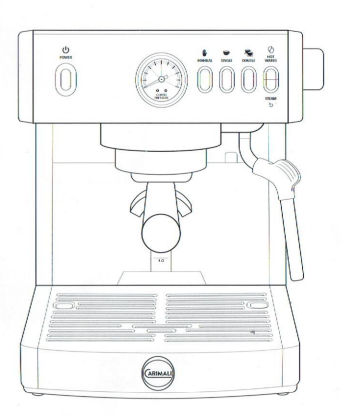


# **Instruction Manual**





### Content

Carimali's Safety Precautions	2 - 4
Features of CM260 Espresso Machine	5 - 6
Preparation before First Use	7
Preparing Espresso	8 - 9
Preparing Foam Milk	10
Preparing Hot Water	11
Emptying Drip Tray	11
Cleaning	12
Programming	12 - 14
Descaling	15
Recycling and Disposal	16
Product Specifications	17

Thank you for purchasing Espresso Machine by Carimali. Please read this manual carefully before using the machine.

## Carimali's Saftety Precautions

Carimali is very safety conscious when designing and manufacturing consumer products, but it is essential that the product user also exercise care when using an electrical appliance. List ed below are precautions which are essential for the safe use of an electrical appliance:

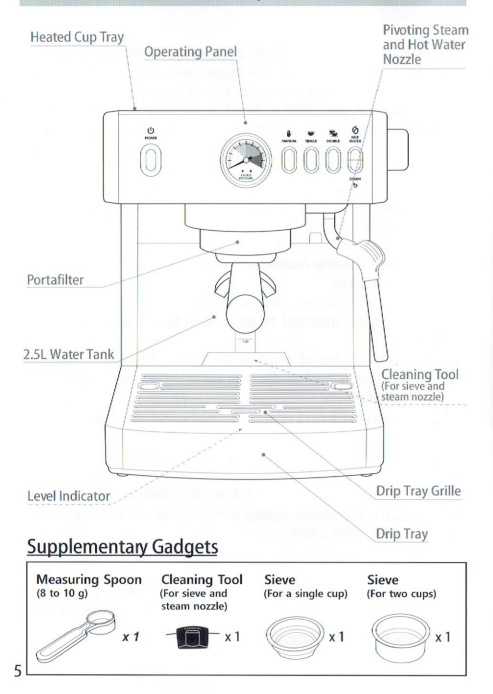
- Operate appliance only through a professionally installed socket supplying the correct voltage. Do not use extension cables. Never touch live parts.
- Never let mains cable dangle, nor remove plug with wet hands, nor lay or hang on hot surfaces, nor let it come into contact with oils.
- Never immerse appliance in water / other fluids. Danger of short-circuiting!
- Never switch on damaged appliances (incl. mains lead) -have repairs carried out / obtain replacement from the manufacturer, the manufacturer's service point or from qualified experts. Never open the appliance yourself risk of injury!
- Appliance is best operated using an RCD (max. 30 mA).
- Always switch off the appliance and disconnect from power supply before: assembling / dismantling attachment or parts, cleaning and when the appliance is left unattended or does not work normally .
- Only use the appliance with corr ectly inserted drip tray grille.
- Do not insert any objects and / or fingers in the appliance apertures.

- Children aged 8 or ov er and people with limited physical, sensory or mental abilities, and insufficient knowledge and experience should only be allowed to use, clean or maintain the appliance if supervised by someone responsible for their safety or if they have already been shown how to use the appliance safely and have understood the risks involved.
- Children should not be allowed to play with the appliance. Keep the appliance and its cord out of reach of children aged under 8.
- Always use the grip to move the milk foam nozzle. Do not touch the milk foam nozzle after use, it becomes very hot!
- Never operate appliance on uneven surfaces and / or in the outdoors.
- Unplug when removing / fitting parts, before cleaning /mainte nance, if the appliance does not work normally.
- Empty the water tank when not used for a longer period.
- Use only fire blankets to extinguish fires on appliances.
- Never leave appliance unattended.
- Only fill the water tank with cold water. Warm water or other liquids could damage the appliance.
- Appliance develops high spout and steam temperatures -Danger of scalding.

