

PE15-030

FLAT CHRYSLER

11-24-2015

ENCLOSURE 4

CAIR Backup



Press Brake
and
Push Button
to Shift
into Gear

10043 mi

SE

P
R
N
D
S



BRAKE

C

F

E

81°F

0

MPH

Vehicle
Not in
Park

10043 mi

P
R
N
D/S

BRAKE +



**Press Brake
and
Push Button
to Start**

10043 mi



TC097



Jeep





TC097



LAREDO



0
MTH
E

**Parking
Brake
Engaged**

10043 mi

S D N R P

Vehicle
Not in
Park

0

E

Vehicle
Not in
Park

P
R
N
D
S

10043 mi

0

SE

Vehicle
Not in
Park



RRP
N
D
S

10043 mi

0
Vehicle
Not in
Park

P
R
N
D
S

10043 mi

O

SE

R

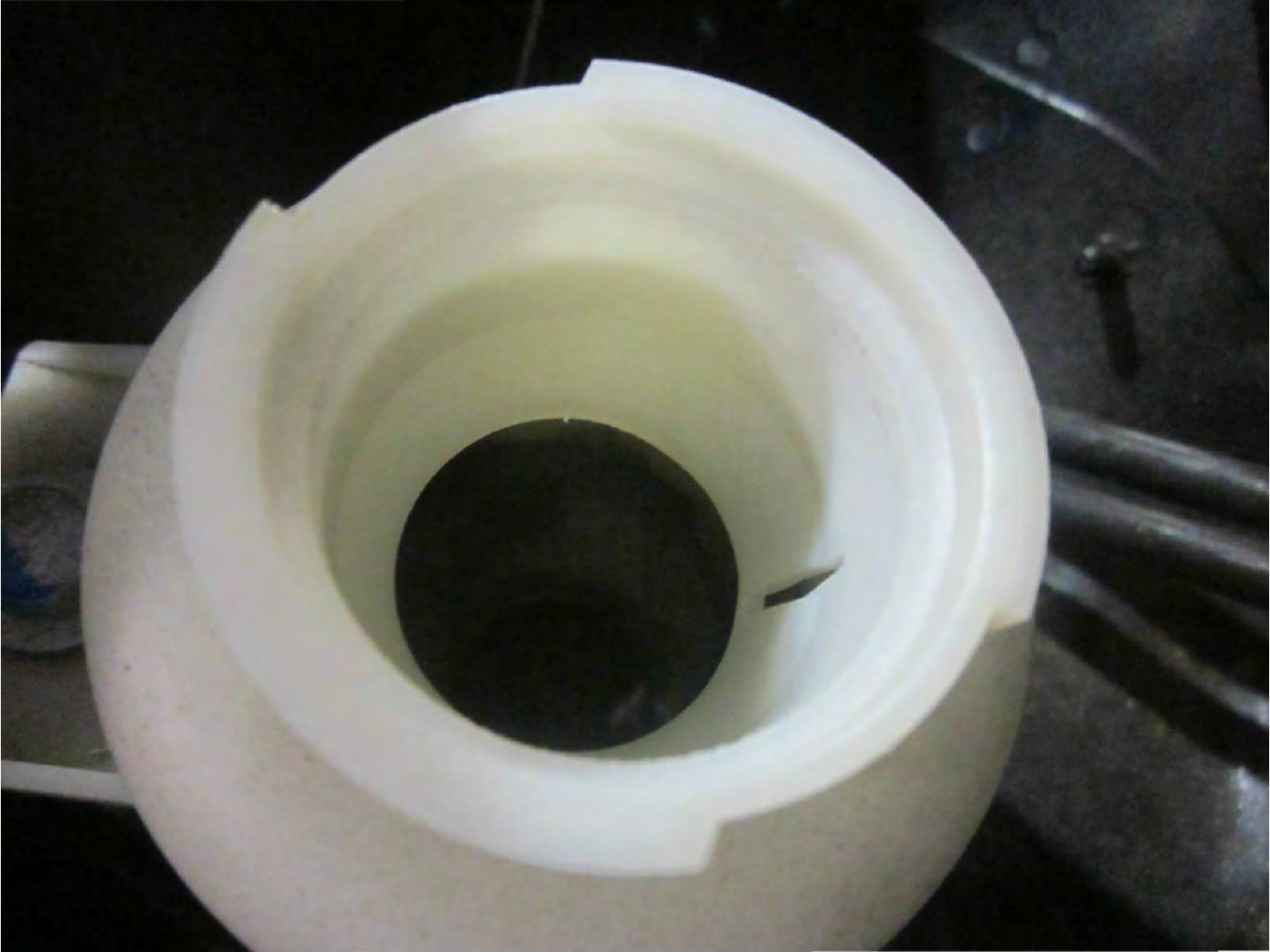
Already in
Desired Gear

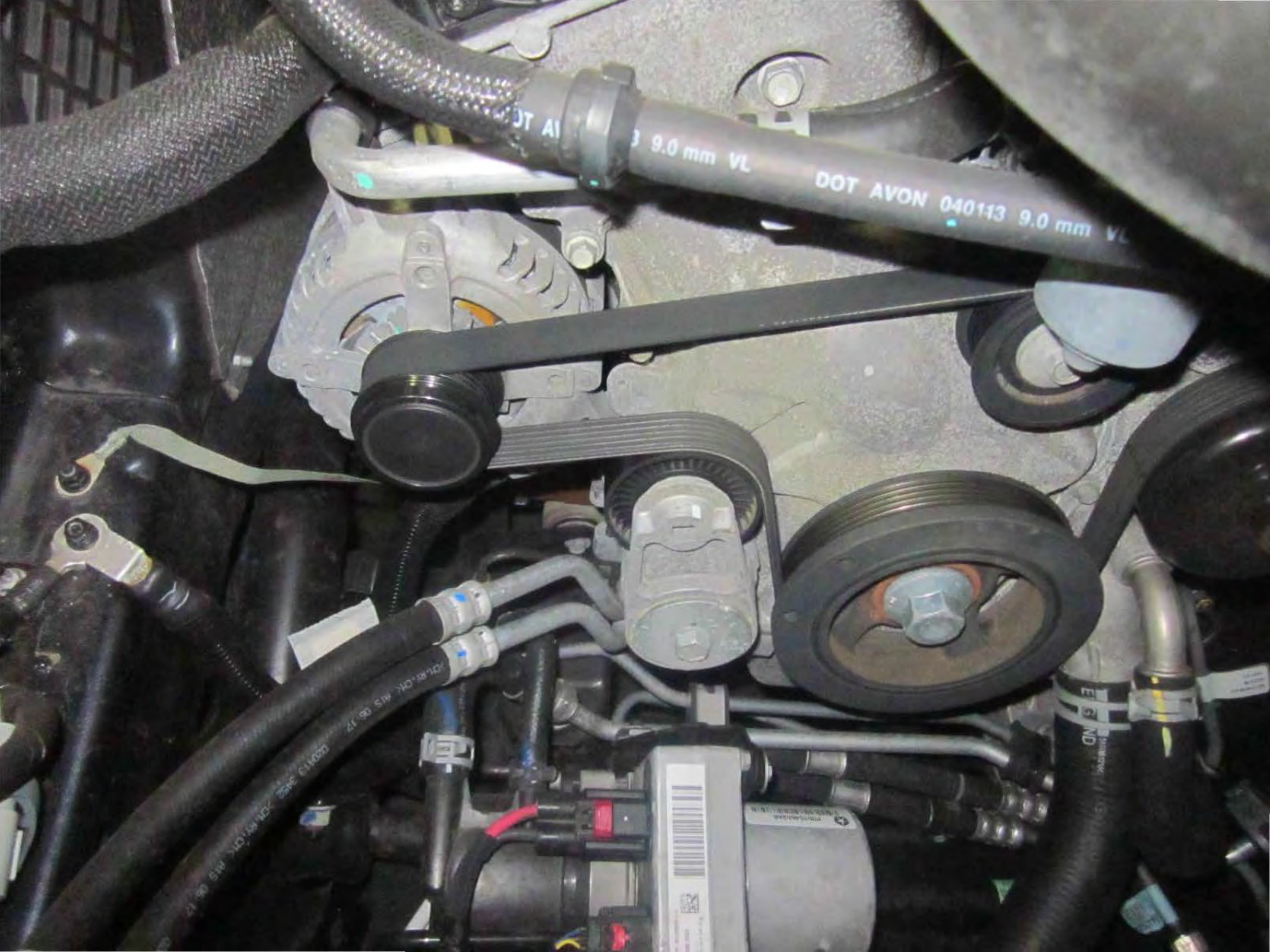


P
R
N
S
D

10043 mi







DOT AVON

9.0 mm VL

DOT AVON 040113 9.0 mm VL

DOT AVON 040113 9.0 mm VL

E3ND

Barcode and QR code on battery label

14.03.20

