

first off buy a kit ,Hids direct about £20,



then remove trim from boot and left quarter









and pull side panel out of the way so you can get at cd mutliplayer which you will have to remove, 2 torx screws ,leave wiring in place and it will have enough slack to just be out of the way.
mark out were you want to place your sensors using masking tape,making sure that they will not fowl on anything behind the bumper,when you are happy with position then drill hole with core drill suplied.



insert sensors and thread cables along the bumper but out of the way of the exhaust using cable ties.



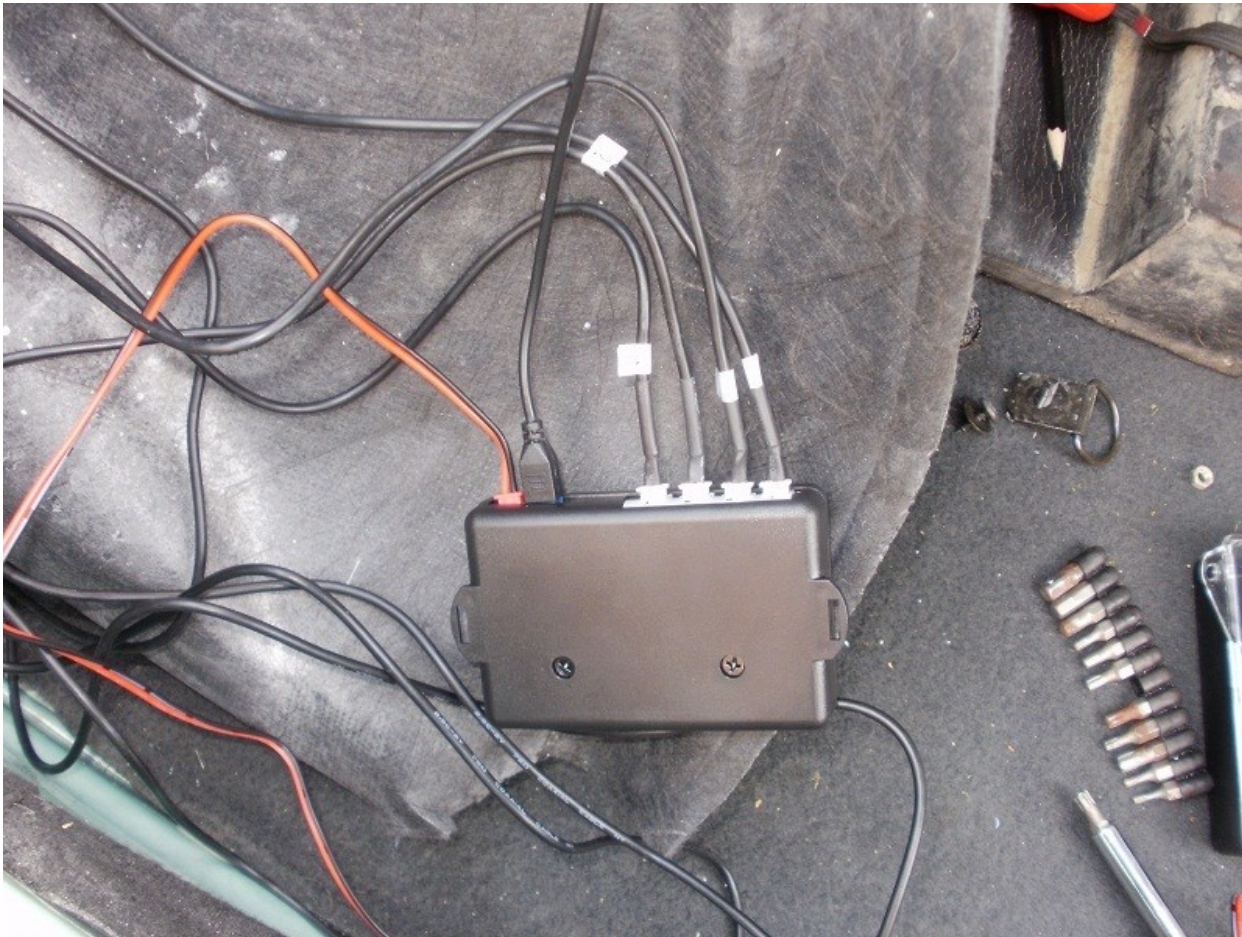
below the cd player there is a rubber gromit that you will have to make a couple of holes in so that you can push the sensor cables through.



