

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

> [Mcilpoog](#) /

> [Mcilpoog WS-101+3 Super Automatic Coffee Machine Instruction Manual](#)

Mcilpoog WS-101+3

Mcilpoog WS-101+3 Super Automatic Coffee Machine

Instruction Manual

1. IMPORTANT SAFETY INSTRUCTIONS

Please read all instructions carefully before operating the appliance. Retain this manual for future reference. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- **Electrical Safety:** Ensure the appliance is connected to a grounded power outlet with the correct voltage (800 watts). Do not immerse the machine, cord, or plug in water or other liquids. Do not operate with a damaged cord or plug.
- **Hot Surfaces and Liquids:** The coffee machine produces hot water and steam. Exercise extreme caution to avoid burns. Do not touch hot surfaces during or immediately after operation.
- **Children and Vulnerable Persons:** This appliance is not intended for use by persons with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Keep children away from the appliance.
- **Cleaning and Maintenance:** Always unplug the appliance before cleaning. Allow it to cool completely before handling any internal components.
- **Intended Use:** This appliance is designed for preparing coffee beverages. Do not use it for any other purpose.

2. PRODUCT OVERVIEW

The Mcilpoog WS-101+3 is a super automatic coffee machine designed for ease of use and high performance. It integrates a coffee machine, a mini refrigerator, and a cup heating equipment for a complete beverage solution.



Figure 2.1: Front view of the Mcilpoo WS-101+3 coffee machine, highlighting the color touch screen for drink selection and the integrated design with pull-out waste drawers.

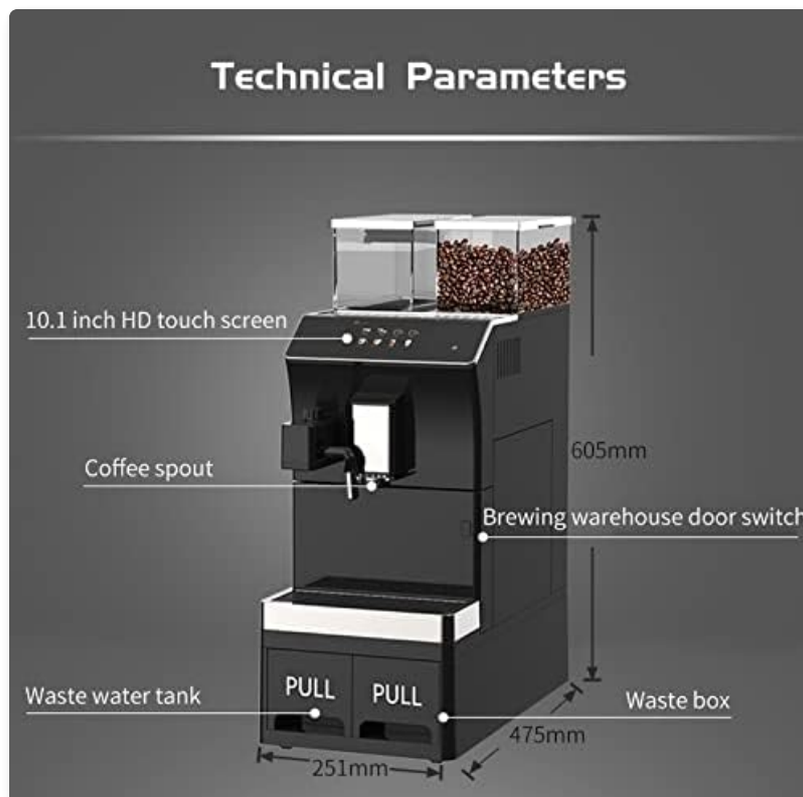


Figure 2.2: Technical diagram showing key components and dimensions of the coffee machine, including the 10.1-inch HD touch screen, coffee spout, brewing warehouse door switch, waste water tank, and waste box.

Key Components:

- **10.1-inch HD Touch Screen:** For intuitive selection and customization of beverages.
- **Coffee Bean Hoppers:** Two transparent hoppers for fresh coffee beans.

- **Coffee Spout:** Adjustable for various cup sizes.
- **Brewing Warehouse Door Switch:** Access point for the brewing unit.
- **Waste Water Tank:** Collects used water.
- **Waste Box:** Collects spent coffee grounds.
- **Self-contained Fresh Milk Foaming Device:** For preparing milk-based beverages.

3. SETUP AND FIRST USE

3.1 Unpacking and Placement

- Carefully remove all packaging materials.
- Place the machine on a stable, level, and heat-resistant surface. Ensure adequate ventilation around the unit.
- The product dimensions are approximately 47.5 cm (D) x 24.6 cm (W) x 48.3 cm (H). Allow extra space for access and connections.

3.2 Water Supply Connection

The machine offers flexible water supply options:

- **Internal Water Tank:** The machine has an internal water tank with a capacity of 3.5 liters. Fill this tank with fresh, cold drinking water.
- **External Water Source:** For continuous operation, the machine can be connected to an external water source, such as a water purifier or a barrel water supply. Refer to Figure 3.1 for connection points.



Figure 3.1: Diagram illustrating the external connections for the Mcilpoog WS-101+3, including options for a water purifier, direct-discharge waste water tank, and barrel water supply.

3.3 Filling Coffee Beans

Open the lids of the coffee bean hoppers and fill them with fresh, whole coffee beans. The total soybean storage capacity is 1000g.



