

PROBOX / EBOX UPDATING

Here are the steps to update your starting system. Follow with care the steps one by one in order to not make mistake.

1 – Take out the plastic cover

To access to the pins, take off the rectangular plastic cover.

Help you with a small flat screwdriver.



2 – Put in the password (IF REQUIRED, sometime it doesn't require it)

- . Press the button **ESC**
- . Press the button **SEL**
- . Put in the password **A000** thanks to directional pointers
(**3x left button + 6x bottom button**)
- . Validate in pressing the button **OK**



3 – Stop the program

- . Thanks to directional pointers, go to **STOP**
- . Press the button **OK**
- . Press the button **OK** a new time.

Normaly you should hear a clic from the Plc.



4 – Deactivate the password (The same : IF REQUIRED, sometime it doesn't require it)

- . Thanks to directional pointers, go to **MOT PASSE** (8x bottom button)
- . Press the button **OK**
- . Press the button **SEL**
- . Put in the password **A000** thanks to directional pointers (**3x left button + 6x bottom button**)
- . Validate in pressing the button **OK**
- . Press the button **ESC**



5 – Erase the program

- . Thanks to directional pointers, go to **EFFAC.PROGRAM** (6x up button)
- . Press the button **OK**
- . Press the pointer **UP** one time (OUI)
- . Press the button **OK** to validate



6 – Load the new program

- . **Insert the Flash memory card (Given by hand or sent) in place of the plastic cover of step 1**
- . Thanks to directional pointers, go to **LIRE** (2x bottom)
- . Appuyer sur **OK**
- . Press the pointer **UP** one time (OUI)
- . Press the button **OK** to validate



7 – Run the program (Last step)

- . Thanks to directional pointers, go to **RUN** (4x up button)
- . Press the button **OK**
- . Press the button **OK** a new time.
- . Press the button **ESC** until view original screen. (Start counter has to be initialized)
- . Take in the rectangular plastic cover



Your starting system is now updated. Good job !