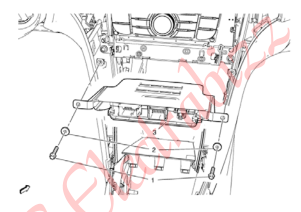
Bluetooth wiring.

1. If you're not sure how to remove the fascia control panel & radio see the how-to here

https://www.vxoc.org.uk/forum/Thread-How-to-remove-the-head-unit-from-the-car-includes-Screen-removal

2. The BT module sits below the radio box using the 2 screws suppled (7mm socket).



3. Run the BT loom to the radio plug, best way is to not fit the module until loom is in place, look down on the left and you will see a white box with some wires.



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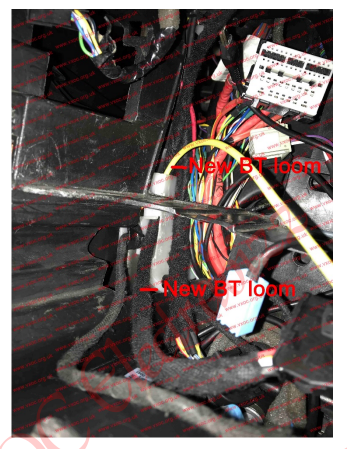
Unclip the bit at the top.



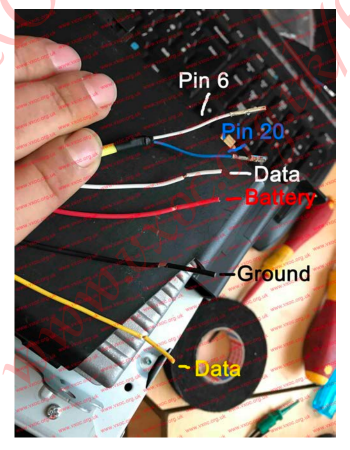
Pop the loom inside and out the top then round to the back of the radio.



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Next step is to connect the wires up & run the Mic cable to the roof.

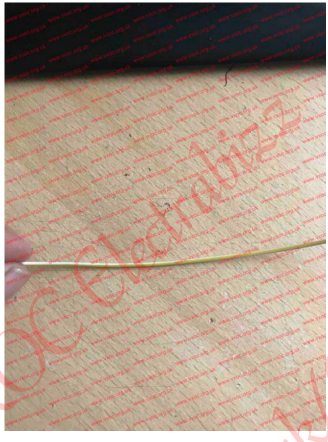


The above picture details the wires.

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2 need pushing into the relevant holes while the other 4 need you to make a splice into the relevant wires.

The best way to make a splice is use a sharp Stanley knife (not a lot of pressure otherwise you will cut the complete wire).

