



Automatic Coffee Machine

Farenheit Bevanda Prima



User Manual

Model FCM-360



WARNING

THOROUGHLY READ ALL INSTRUCTIONS AND WARNINGS PRIOR TO FIRST USE. FAILURE TO DO SO MAY RESULT IN DAMAGE TO THE UNIT, PERSONAL INJURY AND/OR PROPERTY DAMAGE.

**DANGER**

- The machine is an electrical appliance; there is a risk of short circuit and electric shock if it is in contact with water.
- Never immerse the Coffee Machine itself, the mains cable or the mains plug into water or other liquids to prevent electric shock and/or fire disaster.
- Steam and hot water can scald users. Use caution near steam mouth.
- The connection between the mains supply must be a three-prong grounded type extension cable of which the cross-section is no less than 1.5 mm.
- Select a location which does not allow children to reach the extension cable or Coffee Machine.
- Do not use the Coffee Machine for other than intended use.
- Do not make any technical change or modifications of the machine.
- Ensure safe handling of the machine.
- Pull the plug from outlet when not using for a long time or before cleaning.
- Ensure that the Coffee Machine is completely cooled down prior to cleaning the machine.

**WARNING**

- Read the User Manual carefully before first use.
- Never take the Coffee Machine apart to repair. Repairs should be made only by authorized dealers.
- Do not use the same power socket as other electric appliances. Contact with live wires or components could lead to property damage and/or personal injury, as well as death.
- The supply voltage must correspond to the Coffee Machine's appointed voltage.
- Do not shake the Coffee Machine or move its protective parts while it is on.
- Do not touch the high-temperature liquid which comes from coffee, hot water and milk frothing spouts. Do not touch any of the spouts.
- Contact of the mains cable, the mains plug or the Coffee Machine itself with water or other liquids could lead to personal injury and/or property damage.
- Keep children away from Coffee Machine and all packing materials.

WARNING

- Do not use the coffee machine outdoors.
- Do not allow the mains cable to hang over the side of the table to avoid abrasion to it, which could result in electric leakage, cause property and/or personal injury.
- Place the machine on a flat and horizontal surface, away from hot surfaces or open flames.

CAUTION

- Do not immerse the Coffee Machine in water or other liquid.
- Use corresponding voltage or the Coffee Machine could be damaged.
- Only use room-temperature water. Do not pour any other liquids into the water tank, such as warm water, hot water or milk.
- Only milk or room temperature water should be used for milk cooler. Do not pour any other liquids into the milk cooler.
- Only use whole coffee beans in the bean hopper.
- Do not use water in the bean tank, as it may cause damage to the machine.
- Do not use the coffee machine in temperatures lower than 32°F. If Coffee Machine needs to be transported in lower temperatures, complete drainage, as required, otherwise the Coffee Machine could be damaged from water freezing inside the unit.
- Place Coffee Machine in area that allows good ventilation.
- Place the Coffee Machine on a flat and horizontal surface and leave at least 4-inches between the wall and Coffee Machine.
- **If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons to avoid a hazard.**