Utilities

Reports

Monitors

Preferences

Abou



Vehicle View

Roll over an ECU to see full name. Click on an ECU for complete

2014 WK 3.6L

VIN: 1C4RJFAG7EC [REDACTED]

Battery:  12.213 volts

Legend



Active ECU



Non-responsive ECU



DTCs Present



ECU Not Built



Scanning ECU



New Flash Available

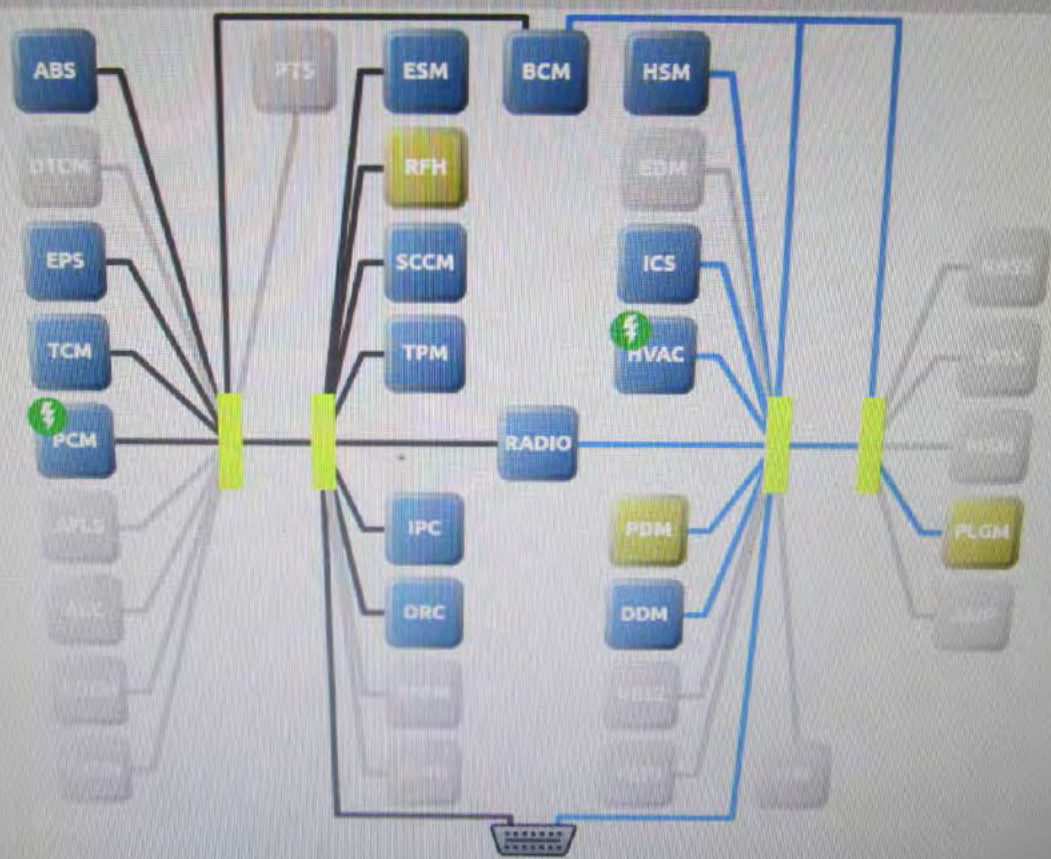


CAN-C



CAN-IHS

on an ECU for complete details.



