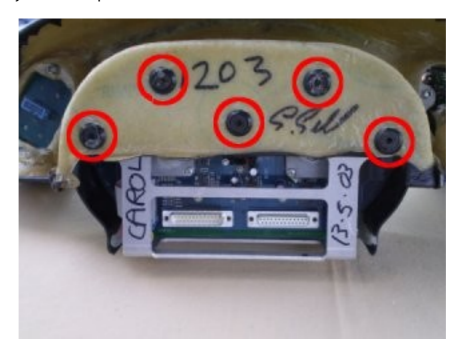
## **POD LCD Replacement**

03 TVR T350C

Remove the dash by removing the two Allen screws. They are located on the left and right hand side beneath the knobs. Disconnect the four ribbon cables - don't worry about reconnecting, each one exactly fits in one place.



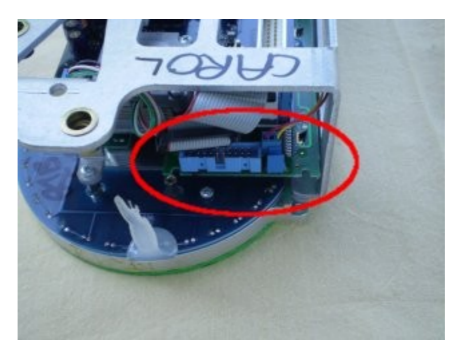
After having done that, remove the five Allen screws on the back of the dash to remove the POD:



Remove the black cover from the POD:



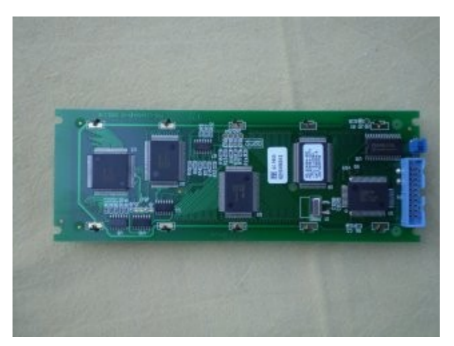
Disconnect the ribbon (data) cable and back-light cable. Remove the four screws holding the LCD module:



Now carefully remove the LCD module. You might be moving the speedometer and rev-counter needles (they will be adjusted automatically when re-fitting the POD).



The LCD module is a Varitronix MGLS24064-99C (MGLS24064-DSTN-TM-12-LED04):





The replacement LCD module is also from Varitronix: MGLS24064-01C (MGLS24064-G-STD2). The connectors (Tyco Electronics / AMP: 20 way straight header + 3 way connector) need to be soldered into the new module:





Re-fit and re-connect the new LCD module. As it is 5 mm thinner than the original, the spacer bolts need to be replaced also (I needed to carefully cut one in place using a Dremel because I couldn't remove it).



The POD with the new LCD module in place:



Re-attach the POD cover using a hot glue gun and fit it back to the dash:



The complete dash back in the T350. Different display colour, but no more missing lines:



## Disclaimer

The modifications described here worked on my TVR. Follow these instructions at your own risk. I do decline any responsibility for damages caused on any other car when following these instructions.