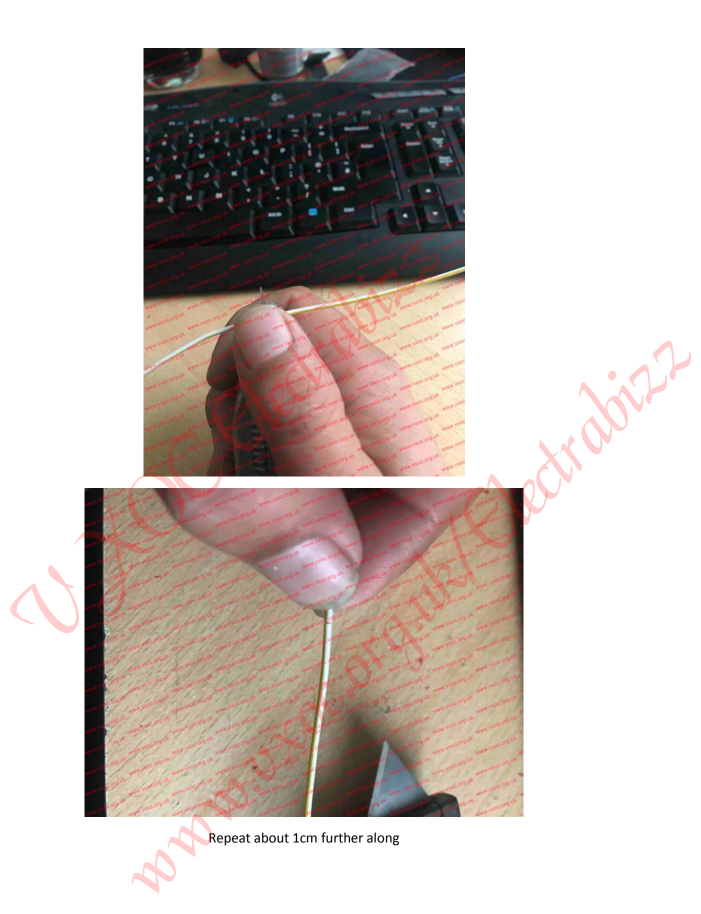


With the Stanley knife I apply light pressure and roll the wire along the blade

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Orignal How-To Rusty2009



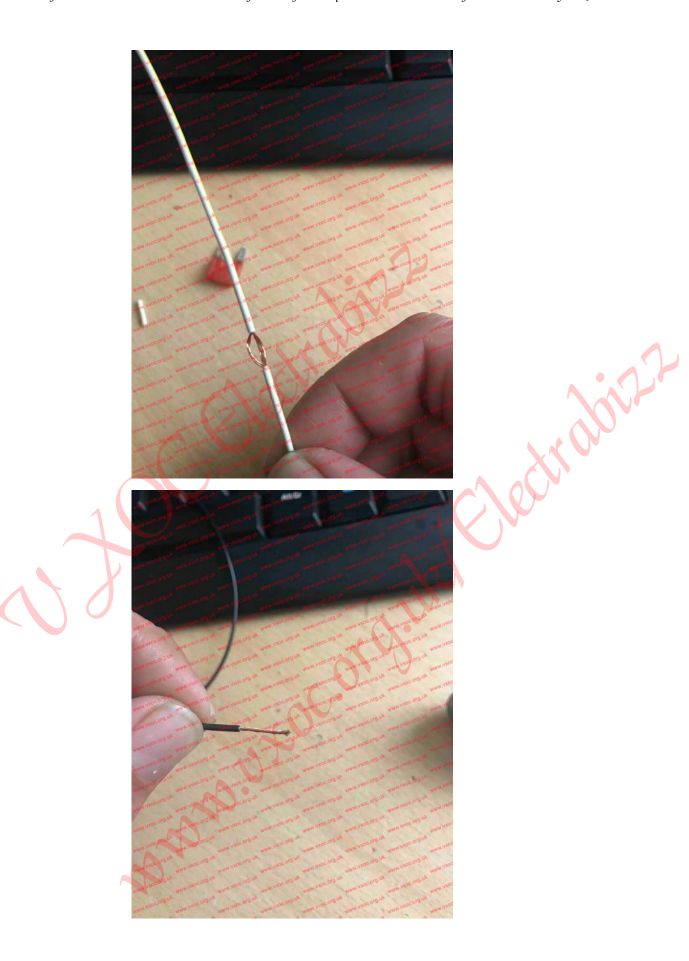
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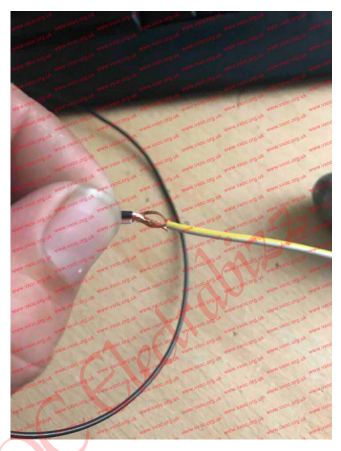