environmental data. Click on column heading to sort table

Code	Chassis	Description
------	---------	-------------

12.213 volts

- end
- Active ECU
- Non-responsive ECU
- DTCs Present
- ECU Not Built
- Scanning ECU
- New Flash Available



All DTCs Diagnostic Procedures Customer Preferences Vehicle Preparations

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

All Active Stored Pending

View Freeze Frame

ECU	Code	Status	Description
RFH	B1A11-00	stored	RKE fob 2 Battery Low-
PDM	B2860-15	active	Door Ambient Light Control-Circuit Short to Battery or Open
PLGM	B1974-00	stored	Power Liftgate Close Direction - Ratchet Secondary Switch Performance-
PLGM	B1978-00	stored	Power Liftgate Close Direction - Sector Switch Performance-
PLGM	B1882-92	stored	Liftgate Position Sensor-Performance or Incorrect Operation
PLGM	B1963-00	stored	Power Liftgate Strut Performance-
PLGM	B1975-00	stored	Power Liftgate Latch Cinch - Ratchet Secondary Switch Performance-

A

Knowledge Base Articles Online

Overview

tire pressure monitor

Flash Part Number:

56029542AD

Bus Type:

CAN-C POWERNET

Hardware Version:

8.45.0

Software Version:

#0: 11.51.00

Spare Part Number:

N/A

ISO Code:

Software Number:

N/A

Hardware Number:

N/A

Original VIN

1C4RJFAG7EC [REDACTED]

Current VIN

1C4RJFAG7EC [REDACTED]

Variant & Version:

40 - 1

Country Code

N/A

DTC Count:

0



Knowledge Base Articles



Online




wi



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

All Active Stored Pending

 View Freeze Frame

ECU	Code	Status	Description
-----	------	--------	-------------

There are no DTCs present

14.03.20

Utilities

Reports

Monitors

Preferences

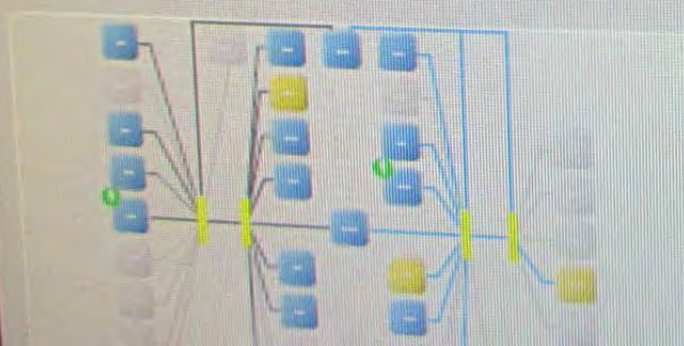
About

Help



TCM View

Click on tabs to access various ECU operations and information



Flash

Data


DTCs

Actuators

S...

Double-click row selection to view environ

All Active Ch...



Overview

TRANSMISSION CONTROL MODULE

Flash Part Number:

68225561AC

Bus Type:

CAN-C

Hardware Version:

0A.3.1F

Software Version:

#0: 13.34.00 #1: 13.34.00

Spare Part Number:

N/A

ISO Code:**Software Number:**

N/A

Hardware Number:

N/A

Original VIN

1C4RJFAG7EC [REDACTED]

Current VIN

1C4RJFAG7EC [REDACTED]

Variant & Version:


40-11

Country Code

N/A

DTC Count:

0

 Knowledge Base Articles



Online



Wi



Overview

TRANSMISSION CONTROL MODULE

Flash Part Number:

