

How to change settings on the Aduro P2 display

Difficulty level: Intermediate

Time consumption: 5-15 minutes

Components: Display

NB: All adjustments are recommended to be carried out by a professional craftsman. Any adjustments made by unauthorized personnel may result in loss of warranty.

All Aduro pellets stoves come with standard settings, which are suitable for most cases. Though to get the most out of the stove and achieve optimal performance adjustment of the settings is needed.

Adjustment of the settings

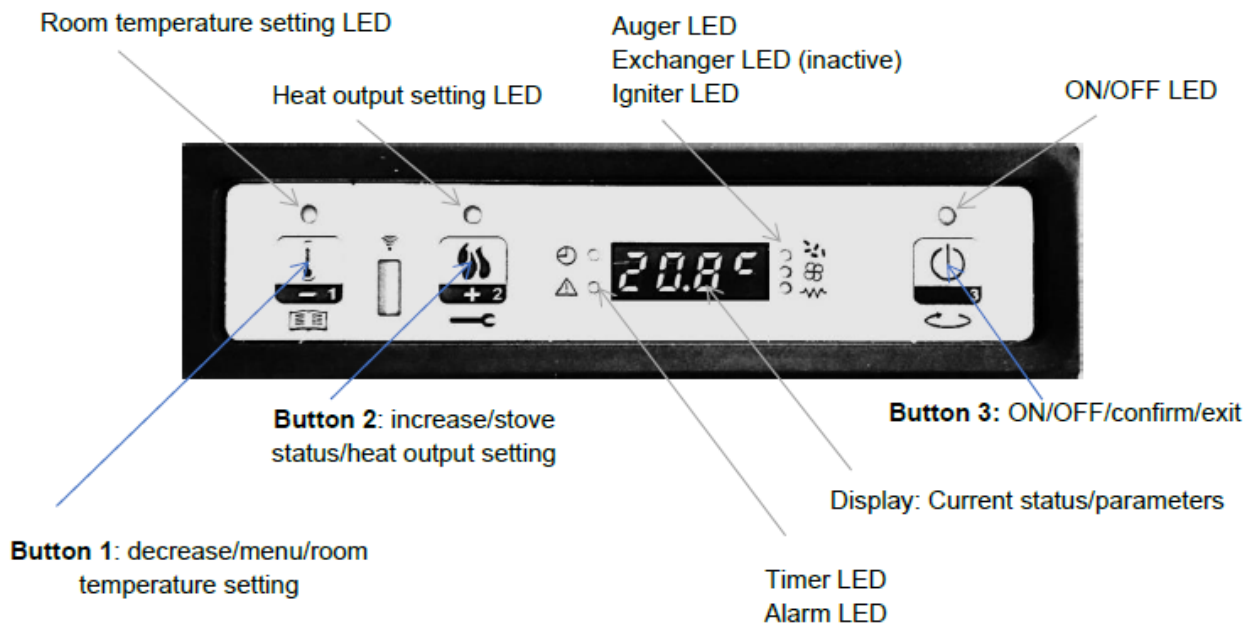


Figure of the display - from the manual.

Through the article, the 3 buttons will be referenced by their numbers 1,2 and 3.

Accessing the technical menu:

1. To access the general settings menu, hold button 1 until the display changes to show "M1" followed by text.
2. Use buttons 1 / 2 to navigate to the menu "M8", and press button 3 to access the menu.
3. An access key is needed to access the more complex settings in this menu point. The access key is "A9". Use buttons 1 / 2 to navigate until the correct key is shown in the display press button 3 to enter.
4. The technical settings menus are now available. The first menu "M8-1" contains most of the settings needed to adjust the performance of the pellets stove. Press button 3 to enter this menu.

Adjusting settings in the technical menu

The following document shows the standard settings of the P2 stove:

<https://doc.adurofire.com/English/Aduro%20Pellet/Technical%20Documents/Articles%20and%20guidelines/Aduro%20P2%20%20STOVE%20PARAMETERS.pdf>

We recommend adjusting the settings in small steps and with caution. Adjusting the settings too far may result in failure of the stove.

In most cases the settings one might adjust are the speed of the auger and the exhaust fan.

The values in the technical settings menu are changed with the buttons 1 & 2, to advance in the menu press button 3. When the settings have been changed, press button 3 to exit.

The setting number on the display will match with the settings number in the standard settings document.

Keywords: Adjustment, settings, P2, technical, pellet