I will include a lead with the new module . It is the quickest and easiest way to swap the module over .

You may have a better solution , feel free to use that.



I use this method and have no issues at all .

The 2 pin end fits in the new Bluetooth module

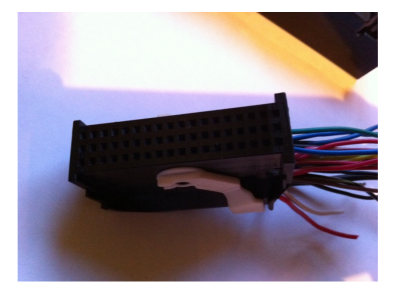


In these pins



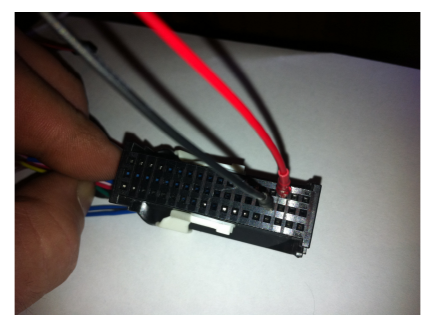
The grey plug is just a protector for the fibre optic (MOST) cable .

Just pull this out and put in your original most connector. Your original Bluetooth connector will look like this (54 pin plug)



The 2 seperate pins on the made up lead will push into the appropriate sockets on here

Like this



Thats it ...you will have to tuck the new module away or cable tie it in place as the

mountings are different to the old one .

PINS AND CONNECTORS

NEW MODULE ON LEFT



PIN 15 ON THE NEW MODULE (GROUND) GOES TO SOCKET 33 OR 34 ON THE OLD BLUETOOTH CONNECTOR PIN 31 ON THE NEW MODULE (BATTERY +) GOES TO SOCKET 16 ON THE OLD BLUETOOTH CONNECTOR

CORRECT PINS SHOWN BELOW

