

TO BE PERFORMED BY QUALIFIED PERSONNEL

QUICK START GUIDE (READ THIS FIRST)



Axiom 2U,1L
(PN 38700.0124)

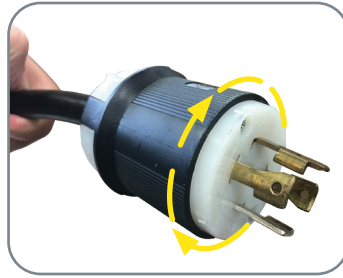
For Technical Service, contact Bunn-O-Matic Corporation at 1-800-286-6070.

Bunn-O-Matic Corporation
5020 Ash Grove Drive, Springfield, Illinois 62711
Phone (217) 529-6601 | Fax (217) 529-6644

DISCONNECTING - Previous Brewer



1. Flip the ON/OFF toggle switch to the OFF position (down), on the back of the Axiom to turn off.



2. Unplug cord.
NOTE: Ensure there is enough coffee to serve through setup and brew time of new equipment.

NOTE: Allow equipment to cool before removing.



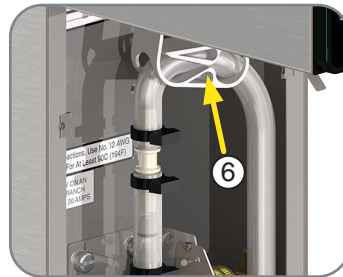
3. Let Axiom sit and cool.



4. Once Axiom is cool to the touch; loosen 4 screws that secure the front access panel.

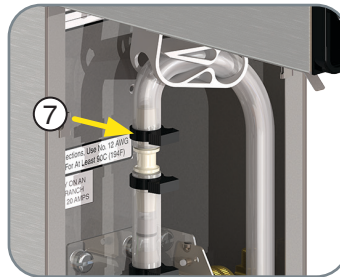


5. Remove front panel.

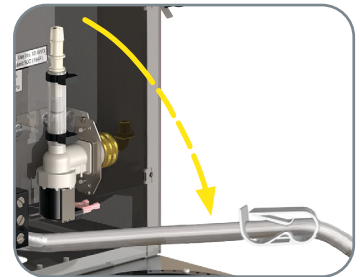


DRAIN WATER FROM THE TANK.

6. Close **White Clamp**.



7. Unfasten the **Black Hose Clamp** at the end of the **Drain Hose**.



8. Detach **Drain Hose**. Place the end of the **Drain Hose** in a container that has a minimum capacity of 200 oz (5.9 L).



9. Open the **White Clamp** to drain water from tank.



10. When tank is empty, close the **White Clamp**, and replace the plug.

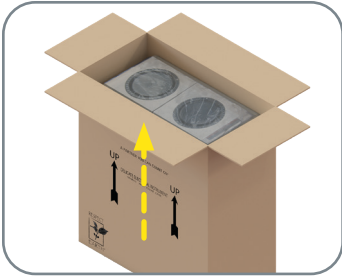


11. Reattach **Hose**. Fasten the **Black Hose Clamp** at the end of the drain hose.

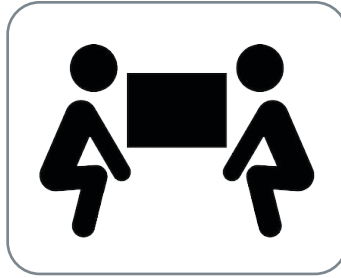


12. Replace the front panel and tighten screws.

INITIAL SETUP - Axiom Brewer



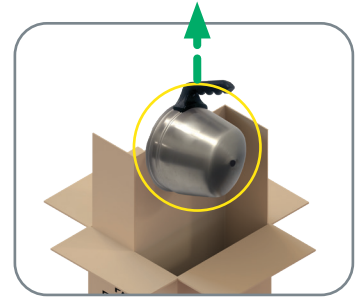
1. Remove Axiom brewer from box and packaging.



TIP: Use a two person lift, and a cart, to move machine to installation location.