68225561AC

Bus Type:

CAN-C

Hardware Version:

0A.3.1F

Software Version:

#0: 13.34.00 #1: 13.34.00

Spare Part Number:

N/A

ISO Code:

Software Number:

N/A

Hardware Number:

N/A

Original VIN

1C4RJFAG7E0 [REDACTED]

Current VIN

1C4RJFAG7E0 [REDACTED]

Variant & Version:

40 - 11

Country Code

N/A

DTC Count:

0



Knowledge Base Articles



Online



wi



ADP

Code	Status	Description
<p>There are no DTCs present</p>		

	Value
Clutch D - Fast Filling Counter	1
Clutch D - Filling Counter	10
Clutch D - Filling Pressure	2
Clutch D - Filling Time	0
Clutch E - Fast Filling Counter	4
Clutch E - Filling Counter	10
Clutch E - Filling Pressure	2
Clutch E - Filling Time	8
Cruise System Is Controlling Speed	False
Current Gear	Current Gear "P"
Drive Mode Request	Normal
Driving Program Display Code	Economy Mode (PRNDL Display
Engine Coolant Temperature	185
Engine in Limp Home Mode	Not Active
ERS/ACC Steering Wheel Switch	---
ERS/ACC Steering Wheel Switch	Switches Not Active
Master cylinder pressure	0
Maximum Engine Torque Requested By Transmission	409.29
Oil Temperature	153
Paddle Shift	

Clutch D - Filling Counter	10	Co
Clutch D - Filling Pressure	2	PSI
Clutch D - Filling Time	0	ms
Clutch E - Fast Filling Counter	4	Coun
Clutch E - Filling Counter	10	Coun
Clutch E - Filling Pressure	2	PSI
Clutch E - Filling Time	8	ms
Cruise System Is Controlling Speed	False	
Current Gear	Current Gear "R"	
Drive Mode Request	Normal	
Driving Program Display Code	Economy Mode (PRNDL Display	
Engine Coolant Temperature	185	°F
Engine In Limp Home Mode	Not Active	
ERS/ACC Steering Wheel Switch	—	
ERS/ACC Steering Wheel Switch	Switches Not Active	
Master cylinder pressure	1646	psi
Maximum Engine Torque Requested By Transmission	143.81	Ft-Lbs
Oil Temperature	156	°F
Paddle Shift	Switches Not Active	

Clutch D - Filling Pressure	2	
Clutch D - Filling Time	0	
Clutch E - Fast Filling Counter	4	
Clutch E - Filling Counter	10	
Clutch E - Filling Pressure	2	
Clutch E - Filling Time	8	
Cruise System Is Controlling Speed	False	
Current Gear	Current gear "N"	
Drive Mode Request	Normal	
Driving Program Display Code	Economy Mode (PRNDL Display	
Engine Coolant Temperature	185	
Engine in Limp Home Mode	Not Active	
ERS/ACC Steering Wheel Switch	---	
ERS/ACC Steering Wheel Switch	Switches Not Active	
Master cylinder pressure	1637	psi
Maximum Engine Torque Requested By Transmission	409.29	FT-LB
Oil Temperature	156	°F
Paddle Shift	Switches Not Active	

ch D - Filling Pressure	10	
ch D - Filling Time	2	
ch E - Fast Filling Counter	0	
ch E - Filling Counter	4	
ch E - Filling Pressure	10	
ch E - Filling Time	2	
Cruise System is Controlling Speed	8	
Current Gear	False	
Drive Mode Request	Current Gear "1"	
Driving Program Display Code	Normal	
Engine Coolant Temperature	Economy Mode (PRNDL Display	
Engine in Limp Home Mode	187	
ERS/ACC Steering Wheel Switch	Not Active	
ERS/ACC Steering Wheel Switch	—	
Master cylinder pressure	Switches Not Active	
Maximum Engine Torque Requested By Transmission	1633	psi
Oil Temperature	233.04	F/LB
Paddle Shift	158	F
	Switches Not Active	