PRODUCT INTRODUCTION

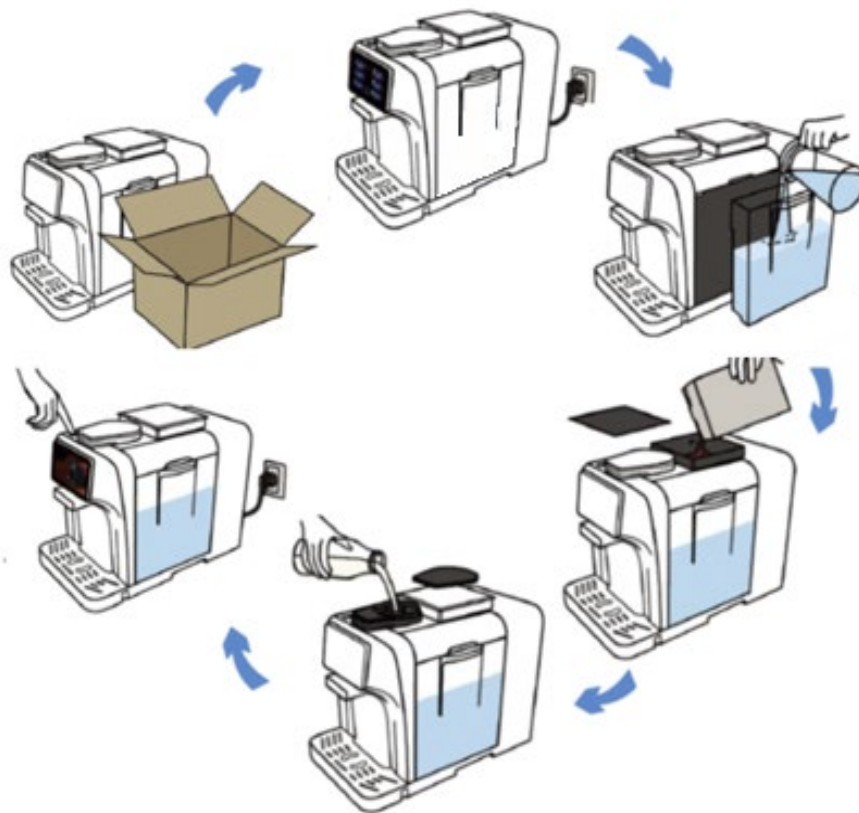


Unpacking

1. Carefully remove Coffee Machine from packaging and place on stable, flat surface in a well-ventilated area.
2. Insert the plug into an outlet.
3. Carefully lift and hold the water tank lid, gently pull the water tank upwards and out to remove. Fill water tank with purified water. Replace water tank.
4. Remove the bean tank lid, add whole coffee beans to the bean tank. Replace bean tank lid.
5. Remove milk container lid, add milk. Do not overfill. Replace lid on.

IMPORTANT: Once you turn on the Coffee Machine it will automatically start to perform self-testing and self-cleaning. Hot water will disperse from the spouts. Use caution.

6. Press the ON/OFF button to turn on. Once the Coffee Machine performs self-testing and self-cleaning, it is ready to use.



Main Interface

The Coffee Machine can be used to make Espresso, Americano, Coffee Latte, Latte Macchiato, Cappuccino, Macchiato, Lungo, Flat White, Hot Water, Warm Milk and Milk Froth. Tap icon to make corresponding drink.

Milk Tank Indicator

Milk Tank Indicator

- Needs Filled
- Milk Tank Out of Position
- 48-Hour Storage
- 72-Hour Storage

Ensure Milk Tank has contents before selecting drink.

Standby Interface

Place on clean, flat, solid surface. Insert plug into outlet. The machine automatically goes into Standby mode. Power button will turn red.

Long press Power button to turn Standby mode on/off.



In standby mode, tap to turn Milk Cooler System on/off


Cleaning Interface


Press the Power button to enter Cleaning mode. When the first turns into that the coffee machine has begun to heat, self test and self clean.

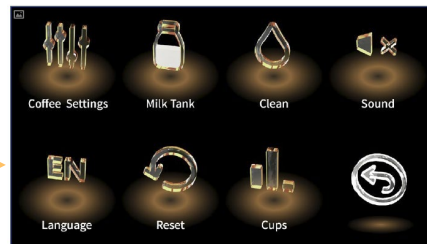


When all the turn into the machine is ready to use and the screen will switch to back to the main interface. Follow instructions for making desired beverage.

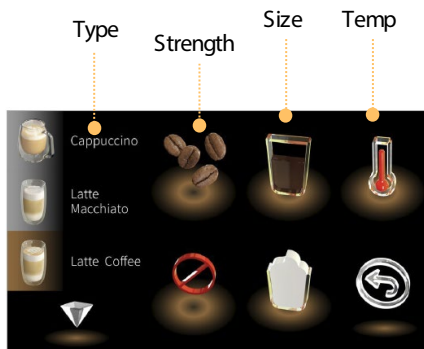
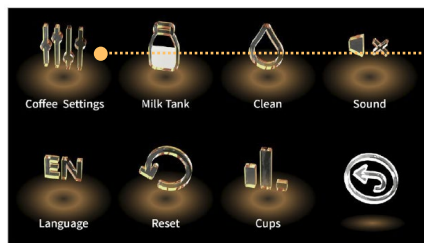
Program Settings

Tap the settings icon  to enter the programming interface.

