

CoolBot Factory Reset

Not Applicable to 2G Model (CoolBot with cables on top and side)

CoolBot Pro



From the CoolBot Pro Controller

- 1. On the CoolBot, press the left arrow button until the Program light is solidly lit. You will see the firmware version on the display (7.8, 7.9, etc.).
- 2. Press the Checkmark button five times slowly, until you see "P1" on the display.
- 3. Press the Left Arrow a few times to get to the reset option you want:
 - P1: resets all settings (Same as "Fr")
 - Full factory reset of **CoolBot and Jumper** IF the **Jumper is connected.**
 - Full factory reset of the **CoolBot only**, if the **Jumper is disconnected**.
 - ES: escapes from this menu and returns to normal operation
 - CJ: clears the Jumper's (Wi-Fi radio) settings only. The Jumper HAS to be connected to the CoolBot Pro.
 - CE: Wi-Fi Mode disabled: Y=Not using Wi-Fi, N=Using Wi-Fi (See NOTE below)
 - **CS**: clears the CoolBot's settings to defaults but **keeps the Wi-Fi settings** the same.
 - Fr: resets all settings (Same as "P1")
 - Full factory reset of CoolBot and Jumper IF the Jumper is connected.
 - Full factory reset of the CoolBot (ONLY), if Jumper is disconnected.
- 4. Press Checkmark to select that reset option.
- 5. You will see a blinking "n" for "no". Press one of the arrow keys to change it to "y" for "yes."
- 6. **Press Checkmark.** The CoolBot will reset the selected settings.
- If you chose P1, CJ, or Fr with the Jumper connected to the CoolBot Pro, the CoolBot will switch to its Wi-Fi Configuration mode. You should see the code "E0" on the display. This means it's ready to reconfigure Wi-Fi.
- 8. The CoolBot set temp has been reset to factory setting of 42F, change it to your desired room temp.

(continue on page 2)



NOTE

IMPORTANT! If you are **not using Wi-Fi** and you have an **EE** showing on the display follow these steps:

- 1. Unplug the CoolBot Pro from the power supply
- 2. **Disconnect the Jumper** from the CoolBot **disconnect the Data Cable** (if it was connected)
- 3. Plug your CoolBot Pro back in. You will see EE
- 4. Follow steps 1, 2, and 3 for rebooting the CoolBot Pro to get to the main program menu options
- 5. Scroll (with the arrows) to the CE option and select (checkmark) then choose (with the arrows): Y
- 6. **Press Checkmark**. Your CoolBot Pro should stop blinking and revert back to show the Room Temperature (It is ready to use in the "**No Wi-Fi Mode**")

From the app

DEVICES TAB - Hardware Setup Menu

Clicking on the **Hardware Setup Expandable Menu** gives you choices for resetting your CoolBot Pro, downloading latest firmware for the CoolBot Pro controller, and reconfigure your Wi-Fi connection.

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	2 UPDATE FIRM	NARE
	3 RECONFIGURE	WIFI

1. **Factory Reset** – Use this option to reset your CoolBot (ONLY) to Factory Settings while keeping your Wi-Fi configuration. This is the same as "CS" from the CoolBot Controller program Menu.

2. **Update Firmware** – This option downloads the latest Firmware version to your CoolBot JUMPER. It is not really a Reboot but an update for Firmware. The tab will become gray and the **Status Icon** will indicate **"updating"** in yellow until done.

3. **Reconfigure Wi-Fi** – This option will walk you step by step through the entire Wi-Fi configuration process (just like the first time you set up your CoolBot Pro to connect to your Wi-Fi Network). A Jumper reset ("CJ" or "Fr") will be necessary (see **From the CoolBot Pro Controller** section above) so the Jumper resets and the CoolBot displays "EO" meaning that it is ready for a Wi-Fi set up again.



<u>CoolBot</u>



6.5 or 6.4 version

- 1. Tap the right arrow to move the cursor light over to the "program" mode. Double check that it says either "6.4 or 6.5" in the display
- 2. Tap the checkmark (center button) 5 times. You'll see P-1 in the display
- 3. Tap the checkmark once to select. You will see a lowercase N ("n")
- 4. Tap the right arrow once to change to y. (for no and yes)
- 5. Tap the check mark once to select and wait 20 seconds without touching any buttons.
- 6. The CoolBot set temp has been reset to factory setting of 42F, change it to your desired room temp.

6.3 version

- 1. Tap the right arrow to move the cursor light over to the program mode. Make sure it reads "6.3" in the display.
- 2. Tap the check mark 3 times. You will see FC in the display.
- 3. Tap the left arrow once. You will see rE in the display (for reset) (lowercase r, upper case E)
- 4. Tap the checkmark once. You will see "no" in the display
- 5. Tap the right arrow once. You will see 60 in the display.
- 6. Tap the checkmark once and wait 20 seconds of the CoolBot to completely reset itself.
- 7. The CoolBot set temp has been reset to factory setting of 42F, change it to your desired room temp.

6.1 version

- 1. Tap the right arrow to move the cursor light over to the program mode. Double check that it says "6.1" in the display.
- 2. Tap the checkmark once. You will see FC in the display.
- 3. Tap the left arrow once. You will see rE in the display (for reset) (lowercase r, upper case E)
- 4. Tap the checkmark once. You will see "no" in the display
- 5. Tap the right arrow once. You will see 60 in the display.
- 6. Tap the checkmark once and wait 20 seconds of the CoolBot to completely reset itself.
- 7. The CoolBot set temp has been reset to factory setting of 42F, change it to your desired room temp.