











08 - Electrical / 8E - Electronic Control Modules / MODULE, Central Vision Processing (CVPM) / Module Programming

CVPM PROGRAMMING

The Central Vision Processing Module (CVPM) will need to be programmed when service is performed on any of the Surround View Cameras (SVCs) or the CVPM itself. The calibration routine is located in the "Surround View Camera" selection. Navigate to the "Misc. Functions" tab and select the "CVPM Service Calibration" routine to begin the calibration process.

NOTE:

To run this routine, all exterior mirrors must be fully extended and all of the doors must be closed. The vehicle will need to be driven between 5 and 8 kilometers/hour (km/h) / 3 and 5 miles per hour (mph) in a straight line. The SVC is looking for features such as paint lines, other vehicles or other physical objects. It is recommended to perform the calibration in a parking lot environment.

NOTE:

For vehicles equipped with air suspension the vehicle MUST be at normal ride height before attempting to run the programming procedure.

CHMSL Camera Programming for Diagnostic Trouble Code (DTC) B23C8-54 - This routine is located in the "Misc. Functions" in the CVPM module. Follow the on screen prompts to perform proper calibration.