

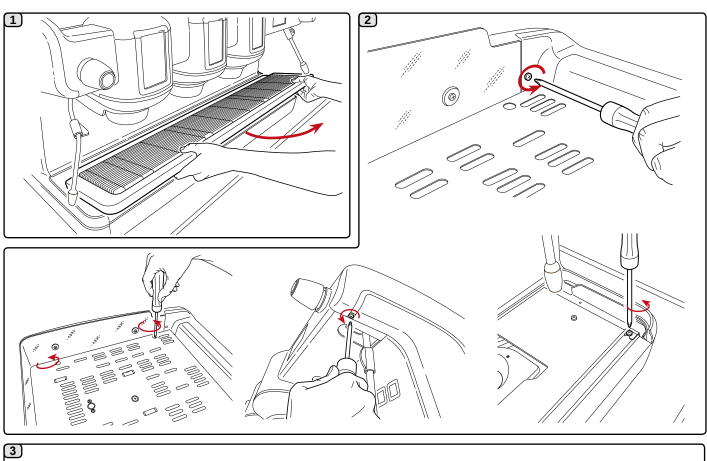
DISASSEMBLY AND ADJUSTMENTS

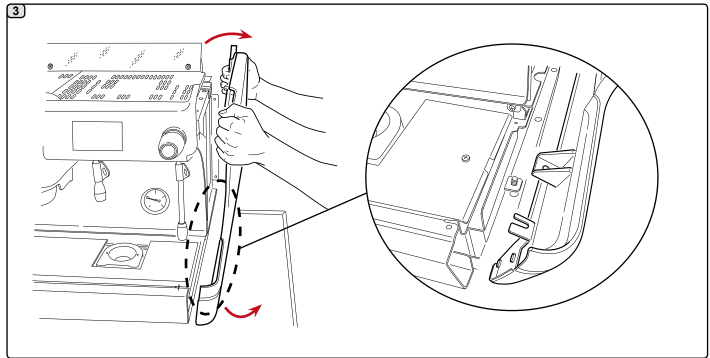
<u>^</u>

ALL OPERATIONS MUST BE PERFORMED WITH THE MACHINE OFF AND COLD.

ALWAYS USE THE NECESSARY SAFETY EQUIPMENT (SHOES/GLOVES).

