

**INFORMATION Redacted PURSUANT TO THE FREEDOM OF
INFORMATION ACT (FOIA), 5 U.S.C. 552(B)(6)**

PE14-017

CHRYSLER

08/20/2014

ENCLOSURE 7

FIELD DATA ALLEGED

DEFECT 2

CONSUMER COMPLAINTS

22550504

PHOTOS

- 22550504 -

VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL
EMMISSION STANDARDS IN EFFECT ON THE DATE OF

IN: 1J8HG48P270 [REDACTED] TYPE: M

VEHICLE MADE IN U.S.A. PAINT: PSB

83463 mile





LOW
FLUID













331

PXR536

.21 1

261

Jeep

RAVIER
COUNTRY
4x4

FLEXFUEL
FOR ETHANOL

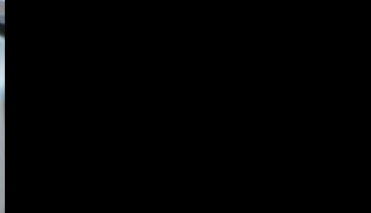








LESTER GLE
AUTO GROUP
Route 27, Torrington, VT
732-340



32











STRAUSS
DISCOUNT AUTO



MAIN STREET & ROUTE 37
TOMS RIVER, NJ 08753
(732) 244-0700

\$5 OFF
SEASONAL MAINTENANCE
PACKAGE

SEE STORE FOR DETAILS
DATE: 08/05/12 MILEAGE: 81796



61-1678
(813) 61-1678











(X)

