

PE15-030

FLAT CHRYSLER

11-24-2015

ENCLOSURE 4

CAIR Backup













TC070



TC070

© 2007 The McGraw-Hill Companies. All rights reserved. Printed in the United States of America. This book is printed on acid-free paper. 10 9 8 7 6 5 4 3 2 1



ABS



MPH
KMH



TERRAIN



34°F



MPH
KMH



TERRAIN





P
R
N
D/S

4°F

N



Vehicle
Not in
Park

R
N
D
S



ParkSense
Ready



Vehicle
Not in
Park



P
R
N
D
S



P
R
N
D/S





S D R P

H



P
R
N
D/S



Press Brake
and
Push Button
to Shift
into Gear

Press Brake
and Push
Button to
Start

7153 mi

BRAKE +



**Press Brake
and Push
Button to
Start**

7153 mi

P
R
N
D/S

P
R
N
D/S



RPM
x1000



TERRAIN





BRAKE

C

F

E



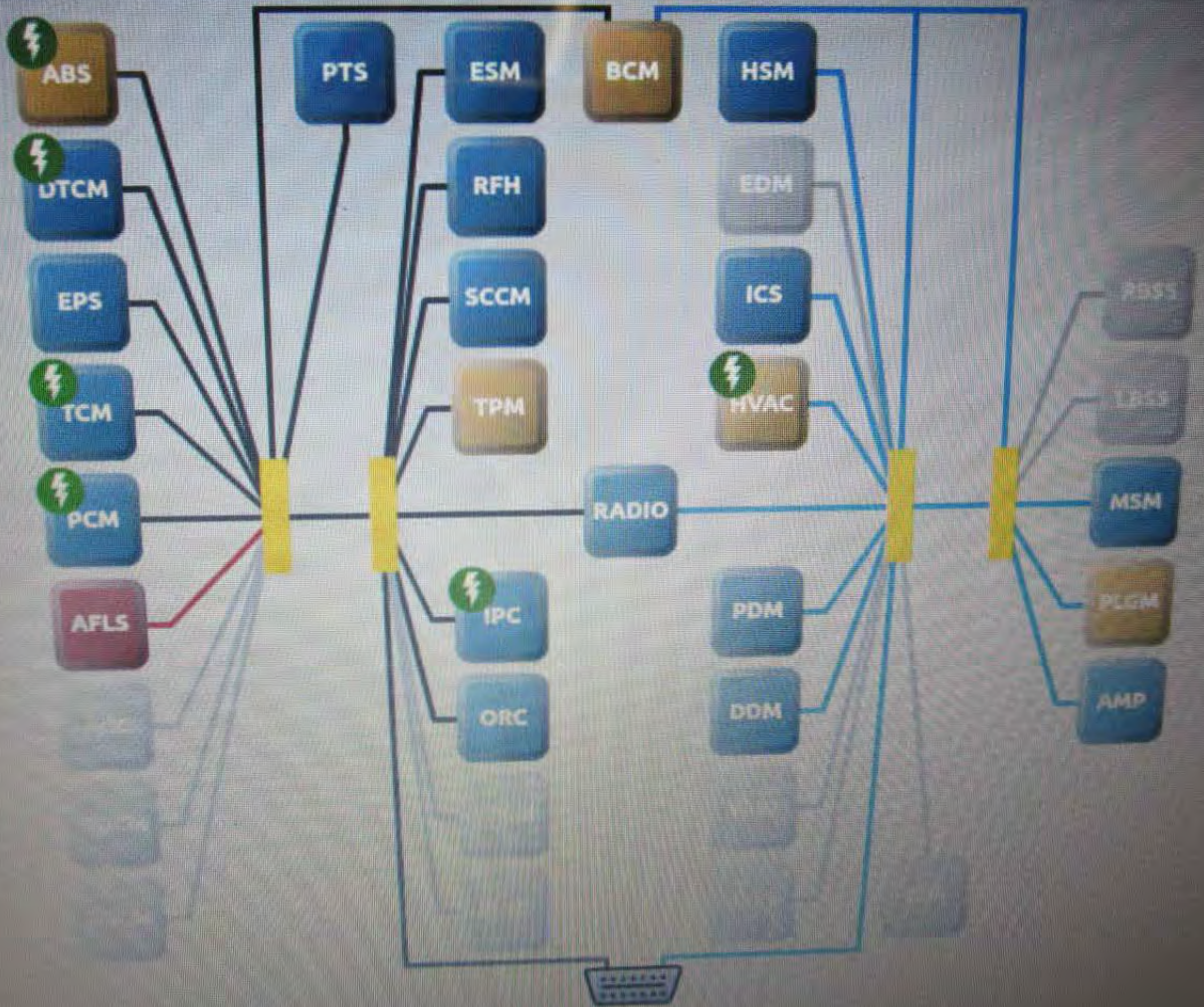
MPH
KM/H

5
4
3
2
1
0

RPM
x1000

TERRAIN

complete details.





Vehicle View





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

2014 WK 3.6L

VIN: 1C4RJFBG1E0 [REDACTED]

Battery:  11.72 volts

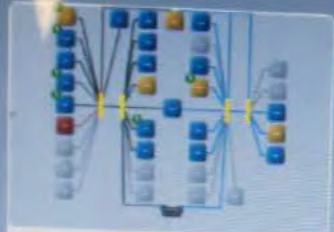
Legend

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



ABS View

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



Overview

Software Version:
#0: 13.01.03

Spare Part Number:
Not Available

ISO Code:

Software Number:
Not Available

Hardware Number:
Not Available

Original VIN
1C4RJFBC1E [REDACTED]

Current VIN
1C4RJFBC1E [REDACTED]

Variant & Version:
40-06

Country Code
N/A

DTC Count:
3

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

Current ECU Flash Number: 04779976AI

Battery: 11.72 volts

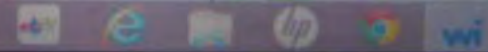
Double-click row selection or click on appropriate button to update ECU. Click on column heading to sort table.

