



[Manuals.plus](#) /

› [URintells Cuising](#) /

› URintells Cuising Espresso Machine User Manual

## URintells Cuising EM5420-US

# URintells Cuising Espresso Machine User Manual

Model: EM5420-US

Brand: URintells Cuising

### IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed, including the following:

- Read all instructions before using the appliance.
- Do not touch hot surfaces. Use handles or knobs.
- To protect against fire, electric shock, and injury to persons, do not immerse cord, plugs, or appliance in water or other liquid.
- Close supervision is necessary when any appliance is used by or near children.
- Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning the appliance.
- Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions, or has been damaged in any manner. Return appliance to the nearest authorized service facility for examination, repair, or adjustment.
- The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electric shock, or injury to persons.
- 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.
- Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn any control to "off", then remove plug from wall outlet.
- Do not use appliance for other than intended use.

### PRODUCT OVERVIEW

The URintells Cuising Espresso Machine is designed for versatile coffee preparation, featuring an automatic milk frother and LED display for precise control.

## Detachable Milk Container and Water Tank



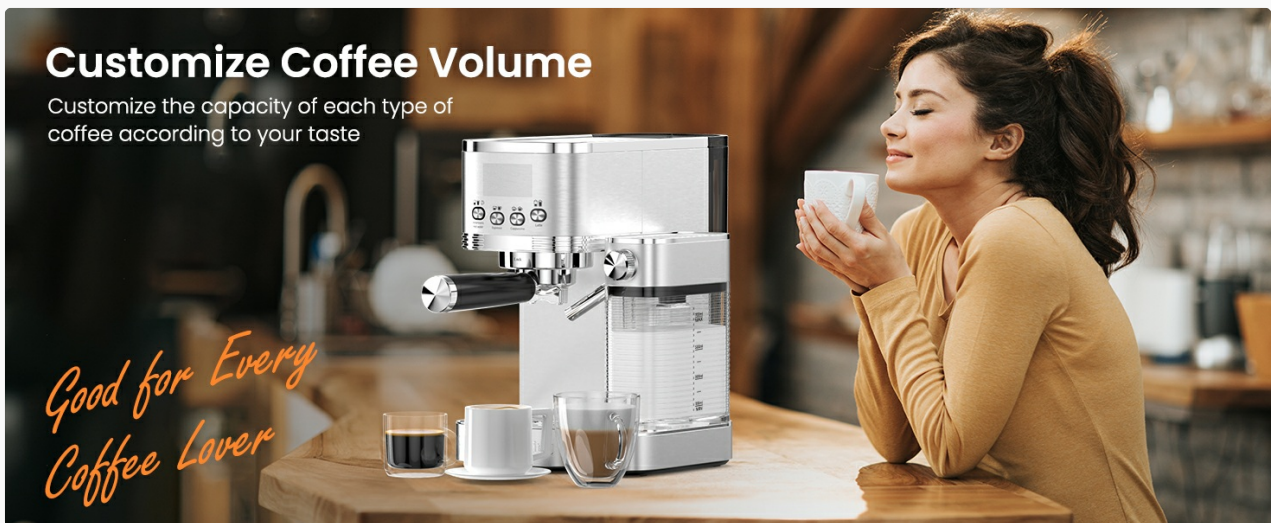
This diagram illustrates the main components of your espresso machine:

1. Cup warmer
2. LED Display
3. Control panel
4. ESE pod filter
5. Single cup filter
6. Double cup filter
7. Water tank lid
8. Drip tray grid
9. Drip tray
10. Inner drip tray
11. Milk reservoir lid
12. Milk dispensing knob
13. Silicon Tube

14. Frothed milk dispensing tube
15. Milk reservoir base
16. Measure spoon with tamper
17. Water tank

## BEFORE FIRST USE (INITIAL SETUP)

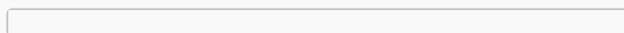
Before using your espresso machine for the first time, it is crucial to release any air in the water pump to ensure smooth operation and proper coffee extraction.



1. Fill the water reservoir with water up to the MAX level.
2. Fill the milk reservoir with water up to the MAX level.
3. Install and lock the milk reservoir correctly.
4. Turn the machine on using the switch on the lower right corner.
5. All indicators will flash, and the machine will preheat automatically (approximately 50 seconds).
6. Press the Latte button for 3 seconds. The machine will start to make hot water and flow out of the milk tube for about 8 seconds.
7. Press the Latte button again to stop the flow.

## OPERATION






Follow these steps to prepare your favorite coffee beverages.

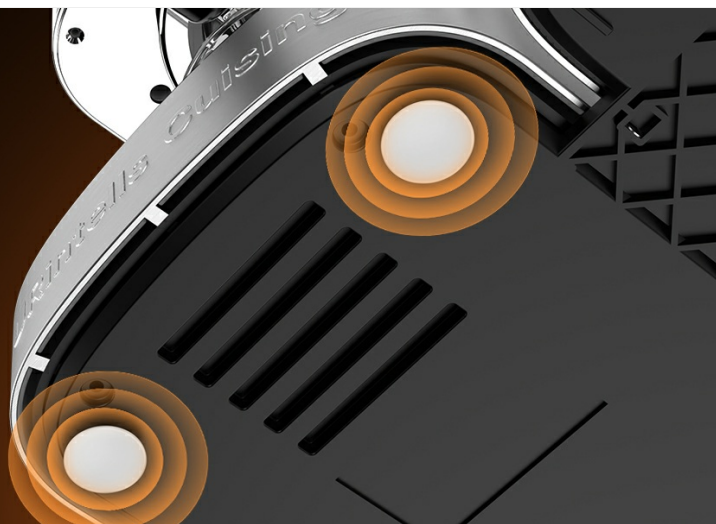


### 1. Filling Water Tank

The machine features a 44 oz (1.3L) removable water tank. Ensure the water level is between the MIN and MAX marks. The transparent design allows for easy monitoring of the water capacity.