Then cut between the 2 cuts so you remove the sleeve

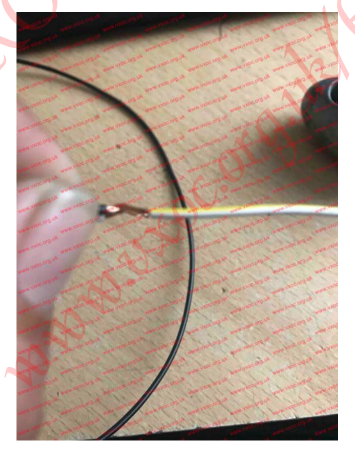






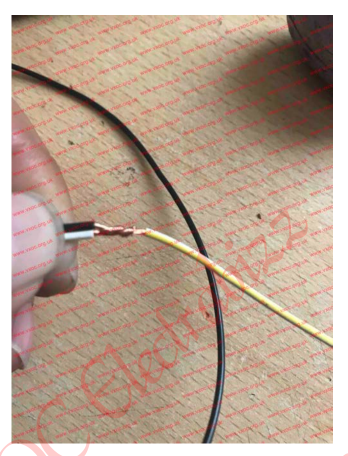


Pinch the hole closed and then wrap the wire around.



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If you wanted to you could solder but there is really no need.

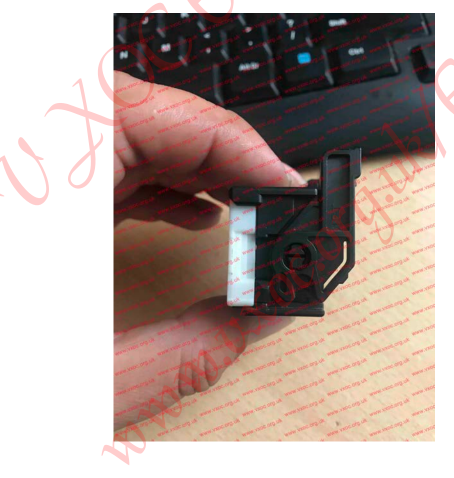
Next apply some heat shrink if you want to remove the pin from the radio plug or apply some electrical tape (I would recommend heat shrink).

tradizz

4. Here is the radio plug.



To remove the white part just pull it out, it will pull so far then another pull it will come out.



juli



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The white wire with the pin needs to go into pin 6

Blue wire into pin 20.

The other 4 need splicing.

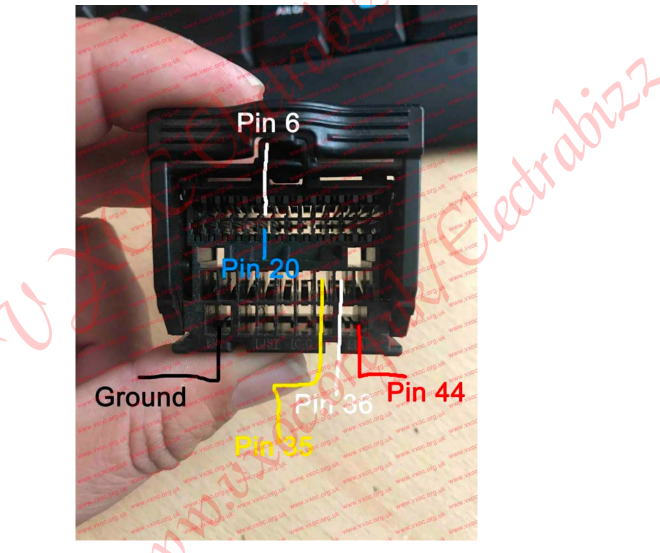
Yellow to yellow in pin 35

White to white in pin 36

Red to Red/Yellow in pin 44

Black to black in Pin 38

When pushing pins in you will hear a click this will allow you to know they have seated correctly.



To remove the pins from the plug you can use a paper clip unfolded a sewing needle or anything thin with a point.

There is a small catch on the pins you need to pull this down and pull the wire from the back.

Use the supplied heat shrink for the following.

Black on Pin 35 & 36

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Red on Pin 44 & Blue on 38.

5. Mic wire.

Next step is to run the microphone wire up to roof.

It's up to you how to run it but I'd advise running behind the radio and out to the driver footwell you can tuck the cable up under the trim then run up behind the rubber of door/A-pillar and then across to the centre roof panel.

Tip if you have something thin and strong feed this from centre roof to driver door tape mic wire to this and pull through.

Install the radio and BT module and your all good to make and receive calls.



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