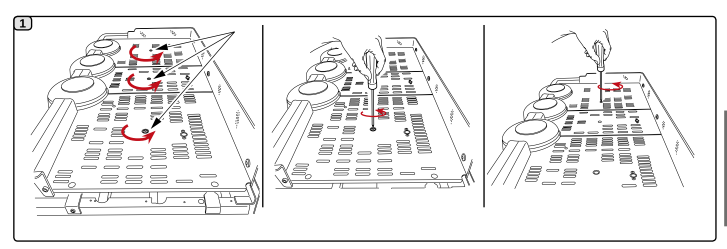
13. Removal of the side panels

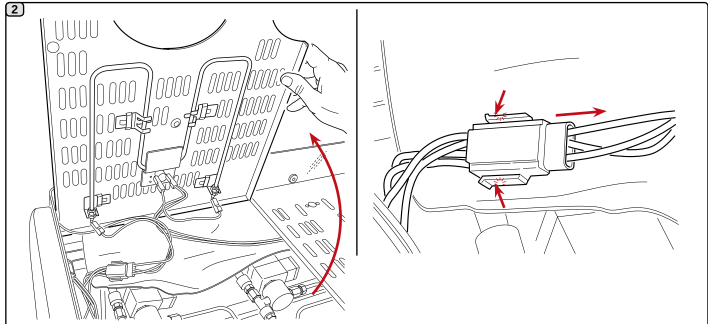


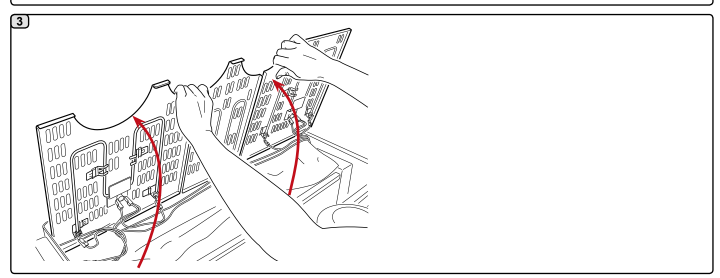




14. Cup Warmer

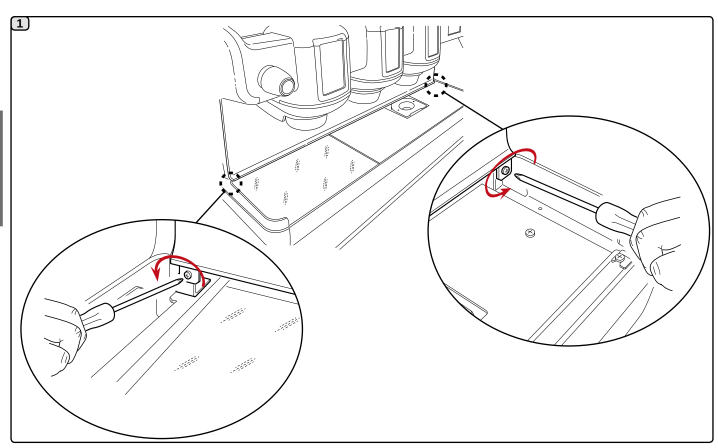


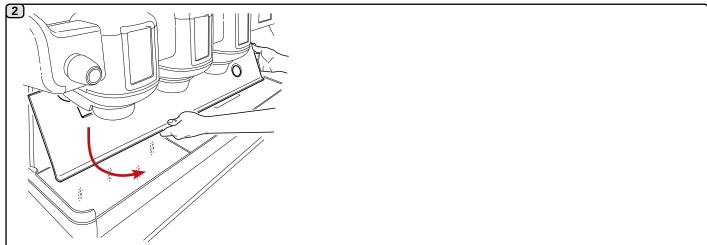






15. Stainless steel front panel

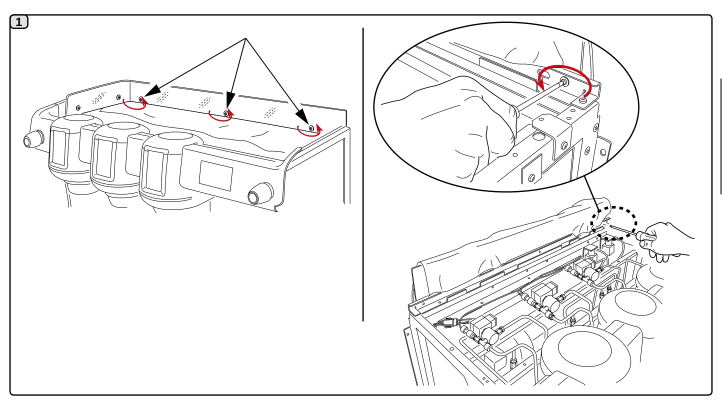


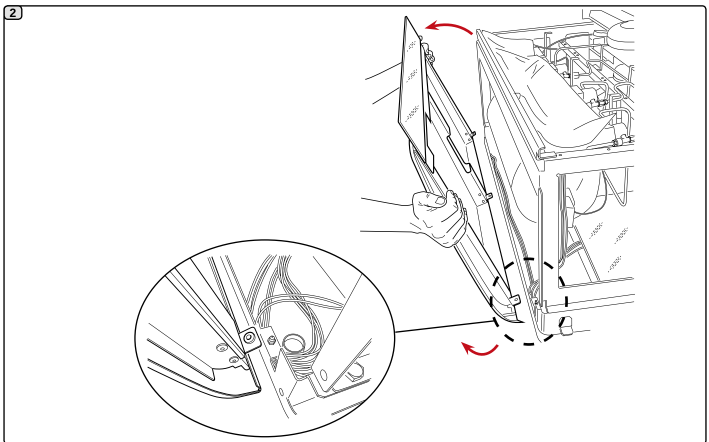




16. Rear panel

