

## **CREM ONE 2B – SOFTWARE INSTALLATION INSTRUCTIONS VIA USB**

**Rev. 03**

**Nov. 2022**

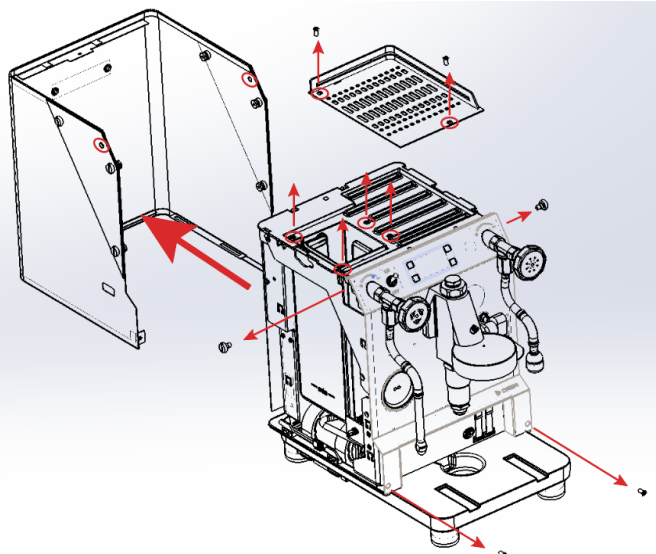
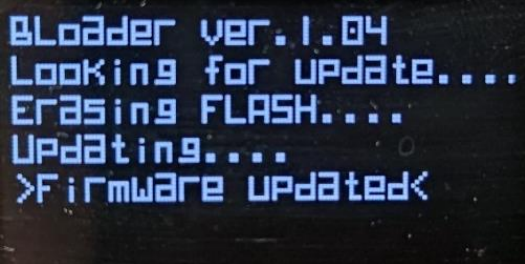


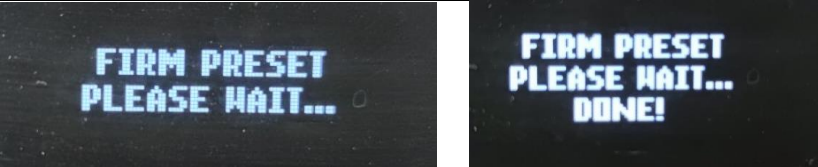
Follow the next steps to update the firmware version on the ONE 2B machines:

- 1- Upload the firmware file (FHAND.bin) to an empty USB stick.
- 2- Turn the machine 'Off' from the main switch and connect the USB stick to the machine.
  - a. Machine with LFPP (side knob): USB socket located at the back.
  - b. Machine without LFPP: USB socket located in the PCB directly, so the bodywork must be removed to access to it. (**Fig. 1**)
- 3- Turn the machine 'On' and wait until the message 'firmware updated' is shown on the display. (**Fig. 2**)
- 4- Turn the machine off and remove the USB stick.
- 5- Turn the machine On and check the last rev. is properly installed. (e.g. 1.16)  
Note: From rev.1.13, an automatic 'settings Preset' is made after installation (**Fig. 3**)
- 6- At this point, a 'Firmware preset' will be required, even though the machines makes an automatic preset first.  
So, reboot the machine and keep pressed K1 + K2 + K3 buttons (**Fig. 4**), until message 'Firmware preset' is shown on the display (**Fig. 5**). Then release the buttons and wait until message 'Done' is shown.
- 7- Then just turn the machine off and on again and the update will be finished.

### **For LFPP machines only:**

LFPP settings are disabled by default after firmware preset and must be enabled manually in the technical menu:

- 8- Put the machine in stand-by (Off mode) by keeping pressed K1 for 5 sec. (stand by icon).
- 9- Then press K2 to access to the technical menu. Password: 111.
- 10- Browse in the menu until the LFPP setting and enable pressure control (**Fig. 6**)
- 11- Press the 'house icon' and after standby icon to come back to home screen.

Fig. 1	
Fig. 2	
Fig. 3	
Fig. 4	
Fig. 5	
Fig. 6	