

V2-1G Memory Board Installation – Start Here

1. Open ECU case and remove any EPROM currently installed in the socket.
2. Remove the circuit board screw located next to the socket (see Figure 1).

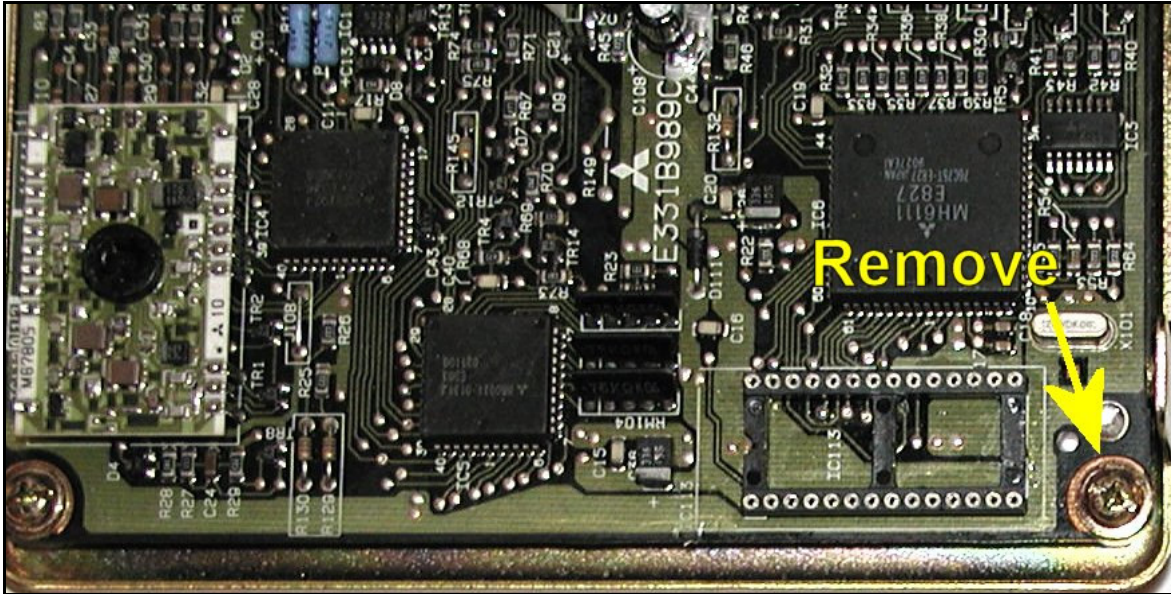


Figure 1: Before installation

3. Install the Memory Board into EPROM socket, using the included spacer and washers to stabilize the board. Refer to Figure 2. Refer to the next page for more information on how to properly install the spacers and washers.

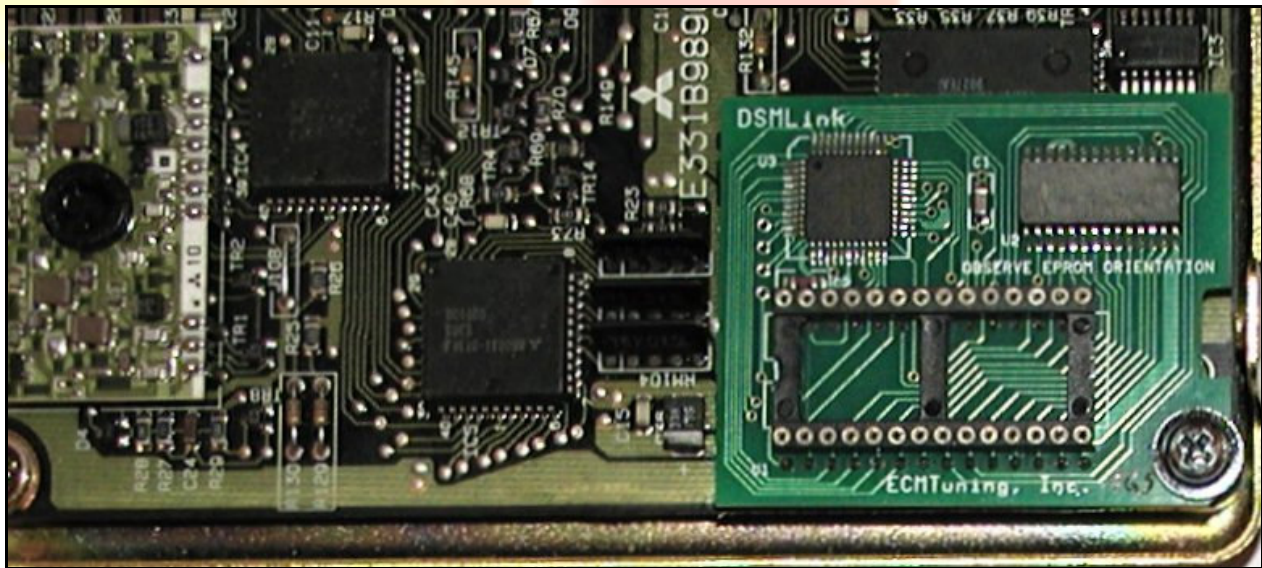


Figure 2: After installation

SPACER & WASHERS:

Three washers and one spacer are provided with the Memory Board. Depending on the height of your socket, you may or may not need all three washers. Typical installs using the sockets we use here will require only two of the washers. The spacer goes between the Memory Board and the ECU circuit board. Two washers then go on top of the Memory Board to “lift” the screw up a bit. Leaving these washers out will result in the screw bottoming out against the case. The third washer can be placed against the ECU circuit board so that the spacer rests on it, if addition spacing is required for a proper seat of the Memory Board into your socket.