Figure 3.2: Overview of the machine's capacities, showing the 1000g soybean storage, 3.5L water tank (with external connection option), and large waste residue bin (25-50 pcs capacity).

3.4 Power Connection and Initial Rinse

- Plug the power cord into a grounded electrical outlet. The machine will power on.
- Follow the on-screen prompts for the initial setup and rinse cycle. This primes the system and cleans internal components.

3.5 Mini Refrigerator and Cup Heating Equipment

The integrated mini refrigerator uses semiconductor refrigeration technology, allowing temperature adjustment between 2-14°C. The cup warmer provides space for cup storage and helps maintain hygiene by drying cups.

4. OPERATING INSTRUCTIONS

4.1 Using the Touch Screen Interface

The 10.1-inch HD touch screen provides an intuitive interface for selecting and customizing your coffee. Simply slide or tap to navigate through the options.



Figure 4.1: Image demonstrating interaction with the touch screen to adjust coffee parameters and the dial for 12 levels of coffee powder thickness adjustment.

4.2 Selecting and Customizing Beverages

- From the main menu, select your desired coffee beverage (e.g., Espresso, Americano, Latte).
- **Adjusting Coffee Parameters:** On-screen options allow you to adjust parameters such as coffee strength, volume, and temperature. These settings can be adjusted at any time.
- **Grind Adjustment:** The machine features 12 levels of coffee powder thickness adjustment. Use the dedicated dial (refer to Figure 4.1) to set your preferred grind fineness. A finer grind typically results in stronger coffee.

4.3 Using the Milk Frother

The self-contained fresh milk foaming device allows for easy preparation of milk-based drinks.



Figure 4.2: Detailed view of the fresh milk foamer, showing its removable and washable design, and the control for adjustable milk froth fineness.

- Connect the milk frother to a container of cold milk.
- Select a milk-based beverage from the touch screen.
- **Adjusting Froth Fineness:** Use the dedicated control on the frother (refer to Figure 4.2) to adjust the desired fineness of the milk froth.
- After use, ensure the frother is cleaned promptly to prevent milk residue buildup.

5. MAINTENANCE AND CLEANING

Regular cleaning and maintenance ensure optimal performance and longevity of your coffee machine. Always unplug the machine and allow it to cool before cleaning.

5.1 Emptying Waste Containers

- **Waste Water Tank:** Regularly pull out and empty the waste water tank. Rinse it with clean water.
- **Waste Box (Coffee Grounds):** The waste box has a capacity for 25-50 spent coffee pucks. Empty and clean it regularly to prevent mold growth.

5.2 Cleaning the Brewing Unit

- Open the brewing warehouse door switch to access the brewing unit.
- Remove the brewing unit and rinse it thoroughly under lukewarm running water. Do not use detergents.
- Allow the brewing unit to air dry completely before reinserting it.

5.3 Cleaning the Milk Frother

The fresh milk foamer is designed for easy disassembly and assembly, making it removable and washable.

- After each use, detach the milk frother components.
- Rinse all parts under running water to remove milk residue. Use a mild detergent if necessary, then rinse thoroughly.
- Ensure all parts are dry before reassembling.

5.4 Descaling

Depending on water hardness, the machine will require descaling periodically. Follow the on-screen prompts or refer to the descaling instructions provided with a suitable descaling solution. Use only descaling solutions recommended for coffee machines.

5.5 Exterior Cleaning

Wipe the exterior of the machine with a soft, damp cloth. Do not use abrasive cleaners or solvents.

6. TROUBLESHOOTING

If you encounter issues with your Mcilpoog WS-101+3, please refer to the common problems and solutions below. If the problem persists, contact customer service.

Problem	Possible Cause	Solution
Machine does not turn on	No power supply; Power cord not properly connected	Check power outlet and ensure power cord is securely plugged in.
No coffee is dispensed	Water tank empty; Coffee beans empty; Brewing unit blocked	Fill water tank. Fill coffee beans. Clean the brewing unit.
Coffee is too weak/strong	Incorrect grind setting; Incorrect coffee strength setting	Adjust the grind fineness (12 levels). Adjust coffee strength via the touch screen.
Milk frother not working	Milk frother blocked; Insufficient milk	Clean the milk frother thoroughly. Ensure sufficient cold milk is available.
Error message on screen	Specific internal issue	Note the error code and consult the customer service or a more detailed troubleshooting guide if available.

7. TECHNICAL SPECIFICATIONS

Feature	Specification
Brand	Mcilpoog
Model	WS-101+3

Feature	Specification
Colour	Black
Product Dimensions (L x W x H)	47.5 x 24.64 x 48.26 cm
Item Weight	13.6 kg
Power/Wattage	800 watts
Water Tank Capacity	3.5 Liters (internal, with external connection option)
Coffee Bean Hopper Capacity	1000g
Waste Residue Capacity	25-50 pcs
Display	10.1 inch HD Touch Screen
Special Features	Programmable, Self-contained Milk Frother, Mini Refrigerator, Cup Heating Equipment
Coffee Maker Type	Espresso Machine

8. WARRANTY AND SUPPORT

Mcilpoog is committed to providing excellent customer service and support for your WS-101+3 coffee machine.

- **Customer Service:** 24-hour online customer service is available to assist with any inquiries or issues.
- **Return and Exchange:** The product is eligible for return and exchange within 30 days of purchase.
- **After-sales Guarantee:** An 18-month after-sales guarantee covers manufacturing defects and malfunctions under normal use.

For support, please refer to the contact information provided with your purchase or visit the official Mcilpoog website.