

Jura D6 Automatic Coffee Machine User Manual

Model: D6 (15215)

1. INTRODUCTION AND OVERVIEW

The Jura D6 Automatic Coffee Machine is designed for ease of use and delivers a variety of coffee specialties. This machine features a sleek design, a clear text display, and an optimized rotary switch for simple operation. Key technologies include the AromaG2 grinder for fresh bean grinding, the Pulse Extraction Process (P.E.P.) for optimal aroma extraction, and the Intelligent Water System (I.W.S.) for water filter management.

The D6 offers six specialty coffee options, including espresso, coffee, and cappuccino, along with hot water for tea. Its user-friendly interface allows for customization of water level, coffee strength, and temperature. The Easy Cappuccino System ensures fine milk foam for milk-based beverages.



Figure 1: Front view of the Jura D6 Automatic Coffee Machine.



Coffee specialties –
freshly ground,
not capsuled.



Figure 2: Examples of coffee specialties prepared by the Jura D6.

2. SETUP

Before initial use, ensure all packaging materials are removed. Place the machine on a stable, level surface.

2.1 Water Tank

The D6 features a large 64 oz (approximately 1.9 liter) water tank, reducing the frequency of refills. Fill the water tank with fresh, cold water. The Intelligent Water System (I.W.S.) automatically detects the CLARIS water filter, if installed, to ensure optimal water quality and protect against limescale.

2.2 Bean Container

Open the lid of the bean container located on top of the machine. Fill the container with fresh coffee beans. The AromaG2 grinder ensures that coffee is always freshly ground, preserving maximum aroma. The bean container has a capacity of approximately 7 oz (200g).



Figure 3: Filling the bean container with fresh coffee beans.

2.3 Pre-ground Coffee Chute

For pre-ground coffee, such as decaffeinated varieties, use the dedicated chute. Lift the small cover on the top of the machine to access this compartment. Do not use whole beans in this chute.

2.4 Power Connection

Connect the power cable to a suitable electrical outlet. The machine will perform an initial rinse cycle upon startup to prepare for use.

3. OPERATING INSTRUCTIONS

The Jura D6 is operated via a rotary switch and a clear text display. Turn the rotary switch to navigate through beverage options and press to confirm your selection.

3.1 Making Coffee and Espresso

To prepare an espresso or coffee, turn the rotary switch until the desired beverage is displayed. Press the switch to start the brewing process. The machine's Pulse Extraction Process (P.E.P.) optimizes extraction time for full aroma development.

The coffee spout is height-adjustable to accommodate various cup sizes. Simply slide it up or down to fit your cup.



Figure 4: Espresso being dispensed into two cups.



Figure 5: Detailed view of espresso extraction.

3.2 Making Cappuccino and Milk Foam

The Easy Cappuccino System allows for the preparation of milk-based beverages. Turn the rotary switch to select 'Cappuccino' or 'Milk Foam'. Follow the on-screen prompts. The machine will produce perfectly rich milk foam for your beverage.



Figure 6: A freshly prepared cappuccino with rich milk foam.



Figure 7: The machine actively frothing milk.



Figure 8: A glass of cappuccino, highlighting the milk foam.

3.3 Hot Water Function

The D6 can also dispense hot water for tea or other hot beverages. Select the hot water option using the rotary switch and press to confirm.

3.4 Smart Connect (Optional)

With the optional Smart Connect accessory, the machine can be operated via a smartphone or tablet using the J.O.E. (JURA Operating Experience) app.

Your browser does not support the video tag.

Video 1: Official Jura D6 Automatic Coffee Machine overview, demonstrating key features like bean loading, milk frothing, and coffee preparation.

4. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your Jura D6 machine. The D6 is designed for easy maintenance with user-friendly components.

4.1 Drip Tray and Coffee Grounds Container

The drip tray and coffee grounds container should be emptied and cleaned regularly. These components are easily removable for quick rinsing.

4.2 Water Filter

The machine uses CLARIS water filters to maintain water quality and prevent limescale buildup. The Intelligent Water System (I.W.S.) automatically detects the filter cartridge and prompts for replacement when necessary. Ensure filters are replaced as indicated by the machine to preserve flavor and protect internal components.

4.3 Cleaning Cycles

The machine features integrated cleaning, rinsing, and descaling programs. Follow the instructions on the display for these automated processes. Regular execution of these programs is crucial for hygiene and machine performance.

5. TROUBLESHOOTING

This section addresses common issues you might encounter with your Jura D6.

- **Inadequate Brew Pressure:** If coffee extraction is poor, check the grind setting. Too coarse a grind, insufficient coffee quantity, or improper tamping (if applicable for pre-ground coffee) can lead to inadequate pressure. Adjust grind fineness as needed.
- **Varying Espresso Volume:** The amount of espresso extracted can vary with grind size and coffee quantity. Reprogramming the beverage settings may be required after adjusting these parameters.
- **'Out of Beans' Indication When Full:** If the machine indicates an empty bean container despite being full, this can sometimes be caused by very oily beans (e.g., some French roasts) which may not feed properly. Try using different bean types or ensure beans are not excessively oily.
- **Short Window for Strength Selection:** The user interface for adjusting coffee strength may have a limited time window for selection. Familiarize yourself with the machine's response time or pre-program your preferred strength settings.
- **Rinsing Noise:** The machine performs automatic rinsing cycles upon startup and shutdown. This is normal operation and may produce some noise.

For persistent issues, refer to the detailed troubleshooting section in the full product manual or contact Jura customer support.

6. SPECIFICATIONS

Feature	Detail
Brand	Jura
Model Name	D6
Item Model Number	15215
Color	Black
Product Dimensions	9.1"D x 9.1"W x 9.1"H (23.1cm D x 23.1cm W x 23.1cm H)
Item Weight	24.1 pounds (10.9 kg)
Capacity	2.3 Pounds (Coffee Beans), 64 oz (Water Tank)
Coffee Input Type	Whole Bean
Special Feature	Programmable
Coffee Maker Type	Espresso Machine
Operation Mode	Fully Automatic
Human Interface Input	Buttons, Rotary Switch
Cable Length	43 in / 1.1 m
UPC	794151411548

7. WARRANTY AND SUPPORT

For detailed warranty information, please refer to the warranty card included with your product or visit the official Jura website. For technical support, service, or inquiries, please contact Jura customer support directly. Contact information can typically be found in the product packaging or on the manufacturer's website.

© 2026 Jura. All rights reserved.