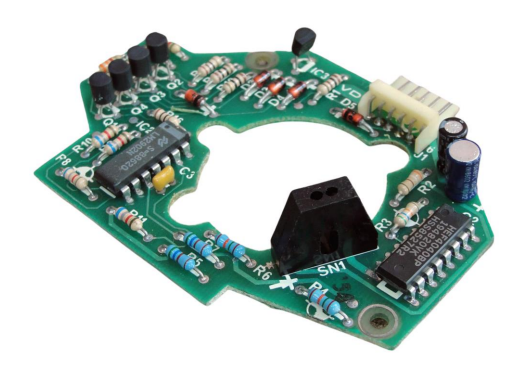
# **VL Speed Sensor Board Replacement Guide**

Plug-N-Play Version v1.1 HOLDCOM AUTO PARTS www.holdcom.com.au



### **Disclaimer:**

This is intended to be used as a guide only, and it is as accurate as possible. I am in no way responsible for any damage(s) caused in any way. This is quite an easy procedure for the average person, but extreme care must be taken. I have provided the best method which has the least risk of damaging parts of the instrument cluster.

### **Tools required:**

- Phillips head screwdriver (medium sized)
- Needle nosed pliers or side cutters
- Possibly a flat head screwdriver (medium sized)

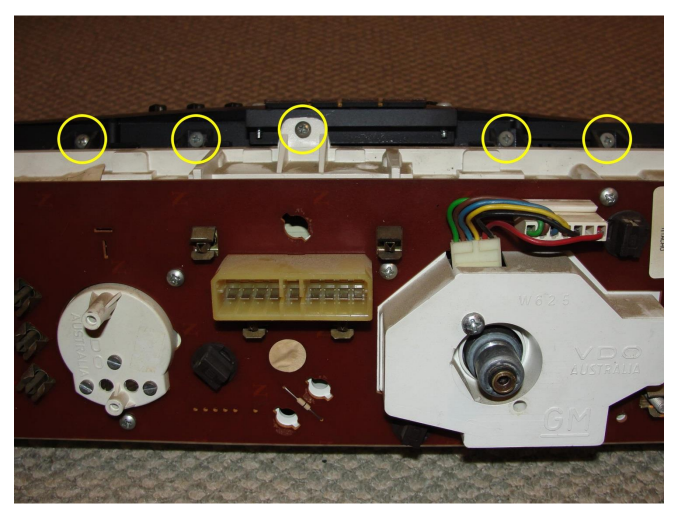
#### Time required:

Approximately 60 minutes

# Procedure:

1. Remove instrument cluster from your vehicle.

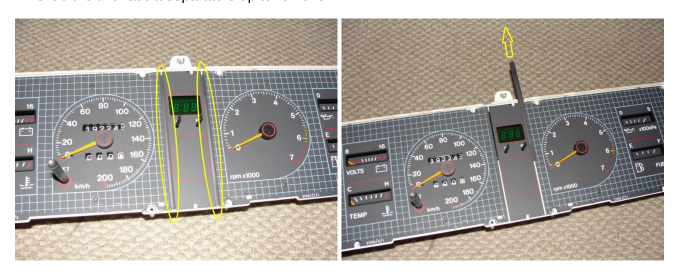
2. Remove 5 screws from rear of top section and remove.



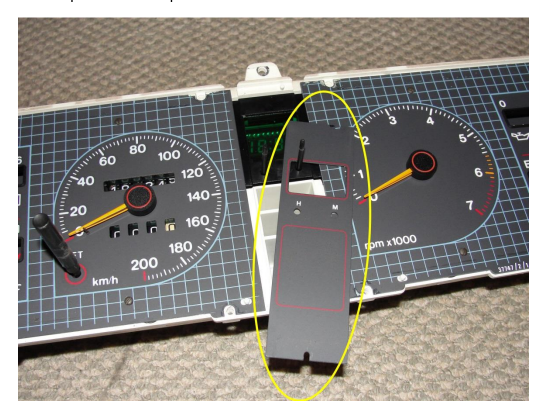
3. Remove 8 screws from front lens and remove.