To exit tap the return icon .



Coffee Settings



8 Types of coffee available for selection:



5 Strength options for amount of ground coffee:



3 Size options for coffee



3 Temperature options for coffee:



Espresso or Lungo



Option for strength, size and temperature.

NOTE for ALL beverages:

This machine is equipped with a dual bean hopper. Lift the bean hopper lid and fill with desired whole coffee beans. Each side can hold a different type of bean. Turn knob to select which side of the hopper you want your beans to be released to the grinder.

Americano



Additional options for no water or 3 different levels of water flow:



Cappuccino, Coffee Latte, Latte Macchiato, Macchiato or Flat White





Additional options for no milk or 3 different levels of milk flow:



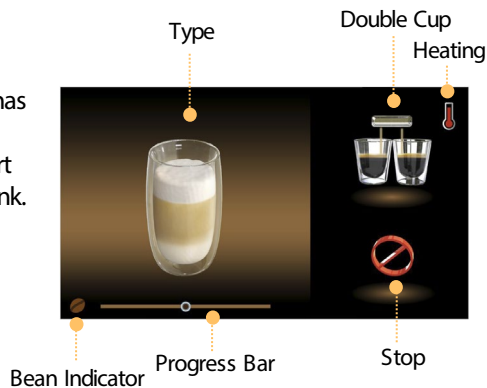
Additional options for no froth or 3 different levels of froth:



After making drink customizations, select the return icon twice   to return to main screen. Select beverage.

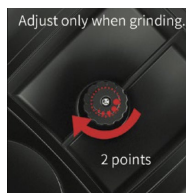


Once selection has been made the machine will start to create the drink.




Grind size

To change the grind size, lift lid of the bean tank and turn knob to adjust.



Attention! Only adjust grind size when machine is actively grinding


When making Espresso, Americano, Coffee Latte or Cappuccino


Before the machine finishes the current cup, tap on the icon to make another cup. 

At any time, tap the stop icon  at any time to stop the machine.



When making Hot Water or Froth:


Tap the stop icon  when it has produced enough.

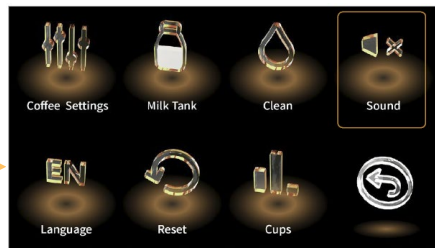
When making Coffee Latte, Cappuccino or Froth, the temp icon  indicates that the machine is heating. Please wait.

During brewing, if the bean icon  appears, more beans need to be added to the bean tank.

Sound Setting


Tap the Sound setting to select sound on  or sound off .

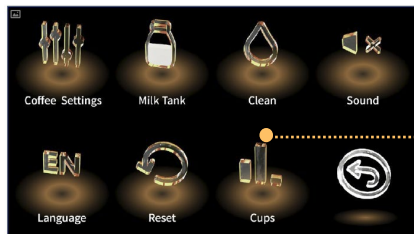
To exit tap the return icon .



Cup Counter

Tap the Cups setting to see how many of each type of beverage has been brewed.

To exit tap the return icon .

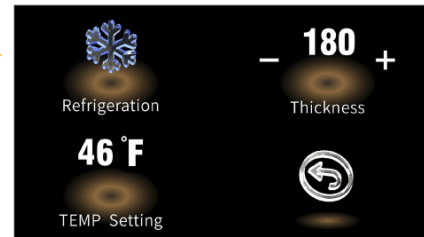
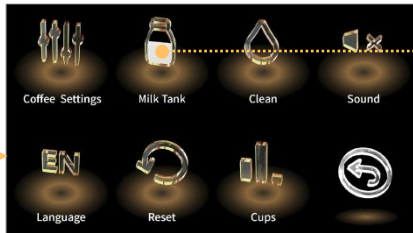




Milk Cooler

Tap the Milk Cooler setting to view milk tank condition.

To exit tap the return icon



When milk tank condition appears on main interface, pay attention to the storage time of the milk. Remember to replace milk and clean milk tank.

