



# Box4Nextion

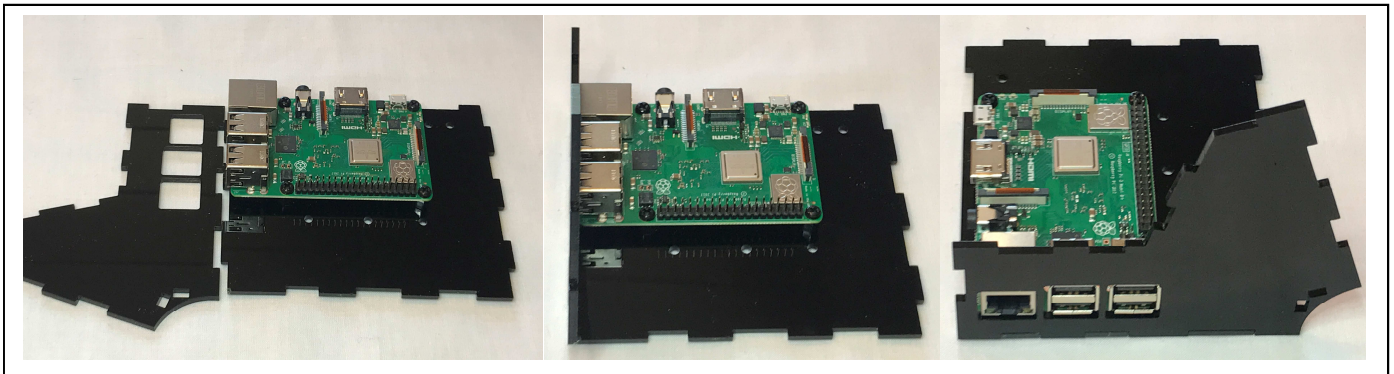
<http://blog.f8asb.com/box4nextion/>

## 1 - installation of the microcomputer :

First identify the lower part of the case.

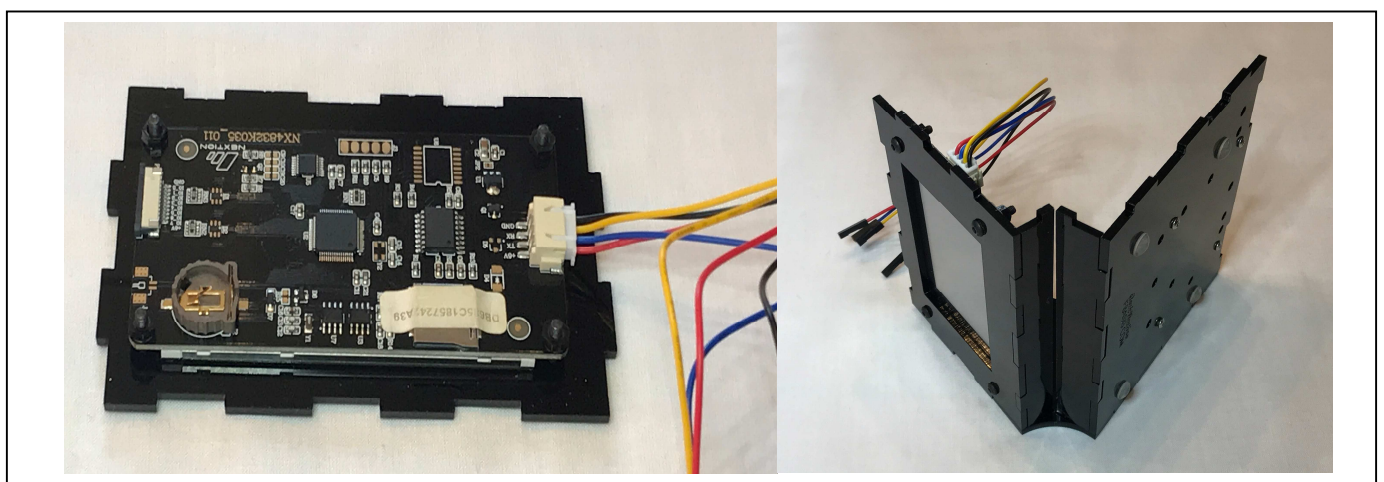
Place the Box4Nextion logo towards you and below it. Then identify the left side of the case.

