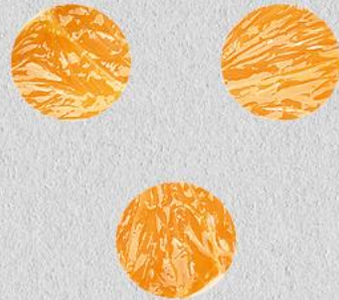


Zitrux Firmware Update Instructions



zümex[®]

Zitrox Firmware Update

- Model: Zitrox
- Issue: Updating Zitrox Firmware
 - a. Display
 - b. Control board
 - c. Elevator board
- Reason: Updating to get new improvements or fix some issues
- Action:
 - a. Open front door
 - b. To bridge door sensor with a magnet.
 - c. Remove cover screws
 - d. Introduce USB Updating Firmware
 - e. Screen Navigation: Settings/ Technical Service/ Advanced Settings/ Reprogramming
 - f. Select/Accept
- Estimated review time: 5 min.



Needed tools

- Allen wrench No 2.5
- Wrench 6-7

Zitrox Firmware Update



Figure 1



Figure 2

1. Open Front door
2. Put a magnet on the sensor zone (Figure 2) to open the door without error.



Figure 3



Figure 4

3. Unscrew the 2.5 Allen screw (1-2-3) Figure 3
4. Unscrew No 7 Nut (4) Figure 3
5. Open the display door Figure 4
6. Locate the USB port (5) Figure 4