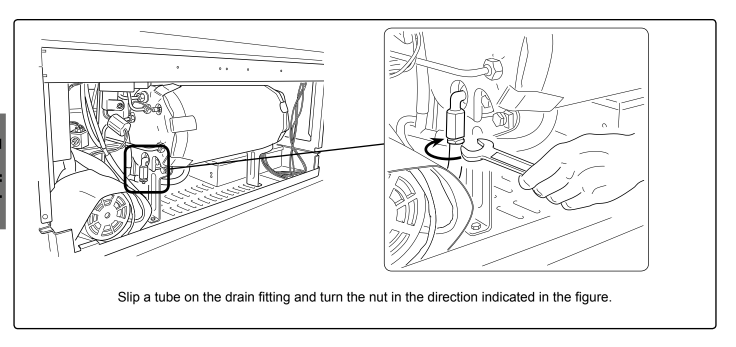
The rear panel may be removed only after the cup warmer has been removed.







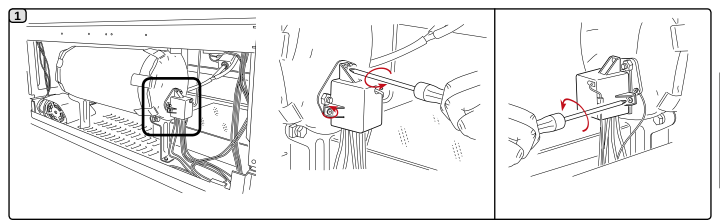
17. Draining the boiler water

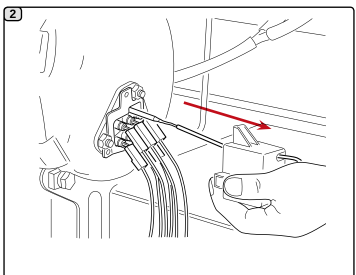


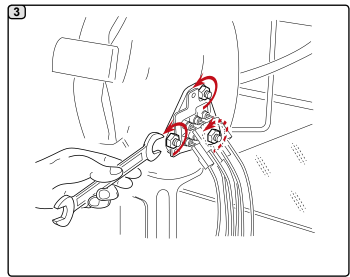


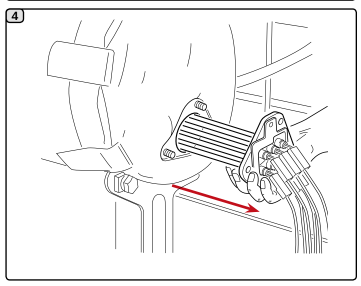
18. Disassembling the boiler heating element

Remove the resistance only after emptying the boiler.



