

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Severin](#) /

› [SEVERIN 2-in-1 Compact Ice Cream Maker and Yogurt Machine EZ 7407 User Manual](#)

Severin EZ 7407

SEVERIN 2-in-1 Compact Ice Cream Maker and Yogurt Machine

Model: EZ 7407

INTRODUCTION

This manual provides comprehensive instructions for the safe and efficient operation, maintenance, and troubleshooting of your SEVERIN 2-in-1 Compact Ice Cream Maker and Yogurt Machine, Model EZ 7407. Please read all instructions carefully before first use and keep this manual for future reference.

1. IMPORTANT SAFETY INSTRUCTIONS

Always observe the following safety precautions to reduce the risk of fire, electric shock, personal injury, or damage to the appliance.

- Read all instructions before operating the appliance.
- Do not immerse the appliance, cord, or plug in water or other liquids.
- Ensure the voltage indicated on the appliance matches your local mains voltage before connecting.
- Unplug from the outlet when not in use, before assembling or disassembling parts, and before cleaning.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- Close supervision is necessary when any appliance is used by or near children.
- Avoid contact with moving parts.
- Do not use attachments not recommended or sold by the manufacturer.
- Do not use outdoors.
- Do not let cord hang over edge of table or counter, or touch hot surfaces.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- Do not use the appliance for other than intended household use.

2. PRODUCT OVERVIEW AND COMPONENTS

Familiarize yourself with the various parts of your SEVERIN Ice Cream Maker and Yogurt Machine.



Figure 2.1: Overview of the SEVERIN EZ 7407 Ice Cream Maker and its accessories. The image displays the main unit, the removable 1.2 L mixing bowl, the transparent lid with an opening for adding ingredients, the mixing paddle, a measuring cup, and an ice cream spoon. These are the primary components included with your appliance.

- **Main Unit:** Contains the compressor for cooling and the motor for mixing.
- **Removable Mixing Bowl (1.2 L):** For preparing ice cream, sorbet, or yogurt. Easy to clean.
- **Transparent Lid:** Allows observation during operation and features an opening for adding ingredients.
- **Mixing Paddle:** Attaches to the lid and churns the ingredients.
- **Digital Display:** Shows time and temperature settings.
- **360° Rotary Knob with LED Illumination:** For setting programs, time, and temperature.
- **Measuring Cup:** For precise ingredient measurement.
- **Ice Cream Spoon:** For serving your homemade frozen treats.

3. SETUP

3.1. Unpacking and Initial Cleaning

1. Carefully remove all packaging materials and promotional labels from the appliance.
2. Wash the removable mixing bowl, transparent lid, mixing paddle, measuring cup, and ice cream spoon in warm, soapy water. Rinse thoroughly and dry completely.
3. Wipe the main unit with a damp cloth. Do not immerse the main unit in water.

3.2. Placement

Place the appliance on a stable, flat, and dry surface. Ensure there is adequate ventilation around the unit, especially around the air vents on the sides and back, to allow the compressor to function efficiently.



Figure 3.1: The SEVERIN EZ 7407 appliance ready for use on a countertop. This image shows the compact design of the machine, highlighting its black body and silver top panel with the digital display and control knob.

4. OPERATING INSTRUCTIONS

4.1. General Operation

The appliance features a digital display for time and temperature settings, and a 360° rotary knob with LED illumination for easy control.



Figure 4.1: Detail of the control panel, showing the digital timer set to 30 minutes and a snowflake icon indicating cooling mode. The illuminated rotary knob is visible on the right.

4.2. Making Ice Cream or Sorbet

1. Prepare your desired ice cream or sorbet mixture according to a recipe. Ensure ingredients are well-chilled for best results.
2. Place the mixing bowl into the main unit. Insert the mixing paddle into the bowl and secure the transparent lid.
3. Pour the mixture into the mixing bowl through the opening in the lid.
4. Select the appropriate program using the rotary knob. The appliance will automatically cool and churn the mixture.
5. You can add additional ingredients like chocolate chips, nuts, or fruit pieces through the lid opening during the last few minutes of churning.
6. Once the preparation time is complete, the automatic "KeepCooling" function will activate, maintaining the temperature for up to 60 minutes to prevent melting.
7. Serve immediately or transfer to an airtight container and store in the freezer.