Fix your microcomputer using the spacers provided, without tightening too much for the moment ... Then position the left side. Check then that the positioning of the microcomputer is correct. You can then tighten the spacer screws.



## 2 - setting up the Nextion screen :

For convenience, it is preferable that the Nextion screen is already programmed before its final installation in the Box4nextion. However, you can choose the orientation of the screen. If you choose to have the  $\mu$ sd reader facing up, then you must have the hmi file and reprogram it with 270 ° orientation.



Then insert the screen in the left part, taking care to also insert the strip at the bottom of the screen and the one which is positioned on the lower part of the case.

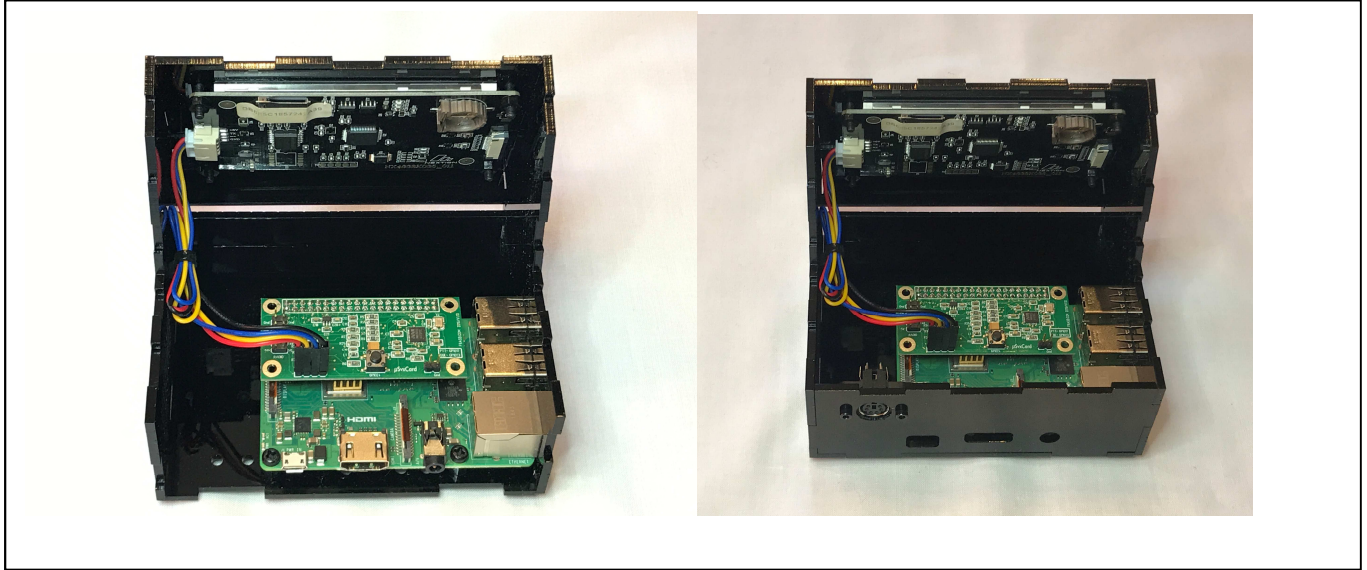


# Box4Nextion

<http://blog.f8asb.com/box4nextion/>

## 3 - last steps :

Then carefully insert the right part, taking care to make the elements coincide one within the other. Once the right part is correctly positioned, insert the rear panel.



## 4 - finalization :

Finally, insert the horizontal part of the top, then the vertical part of the case and finally the top part. Check that all the parts are properly fitted by applying light pressure on the fixing points.