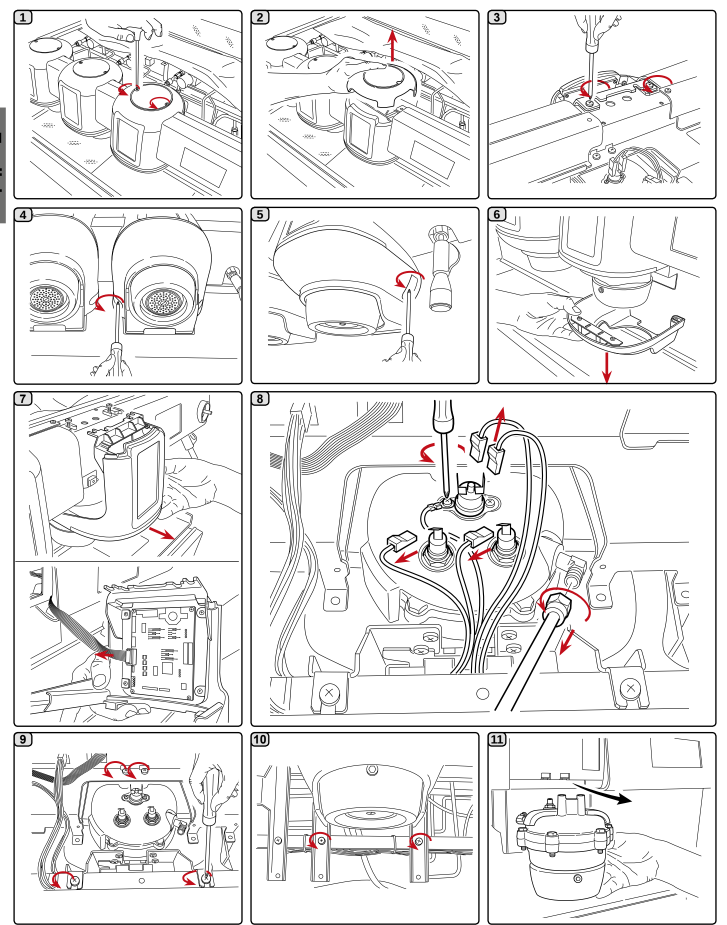




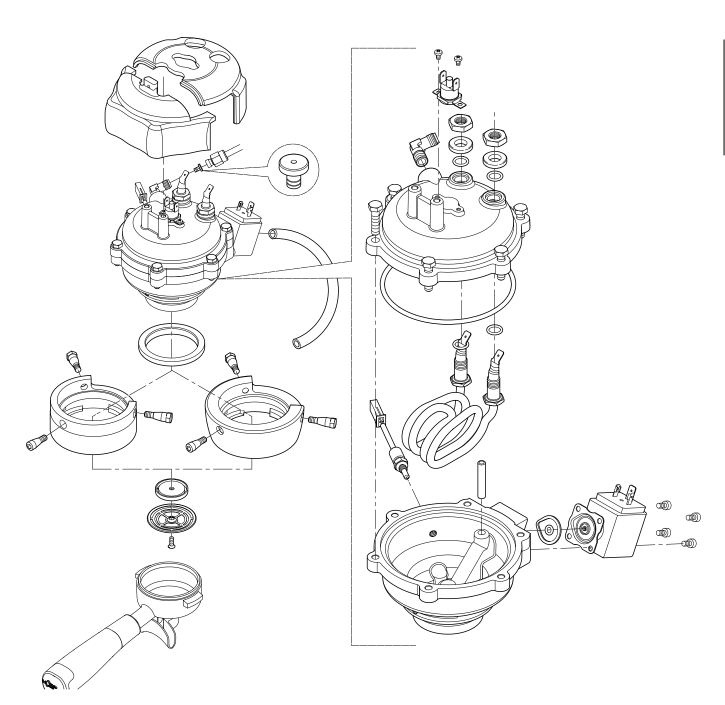




19. Coffee boiler

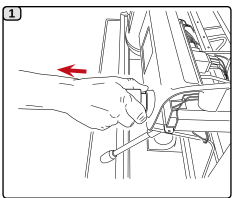


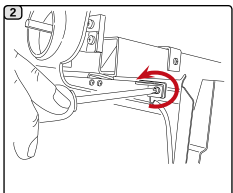


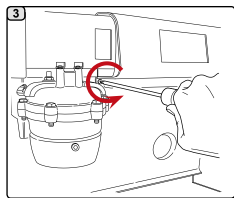


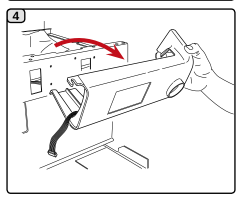


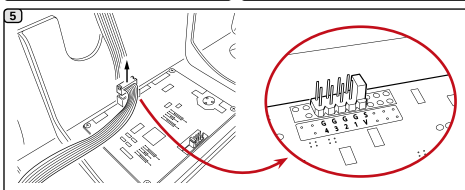
20. Services display panel

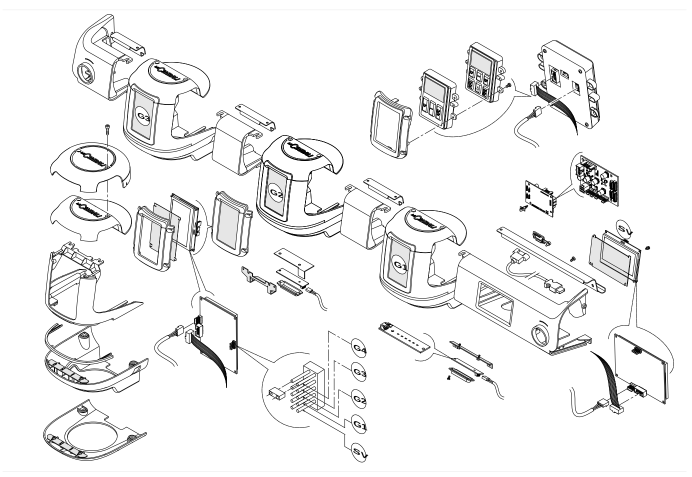






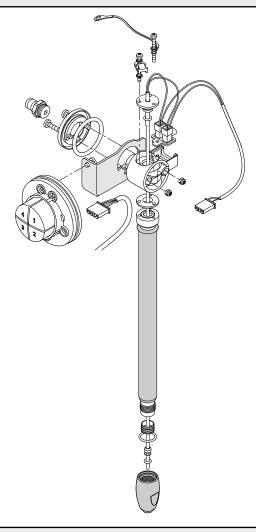




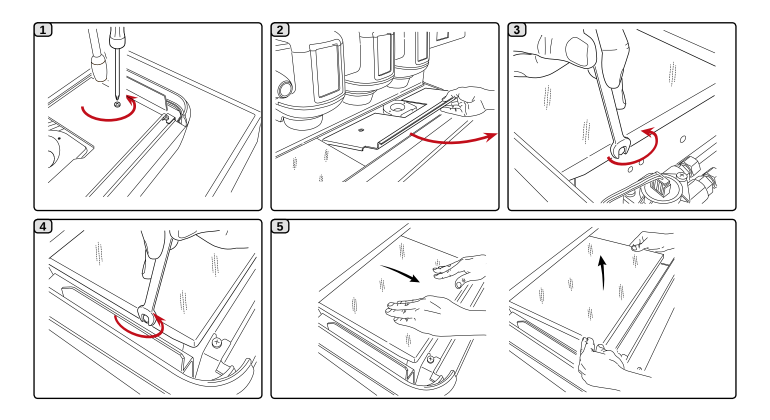




21. Turbosteam Controller and Lance Unit

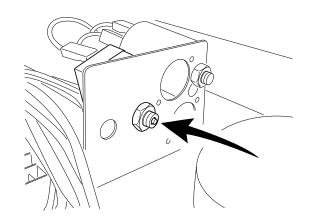


22. Electrical Box

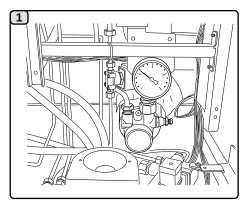