Figure 4.2: A split view inside the mixing bowl, demonstrating the machine's capability to produce both ice cream (left) and yogurt (right). This highlights the versatility of the appliance.

4.3. Making Yogurt

1. Prepare your yogurt mixture according to a recipe. This typically involves heating milk and adding a yogurt starter culture.
2. Pour the mixture into the removable mixing bowl.
3. Place the bowl into the main unit and secure the transparent lid. The mixing paddle is generally not used for yogurt making.
4. Select the yogurt program using the rotary knob. The appliance will maintain the optimal temperature for fermentation.
5. Once the yogurt program is complete, the yogurt can be chilled in the refrigerator.



Figure 4.3: The SEVERIN EZ 7407 positioned next to a bottle of milk, symbolizing its dual functionality for both ice cream and yogurt preparation. This image emphasizes the primary ingredient for yogurt making.

5. CLEANING AND MAINTENANCE

Regular cleaning ensures the longevity and hygienic operation of your appliance.

1. Always unplug the appliance from the power outlet before cleaning.
2. Remove the mixing bowl, lid, and mixing paddle. Wash these parts in warm, soapy water. They are also dishwasher-safe (top rack recommended).
3. Wipe the exterior of the main unit with a soft, damp cloth. Do not use abrasive cleaners or scourers.
4. Ensure all parts are completely dry before reassembling or storing the appliance.
5. Do not immerse the main unit in water or any other liquid.

6. TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Appliance does not turn on.	Not plugged in; power outage; faulty outlet.	Check power cord connection; check circuit breaker; try a different outlet.
Ice cream is too soft or not freezing.	Ingredients not sufficiently chilled; mixture too large; ambient temperature too high.	Ensure ingredients are pre-chilled; reduce batch size; operate in a cooler environment.
Yogurt is not setting.	Incorrect milk temperature; insufficient starter culture; poor quality starter.	Ensure milk is at correct temperature before adding culture; use fresh, active starter culture.
Loud noise during operation.	Mixing paddle not properly installed; appliance not on a flat surface.	Re-install mixing paddle correctly; ensure appliance is on a stable, flat surface.

7. SPECIFICATIONS

Key technical specifications for the SEVERIN EZ 7407 Ice Cream Maker and Yogurt Machine:

Brand: Severin

Model Number: EZ 7407

Color: Black

Dimensions (L x W x H): 33.5 x 30.5 x 42 cm (13.2 x 12 x 16.5 inches)

Capacity: 1.2 Liters

Power: 135 Watts

Voltage: 230 Volts

Material: Stainless steel, plastic

Item Weight: 8.84 Kilograms (19.49 lbs)

Special Features: Digital timer, adjustable to the minute, temperature display, automatic keep-cooling function (60 min).

8. WARRANTY AND SUPPORT

SEVERIN products are designed for performance, ease of use, and durability. This appliance is covered by a manufacturer's warranty. For detailed warranty information, service, or support, please refer to the warranty card included with your purchase or visit the official SEVERIN website. Please retain your proof of purchase for warranty claims. For further assistance, you may contact SEVERIN customer service through their official channels. Contact information is typically provided in the product packaging or on the manufacturer's website.

