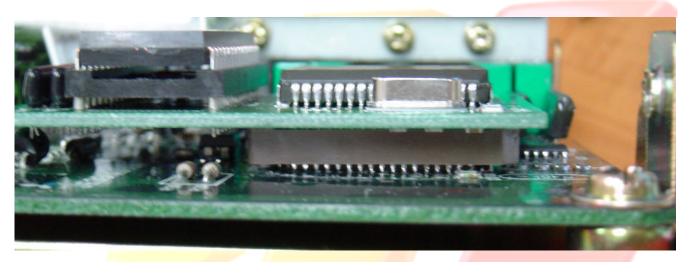
ECMTuning's 1G non-EPROM Conversion Notes

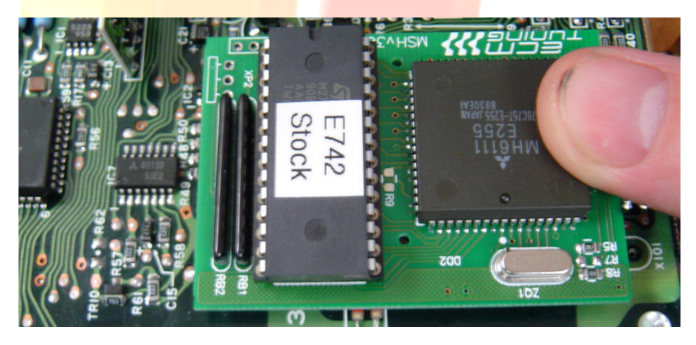
Please take care when installing and especially when removing an EPROM or ECMTuning's flash device to/from the non-EPROM conversion board. This board is mounted securely to the ECU's PCB using a tight fitting PLCC plug. However, if you are not careful, you can tweak this interface and compromise the operation of the ECU.

The picture below shows the underside of the non-EPROM conversion board properly installed.



If the right-hand side of this is very slightly lifted higher than the left side (as illustrated in this picture), that's OK. You just want that socket pressed as firmly against the plug as possible.

When installing or removing something from the socket provided on the non-EPROM conversion board, please be VERY careful not to dislodge the board from the plug. Firmly pressing your thumb on the top-side of the processor while removing or installing a device from the socket will help secure the board to the plug while you work. The picture below illustrates this.



© 2002-2009 ECMTuning, Inc. All Rights Reserved.