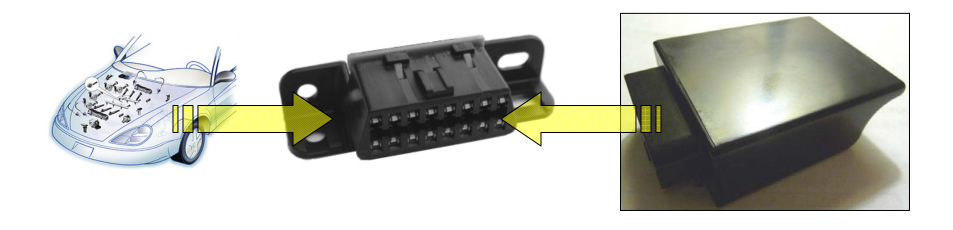


Delphi Teleamtics Device Insurance Telematics Module (ITM) Model: TL1001-40L1

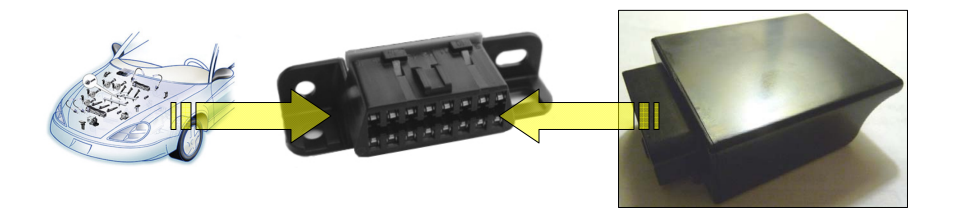
Installation Guide

Date: 02-28-2010

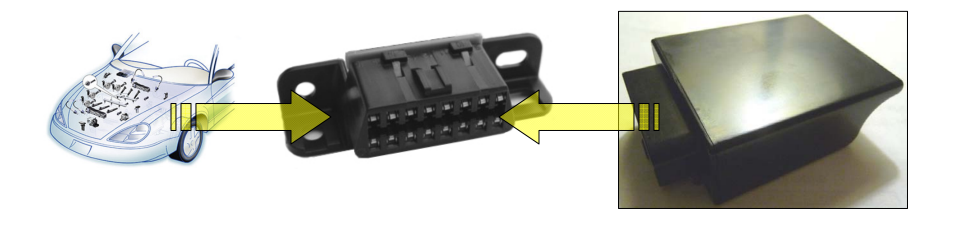
 The ITM is installed by connecting to the OBD II Diagnostics Link Connector (DLC) for 1996 and newer light duty vehicles.



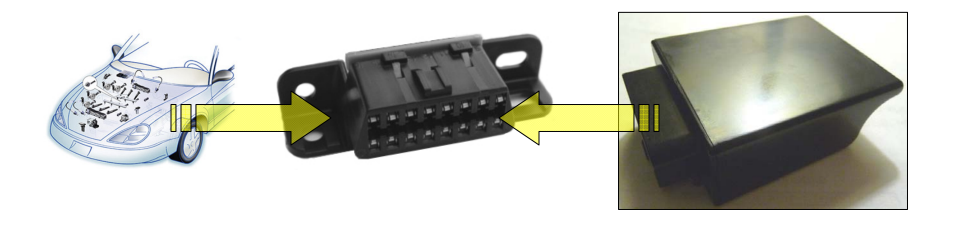
- The DLC is typically used by automotive technicians to help diagnose problems with a vehicle.
- The ITM uses the DLC similarly to monitor vehicle operation.



- The location of the DLC is typically located in the driver-side, lower compartment area of the vehicle.
- For specific location, consult vehicle manufacturer specific information.



 The TL 100001-40L1 has been designed to comply with the United States Federal Communications Commission's (FCC) RF exposure requirements when installed as detailed in this document.



Delphi Model: TL10001-40L1 (ITM) Step 1: Locate DLC in vehicle



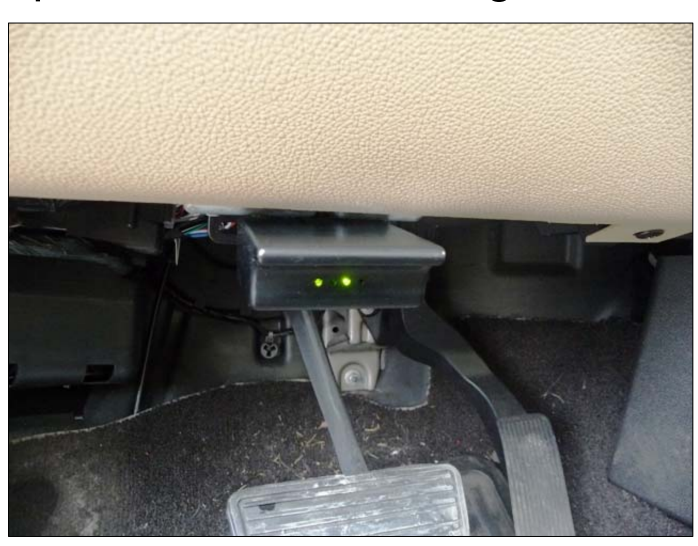
Delphi Model: TL10001-40L1 (ITM) Step 2: Align ITM and DLC connectors



Delphi Model: TL10001-40L1 (ITM) Step 3: Install the ITM onto DLC



Delphi Model: TL10001-40L1 (ITM) Step 4: Check that ITM lights are on



Delphi Model: TL10001-40L1 (ITM) Step 5: Installation Complete



