

- [ENGINE CONTROL SYSTEM OUTLINE \[ZJ, Z6\]](#)
- [ENGINE CONTROL SYSTEM STRUCTURAL VIEW \[ZJ, Z6\]](#)
- [ENGINE CONTROL SYSTEM DIAGRAM \[ZJ, Z6\]](#)
- [ENGINE CONTROL SYSTEM WIRING DIAGRAM \[ZJ, Z6\]](#)
- [ENGINE CONTROL SYSTEM BLOCK DIAGRAM \[ZJ, Z6\]](#)
- [ENGINE CONTROL SYSTEM RELATION CHART \[ZJ, Z6\]](#)
- [IDLE AIR CONTROL \(IAC\) OUTLINE \[ZJ, Z6\]](#)
- [IDLE AIR CONTROL \(IAC\) BLOCK DIAGRAM \[ZJ, Z6\]](#)
- [IDLE AIR CONTROL \(IAC\) OPERATION \[ZJ, Z6\]](#)
- [FULLY-CLOSED THROTTLE LEARNING FUNCTION OUTLINE \[ZJ, Z6\]](#)
- [FULLY-CLOSED THROTTLE LEARNING FUNCTION BLOCK DIAGRAM \[ZJ, Z6\]](#)
- [FULLY-CLOSED THROTTLE LEARNING FUNCTION OPERATION \[ZJ, Z6\]](#)
- [VARIABLE INTAKE-AIR CONTROL OUTLINE \[Z6\]](#)
- [VARIABLE INTAKE-AIR CONTROL BLOCK DIAGRAM \[Z6\]](#)
- [VARIABLE INTAKE-AIR CONTROL OPERATION \[Z6\]](#)
- [VARIABLE TUMBLE CONTROL OUTLINE \[ZJ, Z6\]](#)
- [VARIABLE TUMBLE CONTROL BLOCK DIAGRAM \[ZJ, Z6\]](#)
- [VARIABLE TUMBLE CONTROL OPERATION \[ZJ, Z6\]](#)
- [VARIABLE VALVE TIMING CONTROL OUTLINE \[ZJ, Z6\]](#)
- [VARIABLE VALVE TIMING CONTROL BLOCK DIAGRAM \[ZJ, Z6\]](#)
- [VARIABLE VALVE TIMING CONTROL OPERATION \[ZJ, Z6\]](#)
- [FUEL INJECTION CONTROL OUTLINE \[ZJ, Z6\]](#)
- [FUEL INJECTION CONTROL BLOCK DIAGRAM \[ZJ, Z6\]](#)
- [FUEL INJECTION CONTROL OPERATION \[ZJ, Z6\]](#)
- [FUEL PUMP CONTROL OUTLINE \[ZJ, Z6\]](#)
- [FUEL PUMP CONTROL BLOCK DIAGRAM \[ZJ, Z6\]](#)
- [FUEL PUMP CONTROL OPERATION \[ZJ, Z6\]](#)
- [ELECTRONIC SPARK ADVANCE \(ESA\) CONTROL OUTLINE \[ZJ, Z6\]](#)
- [ELECTRONIC SPARK ADVANCE \(ESA\) CONTROL BLOCK DIAGRAM \[ZJ, Z6\]](#)
- [ELECTRONIC SPARK ADVANCE \(ESA\) CONTROL OPERATION \[ZJ, Z6\]](#)
- [EVAPORATIVE PURGE CONTROL OUTLINE \[ZJ, Z6\]](#)
- [EVAPORATIVE PURGE CONTROL BLOCK DIAGRAM \[ZJ, Z6\]](#)
- [EVAPORATIVE PURGE CONTROL OPERATION \[ZJ, Z6\]](#)
- [EGR CONTROL OUTLINE \[ZJ, Z6\]](#)
- [EGR CONTROL BLOCK DIAGRAM \[ZJ, Z6\]](#)
- [EGR CONTROL OPERATION \[ZJ, Z6\]](#)
- [HEATED OXYGEN SENSOR \(HO2S\) HEATER CONTROL OUTLINE \[ZJ, Z6\]](#)
- [HEATED OXYGEN SENSOR \(HO2S\) HEATER CONTROL BLOCK DIAGRAM \[ZJ, Z6\]](#)
- [HEATED OXYGEN SENSOR \(HO2S\) HEATER CONTROL OPERATION \[ZJ, Z6\]](#)
- [A/C CUT-OFF CONTROL OUTLINE \[ZJ, Z6\]](#)
- [A/C CUT-OFF CONTROL BLOCK DIAGRAM \[ZJ, Z6\]](#)
- [A/C CUT-OFF CONTROL OPERATION \[ZJ, Z6\]](#)
- [ELECTRICAL FAN CONTROL OUTLINE \[ZJ, Z6\]](#)
- [ELECTRICAL FAN CONTROL BLOCK DIAGRAM \[ZJ, Z6\]](#)
- [ELECTRICAL FAN CONTROL OPERATION \[ZJ, Z6\]](#)
- [STARTER CUT-OFF CONTROL OUTLINE \[ZJ, Z6\]](#)
- [STARTER CUT-OFF CONTROL BLOCK DIAGRAM \[ZJ, Z6\]](#)
- [STARTER CUT-OFF CONTROL OPERATION \[ZJ, Z6\]](#)
- [GENERATOR CONTROL OUTLINE \[ZJ, Z6\]](#)
- [GENERATOR CONTROL BLOCK DIAGRAM \[ZJ, Z6\]](#)
- [GENERATOR CONTROL OPERATION \[ZJ, Z6\]](#)