2. Remove **Parts** box. Remove all packaging materials.



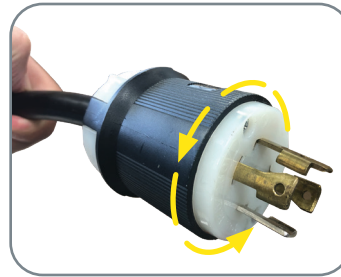
3. Remove **Brew Basket** from **Parts** box.



4. Locate all manuals and literature. Save in manager's office for future reference.



5. The brewer is: 18.9" tall
17.7" deep
8.0" wide.



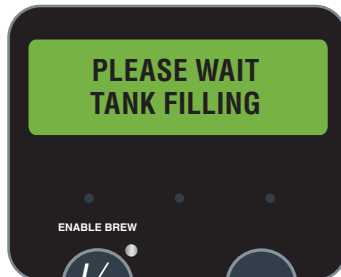
6. Connect brewer to power source (120/208, 3000W, 15 Amps).
NOTE: Allow at least 4" behind the brewer for power cord clearance and air flow.



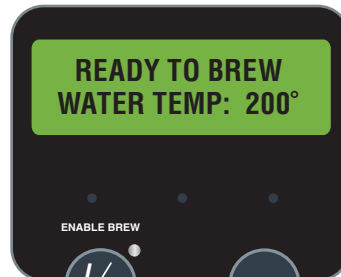
7. Connect brewer to water source with supplied water line.
NOTE: Located on lower, back, left of unit.



8. Push power switch up to ON position.
NOTE: Located on upper, back, right of unit.



9. Allow brewer to fill with water. Approximately 10 minutes.



10. Allow brewer to reach brew temperature. Approximately 15 minutes.



11. Place a small container under the faucet and open the faucet handle. Release it when you hear the tank refilling.

INITIAL SETUP (continued)



12. Remove **Brew Basket** and Place 1 Kay® Filter Pouch Cleaner in brew basket.



13. Place **Brew Basket** on brewer.



14. Press the **Enable Brew** button.



15. Press **Brew Button** to brew one **Carafe** of hot water (with no filter or coffee) to flush out the water lines.



16. When brewing is complete, let **Carafe** set for 60 seconds. Remove **Carafe** and empty water.



17. Remove **Brew Basket**, and discard Kay Filter Pouch Cleaner. Rinse **Brew Basket** thoroughly.



18. Replace **Brew Basket** and **Carafe**.
Axiom is Ready to Brew.

CALIBRATING FLOW RATE

Prior to Programming the machine or Brewing any coffee a Flow Rate Calibration must be done. Flow rates will vary from machine, location to location, even from one end of a building to another.



1. Enter **Level 1 Programming** by pressing the **Right** hidden button until **BrewWIZARD** screen appears.



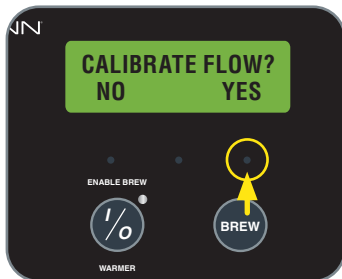
2. Continue pressing the **Right** hidden button until **Calibrate Flow** screen appears.



NOTE: This test is used to capture water from the **Sprayhead** during a pre-determined 60 second dispense valve cycle.



3. Ensure **Sprayhead** and **Brew Basket** are in place and put a measuring container under the **Brew Basket**.



5. Select **Yes**.



5. Screen asks if Container is Ready? Select **Yes**.



6. To start the 60 second dispense test, press the **Brew** button.



8. Note the water level.



9. Once all the water drips out, use the (-) or (+) buttons to input the volume of water.



10. When complete, select **Done**.

NOTE: It is very important to be accurate when performing this test because it will control the pot level during normal operation.

