

LAVAZZA
GROUP



Cornelius Nitro Pro

Lavazza Ambient Cold Brew 7:1 Changes

Purpose:

Lavazza is changing the cold brew formula from the existing 5 to 1 refrigerated concentrate to a 7 to 1 ambient concentrate. This ratio change requires adjustments to the Cornelius Cold Brew machine. Please follow the instructions below to make these changes. If you have any issues or technical questions, please call 1-888-952-8299.

Tools Needed:

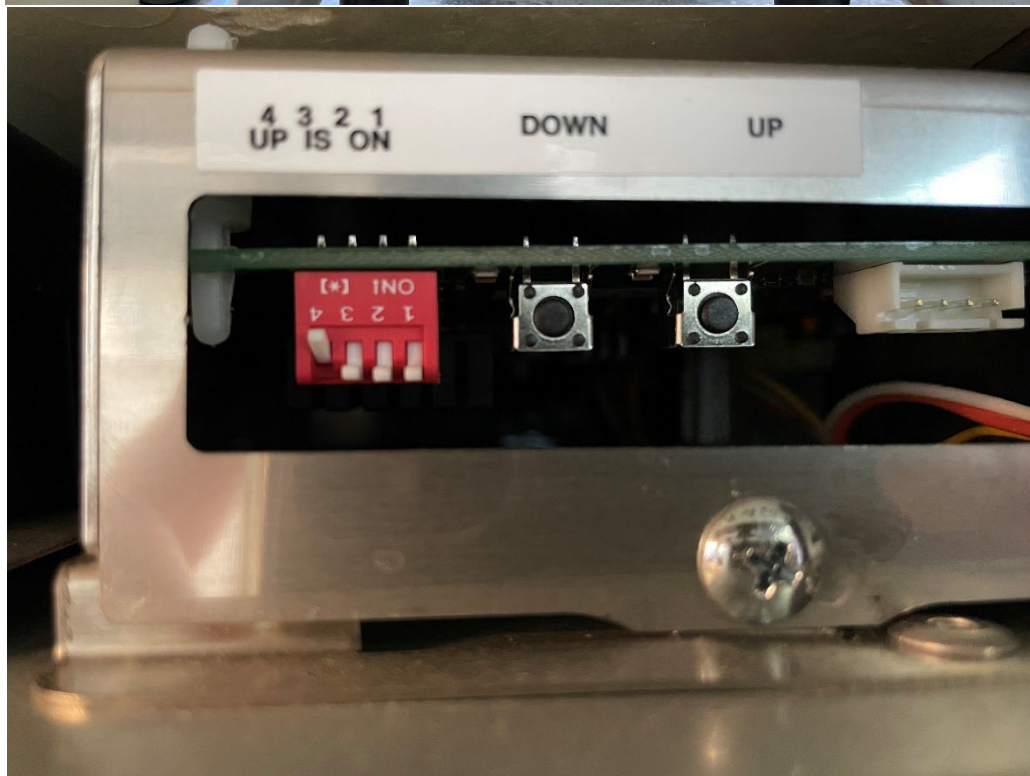
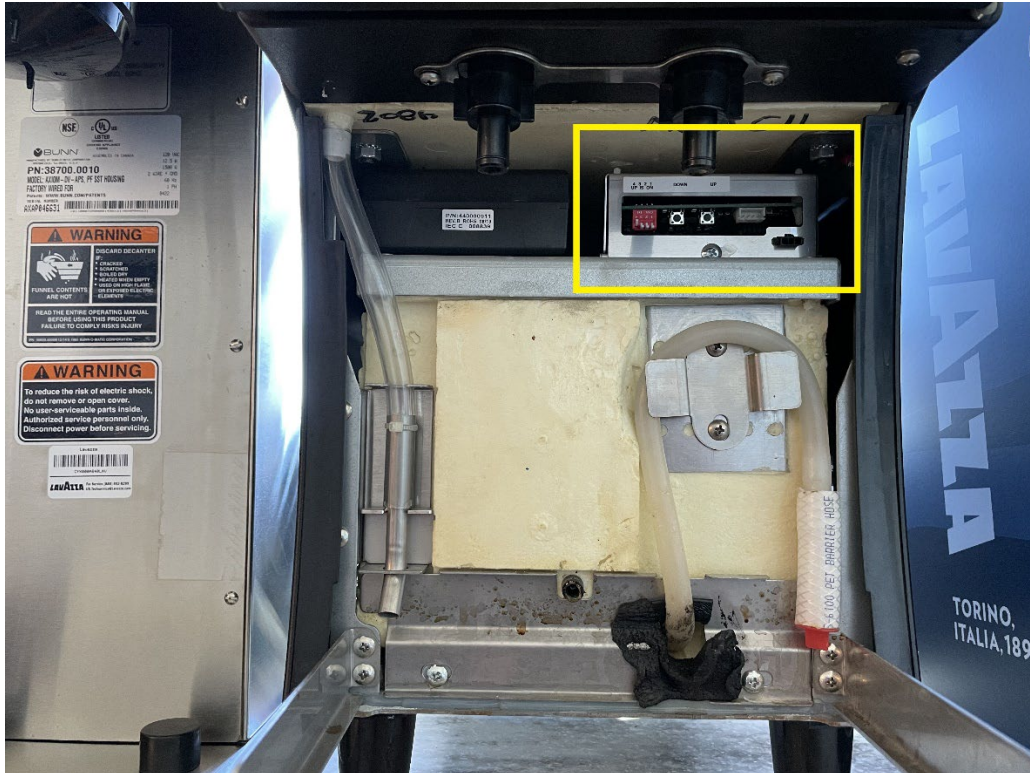
- Phillips Head Screwdriver

Instructions:

1. Remove the drip tray from the machine and locate the two screws in the bottom left and bottom right of the front cover (please see below photo) and remove the front cover.



2. Locate the dip switch settings in the top right. Please see the example picture below. In the current configuration, your machine will have switch 3 in the up position (up position is ON). For the 7:1 concentration, please put switch 3 in the down position and switch 4 in the up position. Therefore, the only number that should be in the up position is switch 4 as seen in the example below.



3. Install your new Lavazza 7:1 Ambient cold brew bib. **Please vend and dispose of TWO 10oz drinks out of the cold brew side and out of the nitrogen side.**

4. Now sample the drink to ensure you are happy with the strength level. If you feel that the concentrate level needs to be slightly adjusted, this can be done in small increments using the up and down button next to the dip switches.

5. **UP increases the amount of concentrate, making the drink stronger. DOWN decreases the amount of concentrate. Please click the desired button 2-3 times, then vend and dispose of two 10oz drinks from each tap, then retaste. Repeat this process until satisfied with the taste.**

6. Replace the front panel and reinstall the two screws. Place drip tray back in place.

If you have any issues, please contact Lavazza Technical Services at 1-888-952-8299. Or go to <https://lavazzatechservices.com/lavazza-cold-brew-launch> for information and how-to-videos.