207-447-61
www.fox.com
8.24.10

Fox
Fox.com





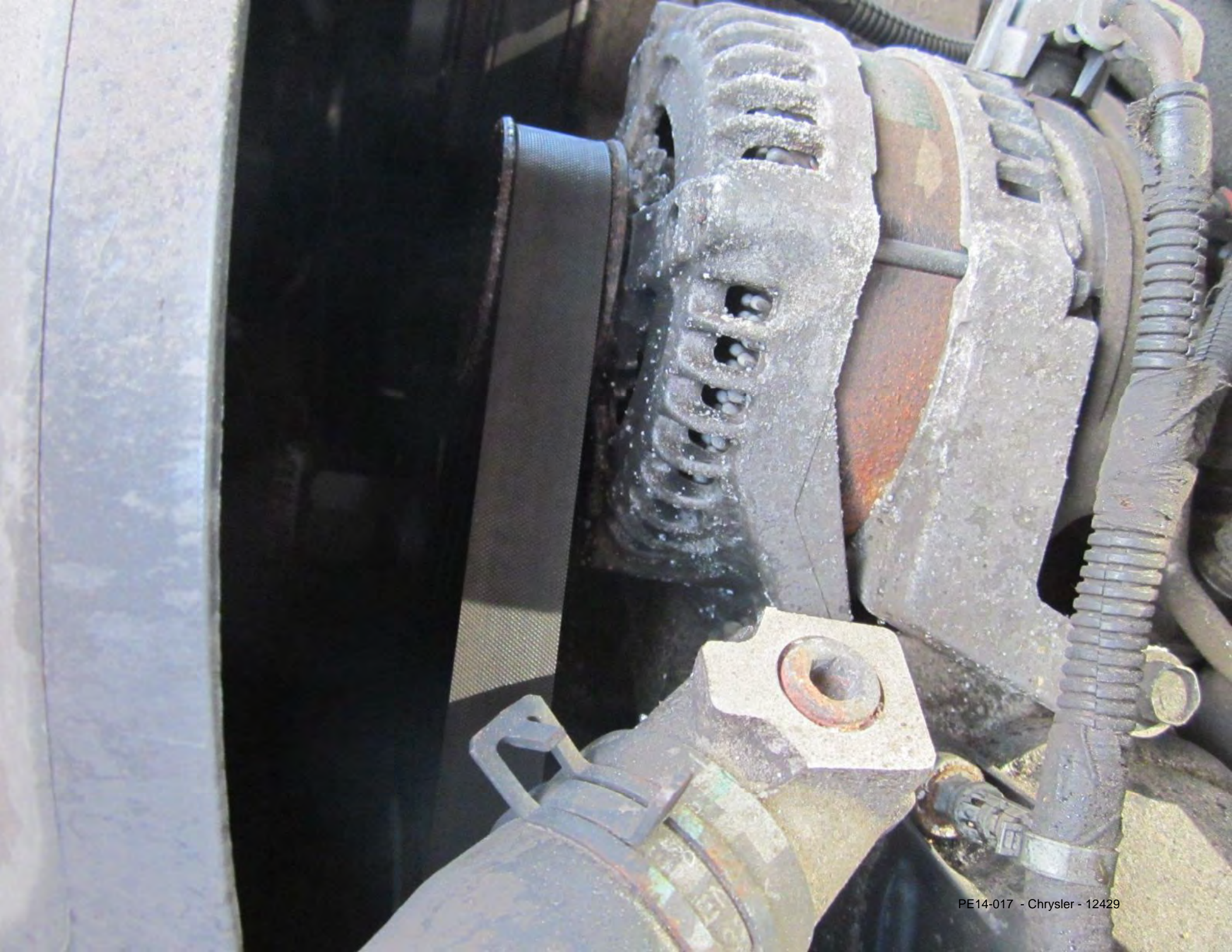




















WARNING
HIGH PRESSURE DIELECTRIC FLUIDS CAN BE
EXPOSED BY QUALIFIED PERSONNEL ONLY.
SERVICING THIS SYSTEM
REQUIRES SPECIAL TOOLS AND SPECIAL PROCEDURES.
SERVICING MUST BE APPROVED BY QUALIFIED PERSONNEL.

ATTENTION
R-1234 R134A REFRIGERANT
IS A FLAMMABLE GAS.
READ THE SAFETY DATA SHEET (SDS) FOR
R-1234 R134A REFRIGERANT.
DO NOT USE OPEN FLAMES OR
SMOKING MATERIALS NEAR THE
SYSTEM.
DO NOT USE BUTANE LIGHTERS OR
CIGARETTES TO LIGHT THE ENGINE.
DO NOT USE BUTANE LIGHTERS OR
CIGARETTES TO LIGHT THE ENGINE.



TIRE AND LOADING INFORMATION

SEATING CAPACITY - TOTAL 7 FRONT 2 REAR 5

THE COMBINED WEIGHT OF OCCUPANTS AND CARGO SHOULD NEVER EXCEED
521 KG OR 1150 LB



TIRE	FRONT	REAR	SPARE
ORIGINAL TIRE SIZE	P245/65R17	P245/65R17	P245/65R17
COLD TIRE INFLATION PRESSURE	242 kPa, 35 PSI	242 kPa, 35 PSI	242 kPa, 35 PSI

SEE OWNERS MANUAL FOR ADDITIONAL INFORMATION



7C528







8911221
1984





5



6

GM/M



92663A WE 6 1775
MAX. DRUM DIA. 206.5MM
275AB
43376
MIN. THICK 12.5MM



9

WIP





5
—

















All | Active | Stored | Pe

Overview

Name:
Anti Lock Brakes

Flash Part Number:
52124492AD

Bus Type:
CAN C

Hardware Version:
07.02

Software Version:
07.00.05

Original VIN
Invalid

Current VIN
1J8HG48P27C [REDACTED]

Variant & Version:
07 - 04

Country Code
USA

DTC Count:
1

ECU

ABS

ERACAT EMY
PERFORM-SUCCESS




Vehicle View








Roll over an ECU to see full name. Click on an ECU to see details.

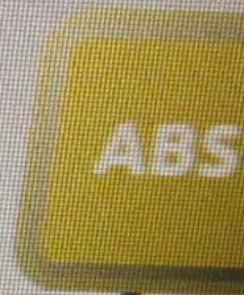
2007 XK 4.7L

VIN: 1J8HG48P27C [REDACTED]

Battery:  11.87 volts

Legend

-  Active ECU
-  Non-responsive ECU
-  DTCs Present
-  ECU Not Built
-  Scanning ECU
-  New Flash Available
-  Diag CAN-C



Overview

Name:

Anti Lock Brakes

Flash Part Number:

52124492AD

Bus Type:

CAN C

Hardware Version:

07.02

Software Version:

07.00.05

Original VIN

Invalid

Current VIN

1J8HG48P27C [REDACTED]

Variant & Version:

07 - 04

Country Code

USA

DTC Count:

1

CAI EMY

us ECU operations and information for the selected ECU.

- Data
- DTCs**
- Actuators
- System Tests
- Misc Functions
- ECU Details

Click on row selection to view environmental data. Click on column heading to sort table.

Active | Stored | Pending

	ECU	Code	Status	Description
	ABS	C2100	Stored	Battery Voltage Low

Overview

Name:

Occupant Restraint

Flash Part Number:

68000233AC

Bus Type:

CAN B

Hardware Version:

00.00

Software Version:

07.D6.E2

Original VIN

1J8HG48P27C [REDACTED]

Current VIN

1J8HG48P27C [REDACTED]

Variant & Version:

01 - 56

Country Code

USA

DTC Count:

3

ORC

ORC

ACAT EMY
M-SUCCL 18

LERACAT EMY
PERFORM-BUSSET

Overview

Name:

Occupant Restraint

Flash Part Number:

68000233AC

Bus Type:

CAN B

Hardware Version:

00.00

Software Version:

07.D6.E2

Original VIN

1J8HG48P27C [REDACTED]

Current VIN

1J8HG48P27C [REDACTED]

Variant & Version:

01 - 56

Country Code

USA

DTC Count:



3

Operations and information for the selected ECU.

