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### Saeco Odea Go

# Saeco Odea Go Super Automatic Espresso Machine User Manual

Model: Odea Go

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## 1. INTRODUCTION

The Saeco Odea Go Super Automatic Espresso Machine is designed to provide a convenient way to prepare espresso and coffee beverages. This machine features a ceramic disc grinder, a manual steam wand for frothing milk, and the OptiDose system for adjusting coffee aroma. The Giro interface allows for easy adjustment of beverage volume.



Figure 1: Saeco Odea Go Super Automatic Espresso Machine. This image shows the front view of the machine with its control panel, steam wand, and drip tray.

## 2. SETUP

### 2.1 Unboxing and Placement

Carefully remove the espresso machine and all accessories from its packaging. Place the machine on a stable, level surface away from heat sources and direct sunlight. Ensure adequate space around the machine for ventilation and access to components.



Figure 2: Saeco Odea Go Espresso Machine as packaged in its box. The machine is secured with cardboard inserts and wrapped in protective plastic.

## 2.2 Initial Cleaning and Preparation

Before first use, clean the water tank, drip tray, and brew group with warm water. For refurbished units, it is normal to find coffee grounds or water residue from the testing process. This residue does not affect machine performance.

## WHAT IS A CERTIFIED REFURBISHED ESPRESSO MACHINE?

### WHERE DID IT COME FROM?

This machine was returned to the manufacturer for an unknown reason; it could have had a bit of use or have been returned unused for remorse reasons.

### HOW WAS IT REFURBISHED?

A team of expert technicians thoroughly assesses the machines, including:

- Taking them apart and cleaning each part individually
- Rebuilding or replacing parts as needed
- Performing repairs if necessary
- Testing to ensure they perform to specification

### WHAT SHOULD I EXPECT?

#### Testing Residue

You may notice coffee grounds or water residue from the testing process that has appeared during shipping. While we attempt to clean them as well as possible, a bit of residue is normal.

#### Limited Original Accessories

Refurbished gear will most likely not include the original manufacturer packaging and may not include any non-essential manufacturer-provided accessories. Consumable items included with new equipment (such as water filters or hardness testing strips) will not be included.

#### Minor Aesthetic Blemishes

Because this equipment is used, there may be aesthetic or cosmetic blemishes that could not be repaired during refurbishment. These blemishes will not affect the machine's performance.

Figure 3: Information document regarding certified refurbished espresso machines. This document explains that testing residue and minor aesthetic blemishes are normal for refurbished units.

### 2.3 Filling the Water Tank

Remove the water tank and fill it with fresh, cold water up to the MAX level indicator. Reinsert the tank securely. **Important:** The machine's water level sensor relies on the weight of the water. Ensure the tank is adequately filled, as low water levels (e.g., less than 2 cups remaining) may cause the sensor to malfunction and prevent brewing.

### 2.4 Filling the Bean Hopper

Open the bean hopper lid and pour fresh whole coffee beans into the hopper. Close the lid firmly. **Note:** For

safety and optimal performance, the coffee lid cannot be opened while the machine is actively brewing or powered on.

## 2.5 Initial Rinse Cycle

After filling the water tank and bean hopper, place a container under the coffee spout and steam wand. Turn on the machine. It will perform an automatic rinse cycle to prime the system. Discard the rinse water.

## 3. OPERATION

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### 3.1 Turning On/Off

Press the power button to turn the machine on or off. The machine will perform a brief self-check and rinse cycle upon startup.

### 3.2 Adjusting Coffee Strength (OptiDose)

The OptiDose system allows you to adjust the amount of coffee ground per serving, influencing the strength and aroma. Use the dedicated dial or button (refer to machine interface) to select your desired coffee strength before brewing.

### 3.3 Brewing Espresso/Coffee

1. Ensure the machine is on and ready (indicator lights stable).
2. Place a cup under the coffee spout.
3. Select your desired coffee strength using the OptiDose function.
4. Press the espresso or coffee button to start brewing. The machine will grind the beans and dispense the beverage.