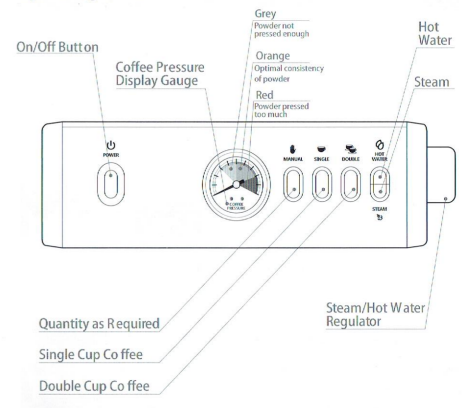
- Allow appliance to cool down completely before removing the tank.
- Make sure the portafilter is fitted in correctly and solid before preparing coffee.
- Do not r emove the por tafilter during operation.
- Do not store the portafilter engaged when not in use for a longer time, the sealing ring could become brittle.
- Do not direct the milk foam nozzle towards other persons or your-self -danger of burns!
- This appliance is intended to be used in household and similar applications.
- Disable appliances prior to disposal, cut off mains cable and bring to an official refuse site.

Please ensure the above safety precautions are understood.

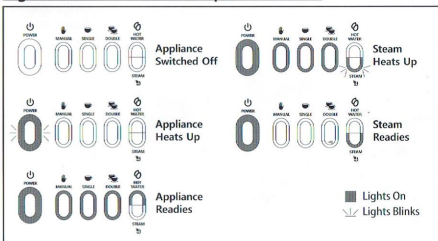
## Features of CM260 Espresso Machine



### **Operating Panel**



### **Lights Indications of the Operation Panel**



## Preparation before First Use

#### REMINDER

• Put vessel under coffee outlet and steam / hot water nozzle simultaneously.

1.



Place on a stable surface.

2



Fill water tank.

3.



Snap in the empty portafilter.

4.



Position the container.

5.



Plug in.

6



Switch on.



Start water withdrawal.



Withdraw water till the machine autostops.

\*Repeat Step 07 for 3 times.

8.



Select steam function.



Turn steam on at maximum for one minute.



Remove the container.

### **Preparing Espresso**

#### CAUTION

Parts of the appliance will be very hot!REMINDER

- •Remove the coffee powder residues from the portafilter.
- •For the best quality espresso, let the appliance pumps irregularly.
- Pre-heat the system by releasing hot water first using the manual button.
- ·Appliance switches off after 20 min.
- •Heaped measuring spoon contains 8 to 10 g of powder.







ESE 44mm



Place ona stable surface.



Fill water tank.



Choose a suitable sieve.



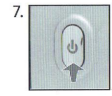
Fill it with coffee powder.



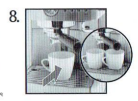
Press it with a tamper.



Snap in the portafilter.



Switch on.



Position cup(s) underneath.

<sup>\*</sup>Repeat Step 08 for 3 times.

9.



Single



Double



Start!

\* Press any button to stop in manual mode.



Remove the cup when finished.



Remove the portafilter.



Empty and clean the portafilter.



Switch off.

14.



Unplug.



Please be reminded to detach the portafilter.

## **Preparing Foam Milk**

#### CAUTION

- Parts of the appliance will be very hot! **REMINDER**
- ·Wait until steam has heated up.
- •Temperature is automatically reduced.
- ·Clean the nozzle after use.



Prepare the espresso.



Fill the pitcher with milk and insert the nozzle.



Select steam function.



Turn steam on for milk froth.



Switch steam off.



Pour milk froth onto espresso.

## **Preparing Hot Water**

#### CAUTION

Parts of the appliance will be very hot!