Refrigeration

Tap the Refrigeration icon to toggle between on or off

Thickness

Tap Thickness icon to set the thickness of milk foam density from 100-250. Tap Thickness icon until desired thickness is displayed.

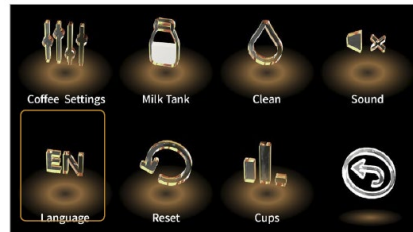
Temperature

Tap Temp Setting icon to set the desired temperature of the milk from 42-50° F.

EN Language Setting

Tap the Language icon until desired language is displayed. There are 11 language options.


To exit tap the return icon



English	EN
German	DEU
Italian	IT
French	FR
Spanish	ES
Arabic	اللغة العربية
Chinese	中文
Japanese	日本語
Korean	한국어
Russian	Русский язык
Hebrew	עברית ישראלית

Clean Setting

Tap the Clean icon to select which part to clean.

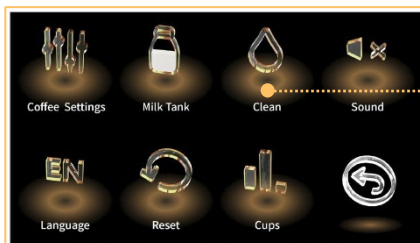
To exit tap the return icon .



Clean Milk Frother

1. Place an empty cup under spouts.
2. Tap Clean Milk Frother icon.

Note: Milk Frother can be taken apart to clean.



Descaling

1. Remove water tank and add a desincrustant and water. Note: desincrustant is not provided.
2. Place an empty cup under spouts.
3. Tap Descaling icon.

Attention! Water will run down from three spouts one after the other.

4. After water tank runs out of solution, fill tank with water.



Clean Brewing Unit

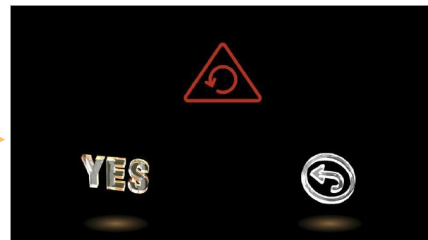
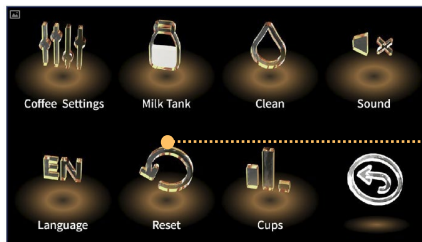
1. Place an empty cup under spouts.
2. Tap Clean Brewing Unit icon.

Note: Brewing Unit can be taken apart to clean.

Reset Setting

Attention! All records, customizations and saved information will be erased once you select "OK".

Tap the Reset icon to reset ALL settings. To Reset, select YES, otherwise tap  to return.



Clean Milk Frother

After making Cappuccino, Coffee Latte, Milk Froth or and other drinks with the Frother, if there is no further operation of the machine for 15 minutes, a cleaning reminder will pop up. If no action is taken within 5 minutes, the machine will automatically begin cleaning the frothing system. Do not turn off the machine before process is completed to ensure the frother system has been cleaned properly.



Dreg Drawer

After emptying and replacing the Drew Drawer, please select option of whether, or not you want the machine to clean the drawer at that time.



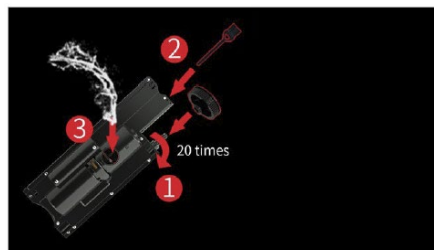
Coffee Spout

When coffee spout is unable to release coffee and this notification appears, remove the Brewing Unit and clean it. Refer to Brewing Unit Assembly for in depth instructions.



1. Turn it 20 times as shown
2. Use brush to push brewing unit
3. Use fresh water to rinse the hole

Caution! Brewing Unit may be hot.



Water Tank not in position



Water Tank lack of water



Wastewater Drawer not in position



Full Dreg Drawer



Brewing Unit not in position



Float Indicator Warning

Attention! Empty wastewater.

