

#### Models: CK7111, CK7112



To avoid risk of accidents or damage to the appliance, it is essential to read these instructions before it is installed and used for the first time.

#### **Caterkwik Ltd**

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## Introduction

### Introduction

Thank you for purchasing the Cater-Cook Hot Dog Warmer. In order to make full use of its functions, please read these instructions carefully and keep for future reference.

This Cater-Cook Hot Dog Warmer is designed for commercial applications to keep hot dogs warm and ready to serve and eat.

Please pay close attention to the following instructions to avoid any accidental injury to the user or damage to the machine.

- Only use the machine in accordance to these instructions.
- Store the machine away from direct sunlight, and in a cool / dry place.
- DO NOT leave the machine within reach of children. This machine is not to be operated by children or people lacking in mental or physical capacity to do so, unless they are fully supervised by a trained individual.
- Do not reposition the machine when it is in use.
- Position the power cord away from any hot surfaces.
- Do not touch the heating spikes when in use.
- In the event of damage to be repaired.
  Contact Caterkwik's Service team on 01229 480001





Technical Info

### **Model Information**

Depending on which model you have purchased, you will have the option to warm hot dogs as well at bread buns.

The CK7112 warms the hot dogs by heating a bath of water underneath the jar. This hot vapour then in turn circulates around the hot dogs.

The CK7111 has the same water bath method, along side 4 heated spikes design to warm, without drying the bread buns ready for serving.

Model	CK7111	CK7112
Power (W)	75 x 4 (spikes) + 800	800
Dimensions (mm)	W575 x D340 x H430	W355 x D340 x H425
Voltage (V)	220-240	220-240
Current (A)	2.6	1.3
Weight (kg)	9.7	6.1

**Technical Info** 





**Operation / Handling** 

### Installation

- Position the machine on a level, stable surface, away from any active heat sources.
- Do not position the machine against a wall, or any partition that is combustable.
- Keep the machine a minimum of 10cm from any surrounding wall.

## **First Operation**

• Add 600ml (around 5cm high) of water to the water reservoir.

## WARNING!

#### Do not use the machine without adding water.

## **Power Connection**

- Ensure that the mains connection matches both the voltage and frequency stated on the machine's data plate.
- Ensure the cable and plug itself are in good condition.
- The plug must be installed with a suitable fuse (13A)





# **Operation / Handling**

### Operation

- After adding water, select the desired temperature using the temperature control knob.
- Once up to temperature, the amber indicator light will turn off. The machine is now ready to use.
- After use, rotate the temperature knob to the OFF position.
- Turn the machine off.
- Before discarding the water to clean, allow time for it to cool down.

### **Cleaning & Maintenance**

Clean the machine regulary, or after each use.

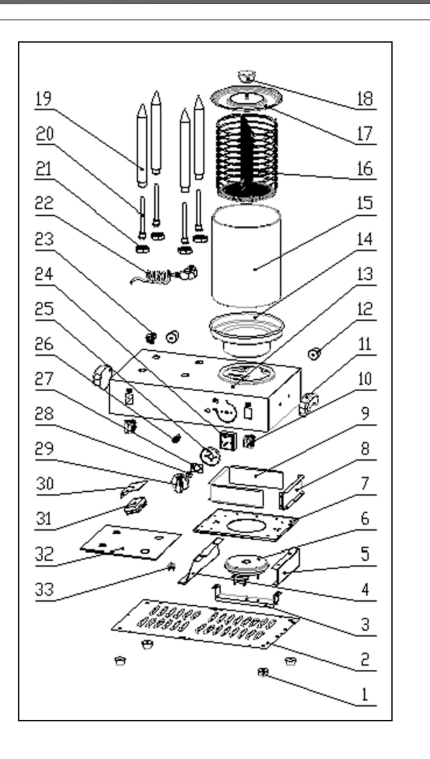
- Fully disconnect the machine from the power supply.
- Clean using soapy water along with a non-abrassive cloth or pad.
- Once cleaned, wipe dry with a fresh clean cloth.

### WARNING!

- Never clean the machine with a water jet, as this can lead to damage within the internal electrical components.
- Never immerse the machine in water to clean.
- Never clean the power cord or plug with water.



# **Exploded** Diagram

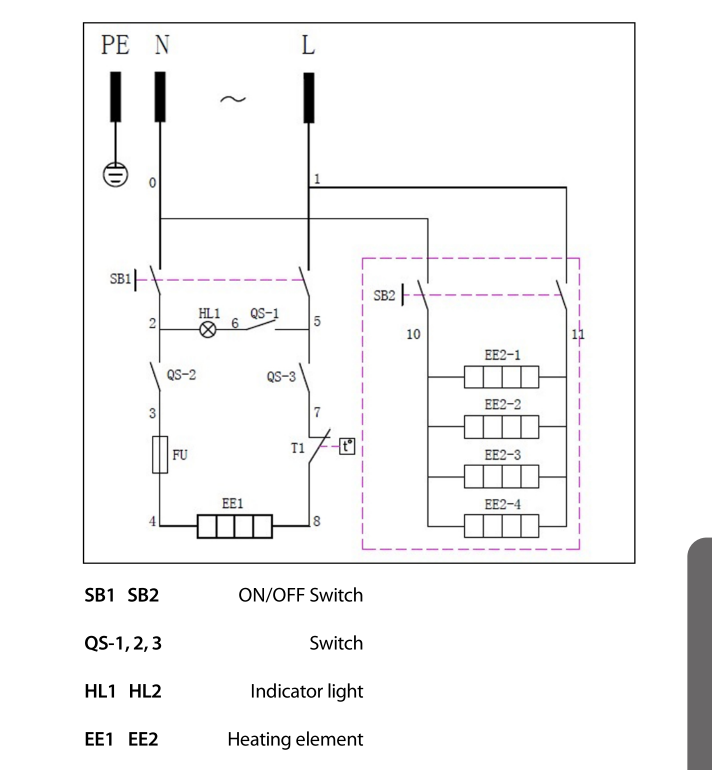


1	Rubber feet	
י 2		
2 3	Bottom plate	
5 4	Element support bar	
	Left support bar	
5	Right support bar	
6 7	Heating plate	
/ 8	Burner support Insulation	
o 9	Insulation	
9 10	Switch	
10	Handle	
12	Protective washer	
12	Top plate	
13 14	Water dish	
15	Glass casing	
16	Metal basket	
17	Basket lid	
18	Handle	
19	Bread spike	
20	Heating element	
21	Securing nut	
22	Element wiring	
23	Cable	
24	Thermostat	
25	Switch ring	
26	Indicator light	
27	Limiter board	
28	Limiter board	
29	Switch	
30	Connector fixing	
31	Connector	
32	Base plate	
33	Thermostat	

Exploded Diagram



## **Circuit Diagram**



**Circuit Diagram** 

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