Clutch D - Filling Counter	10	
Clutch D - Filling Pressure	2	
Clutch D - Filling Time	0	
Clutch E - Fast Filling Counter	4	
Clutch E - Filling Counter	10	
Clutch E - Filling Pressure	2	
Clutch E - Filling Time	8	
Cruise System Is Controlling Speed	False	
Current Gear	Current Gear "P"	
Drive Mode Request	Normal	
Driving Program Display Code	Economy Mode (PRNDL Display	
Engine Coolant Temperature	192	°F
Engine in Limp Home Mode	Not Active	
ERS/ACC Steering Wheel Switch	---	
ERS/ACC Steering Wheel Switch	Switches Not Active	
Master cylinder pressure	0	psi
Maximum Engine Torque Requested By Transmission	409.29	Ft-Lbs
Oil Temperature	158	°F
Paddle Shift	Switches Not Active	





ROTARY LIFT



USE ONLY CHRYSLER RECOMMENDED FLUIDS
PER SERVICE MANUAL. USE ONLY APPROVED FLUIDS.
TRANS FLUID TEMPERATURE SHOULD BE 100 TO 110°C (212 TO 230°F)
ONLY CHECK FILL LEVEL AT 100°C (212°F) TO DETERMINE
OTHERWISE, CONTACT YOUR DEALER OR CHRYSLER FINANCIAL SERVICES
1-800-4-A-CHRYSLER







