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Mcilpoog WS-T6

Mcilpoog WS-T6 Super Automatic Espresso Coffee Machine User Manual

Model: WS-T6

1. INTRODUCTION

This manual provides essential instructions for the safe and efficient operation, maintenance, and troubleshooting of your Mcilpoog WS-T6 Super Automatic Espresso Coffee Machine. Please read this manual thoroughly before using the appliance and retain it for future reference.

2. PRODUCT OVERVIEW

The Mcilpoog WS-T6 is a super automatic espresso machine designed for convenience and quality. It features a built-in milk jug and a user-friendly touchscreen interface.

2.1 Machine Components



Figure 1: Front view of the Mcilpoog WS-T6 Espresso Machine. This image shows the sleek white design of the machine with its touchscreen display and coffee dispenser.

テクニカルシート



Figure 2: Exploded view diagram of the Mcilpoog WS-T6 components. Key parts include the main power switch, touchscreen, cold milk tank, bean box, water pan, coffee grounds box, and water tank.

- **Touchscreen Display:** For selecting beverages and adjusting settings.
- **Coffee Bean Hopper:** Holds whole coffee beans for grinding.
- **Water Tank:** Removable tank for fresh water.
- **Milk Jug/Frother:** Integrated system for milk-based beverages.
- **Drip Tray:** Collects excess liquids.
- **Grounds Container:** Collects used coffee grounds.

2.2 Key Features

- Fully Automatic Operation
- Integrated Milk System
- Touchscreen Control
- Adjustable Coffee Settings (strength, volume, temperature)
- Multiple Beverage Options

- Automatic Cleaning Functions

3. INITIAL SETUP

1. **Unpacking:** Carefully remove all packaging materials and ensure all components are present.
2. **Placement:** Place the machine on a stable, level surface away from heat sources and direct sunlight. Ensure adequate ventilation.
3. **Water Tank:** Remove the water tank, rinse it, and fill it with fresh, cold water up to the MAX line. Reinsert it securely.
4. **Coffee Bean Hopper:** Open the lid of the coffee bean hopper and fill it with whole coffee beans. Do not use ground coffee in the bean hopper.
5. **Milk System:** If using the milk system, ensure the milk jug is clean and properly connected.
6. **Power Connection:** Plug the power cord into a grounded electrical outlet.
7. **Initial Rinse Cycle:** Follow the on-screen prompts for the initial rinse cycle to prime the system. This is crucial for optimal performance.

4. OPERATING INSTRUCTIONS

4.1 Touchscreen Navigation

The machine is operated via its intuitive touchscreen display. Navigate through menus by tapping the icons.

言語の選択：

英語、ドイツ語、フランス語、スペイン語、イタリア語、ロシア語、韓国語、日本語、アラビア語など。



Figure 3: Touchscreen interface showing language selection. Users can select their preferred language from the available options.

4.2 Preparing a Beverage

1. **Turn On:** Press the power button to turn on the machine. It will perform a brief self-check.
2. **Select Beverage:** On the touchscreen, select your desired beverage (e.g., Espresso, Cappuccino, Latte).

6種類の醸造オプション

- エスプレッソ ✓
- カプチーノ ✓
- アメリカーノ ✓
- コーヒーラテ ✓
- お湯 ✓
- ミルク泡立て器 ✓



Figure 4: Beverage selection screen. This image displays the variety of coffee drinks that can be prepared with a single touch.

- 3. Customize (Optional):** For some beverages, you can adjust settings like coffee strength, volume, or milk foam quantity via the touchscreen.
- 4. Place Cup:** Position a cup under the coffee dispenser. For milk-based drinks, ensure the milk frother spout is correctly positioned over the cup.
- 5. Start Brewing:** Press the 'Start' button on the screen. The machine will automatically grind beans, brew coffee, and froth milk as required.
- 6. Enjoy:** Once the brewing cycle is complete, your beverage is ready.

4.3 Adjusting Grind Settings

The grind setting can be adjusted inside the bean hopper. Only adjust the grind setting while the grinder is operating to prevent damage. Refer to the specific instructions on the machine for precise adjustment.

5. MAINTENANCE AND CLEANING

Regular cleaning and maintenance ensure the longevity and optimal performance of your espresso machine.

5.1 Daily Cleaning

- **Drip Tray and Grounds Container:** Empty and rinse daily.
- **Milk System:** After each use, run the automatic milk system cleaning cycle. Disassemble and rinse milk components regularly.
- **Water Tank:** Rinse and refill with fresh water daily.
- **Exterior:** Wipe the exterior with a soft, damp cloth.

5.2 Weekly/Monthly Cleaning

- **Brew Unit:** The removable brew unit should be rinsed under lukewarm water weekly. Allow it to air dry before reinserting.
- **Coffee Spout:** Clean the coffee spout with a small brush to remove any coffee residue.

5.3 Descaling

The machine will indicate when descaling is required. Follow the on-screen instructions and use a descaling solution specifically designed for espresso machines. Descaling removes mineral buildup and is crucial for machine performance and lifespan.

6. TROUBLESHOOTING

If you encounter issues with your machine, refer to the following common problems and solutions:

- **Machine Not Turning On:**
Ensure the power cord is securely plugged into a working outlet. Check the main power switch on the machine.
- **No Coffee Dispensed:**
Check if the water tank is filled and correctly inserted. Ensure the coffee bean hopper has beans. Clean the brew unit and coffee spout.
- **Machine Leaking:**
Verify the water tank is properly seated. Check for any blockages in the drip tray or internal components. If leaking persists, contact customer support.
- **Milk Frother Not Working/Poor Foam:**
Ensure the milk system components are clean and free of blockages. Use fresh, cold milk. Check that all milk system parts are correctly assembled.
- **Error Messages on Display:**
Refer to the specific error code displayed on the screen. The manual or manufacturer's website may provide a list of error codes and their solutions. Often, emptying the grounds container or refilling the water tank resolves these.
- **Coffee Tastes Weak/Watery:**
Adjust the grind setting to a finer consistency. Increase the coffee strength setting on the touchscreen. Ensure fresh coffee beans are used.

If the problem persists after attempting these solutions, please contact customer support.

7. SPECIFICATIONS

Feature	Detail
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Brand	Mcilpoog
Model Number	WS-T6
Product Dimensions	9.69"D x 6"W x 14.57"H
Item Weight	31.2 pounds
Capacity	1200 Milliliters (Water Tank)
Coffee Maker Type	Espresso Machine
Operation Mode	Fully Automatic
Human Interface Input	Touchscreen
Included Components	Milk Frother
UPC	601673773637

8. WARRANTY AND SUPPORT

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

