters
Capacity (Tea)	1.5 Liters
Power	2200 Watts
Voltage	120 Volts
Material	Glass, Metal (Stainless Steel)
Dimensions (L x W x H)	23.5 x 15.2 x 27 cm
Weight	1.4 Kilograms
Temperature Range	40°C - 100°C (in 5°C steps)
Keep Warm Function	30 minutes
Special Features	Anti-slip feet, LCD display, adjustable thermostat, overheat safety shut-off, concealed heating element, automatic power cut-off, cordless, 360° base.

9. WARRANTY AND SUPPORT

9.1 Warranty Information

This SEVERIN WK 3477 Glass Water and Tea Kettle comes with a **2-year warranty** from the date of purchase. The warranty covers manufacturing defects and material faults under normal household use. It does not cover damage resulting from improper use, neglect, accidental damage, or unauthorized repairs.

9.2 Customer Support

For technical assistance, warranty claims, or spare parts, please contact your local SEVERIN service center or visit the official SEVERIN website for contact information. Please have your model number (WK 3477) and proof of purchase ready when contacting support.

You can find more information and support on the official Severin website: www.severin.com

Related Documents - WK 3477

ART.-NO. WK 3479

26	Garande
60	Warranty
FR	Garantie
NE	Garantie
SS	Garantie
IT	Garanzia

ART.-NO. WK 3477			
06 Garantie	2	08 Garantie	14
09 Warranty	4	0E Garantie	14
10 Garantie	6	1F Takou	18
16 Garantie	8	1P Garantie	20
25 Garantie	10	2R System	22
37 Garantie	12	3Q Garantie	24

Comprehensive warranty terms and conditions for the SEVERIN WK 3479 glass kettle, detailing coverage, exclusions, and the process for claiming service.

[illegible]

Umfassende Bedienungsanleitung für den SEVERIN WK 3422 Tee- und Wasserkocher mit Auto-Lift. Erfahren Sie alles über sichere Nutzung, Teezubereitung, Wassererhitzung, Wartung und Fehlerbehebung. SEVERIN Qualität seit 1892.



ART.-NO. WK 7472			
DE	Gebrauchsanleitung	Wasserschäber	4
EN	Instructions for use	Electric bottle	4
FR	Mode d'emploi	Bouteille électrique	10
NL	Gebrauchsanleitung	Elektrische fles	21
ES	Instrucciones de uso	Botellero de agua eléctrico	27
PT	Manual de uso	Botellero de água eléctrica	33
PL	Instrukcja obsługi	Elektryczny butelkownik	39
SE	Användningsanvisning	Elektrisk vattenbottelj	44
FI	Käyttöohje	Vedenkäsittely	49
IT	Manuale di istruzioni	Jarro elettrica	54
GR	Εγχειρίδιο οδηγιών	Χημική ηλεκτρική	59
EN	Observe carefully	Waspacaps, Spraycaps, caps	64

Finden Sie detaillierte Anleitungen und wichtige Sicherheitshinweise für den SEVERIN Wasserkocher WK 3472. Erfahren Sie mehr über Anschluss, Bedienung, Reinigung und Wartung.



Explore the SEVERIN WK 3411 Jug Kettle, a compact and powerful 1.0L appliance designed for ease of use. Features include a 2200W heating element, 360° cordless base, removable scale filter, and safety cut-offs. Perfect for any kitchen.



APPENDIX D 3521			
SE	Exhaustive maintenance	Digitaltelex digitalhub/maker	4
SE	Instructions for use	Digitaltelex digitaltelex hub/maker	12
PR	Made of example	Digitaltelex numérique	30
NS	Substation/making	Digitaltelex digitaltelex hub/maker	38
NS	Test set/cables of use	Proprietary digitaltelex	38
NS	Manual of use	Proprietary digitaltelex	38
SE	Exhaustive maintenance	Digitaltelex digitaltelex hub/maker	38
SE	Instructions for use	Digitaltelex digitaltelex hub/maker	38
PR	Made of example	Digitaltelex numérique	30
NS	Substation/making	Digitaltelex digitaltelex hub/maker	38
NS	Test set/cables of use	Proprietary digitaltelex	38
NS	Manual of use	Proprietary digitaltelex	38

Entdecken Sie den SEVERIN JG 3521 Digitalen Joghurtbereiter. Diese Anleitung bietet detaillierte Informationen zur Verwendung, Sicherheit und Rezepten für die Zubereitung von hausgemachtem Joghurt.



ART-NO: KE 7605 / KE 7606		
DE	Einzelachs und -führung	4
DE	Insensitivieren für eine	5
DE	Weite d'engl. d.	5
DE	Einzelachsleistung	13
DE	Insensitivieren für eine	13
DE	Manuelle d'ins	20
DE	Reparaturanweisung	26
DE	Druckanweisung	26
DE	Füßleitung	37
DE	Insensitivieren d'ins	37
DE	Einzelachsleistung	56
DE	Einzelachsleistung	56
EN	Single axis and lead	4
EN	Insensitization for a	5
EN	Width of the English	5
EN	Single axis performance	13
EN	Insensitization for a	13
EN	Manual d'ins	20
EN	Repair instructions	26
EN	Pressure instructions	26
EN	Foot lead	37
EN	Insensitization of ins	37
EN	Single axis performance	56
EN	Single axis performance	56

Comprehensive user manual for the SEVERIN EZ 7405 and EZ 7406 ice cream maker with yoghurt function. Learn about setup, operation, safety instructions, cleaning, and troubleshooting for making ice cream and yoghurt.