- ta
- DTCs**
- Actuators
- System Tests
- Misc Functions
- ECU Details

Click row selection to view environmental data. Click on column heading to sort table.

Active | **Stored** | Pending

 View Freeze Frame 

ECU	Code	Status	Description
ORC	B212D	Stored	Ignition Run Only Input Circuit Open
ORC	U1415	Stored	Implausible/Missing Vehicle Configuration Data
ORC	U1414	Stored	Implausible/Missing ECU Network Configuration Data

TRACAF EMY
FORM-SUCCE

Overview

Name:

Wireless Control

Flash Part Number:

05026185AF

Bus Type:

CAN B

Hardware Version:

41.4D

Software Version:

05.61.20

Original VIN

1J8HG48P27C [REDACTED]

Current VIN

1J8HG48P27C [REDACTED]

Variant & Version:

02 - 54

Country Code

USA

DTC Count:

2

ECU

WCM

WCM

ew
s various ECU operations and information for the selected ECU.


Se
Service Informa

- Flash
- Data
- DTCs**
- Actuators
- System Tests
- Misc Functions
- ECU Details

Double-click row selection to view environmental data. Click on column heading to sort table.

All | Active | Stored | Pending

 View Freeze Frame

 View Event D

	ECU	Code	Status	Description
	WCM	B1A35	Stored	Unidentified Key Communication Error
	WCM	C0077	Stored	Low Tire Pressure







ECU	DTC Code	Status	DTC Description
ABS	C2100	Stored	Battery Voltage Low
DDM	B1868	Stored	Driver Side Passenger Window Switch Stuck
FCMCGW	B1640	Active	Front Right Turn Lamp Control Circuit High
FCMCGW	B1638	Active	Right Hi Beam Control Circuit High
FCMCGW	B1630	Active	Right Low Beam Control Circuit High
FCMCGW	B2100	Stored	Ignition Run/Start Input Circuit/Performance
ORC	B212D	Stored	Ignition Run Only Input Circuit Open
ORC	U1415	Stored	Implausible/Missing Vehicle Configuration Data
ORC	U1414	Stored	Implausible/Missing ECU Network Configuration Data
PDM	B1865	Active	Passenger Window Position Sensor Circuit Performance
RADIO	B1421	Active	Audio CD Read Error / Inoperable Disc
WCM	B1A35	Stored	Unidentified Key Communication Error
WCM	C0077	Stored	Low Tire Pressure

			Circuit High
FCMCGW	B1630	Active	Right Low Beam Control Circuit High
FCMCGW	B2100	Stored	Ignition Run/Start Input Circuit/Performance
ORC	B212D	Stored	Ignition Run Only Input Circuit Open
ORC	U1415	Stored	Implausible/Missing Vehicle Configuration Data
ORC	U1414	Stored	Implausible/Missing ECU Network Configuration Data
PDM	B1865	Active	Passenger Window Position Sensor Circuit Performance

Device Serial Number: WVP-09290

Device Software Version: 3.0.2

Tue Aug 28 2012

Page 1

wiTECH

2007 XK 4.7L | VIN: 1J8HG48P27C [REDACTED]

ECU	Code	Status	Description
ABS	C2100	Stored	Battery Voltage Low
DDM	B1868	Stored	Driver Side Passenger Window Switch Stuck
FCMCGW	B1640	Active	Front Right Turn Lamp Control Circuit High
FCMCGW	B1638	Active	Right Hi Beam Control Circuit High
FCMCGW	B1630	Active	Right Low Beam Control Circuit High

PE14-017

CHRYSLER

08/20/2014

FIELD DATA ALLEGED

DEFECT 2

CONSUMER COMPLAINTS

22711341

PHOTOS

MFD BY DAIMLERCHRYSLER CORPORATION

DATE OF MFR: 12-06

GAWR FRONT: 1339 KG 2950 LB
17X7.5

GAWR REAR: 1452 KG 3200 LB
17X7.5

GWR: 2677 KG 05900 LB

WITH P245/65R17 TIRES
RIMS AT 228 KPA (33 PSI) COLD

WITH P245/65R17 TIRES
RIMS AT 228 KPA (33 PSI) COLD



THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY AND THEFT PREVENTION STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: 1J8GR48K3 [REDACTED]

VEHICLE MADE IN U.S.A.

TYPE: MPV

TRM: YLBS

4E4R529





SF
10-11-12
VER

Jeep



SF
10-11-12
VLR

59

BECKER
IRON
AND
METAL
MINN

Jeep





gessweinmotors.com

In Loving Memory
C.H.