Figure 5

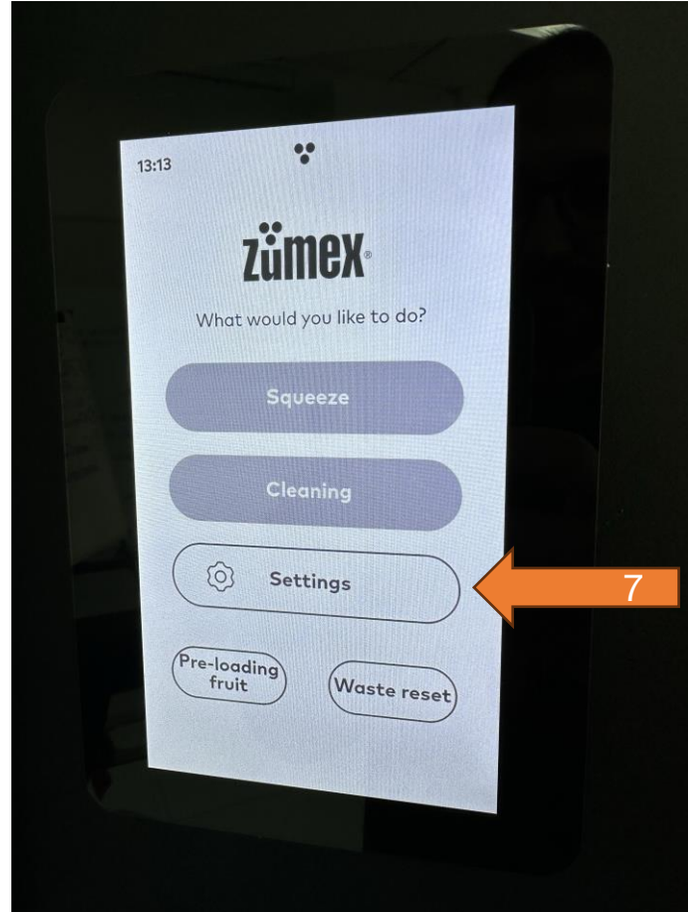


Figure 6

7. Put the USB into de USB Port (6)
Figure 5
8. Go to Menu / Settings (7) **Figure 6**
9. Introduce Menu PIN: 1217

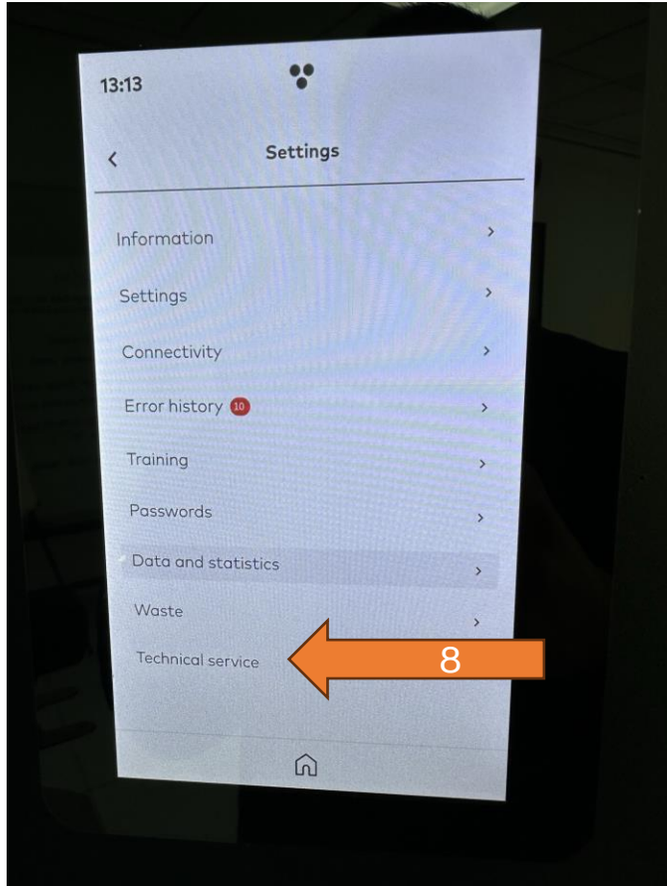


Figure 7

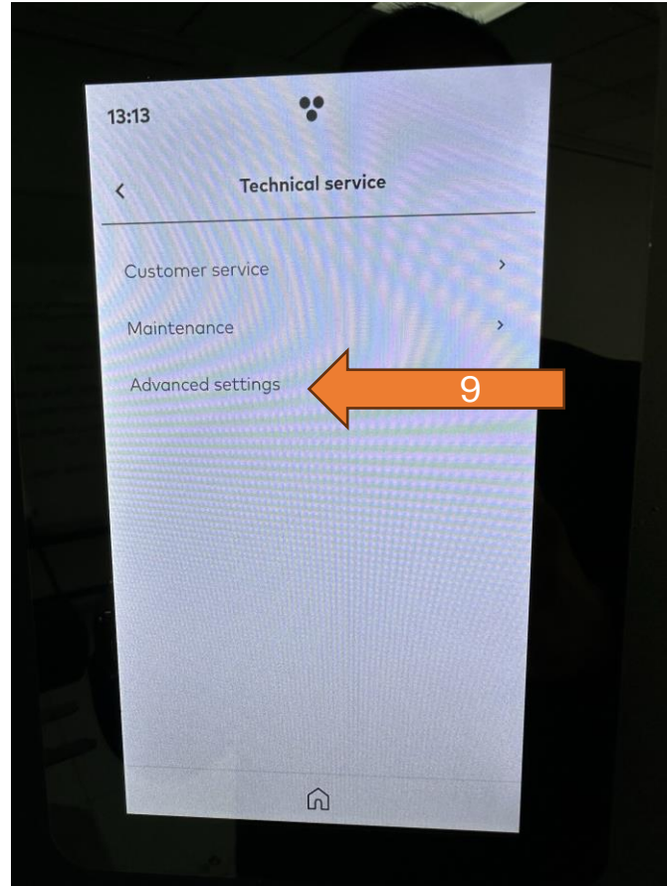


Figure 8

10. Settings / Technical Service (8)
Figure 7

11. Settings/ Technical Service/
Advance settings (9)
Figure 8

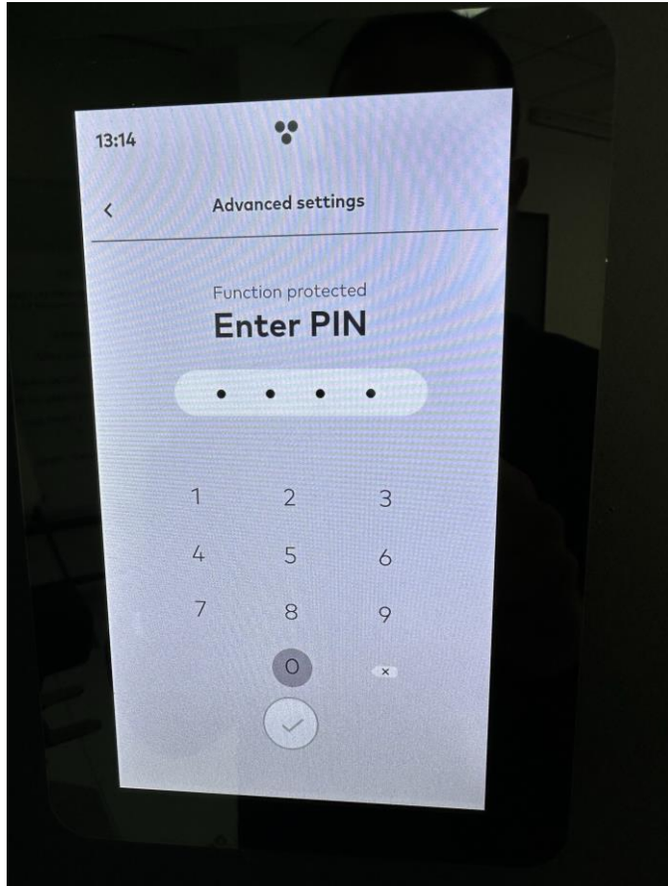


