Instructions on how to install the water line in programming:

1. Plug in the unit and the display will show.... Follow the instructions on the display.



2. Press the lined button at the bottom of the screen for about 5 seconds



3. Press the selection "Service Menu". Keypad will appear.



4. Type in "**1609**" into keypad. Hit ok.



5. Press engineering settings from the left-hand menu. Keypad will appear.

	y 96 t 👹 197 t	23:43 TF 2020/02/27	u
Maintenance Drinks Setting Machine Setting	Coffee The The The The The The The The The The		
Eng-String	Brewer Deep Clean	Milk Deep Clean	
		N .	
	Descaling	Water Draining	
1			

6. The engineering passcode is calculated by the displayed time. The sum of the two digits of the hour and the sum of the two digits of the minutes. For example, if the current time is 12:52 then the passcode would be (1+2=03, 5+2=07), so 0307

NEWCOg	ಕ್ಷ ಕಾರ್ ಕ್ಷೆ 133 ರ	23:44 Thu 2020/02/27
	Input Password	
	<u> </u>	
	4 5 6	
	7 8 9	
	a o o k	

7. Select "Water Supply" from the left-hand menu

NEWCO	98 °C 👹 136 °C	23:45 Thu 2020/02/27
Eng. Setting	Grounds Cal.	
Grounds Cal.	Calibration Warning	
Water Supply	Grounds Cal. Run	(0/3)
ettings	Grounds (g) 0	
	Verification Steps:	
	1.Clean up coffee grounds; 2.Click "Run" to start grinding;	
	3.Grinder will be stopped until grounds down; 4.Weigh the grounds and input data; 5.Benest shows steps, weit the "Seve" icon space	the shall be
	"Save" and finsh the calibration;	, then click
A A A A A A A A A A A A A A A A A A A		

8. Select "tap water"

-					
NEWCOg	g es T 🕈 138T	23:46 Thu 2020/02/27	NEWCOS	່ _{ຍີ່} 97 ບີ່ 👗 194 ບີ	23:46 Thu 2020/02/27
Eng. Setting Grounds Cel. Grinding Index	Water Supply Water Supply Water Tank >		Eng. Setting Grounds Cal, Grinding index	Water Supply	
Weter Supply Factory Settings			Water Supply Factory Settings	Water Tank	
				Tap Water	
				Fxit	
Exit	Savo		Exit		
				T	1

9. Hit "Save" and "Exit"

NEWCO	1 on t	199 T	23:48 Thu 2020/02/27	NEWCO	1 m t	199 °C	23:46 Thu 2020/02/27
Eng. Setting	Water Supply			Eng. Setting	Water Supply		
Grounds Cal.	Water Quenche	Ten Weter		Grounds Cal.	Water Burnts	Ten Water	
Grinding Index	WEW OUTDY			Grinding Index	Water coppy	ing with y	
Factory Settings				Fectory Settings			
Exit						Savo	
		-					

Instructions for entering Deep cleaning menu (<mark>should be performed on a regular basis</mark>)

1. Press and hold the lined button at the bottom for about 5 seconds.



2. Press the selection "Service Menu". Keypad will appear.



3. Type in "**1609**" into keypad. Hit ok.



4. Maintenance should already be highlighted on Left-hand side menu.



5. Select Brewer Deep Clean.

		A HAR BARRAN
NEWCO	ಕ್ಷೆ 100 C ಟ್ರಿ 133 C	23:51 Thu 2020/02/27
Service Menu Maintenance Drinks Setting Machine Setting Eng. Setting	Coffee •••• ह	
Eng. solution	Brewer Deep Clean	Milk Deep Clean
Exit	Descaling	Water Draining

- 6. Follow worded directions on the screen.
- 7. Use Cafiza tablet instead of Dr. Coffee cleaning product.
- 8. Cycle takes approximately 10 minutes & should be performed regularly.
- 9. Next, perform the "Milk Deep Clean"

Exit Descaling Water Draining	NEWCOOR Service Menu Maintenance Drinks Setting Machine Setting Eng. Setting Information	t 100 t 133 t t 100 t 133 t t t 133 t t t t t t t t t t t t t t t t t t t	23:51 Thu 2020/02/27	
	Exit	Descaling	Water Draining	

- 10. Follow worded directions on the screen.
- **11.** Use Rinza as the cleaning agent for the Milk Deep Clean.

12. Cycle takes 20 minutes and should be performed on a regular basis.

Additional Information

Auto-Off

1. Enter programming using the 1609 code.

NEWCOS	nput Password	23:42 Thu 2020/02/27
1 4 7 3	nput Password	
	5 6 8 9 0 OK	
		50 S

2. Select machine setting

	and a second	
NEWCOg	ម្លី 98 T ផ្លូ 136 T	23:62 Thu 2020/02/27
Machine Setting	Language	
Maintenance	Language English	
Time/Date	English shows	
introl	Save	

3. Select auto-off feature.

NEWCO	98 T 🖁 133 T	23:52 Thu 2020/02/27
Machine Setting	Auto Power-off	
Maintenance	Auto Power-off	
Time/Date	Auto Power-off (Hour)	
Auto Power-off Eco Mode		
Unit		
Password	200	
Process Control		
Exit		
Exit		

