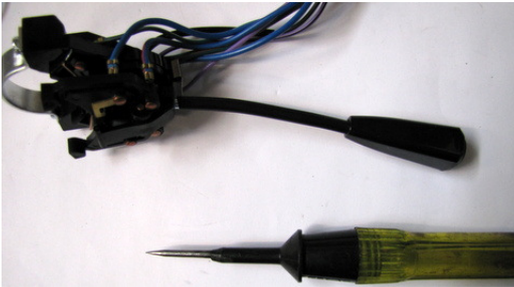


## How to change the 13H7779 plug to make it suit a Leyland mini

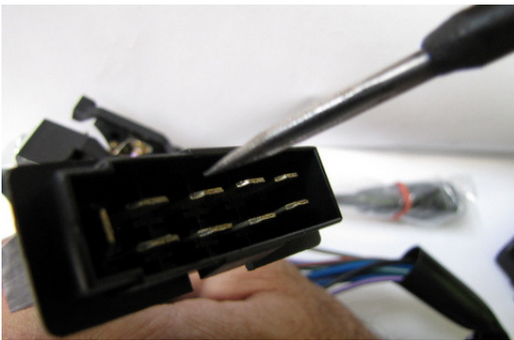
One of the first things you may notice about the new 13H7779 switches is that the plug configuration is a bit different (and has one extra wire). This is easily changed following these basic instructions.



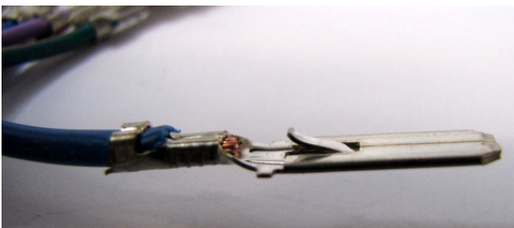
(1) The only tool you will need is a small screwdriver (we used the point of an electrical test light). This will be used to push the tabs that stop the terminals from pushing out of the terminal block.



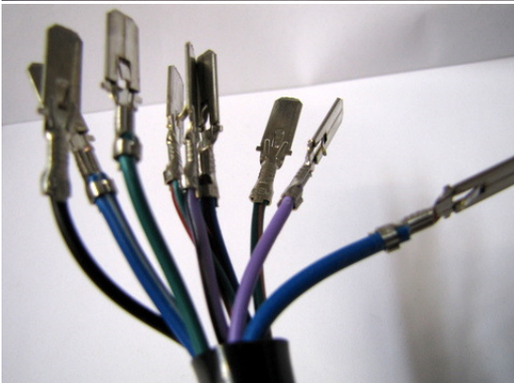
(2) You will notice the differences in the plugs, the one in the top of this picture is the old one, and the plug in the bottom of this picture is the new one. The new one is completely different and has one extra terminal (for high beam flash- we will cover this later)



(3) From the new switch terminal block, with your screwdriver/pointy tool, start pressing the locking tabs in (see step 4 to see what the tabs look like)

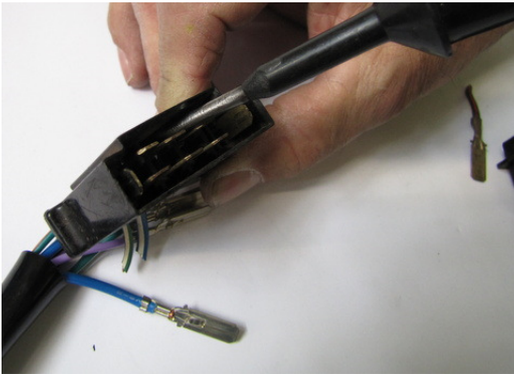


(4) This is a picture of the little tab that you will be pressing in to release the terminal from the terminal block.

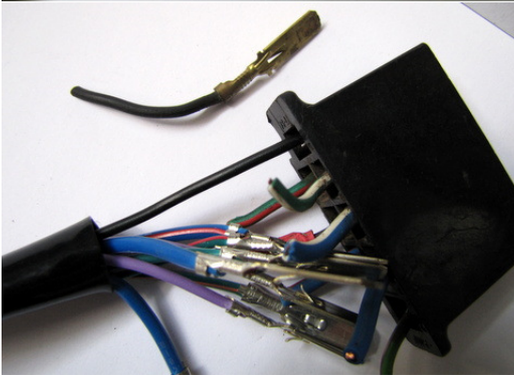


(5) With all the terminals removed from the new terminal block then push the tabs back out to allow them to lock into the old terminal block when you push them in.

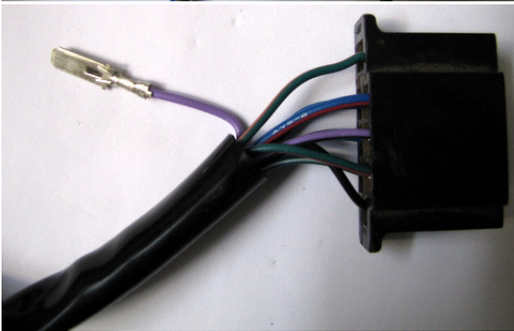
## How to change the 13H7779 plug to make it suit a Leyland mini



(6) Now start to remove the pins from your old plug- This is done by taking **one out at a time**- noting the colour of the wire you are removing



(7) Plug the same colour wire from the new switch into the old terminal block- this is as easy as removing a wire and placing the exact same colour wire from the new switch into its position. You will see that the black wire from the new switch is replacing the old black wire- the same happens for the blue wire etc...



(8) Once all the wires are changed you will notice that you have an extra wire, this for the high beam flash and you can either just tape this back into the switch loom or see an auto electrician and ask him to wire it in for you.



(10) Your plug is now ready to plug into your Leyland wiring loom