

Instructions for Opening the Housing of All Models of Saeco Talea and Odea

What you require is a normal screwdriver and a torx screwdriver, size 10.

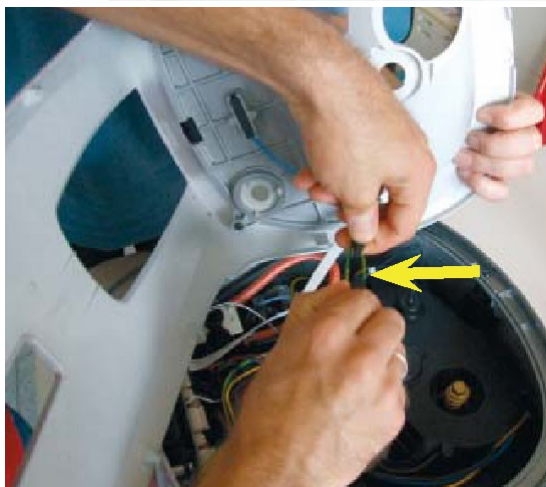
Attention! Before starting any works inside an electrical device, please disconnect the machine from the mains supply. Only perform works on de-energized machines.

If you are not sure, do not hesitate to send us a repair aid form. We will be glad to help you!

How to Open the Upper Part of the Housing

Important! The cup lift must be located in its lowest position.

- 1.) Remove the bean container, drip tray, water tank, and brew group.
- 2.) Carefully remove the adjusting knob for the steam/hot water valve using a screwdriver.
- 3.) Remove the torx screw inside the bean container and place the container aside.
- 4.) Remove the control knob of the SBS system, then the screws located underneath and afterwards the housing of the outlet system.
- 5.) Now carefully lift up the upper part of the housing.
- 6.) Disconnect the connection cable of the cup heater (**Note: Does not exist in Talea Giro/Ring machines**) and then disconnect the sensor/reed contact of the bean container lid.
- 7.) Now carefully pull the upper part frontwards over the touch panel and lift it up.

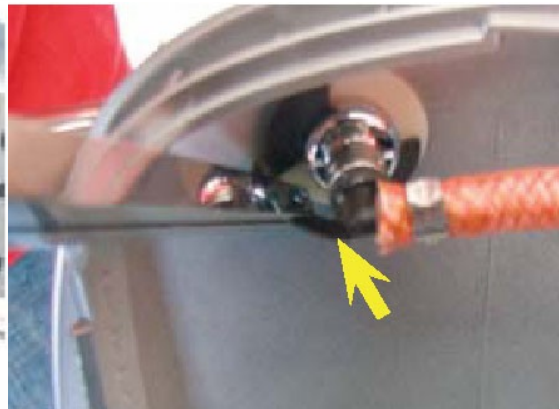


After the upper part of the housing has been removed, you can start with the disassembly of the side parts. For this purpose, please proceed as follows:

- 1.) Unscrew all torx screws (see arrows) of the side parts.**
- 2.) Disconnect the tube to the steam/hot water pipe.**
- 3.) Pull both side parts apart (pos. 1 and 2) applying some force.**
- 4.) Now push the two side parts out of their guidances. . (pos. 3 and 4)**

Ready. Now the housing is opened and you can start with the desired repair works.





Attention! Before starting any works inside an electrical device, please disconnect the machine from the mains supply. Only perform works on de-energized machines.

If you are not sure, do not hesitate to send us a repair aid form. We will be glad to help you!