Jeep

GESSWEIN
4x4
LAREDO







SF
10-11-12
VIR









Jeep













⚠ WARNING

EVEN WITH ADVANCED AIR BAGS



55361230AA

- CHILDREN CAN BE KILLED OR SERIOUSLY INJURED BY THE AIR BAG.
- THE **BACK SEAT** IS THE **SAFEST** PLACE FOR CHILDREN.
- **NEVER** PUT A REAR-FACING CHILD SEAT IN THE FRONT.
- **ALWAYS** USE **SEAT BELTS** AND **CHILD RESTRAINTS**.
- SEE OWNER'S MANUAL FOR MORE INFORMATION ABOUT AIR BAGS.



⚠ WARNING




AVOID A
AND E
ALWAY
SEE OWN
FOR FURTHER

⚠ WARNING

EVEN WITH ADVANCED AIR BAGS



- CHILDREN CAN BE KILLED OR SERIOUSLY INJURED BY THE AIR BAG.
- THE **BACK SEAT** IS THE **SAFEST** PLACE FOR CHILDREN.
- **NEVER** PUT A REAR-FACING CHILD SEAT IN THE FRONT.
- **ALWAYS USE SEAT BELTS AND CHILD RESTRAINTS.**
- SEE OWNER'S MANUAL FOR MORE INFORMATION ABOUT AIR BAGS. 

55361230AA



INFORMATION CENTER

MENU

STEP

RESET

P

R

N

D

+

-



SEEK

MUTE

SCAN

PSCAN

TIME

RW FF

TUNE

VOL

MODE

AM FM

SINGLE CD

DISC

PUSH AUDIO

PUSH ON

AUX

1

2

3

4

5

6

RND

INFORMATION CENTER

C/T

RESET

STEP

MENU

Jeep



Jeep













Jeep

9
CKER
ND METAL
MINN.



SRS
AIRBAG







Jeep





E30441







SEARS
ROEBUCK
& CO.

12



WARNING
EVEN WITH ADVANCED AIR BAGS

- ALWAYS USE THE SEAT BELT. ALWAYS WEAR IT. ALWAYS buckle up. ALWAYS. Buckle up. Buckle up. Buckle up.
- ALWAYS WEAR YOUR SEAT BELT. ALWAYS WEAR IT. ALWAYS buckle up. ALWAYS. Buckle up. Buckle up. Buckle up.
- ALWAYS WEAR YOUR SEAT BELT. ALWAYS WEAR IT. ALWAYS buckle up. ALWAYS. Buckle up. Buckle up. Buckle up.
- ALWAYS WEAR YOUR SEAT BELT. ALWAYS WEAR IT. ALWAYS buckle up. ALWAYS. Buckle up. Buckle up. Buckle up.













Jeep





Jeep









Jeep











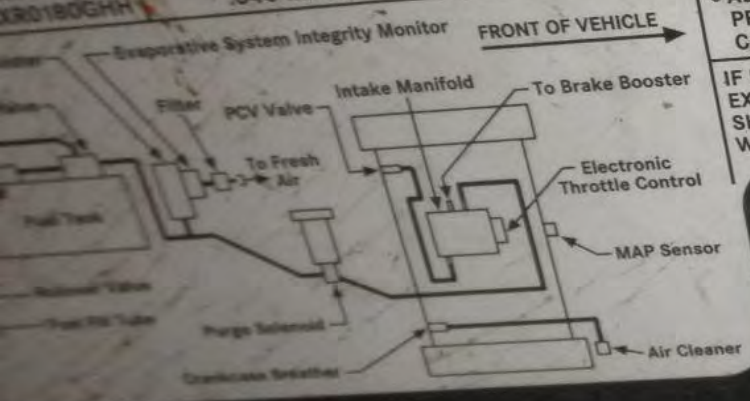
Jeep

Jeep

Chrysler Corporation
MISSION CONTROL INFORMATION

KT03.7NE0
 XRD180GHH
 SPARK PLUGS ZFR6F-11G
 .040 in. GAP

**NO ADJUSTMENTS
 NEEDED**




THIS VEHICLE CONFORMS TO U.S. EPA TIER 2 BIN 5 REGULATIONS APPLICABLE TO GASOLINE FUELED 2007 MODEL YEAR NEW LIGHT-DUTY TRUCKS AND MEETS U.S. EPA CLEAN FUEL FLEET LEV VEHICLE REGULATIONS. CERTIFICATION GASOLINE FUEL PER 86.113-94 (a).

* BASIC IGNITION TIMING AND IDLE FUEL/AIR MIXTURE HAVE BEEN PRESET AT THE FACTORY. SEE THE SERVICE MANUAL FOR PROPER PROCEDURES AND OTHER ADDITIONAL INFORMATION.
 * ADJUSTMENTS MADE BY OTHER THAN APPROVED SERVICE MANUAL PROCEDURES MAY VIOLATE FEDERAL AND STATE LAWS.
 CAUTION: APPLY PARKING BRAKE WHEN SERVICING VEHICLE.

