

## Replace fuse on Aduro hybrid control board

Difficulty level: Easy

Time consumption: 10 minutes

Tools: Flexible bits screwdriver, TORX bits, Hex bits, PH bits, Flathead bits

Components: 250V 4A fuse 5x20 mm (Buy from your local supplier)

NB: All changes and adjustments must be conducted when the stove is cold and disconnected from

the power supply.

NB: This guide is recommended for professional craftsmen

If the stove is unable to turn on, e.g. there is no light in the control panel and no app connection even when the power is connected, it might be due to a blown fuse. It is important to troubleshoot the cause of the blown fuse, please follow this guide: <a href="mailto:Article 24 - Hybrid electrical issues\_EN.pdf">Article 24 - Hybrid electrical issues\_EN.pdf</a> (adurofire.com)

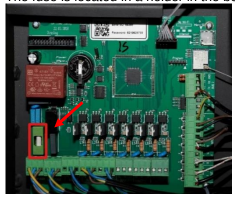
## Accessing the board

1. Open the door to the pellet container. Carefully remove the screws shown in the picture to take out the control board. Take care not to damage any cables:



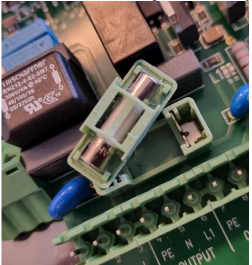
## Replacing the fuse

1. The fuse is located in a holder in the bottom left corner of the control board:





2. Remove the fuse from the board, by pulling the holder out of the control board. Depending on the version of the board, it might be necessary to remove a couple of terminals covering the holder:



3. Replace the fuse in the fuse holder:



4. Reinsert the fuse holder with the new fuse into the board. Reinsert the control board to the original place.

Keywords: fuse, replace, hybrid, control, board