## Anti-slip Bottom Silicone Sucker

-  Anti-Slip Silicone Sucker
-  More stable on the counter/coffee bar
-  Protect your counter from scratch
-  Reduce noise and vibration
-  Protect the bottom from moisture



## 2. Filling Milk Reservoir

The 23.7 oz (700ml) milk reservoir is detachable for easy refilling and storage. Ensure it is installed and locked correctly; otherwise, the cappuccino and latte button indicators will not light up.



**Tip:** The milk reservoir can be stored in the refrigerator to keep remaining milk fresh. Use the remaining milk within 1-2 days.

## 3. Preparing Coffee Grounds / ESE Pod

The machine comes with stainless steel single and double shot filters, and an ESE pod filter for convenience.



For ground coffee, add the desired amount to the filter and tamp evenly, ensuring it does not exceed the max

line. For ESE pods, simply place the pod in the designated filter.

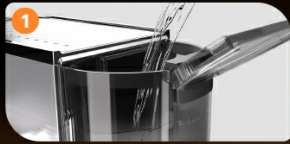


#### 4. Brewing Espresso / Coffee

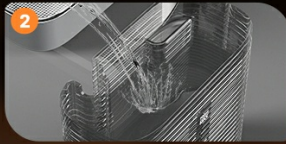
The 20 Bar professional high-pressure pump ensures optimal coffee extraction, creating golden crema and enhancing aroma. The LED display shows the coffee extraction time and water temperature (optimal 198°F).



## Before The **First Use** to Release The Air in The Water Pump to Help The Machine Pump Out Coffee Smoothly



1 Fill the water reservoir with water up to the MAX level



2 Fill the milk reservoir with water up to the MAX level



3 Install and lock the milk reservoir



4 Turn the switch on of the lower right corner



5 All the indicators flash and the machine starts to preheat automatically (About 50 seconds)



6 Press the Latte Button for 3 seconds



7 The machine will start to make hot water and flow out of the milk tube for about 8 seconds



8 Press the Latte Button again to stop

After preheating is complete, select your desired coffee mode from the control panel.

### 5. Automatic Milk Frothing

The proprietary milk frothing technology creates silky-smooth microfoam. You can manually add more milk foam or froth milk alone without coffee extraction, ideal for various lattes.



## Independent Milk Frothing

Friendly to lovers of matcha and chai lattes!

(This machine allows you to independently add more frothed milk to your beverages or froth milk alone)



## 6. Hot Water / Americano Function

Press the Americano & Hot Water button once for a single cup Americano, twice for a double cup Americano. Press and hold this button for about 5 seconds for hot water, useful for tea or cleaning accessories.

## Make Americano & Hot Water by One Button



## Pressing 5 Seconds For Hot Water

Hot water runs from a independent pipe for making tea or cleaning coffee accessories



Hot water



Tea



Cleaning



## 7. Customizing Coffee Volume

You can customize the capacity of each type of coffee to suit your taste preferences.

### Detachable Drip Tray

The cup tray is adjustable to accommodate cups of different heights



1 CUP



2 CUP



Americano



## CLEANING AND MAINTENANCE

### General Cleaning

Regular cleaning ensures the longevity and performance of your espresso machine. The removable drip tray makes cleaning convenient and accommodates cups of different heights.

## How To Take Care of The Rest of the Milk?

The milk reservoir can be stored in the refrigerator to keep the remaining milk fresh



Wipe the exterior with a damp cloth. Clean the portafilter and filters after each use.

### Cleaning Milk System

After preparing milk-based beverages, ensure the milk reservoir and dispensing tube are thoroughly cleaned to prevent blockages and maintain hygiene. Refer to the 'How To Take Care of The Rest of the Milk?' section for milk storage tips.

### Descaling

Over time, mineral deposits can build up inside the machine, affecting performance. Descale the machine regularly according to the hardness of your water. Use a descaling solution specifically designed for coffee machines and follow the product's instructions carefully.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Cappuccino/Latte button indicators not lit.	Milk tank not installed or locked correctly.	Ensure the milk tank is properly installed and locked into place.
Espresso/Cappuccino/Latte indicators flash green.	Water tank is out of water.	Refill the water tank to the appropriate level.
Coffee not brewing smoothly or slowly.	Air in the water pump or machine needs descaling.	Perform the 'Before First Use' air release procedure. If issue persists, descale the machine.
Milk frothing is weak or inconsistent.	Milk system is clogged or milk type is unsuitable.	Clean the milk dispensing tube and reservoir thoroughly. Use cold, fresh milk.

For further assistance, please refer to the detailed user manual included with your product or contact URintells Cuisining customer support.

## SPECIFICATIONS

- **Brand:** URintells Cuising
- **Model Name:** EM5420-US
- **Color:** Silver
- **Product Dimensions:** 11.8"D x 8.2"W x 11.8"H
- **Coffee Maker Type:** Espresso Machine
- **Filter Type:** Reusable: One Cup Filter, Two Cup Filter, ESE Pod Filter
- **Style:** 20 Bar Espresso Machine with Automatic Milk Frother and LED Display
- **Exterior Finish:** Stainless Steel
- **Operation Mode:** Fully Automatic
- **Voltage:** 120 Volts (AC)
- **Item Weight:** 10 pounds
- **Manufacture Year:** 2024
- **Automatic Power-Off:** Approximately 15 minutes without operation

## WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your purchase or visit the official URintells Cuising website. Our customer service team is available to assist with any questions or issues you may encounter with your espresso machine.