



# Open Saeco Odea

Opening a Saeco Odea / Talea coffee machine

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## INTRODUCTION

If you want to access internal components such as the pump or the heater, you have to open the machine. This is shown here.

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### TOOLS:

- [T10 Torx Screwdriver](#) (1)
  - [iFixit Opening Tools](#) (1)
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## Step 1 — To open



**Warning:** Unplug the device from power before you start!

- Remove all attachments such as the water tank, pomace container, brew group and drip tray.
- Remove all the coffee beans from the machine.

## Step 2



- Pull the steam valve button up.
- Pull the bezel ring around the knob



### Step 3



- Remove the cover from the coffee spout. Lift them from bottom to top, using only plastic tools to pry.

### Step 4



- Unscrew the two Torx T10 screws on the coffee spout.
- Pull off the coffee spout.

## Step 5



- Using a Torx T10 screwdriver remove the single screw from the bean container.
- Lift the bean container up and remove it.

## Step 6



- ① The large silver-colored molded part above the top and front is now only fastened with catches, which can, however, be quite stuck. Only use plastic tools to pry loose.
- Slide the cup holder all the way down.
- Start to pry off the molded part at the back seam, the catches gradually loosen with a loud crack.
- It's a bit tricky to slide the cover over the steam valve knob, you need some strength to do it.
- Under the bean container, you'll find the white magnetic contact (reed contact) for the bean container lid. Lift it up and drop it through the opening in the molding.
- Lift up the cover.



## Step 7



**i** Now only the two side parts are left. The left side part contains the steam pipe. Most of the time you can leave the pressure hose of the steam pipe connected, then the side part cannot be completely removed, but that doesn't bother you very much.

- The two side parts are attached with a few Torx T10 screws, unscrew them:
- A screw at the top back
- A screw at the top
- Four screws on the front

## Step 8



- Remove two screws on the side with the water tank.
- The side parts are jammed. Start to pry apart the two side pieces at the back seam.
- Pry off the two side parts with a plastic tool. Pay attention to the power connection.

To reassemble your device, follow these instructions in reverse order.