Figure 9

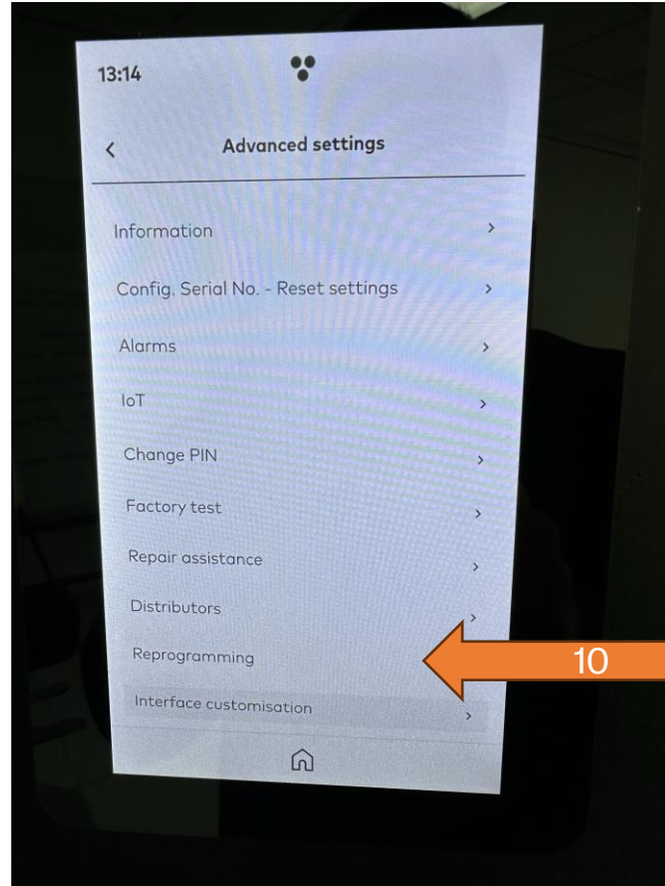


Figure 10

12. Enter Advance PIN: 2020
Figure 9

13. Settings/ Technical Service/ Advance settings/ Reprogramming (10)

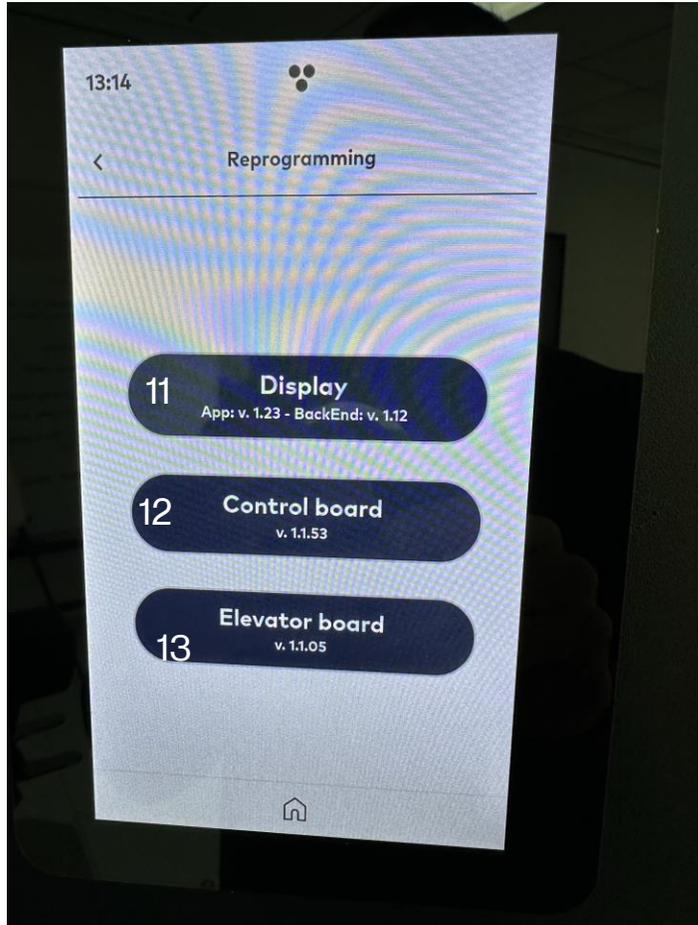


Figure 11

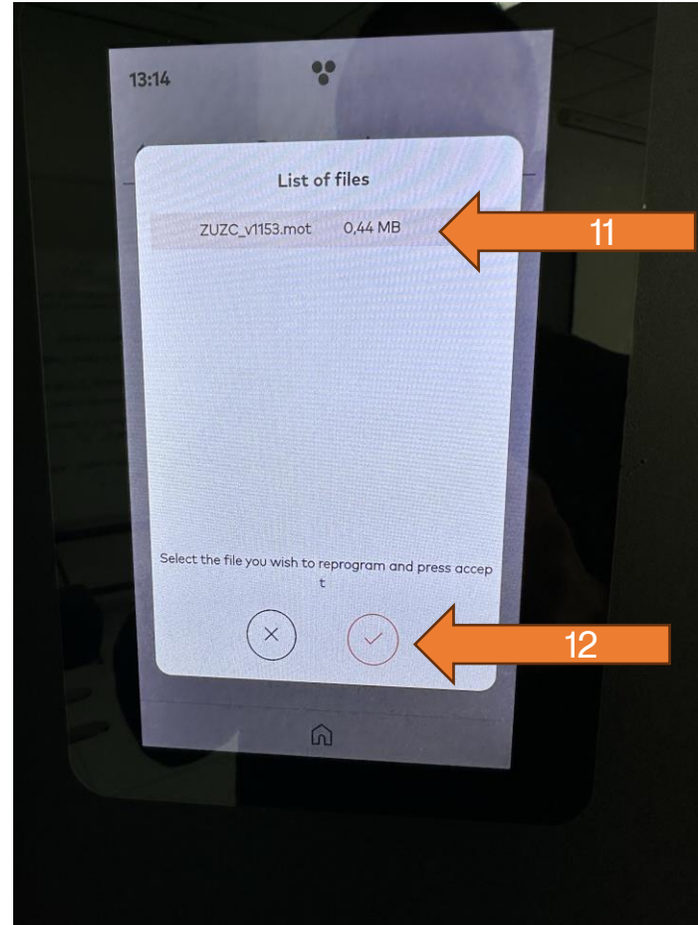


Figure 12

14. Select: Display / Control board / Elevator to update firmware (on the second line it will appear the current version installed V.x.x.xx(11)(12)(13)
Figure 11

