How to Remove the Coffee Kit Controller

Version 1.2 (January 2021)

Tools Needed Phillips (cross-slotted) screwdriver

Wire cutter (or scissors)

Steps on how to remove the PID controller from the coffee machine

There is no need to remove the metal box from the espresso machine.

- Remove the top cover of the coffee machine.
- Identify the nearest cable-tie to the PID controller on the wires from our coffee kit. Cut the cable-tie (NOT THE WIRES) to allow wires to be pulled into the controller box.
- Remove the four screws on the front metal plate of the controller box.
- Pull the PID controller with the metal plate forward (towards you) till all the screw terminals on the back of the PID controller are accessible.
- Remove all wires connected to PID controller by loosen the screws. Remember to tighten the screws afterwards otherwise the screws might fall out during transportation.
- There are four prongs on the corners of the PID controller (right behind the metal plate) that hold the plate in place. To remove the metal plate, gently press in the plastic prongs and push the metal plate towards the rear end of the PID controller.

Send the controller to our office location

Please include a note in the package with your contact information and the reasons of sending the controller back. Our address is:

Auber Instruments 5755 North Point Parkway, Suite 99 Alpharetta, GA 30022 USA

Please <u>contact us</u> for any questions.

(End)