# **!** Safety instructions

- This appliance can be used by children In order to avoid hazards, repairs to this electriaged from 8 years and above if they have been given supervision or instruchazards involved. Cleaning and user maintenance shall not be made by children unless they are older than 8 and supervised
- · Keep the appliance and its cord out of fore cleaning. For detailed information on cleanreach of children aged less than 8 years. ing the appliance, please refer to the section
- Appliances can be used by persons with ,Self-cleaning knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- · Children shall not play with the appli-
- · If the supply cord is damaged, it must be replaced by the manufacturer, its service Caution: Never open the brewing chamber lid, agent or similarly qualified persons in never remove the brewing chamber head or order to avoid a hazard.
- This appliance should only be connected to an nozzle while there is a brewing or cleaning cycle earthed socket installed in accordance with the in progress, or during the automatic determinaregulations. Make sure that the supply voltage tion of the boiling point. There is a serious danger corresponds with the voltage marked on the rating label.

- cal appliance must be carried out by our customer service. After sales services are provided by the authorised Arzum Okka dealer in your country, please contact Arzum Okka Turkey After Sales Department via telephone.
- · To avoid the risk of electric shock, do not clean the appliance with water and do not immerse it
- · Allow the appliance to cool down completely be-
- not use the appliance outdoors. Protect it from zero or sub-zero temperatures at all times.
- with food, please refer to self-cleaning section · Caution: The brewing chamber head and the coffee serving nozzle become hot during use and there is a danger of scalding from escaping
- · Caution: The heating element surface is subject to residual heat after use.
- never put your hands under the coffee serving
- · Before the appliance is used, the main body as

well as any attachment fitted should be checked **Intended use** thoroughly for any defects. Should the appliance, This appliance is only intended for preface, it must not be used any longer. Even in-similar applications such as: staff kitchen visible damage may have adverse effects on the areas in shops, offices and other working operational safety of the appliance

- The power cord must be kept away from hot parts of the appliance.
- use. Do not position the appliance on or near hot environments. The tool surfaces (e.g. hot stove tops), open flames or in- for commercial use. Only use according flammable vapours.
- during the coffee preparation
- · Always remove the plug from the wall socket, during extended periods of non-use, in case of any malfunction, in case of danger
- · When removing the plug from the wall socket, never pull on the power cord, always pull the
- · Do not block the ventilation slots! Do not pour any liquid or powder inside the ventilation slots.
- · Before the appliance is connected to the mains supply, always ensure that the water chamber has been filled, the waste water tray and brewing chamber head have been fitted and the waste water tray is empty.
- · No responsibility is accepted if damage results form improper use or if these instructions are not complied with.

· Always use the appliance on a plane and level Cause severe personal injury and will void instructions.

### **Dear Customer**

Thanks for your purchase of an Arzum Okka Turkish Coffee Machine. Please read this manual carefully and keep it for further use.

### Overview

- Brewing chamber lid
- Coffee serving nozzle Temperature sensor
- Cup stand & waste water grid
- Waste water trav
- Arzum Okka spoon
- Brewing chamber head
- Water chamber lid
- Piston
- 0 Mixer
- Water chamber
- 2 Slow brewing button 4
- 3 Single-cup button
- 14 Double-cup button
- Self-cleaning button /
- 6 Warning LEDs & Signs
- 17 Supply cord and plug 18 Cup size selector switch
- 19 On/Off button

### Before first time use

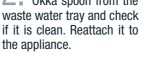
Remove all packaging materials and fixings. When the product is turned on for the first time, it will go through an initialization process. For a perfect taste, clean all detachable parts and run the 'Selfcleaning' program.

### Before use



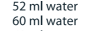
water to the MAX level and





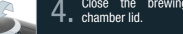


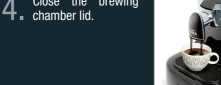










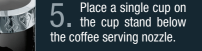


spoon per cup is recom



## Prepare one cup







which enriches the flavour of the coffee.











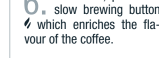


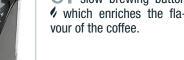


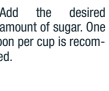


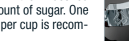


vour of the coffee.







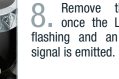


















## Disposal

The crossed-out wheeled bin logo requires the separate collection of waste electric and electronic equipment (WEEE

Such equipment may contain dangerous and hazardous substances. These tools must be returned to a designated collection point for the recycling of WEEE and must not be disposed as unsorted municipal waste. By doing so, you will help to conserve resources and protect the environment. Contact your local authorities for more information.