15. If there is a firmware version of the Display/ Contro board/ Elevator board it will appear in the “list of files” (11)
Figure 12

16. Accept (12)
Figure 12

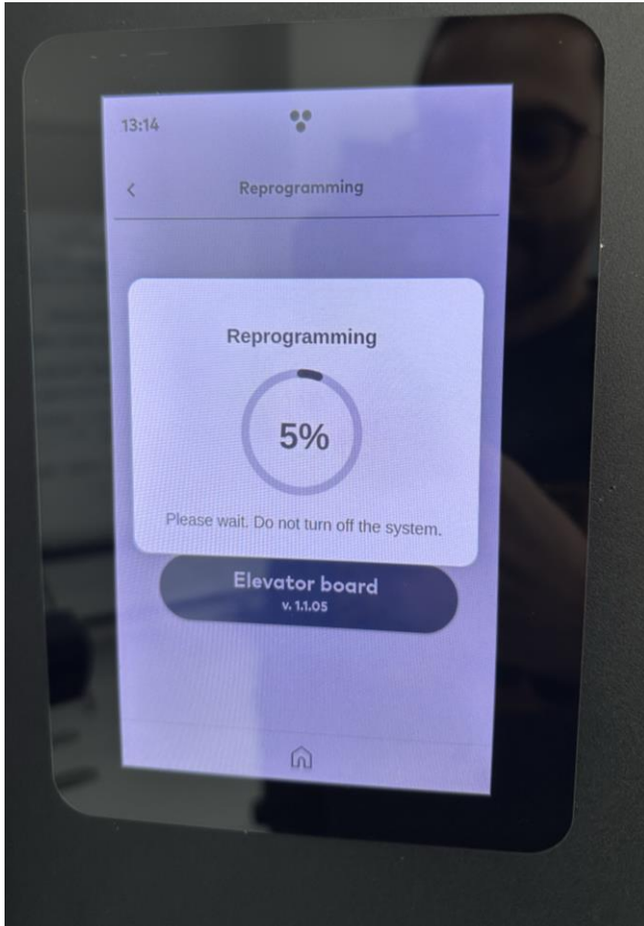


Figure 13

17. Reprogramming will begin, and a % counter will appear. Do not turn of the system until the process is done.

Figure 13

18. The process is finish. Remove the USB, put all the screws, remove the magnet and close the door.