4. Set to "off"

	5 97 C 5 132 C	2020/02/27
Machine Setting Language Maintenance Time/Date Auto Power-off Eco Mode Unit Password Display Setting Process Control Exit	Auto Power-off Auto Power-off Auto Power-off (Hour) 12.0 > Save	

Note: if left on the default value then tablet will go to sleep & machine power will have to be cycled from the rear of the machine to re-wake the tablet

Measurement:

- 1. While still in machine setting, select unit.
- 2. Change ml to oz, and centigrade to Fahrenheit (For US demos)

Milk Rapid Rinse:

- 1. While still in machine setting, the maintenance selection is where the machine will prompt/ for cleaning actions.
- Milk rapid rinse selections has a default setting of 5 minutes. This can be adjusted to a longer interval of time based on the location's needs. During a milk rapid rinse, the <u>milk tubes must be</u> <u>removed from the milk container</u> to prevent the machine from siphoning milk into the wastewater bin.

Temperature Conversion Chart

Celsius	Fahrenheit
-40°C	-40°F
-30°C	-22°F
-20°C	-4°F
-10°C	14°F
0°C	32°F
10°C	50°F
20°C	68°F
30°C	86°F
40°C	104°F
50°C	122°F
60°C	140°F
70°C	158°F
80°C	176°F
90°C	194°F
100°C	212°F

To convert temperatures in degrees Celsius to Fahrenheit: multiply by 1.8 [or 9/5] and add 32. Example... $(30^{\circ}C \times 1.8) + 32 = 86^{\circ}F$

To convert temperatures in degrees Fahrenheit to Celsius: subtract 32 and multiply by .5556 [or 5/9]. Example... (50 °F – 32) x .5556 = 10° C.

Volume Conversion Chart

Milliliters	US Fluid Ounces	Milliliters	US Fluid Ounces
30mL	1.01 US FI Oz	70mL	2.3670 US FI Oz
35mL	1.18 US FI Oz	75mL	2.5361 US FI Oz
40mL	1.35 US FI Oz	80mL	2.7051 US FI Oz
45mL	1.52 US FI Oz	85mL	2.8742 US FI Oz
50mL	1.69 US FI Oz	90mL	3.0433 US FI Oz
55mL	1.86 US FI Oz	95mL	3.2123 US FI Oz
60mL	2.0288 US FI Oz	100ml	3.3814 US FI Oz

1 US fluid ounce [volume and capacity] equals 29.57 mL [milliliters].

Instructions on how to set descale parameters

1. Plug in the unit and the display will show.... Follow the instructions on the display.



2. Press the lined button at the bottom of the screen for about 5 seconds.



3. Press the selection Service Menu. Keypad will appear.



4. Type in "**1609**" into keypad. Hit ok.

NEWCO		23:42 Thu 2020/02/27
	Input Password 1 2 3 4 5 6 7 8 9 3 C 0 OK	
		50 S

5. Under the menu click Maintenance.

	ی 208 ۴ · · Language	8 206 F	AM 11:12 Thu 2021/09/09
Language Maintenance	Language	English >	
Time/Date			
Auto Power-off			
Eco Mode			
Password			
Display Setting			
Process Control			
Exit		Save	

- 6. In Maintenance make the following changes:
 - a. Brewer Deep Cleaning Setting change between 200-300.
 - b. Milk Deep Clean Setting 100-200.
 - c. Descaling Setting (Cups) 200-400.

NOTE: These are only suggestions, calibrations may depend on water hardness and other factors.

Machine Sett Language Maintenance Time/Date Auto Power-of Eco Mode Unit Password Display Settin Process Cont		208 P 20 Maintenance Brewer Warming Up Setting Brewer Deep Clean Setting Milk Rapid Rinse Setting Milk Deep Clean Setting Descaling Setting (Cups) Descaling Setting (Hours)	No 300 1000 2 2 Save		2021/09/	>
---	--	--	-------------------------------------	--	----------	---

	NEWCOOR Machine Setting Language Maintenance Time/Date Auto Power-off Eco Mode Unit Password Display Setting Process Control Exit	<	208 7 204 Maintenance Brower Warming Up Setting Brower Deep Clean Setting Milk Rapid Rinae Setting Milk Deep Clean Setting Descaling Setting (Cups) Descaling Setting (Hours)	No 250 No 150 300 2 Save		AM 11:12 Thu 2021/09/09	
--	--	---	--	--	--	----------------------------	--

7. After making the changes in the Maintenance menu click Save.

8. After saving the new maintenance settings click the Exit button to leave the menu.

NEWCO		8 208 ₽ 8 204	4 F		AM 11:12 Thu 2021/09/09
Machine Setting Language		Maintenance			
Maintenance		Brewer Warming Up Setting	No		
Time/Date		Brewer Deep Clean Setting			
Auto Power-off	1	Milk Rapid Rinse Setting			>
Unit		Milk Deep Clean Setting			
Password		Descaling Setting (Cups)			
Display Setting Process Control		Descaling Setting (Hours)			
Exit			Save	D	
	J				