IF EQUIPPED WITH FULL-TIME OR ALL-WHEEL DRIVE THIS VEHICLE IS EXEMPT FROM THE FOLLOWING: IM (PERFORMANCE WARRANTY SHORT TESTS): 85.2217 LOADED TEST - EPA 91; 85.2219 IDLE TEST WITH LOADED PRECONDITION - EPA 91

CATALYST

68001006AA 





3.7L V6

CAUTION
WARNING & SAFETY LABELS & INSTRUCTIONS

6.25 W/F





PE2124080AB



6321
26.6126-0027.4

4080AB
26.7757-1114.4
3226





P R N D
56 185 mile

DRIV
DOOR

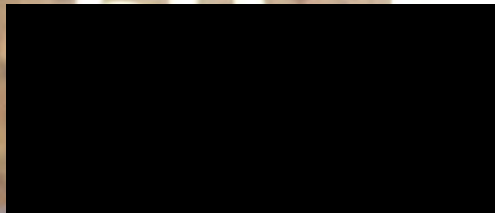


BRAKE
(ON)



ESP
BAS





















E30441







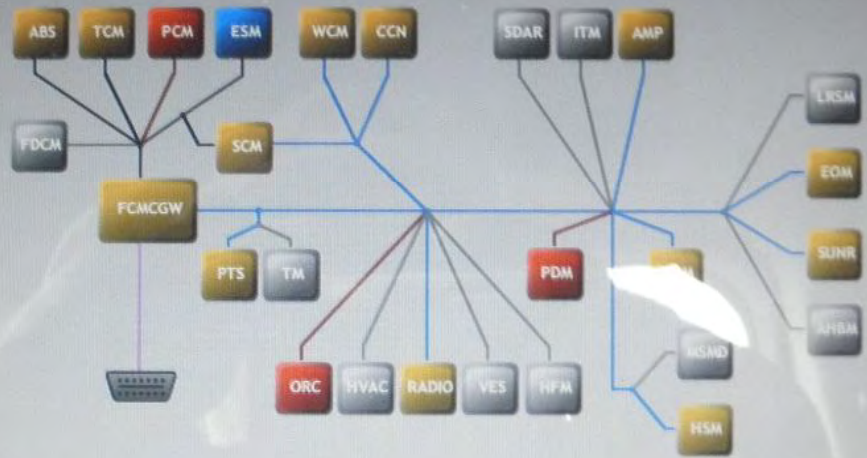


RAMBLER CHRYSLER
BELT CONFORMS TO FMVSS No. 209
HQ37BD5AJ



01058

Click on an ECU for complete details.



All DTCs Diagnostic Procedures Customer Preferences Vehicle Preparations

Click on column heading to sort

Active Stored Pending

View Freeze Frame View Event Data Clear Stored DTCs

ECU	Code	Status	Description
TCM	U0164	active	Lost Communication With HVAC Control Module
TCM	U0100	active	Lost Communication With ECM/PCM

Login Off-line

Disconnect Warning: 0.27kV 0

9:27 AM 10/19/2012



ASPIRE 5532

Diagnostic Procedures

Customer Preferences

Vehicle Preparations

View environmental data. Click on column heading to sort table.

1 Pending

View

ECU	Code	Status	Description
TCM	U0164	active	Lost Communication With HVAC Control Module
TCM	U0100	active	Lost Communication With ECM/PCM
TCM	U110B	active	Lost Engine Coolant Message
TCM	U140A	stored	Implausible Right Front Wheel Speed Signal Received
ABS	C1015	active	Right Front Wheel Speed Sensor Circuit
ABS	U0100	active	Lost Communication With ECM/PCM
ABS	U0401	active	Implausible Data Received From ECM/PCM
ABS	U140E	active	Implausible Vehicle Configuration Data Received
ABS	C2202	active	Original VIN Mismatch/Missing

Login

Off-line



Procedures

Customer Preferences

Vehicle Preparations

environmental data. Click on column heading to sort table.

Pending

ECU	Code	Status	Description
ABS	C2202	active	Original VIN Mismatch/Missing
AMP	B1472	active	Channel 4 Audio Speaker Output Circuit
AMP	B147C	active	Channel 6 Audio Speaker Output Circuit Open
AMP	U0019	active	CAN B Bus
AMP	U0151	stored	Lost Communication with Occupant Restraint Controller (ORC)
CCN	U0019	active	CAN B Bus
CCN	U0200	active	Lost Communication With Passenger Door Module
CCN	U0151	active	Lost Communication with Occupant Restraint Controller (ORC)
DDM	U1001	active	CAN B Bus (-) Circuit

Login

off-line

acer

selection to view environmental data. Click on column heading to sort table.

