

VEHICLE

MAKE: 2015 CHEVROLET EQUINOX
 MODEL: EQUINOX
 ODOMETER: 23,737 miles
 VIN: 1GNALAEK1FZ105363

EMISSION READINESS

MONITORS:



● Completed ● Incompleted

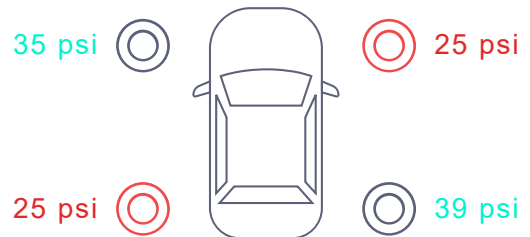
DASH LIGHTS



VEHICLE HEALTH

	Brake Life	N/A
	Oil Life	100
	Oil Level	Inspect
	Battery Status	12.33 V
	Transmission Fluid Temp.	219.2 °F

TIRE PRESSURE



ENGINE CODES

PRIMARY DTC:

P0452 Fuel Tank Pressure Sensor Circuit Low Voltage



An ASE Certified Technician has seen this problem on your type of vehicle before and has performed the following repair(s) to fix the problem:

PRIMARY FIX:

Replace Fuel Tank Pressure (FTP) Sensor

Fuel Tank Pressure Sensor \$98.44 x 1 [Part Info](#)

OTHER FIXES:

N/A

OTHER DTCS:

PENDING	P0107
STORED	P0452, P0220, P2122
PERMANENT	N/A

 ANTI-LOCK BRAKE SYSTEM CODES

ALL DTCS:

C0110-04
U0140-1F
C0550-00

MOST LIKELY FIX FOR ALL CODES:

Replace ABS Control Module

ABS Control Module	\$477.00	x 1	Part Info
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SAFETY RESTRAINT SYSTEM CODES

ALL DTCS:

N/A

SCHEDULED MAINTENANCE

CRITICAL MAINTENANCE:

Change Engine Oil and Filter

Engine Oil	\$11.00	x 5	Part Info
Engine Oil Filter	\$10.16	x 1	Part Info
Lube Chassis, Suspension and Steering Systems			
Multi Purpose Lubricant	\$14.23	x 1	Part Info

RECOMMENDED MAINTENANCE:

- Inspect Accelerator Pedal Position Assembly
- Inspect Air Filter
- Inspect Brake Linings and Hoses
- Inspect Cooling System
- Inspect For Fluid Leaks
- Inspect Fuel System
- Inspect Parking Brake Operation & Tension

- Inspect SRS System
- Inspect Steering & Suspension Components
- Inspect Wiper & Washer System
- Rotate Tires, Inspect Tire Wear, & Adjust Tire Pressure

PREDICTED REPAIRS

N/A

FREEZE FRAME

DTC	P0452	Fuel Sys 1	N/A	Fuel Sys 2	N/A
Calc Load	0.0 %	ECT	-40 °F	STFT B1	99.2 %
LTFT B1	99.2 %	STFT B2	99.2 %	LTFT B2	99.2 %
Fuel Pres	4 psi	MAP	3 inHg	Eng RPM	0
Veh Speed	0 mph	Spark Adv	11.0 °		

NETWORK SCAN RESULTS

TCM - Transmission Control Module

CODE	DEFINITION	STATUS
U2107-00	Lost Communication With Body Control Module	MIL HISTORY
U2108-00	Lost Communication With Electronic Brake Control Module	MIL HISTORY
U0100-00	Lost Communication With Engine Control Module	MIL HISTORY
U2103-00	Fewer Controllers On Bus Than Programmed	MIL HISTORY

TCICM - Telematics Communication Interface Control Module

CODE	DEFINITION	STATUS
B2692-06	Automatic Headlamp Leveling Control Module Left Position Sensor Supply Circuit - Low Voltage/Open	CURRENT
B1375-04	Control Module Ignition On Circuit - Open	MIL CURRENT
B3120-05	Keyless Entry Antenna 2 - High Voltage/Open	MIL CURRENT

EBCM - Electronic Brake Control Module

CODE	DEFINITION	STATUS
C0110-04	Pump Motor Circuit - Open	MIL HISTORY,FAIL SINCE CLEAR,CURRENT MIL HISTORY,FAIL

C0045-00	Left Rear Wheel Speed Sensor Circuit	SINCE CLEAR,CURRENT
C0035-00	Left Front Wheel Speed Sensor Circuit	MIL HISTORY,FAIL SINCE CLEAR,CURRENT
C0050-06	Right Rear Wheel Speed Sensor Circuit - Low Voltage/Open	MIL HISTORY,FAIL SINCE CLEAR,CURRENT
C0550-00	Electronic Control Unit	MIL HISTORY,FAIL SINCE CLEAR,CURRENT
U0140-1F	Lost Communication With Body Control Module - Erratic	HISTORY FAIL SINCE CLEAR,This Ignition Cycle,CURRENT

BCM - Body Control Module

CODE	DEFINITION	STATUS
B3120-05	Keyless Entry Antenna 2 - High Voltage/Open	MIL HISTORY
B126A-04	Internet Application Download Performance - Open	MIL HISTORY

RDCCM - Rear Differential Clutch Control Module

CODE	DEFINITION	STATUS
C0719-42	Suspension Control Mode Select Signal - Calibration Not Programmed	MIL HISTORY,FAIL SINCE CLEAR,This Ignition Cycle,CURRENT
C0721-43	Suspension Control On/Off Signal - EEPROM Incorrect Programming	MIL HISTORY,FAIL SINCE CLEAR,This Ignition Cycle,CURRENT
U2122-44	Lost Communication With Radio - Security Access Not Activated	MIL HISTORY,CURRENT

ECM - Engine Control Module

CODE	DEFINITION	STATUS
P1B30-17	Hybrid/EV Battery Pack Temperature Measurement System Performance - Expected Temperature Change Not Detected - Performance - Signal Shape/Waveform Failure	MIL HISTORY,FAIL SINCE CLEAR,CURRENT
P1E1B-3C	Auxiliary Transmission Fluid Pump Control Module Hybrid/EV Battery Voltage Isolation Sensing Performance - Internal Communication Malfunction	MIL CURRENT
U183B-1A	Auxiliary Transmission Fluid Pump Control Module Lost Communication With Transmission Control Module - Performance - Bias Level Out Of Range	MIL HISTORY,FAIL SINCE CLEAR,This Ignition Cycle,CURRENT
P2101-00	Throttle Actuator Position Performance	HISTORY

PSCM - Power Steering Control Module

CODE	DEFINITION	STATUS
C055C-2B	Steering Gear Performance - Missing Reference	MIL CURRENT
C158B-00	Power Steering Control Module - Rear	MIL CURRENT

NO CODES FOUND

Module

WARRANTY STATUS



Basic Coverage

Up to 36 months or 36,000 miles



Powertrain Coverage

Up to 60 months or 100,000 miles



Federal Emissions

Up to 96 months or 80,000 miles



EV / Hybrid

Up to 96 months or 100,000 miles

TSBs and Recalls

Dealer Recalls 15

NHSTA Safety Recalls 2

Technical Service Bulletins 1172