ART.-NO. SE 7405 / SE 7406					----	----------------------------	----		DE	Bedienungsanleitung	4		EN	Instructions for use	4		FR	Instructions d'utilisation	4		IT	Manuale di uso	4		NL	Gebruiksaanwijzing	4		ES	Manual de uso	4		PT	Manual de uso	4		DE	Yoghurtbereitung	18		EN	Yoghurt function	18		FR	Préparation au yaourt	18		IT	Preparazione yogurt	18		NL	Yoghurtdbereiding	18		ES	Preparación yogur	18		PT	Preparação iogurte	18		DE	Wasserzufuhr	21		EN	Water supply	21		FR	Alimentation en eau	21		IT	Supplément d'eau	21		NL	Watervoorziening	21		ES	Suministro de agua	21		PT	Suprimento d'água	21		DE	Wartung	23		EN	Maintenance	23		FR	Maintenance	23		IT	Mantenimento	23		NL	Warting	23		ES	Mantenimiento	23		PT	Mantenimento	23		DE	Technische Daten	27		EN	Technical data	27		FR	Données techniques	27		IT	Dati tecnici	27		NL	Technische gegevens	27		ES	Datos técnicos	27		PT	Dados técnicos	27		DE	Abmessungen	28		EN	Dimensions	28		FR	Dimensions	28		IT	Dimensioni	28		NL	Afmetingen	28		ES	Dimensiones	28		PT	Dimensões	28		DE	Wasserzufuhr	31		EN	Water supply	31		FR	Alimentation en eau	31		IT	Supplément d'eau	31		NL	Watervoorziening	31		ES	Suministro de agua	31		PT	Suprimento d'água	31		DE	Wartung	33		EN	Maintenance	33		FR	Maintenance	33		IT	Mantenimento	33		NL	Warting	33		ES	Mantenimiento	33		PT	Mantenimento	33		DE	Technische Daten	35		EN	Technical data	35		FR	Données techniques	35		IT	Dati tecnici	35		NL	Technische gegevens	35		ES	Datos técnicos	35		PT	Dados técnicos	35		DE	Abmessungen	36		EN	Dimensions	36		FR	Dimensions	36		IT	Dimensioni	36		NL	Afmetingen	36		ES	Dimensiones	36		PT	Dimensões	36		DE	Wasserzufuhr	37		EN	Water supply	37		FR	Alimentation en eau	37		IT	Supplément d'eau	37		NL	Watervoorziening	37		ES	Suministro de agua	37		PT	Suprimento d'água	37		DE	Wartung	38		EN	Maintenance	38		FR	Maintenance	38		IT	Mantenimento	38		NL	Warting	38		ES	Mantenimiento	38		PT	Mantenimento	38		DE	Technische Daten	39		EN	Technical data	39		FR	Données techniques	39		IT	Dati tecnici	39		NL	Technische gegevens	39		ES	Datos técnicos	39		PT	Dados técnicos	39		DE	Abmessungen	40		EN	Dimensions	40		FR	Dimensions	40		IT	Dimensioni	40		NL	Afmetingen	40		ES	Dimensiones	40		PT	Dimensões	40		DE	Wasserzufuhr	41		EN	Water supply	41		FR	Alimentation en eau	41		IT	Supplément d'eau	41		NL	Watervoorziening	41		ES	Suministro de agua	41		PT	Suprimento d'água	41		DE	Wartung	42		EN	Maintenance	42		FR	Maintenance	42		IT	Mantenimento	42		NL	Warting	42		ES	Mantenimiento	42		PT	Mantenimento	42		DE	Technische Daten	43		EN	Technical data	43		FR	Données techniques	43		IT	Dati tecnici	43		NL	Technische gegevens	43		ES	Datos técnicos	43		PT	Dados técnicos	43		DE	Abmessungen	44		EN	Dimensions	44		FR	Dimensions	44		IT	Dimensioni	44		NL	Afmetingen	44		ES	Dimensiones	44		PT	Dimensões	44		DE	Wasserzufuhr	45		EN	Water supply	45		FR	Alimentation en eau	45		IT	Supplément d'eau	45		NL	Watervoorziening	45		ES	Suministro de agua	45		PT	Suprimento d'água	45		DE	Wartung	46		EN	Maintenance	46		FR	Maintenance	46		IT	Mantenimento	46		NL	Warting	46		ES	Mantenimiento	46		PT	Mantenimento	46		DE	Technische Daten	47		EN	Technical data	47		