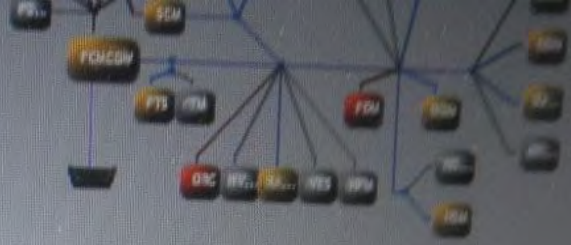
Stored | Pending

ECU	Code	Status	Description
DDM	U1001	active	CAN B Bus (-) Circuit
DDM	B210D	stored	Battery Voltage Low
DDM	U0151	stored	Lost Communication with Occupant Restraint Controller (ORC)
EOM	U0019	active	CAN B Bus
EOM	U0151	stored	Lost Communication with Occupant Restraint Controller (ORC)
FCMCGW	B1640	active	Front Right Turn Lamp Control Circuit High
FCMCGW	B1638	active	Right Hi Beam Control Circuit High
FCMCGW	B1630	active	Right Low Beam Control Circuit High
FCMCGW	U0100	active	Lost Communication With ECM/PCM

Login

Off-line





Diagnostic Procedures

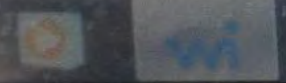
Custom [Redacted] ons

lection to view environmental data. Click on color

Stored | Pending

ECU	Code	Status	Description
FCMCGW	U0100	active	Lost Communication With ECM/PCM
FCMCGW	U0025	active	CAN B Bus (-) Circuit Low
FCMCGW	U0151	stored	Lost Communication with Occupant Restraint Controller (ORC)
PTS	U0019	active	CAN B Bus
PTS	U0151	stored	Lost Communication with Occupant Restraint Controller (ORC)
RADIO	U0019	active	CAN B Bus
RADIO	U0151	active	Lost Communication with Occupant Restraint Controller (ORC)
RADIO	B1421	active	Audio CD Read Error / Inoperable Disc
SCM	U0027	active	CAN B Bus (-) Shorted to Bus (+)

Login Off-line





View environmental data. Click on column heading to sort table.

Pending

View Freeze Frame

ECU	Code	Status	Description
DDM	U1001	active	CAN B Bus (-) Circuit
DDM	B210D	stored	Battery Voltage Low
DDM	U0151	stored	Lost Communication with Occupant Restraint Controller (ORC)
PTS	U0019	active	CAN B Bus
PTS	U0151	stored	Lost Communication with Occupant Restraint Controller (ORC)
AMP	B1472	active	Channel 4 Audio Speaker Output Circuit Open
AMP	B147C	active	Channel 6 Audio Speaker Output Circuit Open
AMP	U0019	active	CAN B Bus
AMP	U0151	stored	Lost Communication with Occupant Restraint Controller (ORC)

Login Off-line



Environmental Data

ABS | C1015 Right Front Wheel Speed Sensor Circuit

Name	Value	Units
DTC	50 15	
DTC Readiness Flag	Complete	
DTC Storage State	Active	
Warning Indicator Req	On	
Odometer	0.0	miles
Accumulation Timer	23	minutes
Ignition Key Cycles	0	cycles
ABS Active	Not Set	
BTCs Active	Not Set	
TCS Active	Not Set	

Disconnect

Warnings: 0 Errors: 0

Environmental Data

ABS | C1015 Right Front Wheel Speed Sensor Circuit

Name	Value	Units
TCS Active	Not Set	
ESP Active	Not Set	
MSR Active	Not Set	
BA Active	Not Set	
Brake Switch	Not Set	
Pump Motor	Not Set	
Booster	Not	
Thermal Model Disable	Not Set	
Traction Control Switc	Not Set	
Steering Wheel Angle	184.8	degrees

Disconnect

Warnings: 0 Errors: 0

9:44 AM

10/15/2012 PE14-017 - Chrysler - 12559

Environmental Data

ABS | C1015 Right Front Wheel Speed Sensor Circuit

Name	Value	Units
Traction Control Switch	Not Set	
Steering Wheel Angle	184.8	degrees
Yaw Rate Sensor	0.0	Degrees / Sec
Lateral Sensor	0 G	
Longitudinal Sensor	-1.12 G	
Pressure Sensor	0 bar	
Supply Voltage	12.662 V	
Front Right Wheel Spe	0	MPH
Front Left Wheel Spe	0	MPH
Rear Right Wheel Spe	0	MPH

A A

Disconnect

warnings: 0 Errors: 0

Environmental Data

ABS | U0100 Lost Communication With ECM/PCM

Name	Value	Units
DTC	C1 00	
DTC Readiness Flag	Complete	
DTC Storage State	Active	
Warning Indicator Req	On	
Odometer	56207.6	miles
Accumulation Timer	23	minutes
Ignition Key Cycles	0	cycles
ABS Active	Not Set	
BPCS Active	Not Set	
TCS Active	Not Set	

Disconnect

Warnings: 0 Errors: 0

9:45 AM

10/20/2012

PE14-017 - Chrysler - 12561

Environmental Data

ABS | U0100 Lost Communication With ECM/PCM

Name	Value	Units
TCS Active	Not Set	
ESP Active	Not Set	
MSR Active	Not Set	
BA Active	Not Set	
Brake Switch	Not Set	
Pump Motor	Not Set	
Booster	Not Set	
Thermal Model Disable	Not Set	
Traction Control Switch	Not Set	
Steering Wheel Angle	184.8	degrees