MPH
KMH

SPEED

RPM
x1000



S
D
N
R
P

BRAKE

C

F

E



MPH
KM/H

SPEED





R
N
D
S

H

BRAKE

C

F

E



E

H

S
D
N
R
P

MPH ▶

C

BRAKE

F

mi

E

MPH

10050 mi



Jeep



4x4

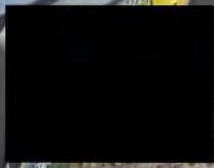
LAREDO







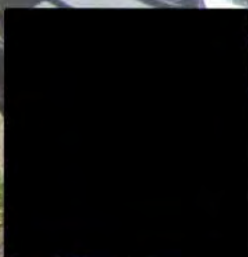
Jeep



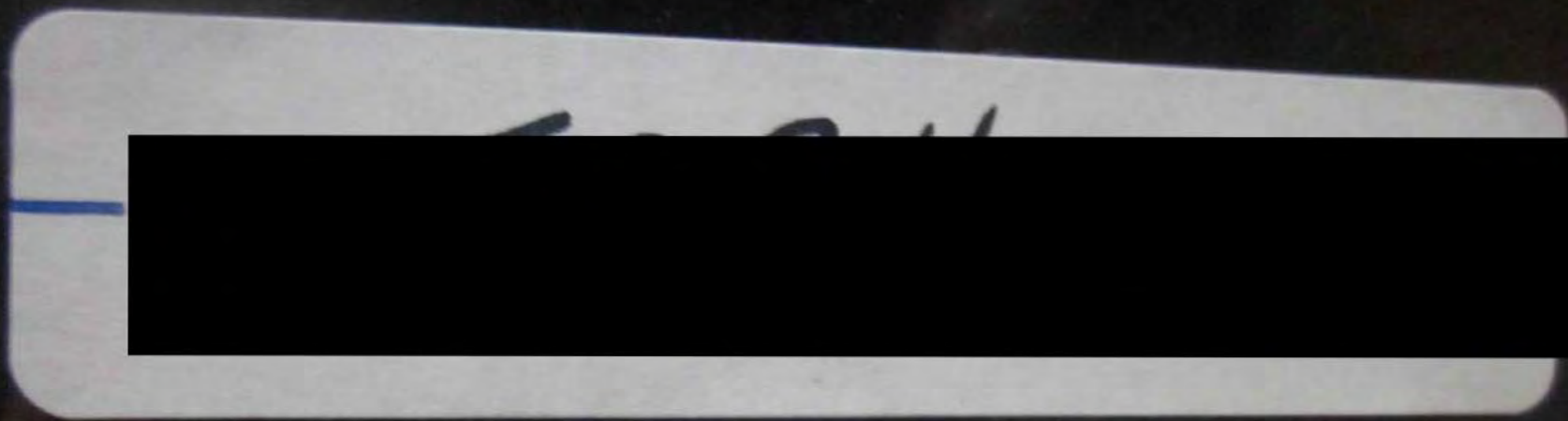



Jeep

9 18









IS VEHICLE CONFORMS TO ALL APPLICABLE U.S.A. FEDERAL
STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE

VIN: 1C4RJFAG7E0 [REDACTED] TYPE: MPV
VEHICLE MADE IN U.S.A. PAINT: PAR TR

Tire Pressure



10043 mi



P
R
N
D/S

Flash Part Number:

S6054067AC

Bus Type:

CAN-C

Hardware Version:

12.43.0

Software Version:

#0: 12.44.00 #1: 12.44.00 #2: 00.00.00

Spare Part Number:

N/A

ISO Code:

Software Number:

N/A

Hardware Number:

N/A

Original VIN

1C4RJFAG7EC [REDACTED]

Current VIN

1C4RJFAG7EC [REDACTED]

Variant & Version:

40 - 6

Country Code

N/A

DTC Count:

0

Note: Please review all
ECU or cause the vehicle

Knowledge Base Articles

Online



wi



ADP

ORC View

Click on tabs to access various ECU operations and information for the selected ECU.

- 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

ECU	Code	Status	Description
-----	------	--------	-------------

There are no DTCs present

14.03.20

Utilities

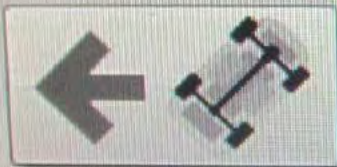
Reports

Monitors

Preferences

About

Help



ABS View

Click on tabs to access various ECU operations and information



Overview

Flash

Data

DTCs

Actuators

Double-click row selection to view environ

All

Active

Stored

Pending

All	Active	Stored	Pending
	ECU		

Overview

MULTI LOCK DIAGNOSIS

Flash Part Number:

04779976AL

Bus Type:

CAN-C

Hardware Version:

13.23.00

Software Version:

#0: 13.19.03

Spare Part Number:

N/A

ISO Code:

Software Number:

N/A

Hardware Number:

N/A

Original VIN

1C4RJFAG7EC [REDACTED]

Current VIN

1C4RJFAG7EC [REDACTED]

Variant & Version:

40 - 6

Country Code

N/A

DTC Count:

0

 Knowledge Base Articles



Online



net



Code	Status	Description
------	--------	-------------

There are no DTCs present

14.03.20

Utilities

Reports

Monitors

Preferences

About

Help



PCM View

Click on tabs to access various ECU operations and information for



Overview

Flash

Data

DTCs

Actuators

System

Double-click row selection to view environment

All

Active

Stored

Pending

	ECU	Cod

Overview

Powertrain Control Module

Flash Part Number:

68172002AI

Bus Type:

CAN-C

Hardware Version:

1247

Software Version:

07.03.01

Spare Part Number:

N/A

ISO Code:

Software Number:

N/A

Hardware Number:

N/A

Original VIN

1C4RJFAG7EC [REDACTED]

Current VIN

1C4RJFAG7EC [REDACTED]

Variant & Version:

2S - C0

Country Code

USA

DTC Count:

0



Knowledge Base Articles



Online




msn



ng

g to sort table.

 View Freeze Frame

Code

Status

Description



There are no DTCs present

14.03.20

Utilities

Reports

Monitors

Preferences

About

Help



TPM View

Click on tabs to access various ECU operations and information for the selected



Overview

Tire Pressure Monitor

Flash Part Number:

56029542AD

Flash

Data

DTCs

Actuators

System Tests

Double-click row selection to view environmental data

All

Active

Stored

Pending

	ECU	Code
--	-----	------