



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.
7. 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.

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NOTE

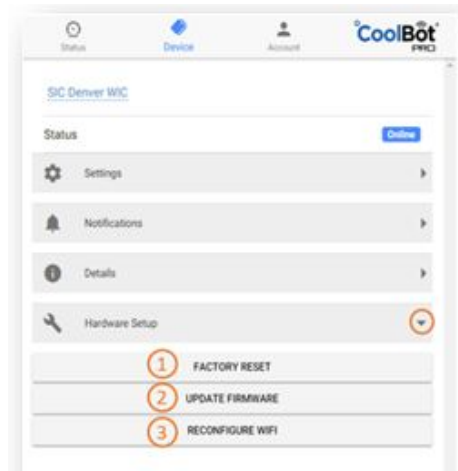
IMPORTANT! If you are **not using Wi-Fi** and you have an **EE** showing on the display follow these steps:

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.



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 “E0” meaning that it is ready for a Wi-Fi set up again.

CoolBot



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.