Disconnect

Warnings: 0 Errors: 0

9:45 AM
10/19/2012

Environmental Data

ABS | U0100 Lost Communication With ECM/PCM

Name	Value	Units
Traction Control Switch	Not Set	
Steering Wheel Angle	184.8	degrees
Yaw Rate Sensor	0.0	Degrees / Sec
Lateral Sensor	0 G	
Longitudinal Sensor	-1.12 G	
Pressure Sensor	0 bar	
Supply Voltage	11.996 V	
Front Right Wheel Spe	0	MPH
Front Left Wheel Spe	0	MPH
Rear Right Wheel Spe	0	MPH

A A

Disconnect

Warnings: 0 Errors: 0

9:45 AM
10/19/2012

Environmental Data

Clear Stored DTCs

ABS | U0401 Implausible Data Received From ECM/PCM

Name	Value	Units
DTC	C4 01	
DTC Readiness Flag	Complete	
DTC Storage State	Active	
Warning Indicator Req	On	
Odometer	56207.6	miles
Accumulation Timer	25	minutes
Ignition Key Cycles	0	cycles
ABS Active	Not Set	
BTCS Active	Not Set	
TCS Active	Not Set	

▲ ▲

Disconnect

Warnings: 0 Errors: 0

Environmental Data

ABS | U0401 Implausible Data Received From ECM/PCM

Name	Value	Units
TCS Active	Not Set	
ESP Active	Not Set	
MSR Active	Not Set	
BA Active	Not Set	
Brake Switch	Not Set	
Pump Motor	Not Set	
Booster	Not Set	
Thermal Model Disable	Not Set	
Traction Control Switc	Not Set	
Steering Wheel Angle	184.8	degrees

▲ ▲

Disconnect

Warnings: 0 Errors: 0

9:46 AM
10/19/2012

ASPIRE 550

Environmental Data

ABS | U0401 Implausible Data Received From ECM/PCM

Name	Value	Units
Traction Control Switch	Not Set	
Steering Wheel Angle	184.8	degrees
Yaw Rate Sensor	0.0	Degrees / Sec
Lateral Sensor	0 G	
Longitudinal Sensor	-1.12 G	
Pressure Sensor	0 bar	
Supply Voltage	11.996 V	
Front Right Wheel Spe	0	MPH
Front Left Wheel Spee	0	MPH
Rear Right Wheel Spei	0	MPH

Disconnect

Warnings: 0 Errors: 0

9:46 AM

PE14-017 - Chrysler - 12566

ABS | U140E Implausible Vehicle Configuration Data Received

Name	Value	Units
DTC	D4 0E	
DTC Readiness Flag	Complete	
DTC Storage State	Active	
Warning Indicator Req	On	
Odometer	56207.6	miles
Accumulation Timer	26	minutes
Ignition Key Cycles	0	cycles
ABS Active	Not Set	
BTC5 Active	Not Set	
TCS Active	Not Set	

Disconnect

Warnings: 0 Errors: 0

Environmental Data

ABS | U140E Implausible Vehicle Configuration Data Received

Name	Value	Units
TCS Active	Not Set	
ESP Active	Not Set	
MSR Active	Not Set	
BA Active	Not Set	
Brake Switch	Not Set	
Pump Motor	Not Set	
Booster	Not Set	
Thermal Model Disable	Not Set	
Traction Control Switch	Not Set	
Steering Wheel Angle	184.8	degrees

Disconnect

warnings: 0 Errors: 0

9:47 AM

10/21/2012 PE14-017 - Chrysler - 12568

Environmental Data

ABS | U140E Implausible Vehicle Configuration Data Received

Name	Value	Units
Traction Control Switch	Not Set	
Steering Wheel Angle	184.8	degrees
Yaw Rate Sensor	0.0	Degrees / Sec
Lateral Sensor	0 G	
Longitudinal Sensor	-1.12 G	
Pressure Sensor	0 bar	
Supply Voltage	11.996 V	
Front Right Wheel Speed	0	MPH
Front Left Wheel Speed	0	MPH
Rear Right Wheel Speed	0	MPH

Disconnect

warnings: 0 Errors: 0

9:47 AM

PE14-017 - Chrysler - 12569

DTCs

ABS | C2202 Original VIN Mismatch/Missing

Name	Value	Units
DTC	62 02	
DTC Readiness Flag	Complete	
DTC Storage State	Active	
Warning Indicator Req	On	
Odometer	56207.6	miles
Accumulation Timer	27	minutes
Ignition Key Cycles	0	cycles
ABS Active	Not Set	
BTCS Active	Not Set	
TCS Active	Not Set	

