Starting System

Special Tool(s)

ST1137-A	73III Automotive Meter 105-R0057 or equivalent
ST2574-A	Flex Probe Kit 105-R025C or equivalent
	Vehicle Communication Module (VCM) and Integrated Diagnostic System (IDS) software with appropriate hardware, or equivalent scan tool
ST2834-A	

Principles of Operation

The starting system is electronically controlled by the Passive Anti-Theft System (PATS). <u>PATS</u> recognizes the correct electronically coded ignition key and signals the PCM to provide a ground for the starter relay. The energized relay provides voltage to the starter solenoid with the key in the START position, thereby allowing the starter motor to activate.

Inspection and Verification

WARNING: Always disconnect the battery ground cable at the battery before disconnecting the starter motor battery terminal lead. If a tool is shorted at the starter motor battery terminal, the tool can quickly heat enough to cause a skin burn. Failure to follow this instruction may result in serious personal injury.

NOTE: The anti-theft system must be functioning correctly before a logical starting system diagnosis can be carried out. Address anti-theft system concerns before continuing. Refer to <u>Section 419-01B</u>.

- 1. Verify the customer concern by operating the starting system.
- 2. Remove the accessory drive belt. Refer to <u>Section 303-05</u>. Verify the crankshaft and each of the components driven by the accessory drive belt rotate and are not seized or damaged.
- 3. Visually inspect for obvious signs of mechanical and electrical damage. Refer to the following chart:

Visual Inspection Chart

Mechanical	Electrical
Starter motorFlexplateFlywheel	 Battery Smart Junction Box (SJB) fuse 21 (10A) Bussed Electrical Center (BEC) fuse 4 (30A) Anti-theft system Damaged wiring harness Loose or corroded connections

- 4. If an obvious cause for an observed or reported concern is found, correct the cause (if possible) before proceeding to the next step.
- 5. NOTE: Make sure to use the latest scan tool software release.

If the cause is not visually evident, connect the scan tool to the Data Link Connector (DLC).

6. **NOTE:** The Vehicle Communication Module (VCM) LED prove out confirms power and ground from the <u>DLC</u> are provided to the <u>VCM</u>.

If the scan tool does not communicate with the \underline{VCM} :

- check the <u>VCM</u> connection to the vehicle.
- check the scan tool connection to the <u>VCM</u>.
- refer to <u>Section 418-00</u>, No Power To The Scan Tool, to diagnose no power to the scan tool.
- 7. If the scan tool does not communicate with the vehicle:
 - verify the ignition key is in the ON position.
 - verify the scan tool operation with a known good vehicle.
 - refer to <u>Section 418-00</u> to diagnose no response from the PCM.
- 8. Carry out the network test.
 - If the scan tool responds with no communication for one or more modules, refer to Section 418-00.
 - If the network test passes, retrieve and record continuous memory DTCs.
- 9. Clear the continuous DTCs and carry out the self-test diagnostics for the PCM.
- 10. If the DTCs retrieved are related to the concern, go to PCM DTC Chart. For all other DTCs, refer to <u>Section 419-10</u>.
- 11. If no DTCs related to the concern are retrieved, GO to Symptom Chart.

DTC Chart

PCM DTC Chart

DTC	Description	Action
P0705	Transmission Range (TR) Sensor Circuit Failure	Refer to the appropriate section in Group <u>307</u> for the procedure.
P0708	TR Sensor Circuit Failure	Refer to the appropriate section in Group <u>307</u> for the procedure.
P1260	Theft Detected, Vehicle Immobilized	REFER to the DTC Chart in <u>Section 419-01B</u> . All other PCM DTCs, REFER to Powertrain Control/Emissions Diagnosis (PC/ED) manual.
P1702	TR Sensor Circuit Failure	Refer to the appropriate section in Group <u>307</u> for the procedure.
P1705	TR_circuit is not indicating PARK/NEUTRAL during self-test	Refer to the appropriate section in Group <u>307</u> for the procedure.