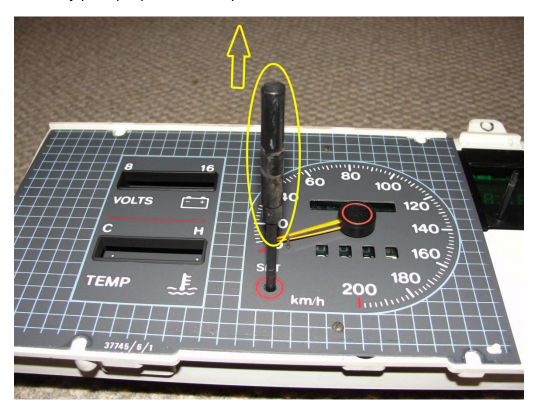
4. Slide the two fascia separators up to remove.



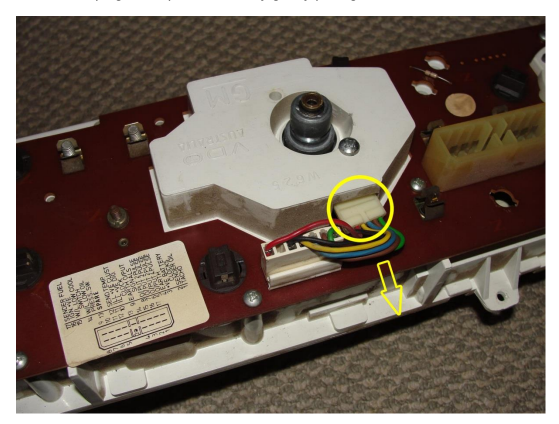
5. Lift up centre fascia panel and remove.



6. Gently pull up trip meter reset pin to remove.



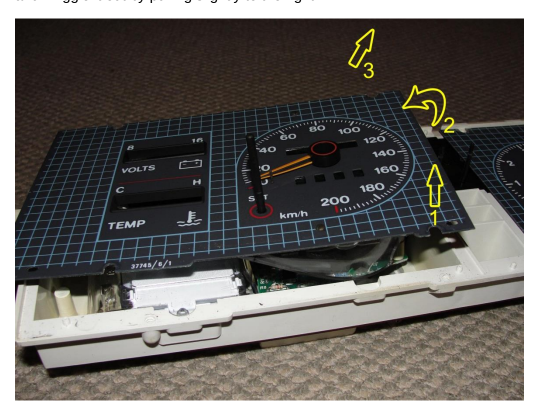
7. Remove plug from speed sensor by gently pulling.



8. Remove screw(s) from rear of speedometer. Some seem to only have 1 screw. Be careful as speedometer mechanism including its fascia may fall out.



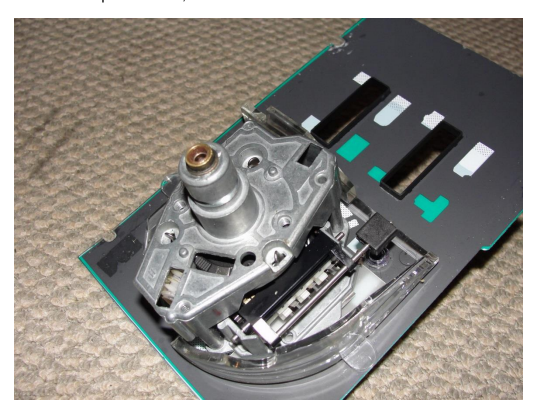
9. Gently remove speedometer with its fascia in one piece. Lift by the edges of the fascia. With the cluster face facing up, pull assembly up gently until the speed sensor gets caught, then turn slightly anti clockwise and wriggle it out by pulling slightly to the right.



10. Remove old speed sensor. Some have very small bolts, which can be removed using needle nose pliers, side cutters or a tiny spanner. Some have flat head screws which are removed using a screwdriver. Be very careful not to damage it, as I offer cash back once you return it.



11. Fit new speed sensor, and follow instructions in reverse order to reassemble instrument cluster.



12. Refit cluster and enjoy!

# I offer \$17 cash back upon return of your old speed sensor.

Just return your old sensor in the packaging used for the new one, and be sure to include a note with your eBay user name.

Payment will be made as a partial refund via Paypal; unless you paid with Bank Deposit. If this is the case, please provide your banking details either with your old sensor or via email. Refunds will be issued within 3 days of old sensor being received.