Place cup with hot water under the nozzle.



Select hot water function.



Turn the steam wand on.



Remove the cup when finished.

## **Emptying Drip Tray**



Pull out the drip tray.



Remove drip tray grille.



Empty the tray.

### Cleaning

#### REMINDER

Unplug first.

Never put the appliance in running water / rinse in water.

Change the sealing ring once every year.



Remove all accessories.



Rinse accessories and let dry.



Clean the nozzle.



Wipe the appliance with a non-abrasive damp cloth.

## **Programming**

#### CAUTION

Execute programming with a portafilter filled with coffee. Appliance must be connected to the mains.

### Single Mode Coffee Quantity

**Appliance** Off



Press and Hold



Touch On



Desired coffee

quantity

achieved

Release



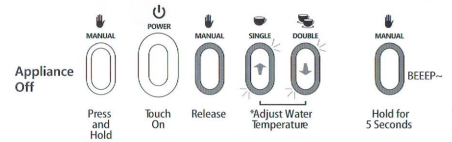


Press

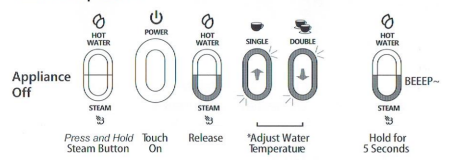
#### **Double Mode Coffee Quantity**



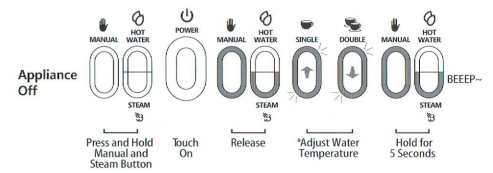
#### Water Temperature



### Steam Temperature



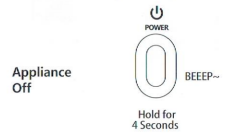
#### Steam Moisture



### \*Sound Indications for Adjusting Water Temperature

Beep - Beep - Beep	= +3	BEEEP - BEEEP - BEEEP	= -3
Beep - Beep	= +2	BEEEP - BEEEP	= -2
Beep	= +1	BEEEP	= -1

#### **Reset to Factory Settings**



### Descaling

#### REMINDER

- •Appliance is switched off and cold before descaling.
- •Position container under both the coffee spout and the steam nozzle.
- •Restore (Descaler) from Cafetto\*is recommended.
- \*Cafetto is the official cleaning appliance sponsor of 2015-2017 World Barista Championship



Fill the whole water tank with descaling solution.



Position the container appropriately.



Switch on.



Withdraw 1/2 of the tank.



Select hot water function and turn the steam wand on.



Descale nozzle for 15 seconds.



Switch off.



Wait for 10 mins, repeat step 3-7.



Wash the water tank and fill it with fresh water.



Switch on.



Withdraw 2/3 of the tank.



Draw the remaining 1/3 tank.

### **Recycling and Disposal**

#### Disposal of the Packaging

The packaging protects the unit against transport damage. The packing materials are selected according to the environmental com patibility and disposal-related aspects and can therefore be recycled.

The return of packaging into the material cycle saves raw material cycle saves raw material and reduces the waste volume.

#### **IMPORTANT!**

If possible, keep the orginal packaging during the guarantee period of the device in order to be able to properly pack and transport the device in the guarant ee case.

#### Disposal of the Unit

At the end of its service life, this product cannot be disposed of in normal domestic waste. The symbol on the product and in the operating instructions point out to this fact. The mat erials are recyclable according to your marking. With the reuse, recycling or other forms of recycling of old equipment, you make an important contribution to the protection of our environment. Please ask your municipal administration for the disposal point.



# **Product Specifications**

Product Name: Espresso Machine

Product Model: CM260

Voltage and Power: 220V~ 50Hz 1350W

Attention: Product is subject to change without prior notice.







Wash the water Stank and fill jt

Switch on.

Withdraw 2/3 of the tank