Symptom Chart

Symptom Chart

Condition	Possible Sources	Action
 The engine does not crank 	 Battery Fuse Starter relay Starter motor Ignition switch PCM Circuitry open Digital Transmission Range (TR) sensor (automatic transmission only) Clutch Pedal Position (CPP) switch (manual transmission only) 	• <u>GO to Pinpoint Test A</u> .
 Unusual starter noise 	 Starter motor mounting Starter motor Incorrect starter drive engagement Damaged flexplate or flywheel ring gear teeth 	 <u>GO to Pinpoint Test B</u>.
 The engine cranks slowly 	BatteryStarter motor	 CARRY OUT the Starter Motor — Ground Circuit component test.
 The starter spins but the engine does not crank 	 Starter motor Damaged flywheel or flexplate ring gear teeth 	 INSPECT the starter motor mounting and engagement. REFER to <u>Starter</u> <u>Motor Drive Gear and Flywheel Ring</u> <u>Gear Inspection</u> in this section. INSPECT the flywheel or flexplate for damaged, missing or worn teeth. REPAIR as percessary.

Pinpoint Tests

Pinpoint Test A: The Engine Does Not Crank

Refer to Wiring Diagrams Cell 20, Starting System for schematic and connector information.

Normal Operation

In normal operation, voltage from the Bussed Electrical Center (BEC) is supplied to the ignition switch through circuit 1050 (LG/PK). When the ignition switch is placed in the START position, voltage is supplied through circuit 1522 (DG) to the Smart Junction Box (SJB).

For automatic transmission equipped vehicles, voltage is supplied from the <u>SJB</u> on circuit 32 (RD/LB) to the <u>BEC</u>, from the <u>BEC</u> power is supplied to the Transmission Range (TR) sensor through circuit 33 (WH/PK). In PARK or NEUTRAL, voltage is supplied from the <u>TR</u> sensor through circuit 33 (WH/PK) to the starter relay coil located in the <u>BEC</u>. The starter relay coil is supplied ground from the PCM through circuit 1419 (LG/YE).

For manual transmission equipped vehicles, when the clutch pedal is depressed, the Clutch Pedal Position (CPP) supplies a ground to the PCM through circuit 92 (LB/YE). The starter relay coil is supplied ground from the PCM through circuit 1419 (LG/YE). Voltage is supplied to the starter relay coil located in the <u>BEC</u> through circuit 33 (WH/PK).

When the starter relay is energized, voltage supplied to the relay switch is sent to the starter motor solenoid

through circuit 113 (YE/LB). Battery voltage is supplied to the starter motor through circuit 2037 (RD) at all times.

This pinpoint test is intended to diagnose the following:

- Fuse(s)
- Battery
- Anti-theft system
- Starter relay
- Ignition switch
- Circuitry
- PCM

PINPOINT TEST A: THE ENGINE DOES NOT CRANK

Test Step	Result / Action to Take
 A1 CHECK THE BATTERY Check the battery condition and charge. Refer to Section 414- 01. Is the battery OK? 	Yes GO to <u>A2</u> . No CHARGE or INSTALL a new battery. REFER to <u>Section 414-</u> <u>01</u> . TEST the system for normal operation.
 A2 CHECK PCM FOR DTCs Using the DTCs retrieved in Inspection and Verification, check for PCM DTCs. Were any PCM DTCs retrieved? 	Yes If PCM DTC P1260 is retrieved, REFER to <u>Section 419-01B</u> . All other PCM DTCs, REFER to Powertrain Control/Emissions Diagnosis (PC/ED) manual.
	No For automatic transmission, GO to $\underline{A3}$. For manual transmission, GO to $\underline{A4}$.
 Connect the scan tool. Ignition ON. Enter the following diagnostic mode on the scan tool: DataLogger — PCM. While observing the <u>TR</u>PID, place the vehicle in PARK and then NEUTRAL. Does the PID match the gear selection? 	Yes GO to <u>A5</u> . No GO to <u>Section 307-01</u> to diagnose the <u>TR</u> sensor.
 A4 CHECK THE PCM CLUTCH PEDAL AT OR NEAR BOTTOM OF TRAVEL (CPP_ BOT) PID Connect the scan tool. Ignition ON. Enter the following diagnostic mode on the scan tool: DataLogger — PCM. While observing the CPP_ BOT) PID, fully disengage the clutch. Does the PID change from NO to YES? 	Yes GO to <u>A5</u> . No GO to <u>A19</u> .
A5 CHECK THE BATTERY GROUND CABLE	
 Measure the voltage between the positive battery post and the battery ground cable connection on the engine. 	No INSTALL a new battery ground cable. REFER to <u>Section 414-</u>