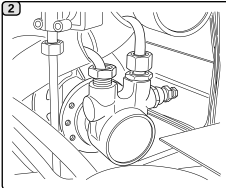


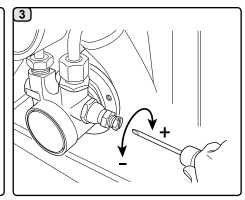
23. Safety thermostat



24. Volumetric pump







25. CPU Dip-Switch

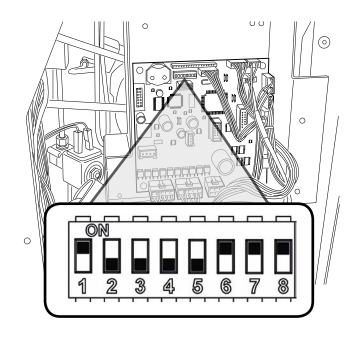
CPU DIP-SWITCH CAUTION!

When changing the position of the Dip-Switch, the machine MUST BE SWITCHED OFF.

Under standard conditions, the dip-switches are positioned on OFF.

The dip-switches have the following functions:

- DIP 1 = ON
- DIP 2 = OFF
- DIP 3 = OFF ON calibration of the touch displays
- DIP 4 = OFF
- DIP 5 = OFF ON touchscreen test
- DIP 6 = ON
- DIP 7 = ON
- DIP 8 = ON





Battery - Fuse