Children must not play with plastic bags and packaging material, due to possible injury or danger of suffocation. Store such material safely or dispose of environmentally friendly.

Arzum Elektrikli Ev Aletleri San. ve Tic. A.S.

Otakcılar Caddesi No: 78 Kat I B Blok No: B I b

Tel: +90 212 467 80 80 Fax: +90 212 467 80 00

Arzum\_0kka\_V2.1\_CHR\_09-2015

## **Self-cleaning**

for detailed cleaning.

**Detailed cleaning** 

Timings and Water Usage

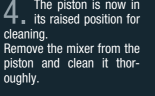


Rinsing: 45 s (+/-5), 45 ml (+/-5)

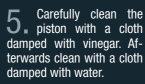
Cleaning: 120 s (+/-5), 180 ml (+/-5)

Press the self-clean button longer than 2 seconds

Press the self-clean button shortly for rinsing.



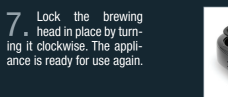
Carefully clean the





and brewing head.





### After use



To save energy, the appliance switches to standby after 30 minutes of inactivity with the slow ance. A rinsing cycle brewing button turning red.

Remove the water 💶 chamber from th appliance, empty it an clean it thoroughly.

switched off, unplugged and has cooled down completely. ▲ Caution! Do not immerse the appliance water, nor clean it with any kind of liqui → water tray from the



clean it thoroughly. Clean the exterior housing with a slightly damp, soft and lint-free cloth. Do not use harsh cleaning agents, as they can damage

the housing.

Energy saving

use the appliance immediately

Press any button to guit the stand-by mode and

After 3 hours of inactivity, the appliance will run a

rinsing cycle and switch off automatically. To use

Caution! Make sure the appliance

All removable parts can be hand cleaned with

warm soapy water. The parts are not dish-

the appliance again, press the on/off button.

Cleaning the exterior

to avoid the risk of an electric shock.



washer safe. The coffee serving nozzle should be removed and cleaned daily.

## **Boiling point**

above sea level. The appliance determines the boil-vidually. To do so, remove the brewing head by ing point automatically.

When the appliance is used for the first time, the boiling point is set immediately. The water chamber should be filled before turning the appliance on. The Keep the ➡ button pressed. Each time the ✔ button boiling point must be set again if the height above is pressed, the temperature increases by 1 °C. sea level has changed:

### Reset the boiling point

- 1. Fill the water chamber and make sure waste water tray is empty.
- 2. Remove the brewing head by turning it anti- about 1 second.
- until the LEDs start to flash.
- . Reattach the brewing head by turning it turning it clockwise clockwise and make sure it is securely locked
- 5. After 3 seconds, an acoustic signal is emitted and the boiling point detection process starts.

### **Brewing temperature**

The coffee brewing temperature can be set inditurning it anti-clockwise:

Decreasing the temperature

Keep the - button pressed. Each time the - button is pressed, the temperature decreases by 1 °C

Press the - and A buttons simultaneously for

Three acoustic signals indicate min. or max temperature is reached. Reattach the brewing head by

### Upper LED 🔿

Water chamber empty or not fitted properly. Middle LED =:

Brewing chamber head not fitted properly. Lower LED 🖺 :

Waste water tray is full or not fitted properly.

An acoustic signal indicates that a process has been finished, a function has been selected or a component has been removed or reattached.

### **Troubleshooting**

Rated power input:

710 W

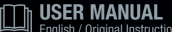
PROBLEM	CAUSE	SOLUTION
Appliance interrupts during a boiling or self-cleaning process.	The water chamber is empty.	Fill the water chamber with fresh cool water.
	The water chamber is removed.	Insert the clean and filled water chamber into the appliance.
	The brewing head is removed.	Apply the brewing head to the appliance.
	The waste water tray is full.	Empty and clean the waste water tray.
	The waste water tray is removed.	Insert the clean waste water tray into the appliance.
Power failure.	The unit is off after a power failure in the mains supply.	Switch the appliance on by use of the On/Off switch at the back of the appliance. The appliance is performing a self-test afterwards. It can be reused once all LEDs are on.
All warning LEDs are flashing accompanied by an acoustic signal.		Restart the appliance. If problem persists, please contact the Arzum Okka Customer Service.
Technical data Rated voltage: 220-240		formation
Rated voltage: 220-240 Rated frequency: 50/60 Hz	=	212 467 80 80 arzum@arzum.com

Fax: +90 212 467 80 00 www.arzumokka.com



<sup>3</sup>896896896896899689968968968968

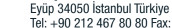












www.arzumokka.com