BREWING



1. Use clean, empty **Brew Basket**.



2. Insert paper filter 01338-000 into **Brew Basket**.



3. Pour correct amount of coffee into filter.
1 Bag = 64 oz.

Slide the loaded **Brew Basket** into the rails until it stops.



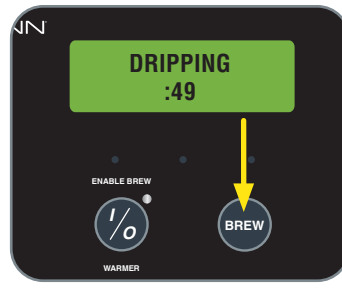
4. Slide the loaded **Brew Basket** into the rails until it stops.



5. Press the **Enable Brew** button.



6. Press **Brew Button** to start brewing.

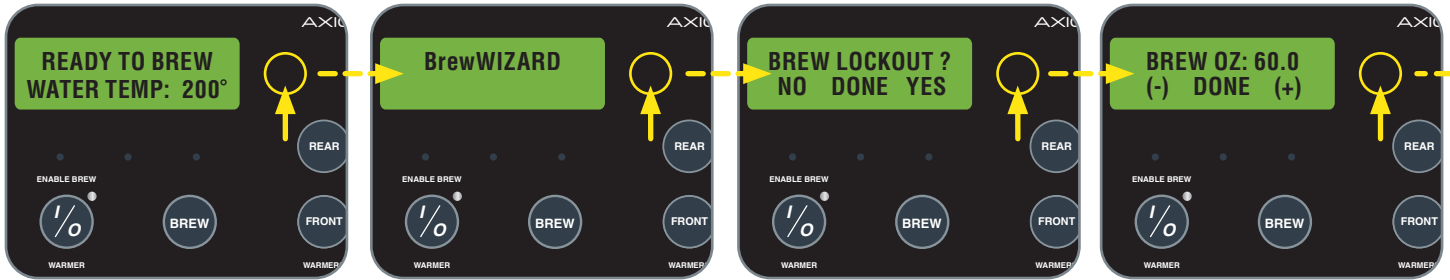


7. Following brewing, there will be a count down of Drip Time.

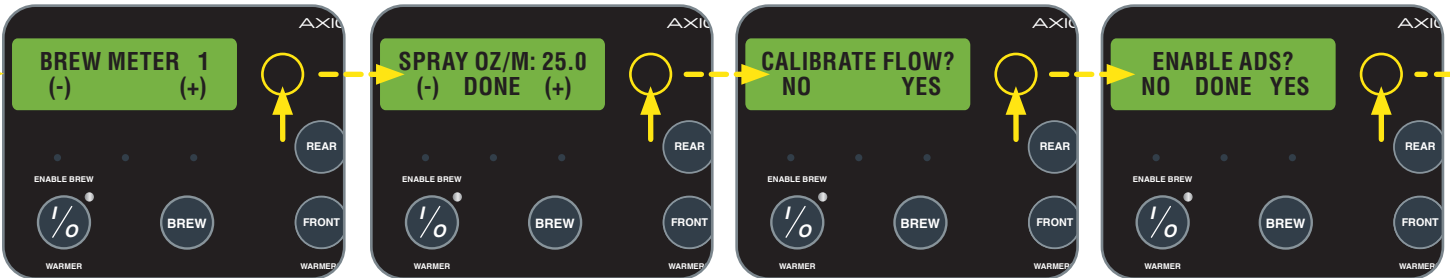


8. When coffee stops dripping from **Brew Basket** tip, carefully remove the **Brew Basket** to discard the used grounds.

ENABLE WARMERS



1. Enter **Level 1 Programming** by pressing the **Right** hidden button until **BrewWIZARD** screen appears.
2. Continue pressing the **Right** hidden button through **BrewWIZARD** screens.



Automatically Enters **Level 2 Programming**

LEVEL 2 PROGRAMMING



1. Press **Right** hidden button until **Disable Warmers** screen appears.
2. Press **NO** to **Enable Warmers**.

NOTE: Brewer ships with warmers disabled.