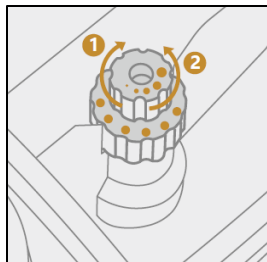


BEAN TANK

To adjust powder thickness:

NOTE: If you want to adjust powder thickness, only adjust while machine is grinding. Failure to do so will cause the grinder to get stuck.

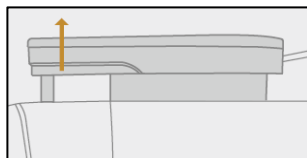
- 1 Finer powder
- 2 Coarser powder



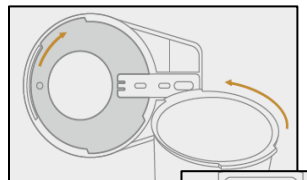
Outside Milk Tank.....
Inside Milk Tank.....

MILK TANK

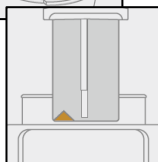
Pull lid upwards.



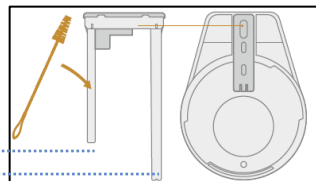
Rotate to open milk container.



When replacing, make sure sensor lines up on left side.



Remove milk tube and silicone tube plug to clean.

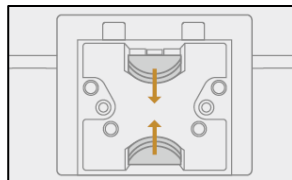


Hand wash only,
cold or warm water.

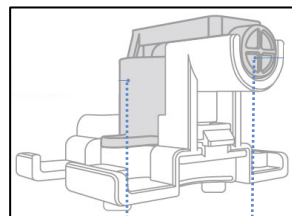
MILK FROTHER

Hand wash only,
cold or warm water.

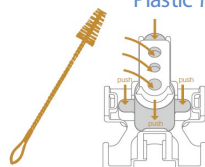
1. Press on both sides.
2. Pull downwards.



Silica gel mixing chamber and plastic mixing chamber plug can be taken down to clean.



Gel Mixing Chamber
Plastic Mixing Chamber Plug

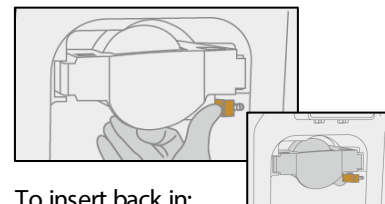


Use the
brush to
clean holes.

BREWING UNIT

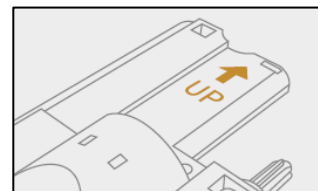
WARNING! Brewing Unit
may be hot. Use caution.

1. Remove wastewater and Dreg Drawer
2. Press lever on bottom right corner of the Brewing Unit.
3. Carefully pull out.



To insert back in:

1. Carefully push back in with UP side facing up.
2. Ensure level is engaged.



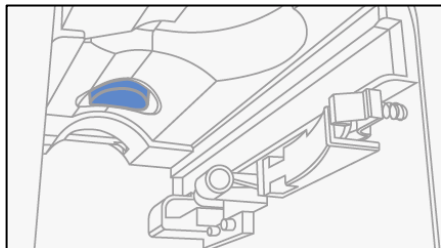
WATER NOT COMING OUT OF WATERSPOUT

REMEDY: Clean Brewing Unit

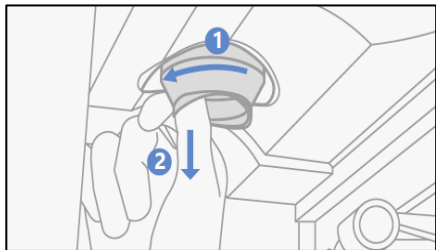
WATER COMING OUT OF COFFEE SPOUT WHEN MAKING COFFEE

REMEDY: See steps A, B & C below.

- A. Remove wastewater and Drew Drawer.
Next, remove Brewing Unit.