FR	Données techniques	47		IT	Dati tecnici	47		NL	Technische gegevens	47		ES	Datos técnicos	47		PT	Dados técnicos	47		DE	Abmessungen	48		EN	Dimensions	48		FR	Dimensions	48		IT	Dimensioni	48		NL	Afmetingen	48		ES	Dimensiones	48		PT	Dimensões	48		DE	Wasserzufuhr	49		EN	Water supply	49		FR	Alimentation en eau	49		IT	Supplément d'eau	49		NL	Watervoorziening	49		ES	Suministro de agua	49		PT	Suprimento d'água	49		DE	Wartung	50		EN	Maintenance	50		FR	Maintenance	50		IT	Mantenimento	50		NL	Warting	50		ES	Mantenimiento	50		PT	Mantenimento	50		DE	Technische Daten	51		EN	Technical data	51		FR	Données techniques	51		IT	Dati tecnici	51		NL	Technische gegevens	51		ES	Datos técnicos	51		PT	Dados técnicos	51		DE	Abmessungen	52		EN	Dimensions	52		FR	Dimensions	52		IT	Dimensioni	52		NL	Afmetingen	52		ES	Dimensiones	52		PT	Dimensões	52		DE	Wasserzufuhr	53		EN	Water supply	53		FR	Alimentation en eau	53		IT	Supplément d'eau	53		NL	Watervoorziening	53		ES	Suministro de agua	53		PT	Suprimento d'água	53		DE	Wartung	54		EN	Maintenance	54		FR	Maintenance	54		IT	Mantenimento	54		NL	Warting	54		ES	Mantenimiento	54		PT	Mantenimento	54		DE	Technische Daten	55		EN	Technical data	55		FR	Données techniques	55		IT	Dati tecnici	55		NL	Technische gegevens	55		ES	Datos técnicos	55		PT	Dados técnicos	55		DE	Abmessungen	56		EN	Dimensions	56		FR	Dimensions	56		IT	Dimensioni	56		NL	Afmetingen	56		ES	Dimensiones	56		PT	Dimensões	56		DE	Wasserzufuhr	57		EN	Water supply	57		FR	Alimentation en eau	57		IT	Supplément d'eau	57		NL	Watervoorziening	57		ES	Suministro de agua	57		PT	Suprimento d'água	57		DE	Wartung	58		EN	Maintenance	58		FR	Maintenance	58		IT	Mantenimento	58		NL	Warting	58		ES	Mantenimiento	58		PT	Mantenimento	58		DE	Technische Daten	59		EN	Technical data	59		FR	Données techniques	59		IT	Dati tecnici	59		NL	Technische gegevens	59		ES	Datos técnicos	59		PT	Dados técnicos	59		DE	Abmessungen	60		EN	Dimensions	60		FR	Dimensions	60		IT	Dimensioni	60		NL	Afmetingen	60		ES	Dimensiones	60		PT	Dimensões	60		DE	Wasserzufuhr	61		EN	Water supply	61		FR	Alimentation en eau	61		IT	Supplément d'eau	61		NL	Watervoorziening	61		ES	Suministro de agua	61		PT	Suprimento d'água	61		DE	Wartung	62		EN	Maintenance	62		FR	Maintenance	62		IT	Mantenimento	62		NL	Warting	62		ES	Mantenimiento	62		PT	Mantenimento	62		DE	Technische Daten	63		EN	Technical data	63		FR	Données techniques	63		IT	Dati tecnici	63		NL	Technische gegevens	63		ES	Datos técnicos	63		PT	Dados técnicos	63		DE	Abmessungen	64		EN	Dimensions	64		FR	Dimensions	64		IT	Dimensioni	64		NL	Afmetingen	64		ES	Dimensiones	64		PT	Dimensões	64		DE	Wasserzufuhr	65		EN	Water supply	65		FR	Alimentation en eau	65		IT	Supplément d'eau	65		NL	Watervoorziening	65		ES	Suministro de agua	65		PT	Suprimento d'água	65		DE	Wartung	66		EN	Maintenance	66		FR	Maintenance	66		IT	Mantenimento	66		NL	Warting	66		ES	Mantenimiento	66		PT	Mantenimento	66		DE	Technische Daten	67		EN	Technical data	67		FR	Données techniques	67		IT	Dati tecnici	67		NL	Technische gegevens	67		ES	Datos técnicos	67		PT	Dados técnicos	67		DE	Abmessungen	68		EN	Dimensions	68		FR	Dimensions	68		IT	