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Wilfa WSP-1B

Wilfa Precision Automatic Coffee Brewer WSP-1B User Manual

Model: WSP-1B | Brand: Wilfa

INTRODUCTION

The Wilfa Precision Automatic Coffee Brewer WSP-1B is designed to deliver an optimal coffee brewing experience. This manual provides detailed instructions for setting up, operating, and maintaining your coffee brewer to ensure consistent, high-quality results. Key features include precise temperature and water control, a detachable water tank, and adjustable flow control to customize your brew.

PRODUCT OVERVIEW

Familiarize yourself with the components of your Wilfa Precision Automatic Coffee Brewer.



- ❶ On/off switch
- ❷ Removable water tank
- ❸ Coffee jug
- ❹ Filter holder
- ❺ Flow control and drip stop
- ❻ Start button/keep warm
- ❼ Power cord with plug
- ❽ Measuring spoon; 5, 10, and 15gr.



Figure 1: Component Diagram of the Wilfa Precision Automatic Coffee Brewer.

- 1. On/off switch
- 2. Removable water tank
- 3. Coffee jug (carafe)
- 4. Filter holder
- 5. Flow control and drip stop
- 6. Start button/keep warm
- 7. Power cord with plug
- 8. Measuring spoon (5, 10, and 15g)

The brewer features a sleek design with a transparent, detachable water tank and a double-walled filter basket for optimal temperature during brewing.

SETUP

1. **Unpacking:** Carefully remove all components from the packaging. Ensure all parts listed in the Product Overview are present.
2. **Placement:** Place the coffee brewer on a stable, flat, heat-resistant surface, away from water sources

and direct heat.

3. **Initial Cleaning:** Before first use, wash the glass carafe, filter holder, and water tank with warm, soapy water. Rinse thoroughly and dry.
4. **Water Tank Installation:** Ensure the detachable water tank is securely placed on its base.
5. **First Brew Cycle (Cleaning):** Fill the water tank to its maximum level with fresh, cold water. Do not add coffee. Place the empty filter holder and carafe in position. Run a full brew cycle to flush the system. Discard the water.



Figure 2: The Wilfa Precision Automatic Coffee Brewer set up on a kitchen counter.

OPERATING INSTRUCTIONS

1. **Fill Water Tank:** Remove the detachable water tank and fill it with fresh, cold water to the desired level. The tank has marked measurements for water to coffee ground ratio. Re-attach the water tank securely.



Figure 3: Filling the detachable water tank with precise measurements.

2. **Prepare Filter:** Place a paper filter (or reusable filter if applicable) into the filter holder.
3. **Add Coffee Grounds:** Add your desired amount of medium-ground coffee to the filter. For optimal results, use approximately 55 grams of coffee for 1 liter of water.



Figure 4: Adding coffee grounds to the double-walled filter basket.

4. **Set Flow Control:** Adjust the flow control dial on the filter holder to your preference. This allows you to control the brewing speed, mimicking a pour-over method. For a stronger brew, a slower flow rate can be selected. Ensure the drip stop is open for brewing.



Flow control
Perfect coffee regardless of volume...
12 cups

Pour-over
Precise control of the flow of water

Figure 5: Adjusting the flow control for customized brewing.

5. **Start Brewing:** Press the start button. The brewer will heat water to the optimal temperature of 197^o-205^oF and begin the brewing process.
6. **Keep Warm Function:** The hot warming plate will keep your coffee warm in the carafe after brewing is complete. The brewer automatically shuts off after one hour.

MAINTENANCE

- **Daily Cleaning:** After each use, discard used coffee grounds and filter. Wash the filter holder, glass carafe, and lid with warm, soapy water. The detachable water tank can also be easily cleaned. Rinse thoroughly and dry.
- **Exterior Cleaning:** Wipe the exterior of the coffee maker with a soft, damp cloth. Do not use abrasive cleaners or immerse the main unit in water.
- **Descaling:** Depending on water hardness, descale the coffee maker regularly (e.g., every 1-3 months) to prevent mineral buildup. Use a commercial descaling solution suitable for coffee makers or a mixture of white vinegar and water (1:1 ratio). Follow the descaling product's instructions or run a brew cycle with the solution, then rinse by running several cycles with fresh water.

TROUBLESHOOTING

- **Coffee Not Brewing:**

- Ensure the power cord is securely plugged in.
- Check if the water tank is properly seated and filled with water.
- Verify the start button has been pressed.

- **Slow Brewing or Clogged Filter:**

- Check the flow control setting; a slower setting will result in a longer brew time.
- Ensure the coffee grounds are not too fine, which can clog the filter.
- Descale the machine if mineral buildup is suspected.

- **Water Leaking:**

- Ensure the water tank is correctly positioned and not overfilled.
- Check that the filter holder and carafe are properly aligned.

- **Coffee Tastes Weak or Too Strong:**

- Adjust the coffee-to-water ratio.
- Experiment with the grind size of your coffee beans.
- Adjust the flow control setting to achieve desired strength.

SPECIFICATIONS

Feature	Detail
Brand	Wilfa
Model Number	WSP-1B
Capacity	1.25 Liters (approx. 42 fl oz)
Color	Black
Coffee Maker Type	Pour Over
Operation Mode	Fully Automatic
Wattage	1050 watts
Human Interface Input	Touchscreen
Filter Type	Reusable
Item Weight	5 Pounds (approx. 2.27 kg)
Material	Glass (Carafe)
Included Components	Carafe, Filter
Optimal Brewing Temperature	197°-205°F (91.6°-96.1°C)

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your purchase or visit the official Wilfa website. Keep your proof of purchase for any warranty claims.