N0084983 • Did the starter motor engage and the engine crank?	in this section. TEST the system for normal operation.
A9 CHECK THE START INPUT TO THE STARTER MOTOR	
 NOTE: Depress clutch pedal for manual transmission. Disconnect: Starter Motor S-Terminal C197B. Measure the voltage between starter motor S-terminal connector C197B, circuit 113 (YE/LB), and ground, while holding the ignition switch in the START position. 	Yes CLEAN the starter motor S- terminal and connector. CHECK the wiring and the starter motor for a loose connection. TEST the system for normal operation.
AJ0443-A • Is the voltage greater than 10 volts in START?	GO to <u>A10</u> .
A10 CHECK CIRCUIT 113 (YE/LB) FOR AN OPEN	
<i>NOTICE:</i> Use the correct probe adapter(s) when making measurements. Failure to use the correct probe adapter(s) may damage the connector.	Yes GO to <u>A11</u> . No
• Measure the resistance between <u>BEC</u> starter relay, circuit 113 (YE/LB), and starter motor S-terminal connector C197B, circuit 113 (YE/LB).	No REPAIR circuit 113 (YE/LB) for an open. TEST the system for normal operation.



Is the voltage greater than 10 volts?	
A12 CHECK THE BATTERY SUPPLY TO THE BEC	
 Disconnect: <u>BEC_Connector 1035E</u>. Measure the voltage between <u>BEC_C1035E-1</u>, circuit 2037 (RD) and ground. 	Yes VERIFY <u>BEC</u> fuse 4 (30 A) is OK. If not OK, REFER to the Wiring Diagram Manual to identify the possible causes of the circuit short. If OK, REPLACE the <u>BEC</u> . TEST the system for normal operation. No REPAIR circuit 2037 (RD) for an open. TEST the system for normal operation.
Is the voltage greater than 10 volts?	
 A13 CHECK THE START INPUT TO THE STARTER RELAY Disconnect: Starter Relay. Measure the voltage between <u>BEC</u> starter relay, circuit 33 (WH/PK) and ground, while holding the ignition switch in the START position. 	Yes GO to <u>A17</u> . No GO to <u>A14</u> .
Image: Note of the second se	
 A14 CHECK THE START INPUT VOLTAGE TO THE BEC Disconnect: BEC C1035B. Measure the voltage between BEC C1035B-E10, circuit 33 (WH/PK) and ground, while holding the ignition switch in the START position. 	Yes REPLACE the <u>BEC</u> . TEST the system for normal operation.



transmission.	Refer to Wiring Diagrams Cell <u>149</u> for component testing.
NotesNotesNotesNotesNotes	INSTALL a new starter motor relay. TEST the system for normal operation. No GO to <u>A18</u> .
 A18 CHECK CIRCUIT 1419 (LG/YE) FOR AN OPEN Disconnect: PCM C175B. Measure the resistance between <u>BEC</u> starter relay pin 85, circuit 1419 (LG/YE) and PCM C175B-2, circuit 1419 (LG/YE). 	Yes INSTALL a new PCM. REFER to Section 303-14. TEST the system for normal operation. No REPAIR circuit 1419 (LG/YE) for an open. TEST the system for normal operation.







Pinpoint Test B: Unusual Starter Noise

This pinpoint test is intended to diagnose the following:

- Starter motor
- Ring gear

PINPOINT TEST B: UNUSUAL STARTER NOISE

Test Step	Result / Action to Take
B1 CHECK THE STARTER MOUNTING	
 Inspect the starter mounting bolts and brackets for looseness. Is the starter motor mounted correctly? 	Yes GO to <u>B2</u> . No INSTALL the starter motor correctly. REFER to <u>Starter Motor — 4.0L</u> <u>SOHC</u> , <u>Starter Motor — 4.6L (3V)</u> or <u>Starter Motor — 5.4L (4V)</u> in this section. TEST the system for normal operation.
B2 CHECK FOR ENGINE NOISE	
 Ignition OFF. Connect a remote starter switch between the starter solenoid B and S terminals. 	Yes GO to <u>B3</u> . No REFER to <u>Section 303-00</u> to continue diagnosis.