- [CONTROLLER AREA NETWORK \(CAN\) OUTLINE \[ZJ, Z6\]](#)
- [PCM FUNCTION \[ZJ, Z6\]](#)
- [PCM CONSTRUCTION/OPERATION \[ZJ, Z6\]](#)
- [NEUTRAL SWITCH FUNCTION \[ZJ, Z6\]](#)

- [!\[\]\(467d80e979964f7f8c752fb22248b5b7_img.jpg\) NEUTRAL SWITCH CONSTRUCTION/OPERATION \[ZJ, Z6\]](#)
- [!\[\]\(b71552d33dbf62adf5e5199a70ee02bf_img.jpg\) CLUTCH PEDAL POSITION \(CPP\) SWITCH FUNCTION \[ZJ, Z6\]](#)
- [!\[\]\(03134b765d1473836ff001925b1b0550_img.jpg\) CLUTCH PEDAL POSITION \(CPP\) SWITCH CONSTRUCTION/OPERATION \[ZJ, Z6\]](#)
- [!\[\]\(aed6947356668967079310026052edc0_img.jpg\) ENGINE COOLANT TEMPERATURE \(ECT\) SENSOR FUNCTION \[ZJ, Z6\]](#)
- [!\[\]\(e61aeb0d9066d5d9e54d9b655f50da3d_img.jpg\) ENGINE COOLANT TEMPERATURE \(ECT\) SENSOR CONSTRUCTION/OPERATION \[ZJ, Z6\]](#)
- [!\[\]\(f7af41ce0777e13bda91fa715111c02a_img.jpg\) INTAKE AIR TEMPERATURE \(IAT\) SENSOR FUNCTION \[ZJ, Z6\]](#)
- [!\[\]\(476ddb2354d4ad1cb23a2236b1e49873_img.jpg\) INTAKE AIR TEMPERATURE \(IAT\) SENSOR CONSTRUCTION/OPERATION \[ZJ, Z6\]](#)
- [!\[\]\(1d505a46c82c5cefa23b88c2eee900ce_img.jpg\) PCM TEMPERATURE SENSOR FUNCTION \[ZJ, Z6\]](#)
- [!\[\]\(3a98690f11ee4baf67262bd776464219_img.jpg\) PCM TEMPERATURE SENSOR CONSTRUCTION/OPERATION \[ZJ, Z6\]](#)
- [!\[\]\(35522fe6386206890679adb7b63391b6_img.jpg\) CRANKSHAFT POSITION \(CKP\) SENSOR FUNCTION \[ZJ, Z6\]](#)
- [!\[\]\(d28d4a3445dac344f03b5cebc14c5170_img.jpg\) CRANKSHAFT POSITION \(CKP\) SENSOR CONSTRUCTION/OPERATION \[ZJ, Z6\]](#)
- [!\[\]\(3e37ae08976ee7fa41b108254fcb66a7_img.jpg\) CAMSHAFT POSITION \(CMP\) SENSOR FUNCTION \[ZJ, Z6\]](#)
- [!\[\]\(7b30e10e474a15019e378034a5556dd2_img.jpg\) CAMSHAFT POSITION \(CMP\) SENSOR CONSTRUCTION/OPERATION \[ZJ, Z6\]](#)
- [!\[\]\(be2bdf77bab097eb6ddf17878ba7ec4d_img.jpg\) THROTTLE POSITION \(TP\) SENSOR FUNCTION \[ZJ, Z6\]](#)
- [!\[\]\(a3b6961c19ef9a7399ba4d220fbe1b94_img.jpg\) THROTTLE POSITION \(TP\) SENSOR CONSTRUCTION/OPERATION \[ZJ, Z6\]](#)
- [!\[\]\(f8936a35f239803f29013161729262d8_img.jpg\) MASS AIR FLOW \(MAF\) SENSOR FUNCTION \[ZJ, Z6\]](#)
- [!\[\]\(1450f2e803fc906eeaaad04363880ce9_img.jpg\) MASS AIR FLOW \(MAF\) SENSOR CONSTRUCTION/OPERATION \[ZJ, Z6\]](#)
- [!\[\]\(e1133a641f38be314cd75f50ed4924a6_img.jpg\) HEATED OXYGEN SENSOR \(HO2S\) FUNCTION \[ZJ, Z6\]](#)
- [!\[\]\(64b8231e633e9e03e4b21734881f56cf_img.jpg\) HEATED OXYGEN SENSOR \(HO2S\) CONSTRUCTION/OPERATION \[ZJ, Z6\]](#)
- [!\[\]\(aee5e761ba1b99a3cd9435e499b75672_img.jpg\) BAROMETRIC PRESSURE \(BARO\) SENSOR FUNCTION \[ZJ, Z6\]](#)
- [!\[\]\(52709e745fb7eb31be4b8579af786742_img.jpg\) BAROMETRIC PRESSURE \(BARO\) SENSOR CONSTRUCTION/OPERATION \[ZJ, Z6\]](#)
- [!\[\]\(75d779d4d319b7a003931ddd37118216_img.jpg\) KNOCK SENSOR \(KS\) FUNCTION \[ZJ, Z6\]](#)
- [!\[\]\(937dedd4570e46ee3c4a246710401be3_img.jpg\) KNOCK SENSOR \(KS\) CONSTRUCTION/OPERATION \[ZJ, Z6\]](#)