### 3.4 Frothing Milk (Steam Wand)

1. Fill a milk pitcher with cold milk.
2. Activate the steam function (usually a dedicated button or dial position). Wait for the machine to reach steaming temperature.
3. Immerse the steam wand tip just below the surface of the milk.
4. Open the steam valve to release steam and froth the milk. Move the pitcher up and down to create desired foam.
5. Close the steam valve when finished. Clean the steam wand immediately after use.

### 3.5 Hot Water Dispensing

The steam wand can also dispense hot water for tea or other hot beverages. Activate the hot water function (refer to machine interface) and place a cup under the steam wand. Open the valve to dispense hot water.

## 4. MAINTENANCE

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### 4.1 Emptying the Dredge Drawer

The dredge drawer collects used coffee grounds. It requires emptying frequently, typically every 3-4 cups of coffee brewed, even if not visibly full. The machine will prevent brewing if the dredge drawer sensor indicates it needs emptying. Remove the drip tray and dredge drawer, discard the grounds, and rinse both components with warm water. Ensure they are dry before reinserting.

## 4.2 Cleaning the Drip Tray

The drip tray collects excess water. Empty and clean it regularly to prevent overflow and maintain hygiene. The sleek design of the Odea Go means spills and contents of the drawer are not always visible, requiring consistent cleaning.

## 4.3 Cleaning the Brew Group

The brew group should be rinsed with warm water weekly. Consult your machine's specific instructions for removing and reinserting the brew group. Allow it to air dry before placing it back into the machine.

## 4.4 Descaling

Regular descaling is crucial to prevent mineral buildup and ensure optimal machine performance and longevity. The frequency depends on water hardness and usage. Use a Saeco-approved descaling solution and follow the instructions provided with the descaler. The machine will typically indicate when descaling is required.

## 4.5 Ceramic Disc Grinder Maintenance

The ceramic disc grinder is designed for durability. Avoid grinding flavored beans or anything other than whole coffee beans, as this can damage the grinder. Periodically clean the bean hopper area of any residual coffee dust.

## 5. TROUBLESHOOTING

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- **Machine displays "Red Alert" or 3 Red Lights:** This often indicates an electrical problem or a sensor issue.
  - Check water tank: Ensure it is filled to the MAX level. The water sensor relies on weight, and low levels can trigger an error.
  - Check dredge drawer: Ensure it is properly emptied and reinserted. A full or improperly seated drawer can prevent operation.
  - Power cycle: Turn the machine off, unplug it for a few minutes, then plug it back in and restart.
  - If the issue persists, contact Saeco customer support.
- **Machine not brewing / No coffee dispensed:**
  - Verify water tank level.
  - Empty and reinsert the dredge drawer.
  - Check if the brew group is correctly inserted.
  - Ensure the bean hopper has sufficient beans.
- **Grinder not working or making unusual noises:**
  - Ensure no foreign objects are in the bean hopper.
  - Only use whole coffee beans. Flavored or oily beans can clog the grinder.
  - If the grinder completely stops, it may indicate a mechanical failure. Contact customer support.
- **Water leaking from machine:**
  - Check if the water tank is properly seated.
  - Ensure the drip tray is not overflowing.
  - Inspect the brew group for proper seating and seals.

## 6. SPECIFICATIONS

Feature	Detail
Brand	Saeco
Model	Odea Go
Color	Black
Product Dimensions (D x W x H)	15"D x 11.5"W x 14.5"H
Special Features	Cup Warmer, Removable Tank
Coffee Maker Type	Espresso Machine
Operation Mode	Fully Automatic
Human Interface Input	Buttons, Dial
Item Weight	21 pounds
Capacity	3.1 Pounds (Water Tank)
ASIN	B0045WFV80
UPC	708461104489

## 7. WARRANTY & SUPPORT

The Saeco Odea Go Super Automatic Espresso Machine typically comes with a manufacturer's warranty. The duration and terms of the warranty may vary, especially for refurbished units. Please refer to the warranty documentation included with your purchase for specific details regarding coverage and claims. For technical assistance, troubleshooting beyond this manual, or warranty service, please contact Saeco customer support. You can usually find contact information on the manufacturer's website or in the product packaging.

For more information, you may visit the official Saeco store:[Saeco Store on Amazon](#).