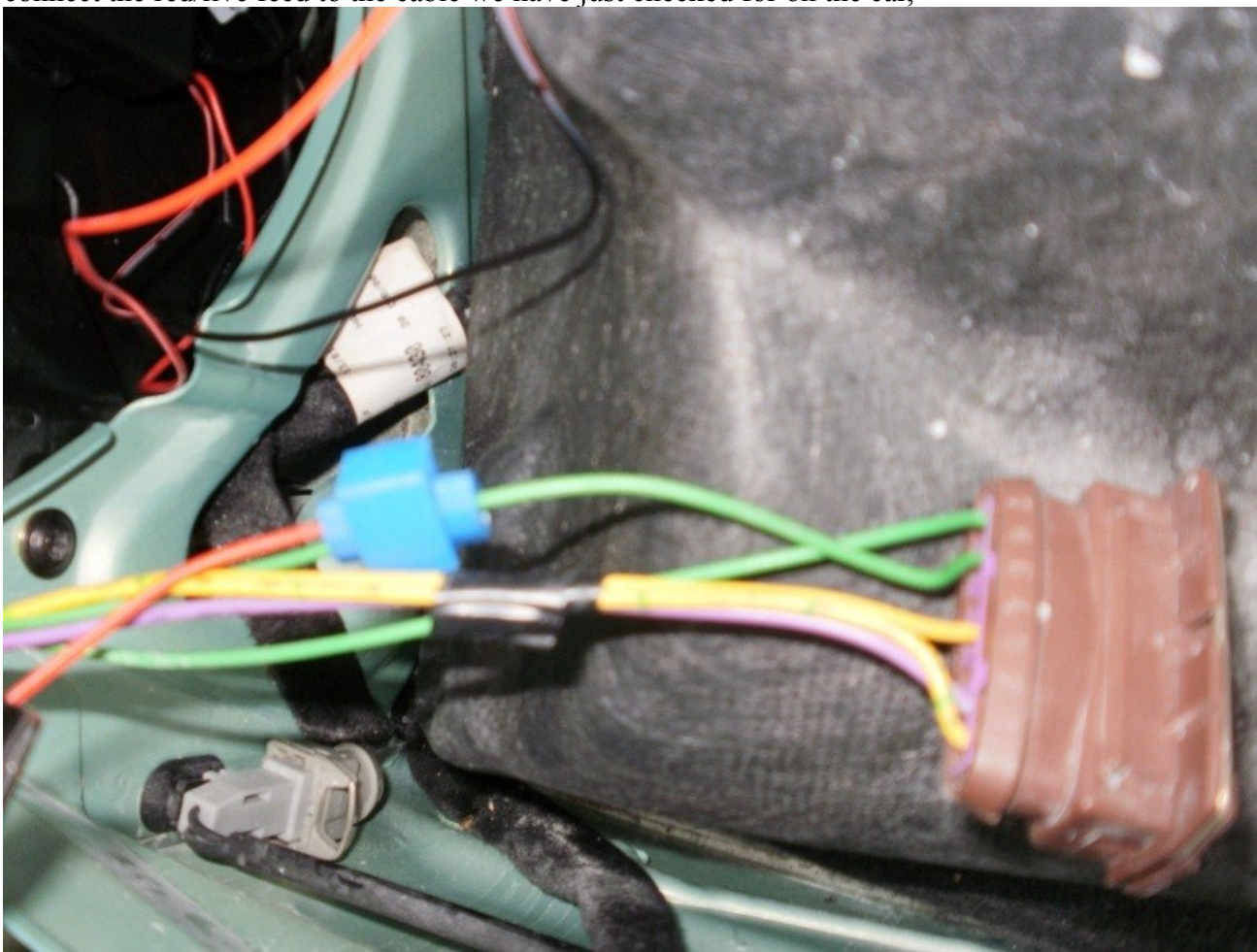
now refit the cd changer



place all the wires in there marked slots 1-4 plus speaker and power lead/earth



then turn on ignition but do not start car,select reverse gear,then using a mutli metre test for live feed to reversing light (happened to be No6 on my car but could be different on somecars). TURN OFF IGNITION ,using a splicing block connect the red/live feed to the cable we have just checked for on the car,





using a pair of plyers crimp a fork onto the earth cable (about 99p from halfords for 4)



fix earth to srew next to cd changer



tidy all cables and fix sensor unit in place with double sided tape provided



turn on ignition do not start car, select reverse gear,you should here a beep , walk around rear of car and as you step in front of sensors and sound be emitted meaning success,depending on how loud you would like the warning beeps place speaker on under side of rear shelf with double sided tape that is supplied



refit all trim and you now have rear parking sensors