AJ0286-A	
 Engage the starter motor and verify the noise is due to the starter operation. Is the noise due to the starter motor engagement? 	
B3 CHECK FOR UNUSUAL WEAR	
 Remove the starter motor. Inspect the flywheel/flexplate ring gear for damaged or worn teeth. Refer to <u>Section 303-01A</u>, <u>Section 303-01B</u> or <u>Section 303-01C</u>. Is the noise due to ring gear tooth damage? 	Yes INSTALL a new flywheel/flexplate ring gear. REFER to <u>Section 303-01A</u> , <u>Section 303-01B</u> or <u>Section 303-01C</u> . EXAMINE the starter pinion teeth. If damaged, INSTALL a new starter motor. REFER to <u>Starter Motor</u> — <u>4.0L SOHC</u> , <u>Starter Motor</u> — <u>4.6L</u> (<u>3V</u>) or <u>Starter Motor</u> — <u>5.4L (4V)</u> in this section TEST the system for normal operation.
	No INSTALL a new starter motor. REFER to <u>Starter Motor — 4.0L SOHC</u> , <u>Starter Motor — 4.6L (3V)</u> or <u>Starter</u> <u>Motor — 5.4L (4V)</u> in this section TEST the system for normal operation.

Component Tests

WARNING: Always disconnect the battery ground cable at the battery before disconnecting the starter motor battery terminal lead. If a tool is shorted at the starter motor battery terminal, the tool can quickly heat enough to cause a skin burn. Failure to follow this instruction may result in serious personal injury.

Always make the 73III Automotive Meter connections at the component terminal rather than at the wiring end connector. Making a connection at the wiring end connector could result in false readings because the meter will not pick up a high resistance between the wiring connector and the component.

Starter Motor — Motor Feed Circuit

- 1. Make sure the battery is fully charged; carry out a Battery Condition Test. Refer to <u>Section 414-01</u>.
- 2. Connect a remote starter switch between the starter solenoid S-terminal and the battery positive (+) terminal.
- 3. Connect the 73III Automotive Meter positive lead to the battery positive (+) post. Connect the negative lead to the starter solenoid M-terminal.



item		Description
1	—	S-terminal
2	—	Remote starter switch
3	10653	Battery
4	—	73III Automotive Meter
5	—	B-terminal
6	_	M-terminal

- 4. Engage the remote starter switch. Read and record the voltage. The voltage reading should be 0.5 volt or less.
- 5. If the voltage reading is 0.5 volt or less, go to the Starter Motor Ground Circuit component test.
- 6. If the voltage reading is greater than 0.5 volt, this is an indication of excessive resistance in the connections, the positive battery cable or in the starter solenoid. Move the 73III Automotive Meter negative lead to the starter solenoid B-terminal and repeat the test. If the voltage reading at the B-terminal is lower than 0.5 volt, the concern is either in the connections at the starter solenoid or in the solenoid contacts.



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ltem	Part Number	Description
1	—	S-terminal
2	—	Remote starter switch
3	10653	Battery
4	—	73III Automotive Meter
5	—	B-terminal
6	_	M-terminal

7. Remove the cables from solenoid B-, S- and M-terminals. Clean the cables and connections and reinstall the cables to the correct terminals. Repeat Steps 3 through 6. If the voltage drop reading is still greater than 0.5 volt when checked at the M-terminal or less than 0.5 volt when checked at the B-terminal, the

concern is in the solenoid contacts. Install a new starter motor.

- 8. If the voltage reading taken at the solenoid B-terminal is still greater than 0.5 volt after cleaning the cables and connections at the solenoid, the concern is either in the positive (+) battery cable connection or in the positive battery cable itself.
- 9. Clean the positive (+) battery cable connection. If this does not solve the problem, install a new positive battery cable.

Starter Motor — Ground Circuit

A slow cranking condition can be caused by resistance in the ground or return portion of the cranking circuit. Check the voltage drop in the ground circuit as follows:

- 1. Connect the 73III Automotive Meter positive lead to the starter motor housing (the connection must be clean and free of rust or grease). Connect the negative lead to the negative (-) battery terminal.
- 2. Engage the remote starter switch and crank the engine. Read and record the voltage reading. The reading should be 0.2 volt or less.
- 3. If the voltage drop is more than 0.2 volt, clean the negative cable connections at the battery, the body ground connections and the starter ground connection. Retest.
- If the voltage drop is greater than 0.2 volt, install a new cable. If the voltage reading is less than 0.2 volt and the engine still cranks slowly, install a new starter motor. Refer to <u>Starter Motor — 4.0L SOHC</u>, <u>Starter Motor — 4.6L (3V)</u> or <u>Starter Motor — 5.4L (4V)</u> in this section.