A A

Disconnect

Warnings: 0 Errors: 0

9:48 AM
10/19/2012

Environmental Data

ABS | C2202 Original VIN Mismatch/Missing

Name	Value	Units
TCS Active	Not Set	
ESP Active	Not Set	
MSR Active	Not Set	
BA Active	Not Set	
Brake Switch	Not Set	
Pump Motor	Not Set	
Booster	Not Set	
Thermal Model Disable	Not Set	
Traction Control Switch	Not Set	
Steering Wheel Angle	184.8	degrees

Disconnect

Warnings: 0 Errors: 0

9:40 AM
10/19/2012

PE14-017 - Chrysler 12571

Environmental Data

ABS | C2202 Original VIN Mismatch/Missing

Name	Value	Units
Traction Control Switch	Not Set	
Steering Wheel Angle	184.8	degrees
Yaw Rate Sensor	0.0	Degrees / Sec
Lateral Sensor	0 G	
Longitudinal Sensor	-1.12 G	
Pressure Sensor	0 bar	
Supply Voltage	11.996 V	
Front Right Wheel Spe	0	MPH
Front Left Wheel Spe	0	MPH
Rear Right Wheel Spe	0	MPH

Disconnect

warnings: 0 Errors: 0

9:49 AM

10/19/2012



Diagnostic Procedures Customer Preferences Vehicle Preparations

Environmental Data

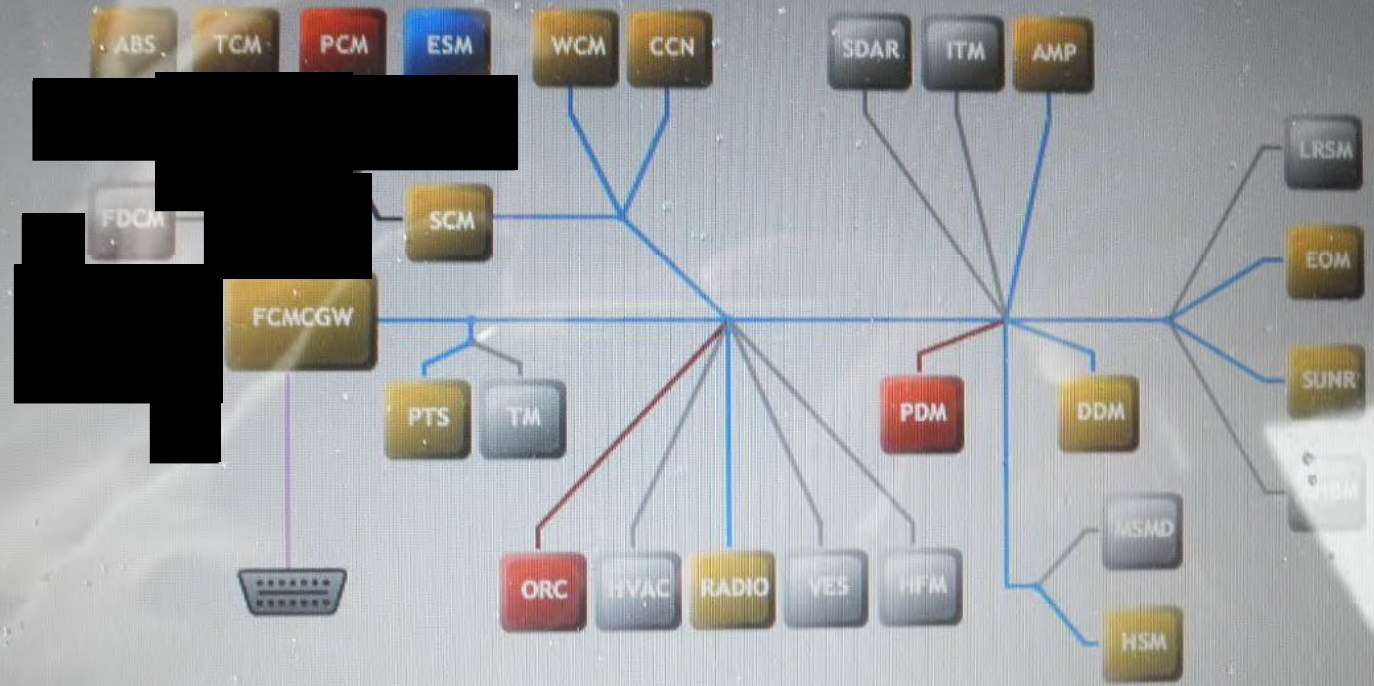
ABS | C2202 Original VIN Mismatch/Missing

Name	Value	Units
ABS C2202	Original VIN Mismatch/Missing	

Code Status Description

Offline

for complete details.



Owner Preferences

Vehicle Preparations

Click on heading to sort table.

View Freeze Frame

Code	Status	Description
U0164	active	Lost Communication With HVAC Control Module
U0100	active	Lost Communication With ECM/PCM