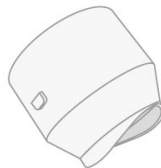
- B. Turn counter-clockwise for 60°, then
pull downwards.



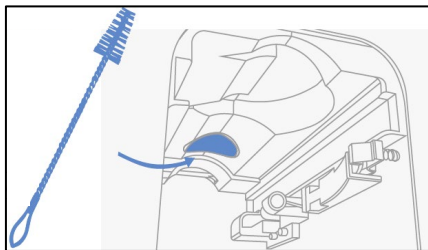
- C. Clean as indicated below.

Keep it dry!

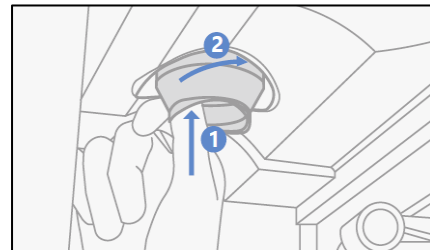
Use dry cloth to wipe clean.



Use brush to dredge powder passageway.



- D. Re-insert. Turn clockwise upward.
Tighten and latch.



WARNING

- Read all instructions carefully
- Make sure the voltage of your electrical system corresponds to the voltage shown on the machine
- Do not touch hot surfaces.
- To protect against fire, electrical shock and personal injury, do not immerse cord, plug or machine in water or other liquid.
- Keep the machine out of reach of children and do not leave machine unattended while in operation.
- Unplug from the outlet when not in use and before cleaning.
- Do not operate with a damaged cord, or after the machine malfunctions, or has been damaged in any manner. Return the machine to the nearest authorized service facility for examination, repair or adjustment.
- Do not use outdoors.
- Make sure the cord does not hang over the edge of table or counter-top to avoid getting accidentally caught or entangled.
- Do not place the machine or its electrical parts on or near electric stove, cooking surfaces, or gas burners.
- Plug cord into wall outlet. To disconnect, first turn machine "off", then remove plug from wall outlet.
- Do not use the machine for other than intended use. This machine is to be utilized for domestic use only. The manufacturer declines all responsibility for any damage caused by improper, incorrect, or irresponsible use.



To reduce the risk of fire or electric shock, do not remove the cover or the exterior of the unit. Don't attempt to repair or modify the machine, doing so will void the warranty. Repair should be done by authorized service personnel only!

LIMITED ONE-YEAR COSUMER WARRANTY WITH PROOF OF PURCHASE FROM AUTHORIZED RETAILER

Farenheit promises to the original purchaser, to repair or replace this product with a new or refurbished unit (at Farenheit's sole discretion) should it prove to be defective in workmanship or material under normal use, for a period of one-year from the date of purchase from a Farenheit authorized retailer. During this one-year period, there will be no charge for product repair or replacement, provided the unit is returned to Farenheit, return shipping prepaid, along with the required bill of sale or other dated proof of purchase, and the consumer's contact information.

This warranty is void if any of the following apply:

- (a) Damage caused by accident, abuse, mishandling or transport.
- (b) Units subjected to unauthorized repair.
- (c) Units not used in accordance with instructions.
- (d) Damage exceeding the cost of the product.
- (e) Deterioration of the delivered product resulting from abnormal storage and/or safeguarding conditions on the customer's premises.
- (f) Failure to provide the dated proof of purchase.

By purchasing this product, all warranties including but not limited to express warranty, implied warranty, warranty of merchant ability, fitness for particular purpose, and warranty of non-infringement of intellectual proper are expressly excluded to the maximum extent allowed by law, and Farenheit neither assumes nor authorizes any person to assume for any liability in connection with the sale of the product. Farenheit has absolutely no liability for any and all acts of third parties, including its authorized dealers. By purchasing this product, the consumer agrees and consents that all disputes between consumer and Farenheit shall be resolved in accordance with California Laws in Los Angeles County, California. Some states do not allow a limitation of how long an implied warranty lasts. In such states, the limitation or exclusions of this Limited Warranty may not apply. Some stares do not all the exclusion or limitation of incidental or consequential damages. In such states, the exclusion or limitation of this Limited Warranty may not apply. This Limited Warranty gives you specific legal rights, and you may have other rights which vary from state to state.