Dimensioni	68		NL	Afmetingen	68		ES	Dimensiones	68		PT	Dimensões	68		DE	Wasserzufuhr	69		EN	Water supply	69		FR	Alimentation en eau	69		IT	Supplément d'eau	69		NL	Watervoorziening	69		ES	Suministro de agua	69		PT	Suprimento d'água	69		DE	Wartung	70		EN	Maintenance	70		FR	Maintenance	70		IT	Mantenimento	70		NL	Warting	70		ES	Mantenimiento	70		PT	Mantenimento	70		DE	Technische Daten	71		EN	Technical data	71		FR	Données techniques	71		IT	Dati tecnici	71		NL	Technische gegevens	71		ES	Datos técnicos	71		PT	Dados técnicos	71		DE	Abmessungen	72		EN	Dimensions	72		FR	Dimensions	72		IT	Dimensioni	72		NL	Afmetingen	72		ES	Dimensiones	72		PT	Dimensões	72		DE	Wasserzufuhr	73		EN	Water supply	73		FR	Alimentation en eau	73		IT	Supplément d'eau	73		NL	Watervoorziening	73		ES	Suministro de agua	73		PT	Suprimento d'água	73		DE	Wartung	74		EN	Maintenance	74		FR	Maintenance	74		IT	Mantenimento	74		NL	Warting	74		ES	Mantenimiento	74		PT	Mantenimento	74		DE	Technische Daten	75		EN	Technical data	75		FR	Données techniques	75		IT	Dati tecnici	75		NL	Technische gegevens	75		ES	Datos técnicos	75		PT	Dados técnicos	75		DE	Abmessungen	76		EN	Dimensions	76		FR	Dimensions	76		IT	Dimensioni	76		NL	Afmetingen	76		ES	Dimensiones	76		PT	Dimensões	76		DE	Wasserzufuhr	77		EN	Water supply	77		FR	Alimentation en eau	77		IT	Supplément d'eau	77		NL	Watervoorziening	77		ES	Suministro de agua	77		PT	Suprimento d'água	77		DE	Wartung	78		EN	Maintenance	78		FR	Maintenance	78		IT	Mantenimento	78		NL	Warting	78		ES	Mantenimiento	78		PT	Mantenimento	78		DE	Technische Daten	79		EN	Technical data	79		FR	Données techniques	79		IT	Dati tecnici	79		NL	Technische gegevens	79		ES	Datos técnicos	79		PT	Dados técnicos	79		DE	Abmessungen	80		EN	Dimensions	80		FR	Dimensions	80		IT	Dimensioni	80		NL	Afmetingen	80		ES	Dimensiones	80		PT	Dimensões	80		DE	Wasserzufuhr	81		EN	Water supply	81		FR	Alimentation en eau	81		IT	Supplément d'eau	81		NL	Watervoorziening	81		ES	Suministro de agua	81		PT	Suprimento d'água	81		DE	Wartung	82		EN	Maintenance	82		FR	Maintenance	82		IT	Mantenimento	82		NL	Warting	82		ES	Mantenimiento	82		PT	Mantenimento	82		DE	Technische Daten	83		EN	Technical data	83		FR	Données techniques	83		IT	Dati tecnici	83		NL	Technische gegevens	83		ES	Datos técnicos	83		PT	Dados técnicos	83		DE	Abmessungen	84		EN	Dimensions	84		FR	Dimensions	84		IT	Dimensioni	84		NL	Afmetingen	84		ES	Dimensiones	84		PT	Dimensões	84		DE	Wasserzufuhr	85		EN	Water supply	85		FR	Alimentation en eau	85		IT	Supplément d'eau	85		NL	Watervoorziening	85		ES	Suministro de agua	85		PT	Suprimento d'água	85		DE	Wartung	86		EN	Maintenance	86		FR	Maintenance	86		IT	Mantenimento	86		NL	Warting	86		ES	Mantenimiento	86		PT	Mantenimento	86		DE	Technische Daten	87		EN	Technical data	87		FR	Données techniques	87		IT	Dati tecnici	87		NL	Technische gegevens	87		ES	Datos técnicos	87		PT	Dados técnicos	87		DE	Abmessungen	88		EN	Dimensions	88		FR	Dimensions	88		IT	Dimensioni	88		NL	Afmetingen	88		ES	Dimensiones	88		PT	Dimensões	88		DE	Wasserzufuhr	89		EN	Water supply	89		FR	Alimentation en eau	89		IT	Supplément d'eau	89		NL	Watervoorziening	89	