New Part Number	Description
04779976AL	2014 WK ABS

Note: Please review all available service documentation (SB's, ART's, Recall's) to ensure the available flash applies to the unit. Flashing the ECU incorrectly could damage the ECU or cause the vehicle system to NOT function properly!

Knowledge Base Articles

Online





ORC View

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



- Flash
- Data
- DTCs
- Actuators
- System Tests
- Misc Functions

Current ECU Flash Number: 56054067AC

Battery: 11.72 volts

Double-click row selection or click on appropriate button to update ECU. Click

New Part Number

Overview

#0: 12.44.00, #1: 12.44.00, #2: 00.00

Spare Part Number:

Not Available

ISO Code:

Software Number:

Not Available

Hardware Number:

Not Available

Original VIN

1C4RJBFG1EC1 [REDACTED]

Current VIN

1C4RJBFG1EC1 [REDACTED]

Variant & Version:

40-06

Country Code

N/A

DTC Count:

0

Note: Please review all available service documentation (SB's, ART's, Recall's) to ensure you could damage the ECU or cause the vehicle system to NOT function properly

Flash

Data

DTCs

Actuators

System Tests

Misc Functions

ECU Details

Current ECU Flash Number: 56054067AC

Battery:  11.72 volts

Double-click row selection or click on appropriate button to update ECU. Click on column heading to sort table.

New Part Number	Description
NO RESULTS TO DISPLAY	

Note: Please review all available service documentation (SB's, RRT's, Recall's) to ensure the available flash applies to the connected vehicle. It could damage the ECU or cause the vehicle system to NOT function properly!



Current ECU Flash Number: 68172002AE

Battery: 11.72 volts

Double-click row selection or click on appropriate

New Part Number

68172002AI

Overview

Software Version:

04.03.00

Spare Part Number:

Not Available

ISO Code:

Software Number:

Not Available

Hardware Number:

Not Available

Original VIN

1C4RJFBG1EC

Current VIN

1C4RJFBG1EC

Variant & Version:

25 - BB

Country Code

USA

DTC Count:

0

Note: Please review all available service documentation (SB) could damage the ECU or cause the vehicle system to NOT fu

View

to access various ECU operations and information for the selected ECU.

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

Current ECU Flash Number: 68172002AE

Battery:  11.72 volts

Double-click row selection or click on appropriate button to update ECU. Click on column heading to sort table.

New Part Number	Description
68172002AI	2014 WK 3.6L AUTO 50 STATE STD COOLING



TCM View

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



Overview

Software Version:
#0: 13.07.00, #1: 13.07.00
Spare Part Number:
Not Available
ISO Code:

Software Number:
Not Available
Hardware Number:
Not Available
Original VIN
1C4RJFBG1EC [REDACTED]
Current VIN
1C4RJFBG1EC [REDACTED]
Variant & Version:
40 - 10
Country Code
N/A
DTC Count:
0

- Flash
- Data
- DTCs
- Actuators
- System Tests
- Misc Functions
- ECU D

Current ECU Flash Number: 04800733AG
Battery: 11.72 volts
Double-click row selection or click on appropriate button to update ECU. Click on colu

New Part Number	Descripti
68225560AC	2014 WK

Note: Please review all available service documentation (SB's, RRT's, Recall's) to ensure the work could damage the ECU or cause the vehicle system to NOT function properly!

access various ECU operations and information for the selected ECU.

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

Current ECU Flash Number: 04800733AG

Battery:  11.70 volts

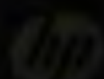
Double-click row selection or click on appropriate button to update ECU. Click on column heading to sort table.

New Part Number	Description
68225560AC	2014 WK 3.6L 4WD W DTCM NAFTA

Note: Please review all available service documentation (SB's, RRT's, Recall's) to ensure the available fault applies to the vehicle system.

Brake intervention by assistance system active	False	
Master cylinder pressure	4	psi
Wheel RPM Front Left	0.0	rpm
Wheel RPM Front Right	0.0	rpm
Wheel RPM Rear Left	0.0	rpm
Wheel RPM Rear Right	0.0	rpm
Transfer Case Status	Auto	
Oil Temperature	115	F
Current Gear	Current Gear "P"	
Trans A/C Converter Clutch Slipping	False	
PRND Status	Lever in position "P"	
Engine Coolant Temperature	138	F
Vehicle Speed	0	MPH
Battery Voltage	11.763	V

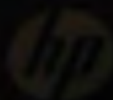
wi



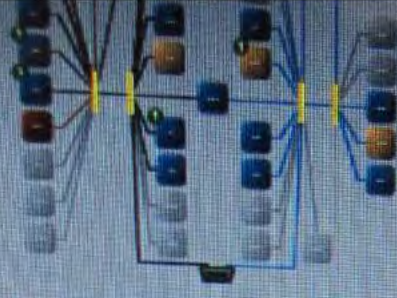
Wheel RPM Front Left	0.0
Wheel RPM Front Right	0.0
Wheel RPM Rear Left	0.0
Wheel RPM Rear Right	0.0
Transfer Case Status	Auto
Oil Temperature	117
Current Gear	Current Gear "R"
Trans A/C Converter Clutch Slipping	False
PRND Status	Lever in Position "R"
Engine Coolant Temperature	138
Vehicle Speed	0
Battery Voltage	14.273

Wheel RPM Rear Left	0.0	
Wheel RPM Rear Right	0.0	
Transfer Case Status	0.0	
Oil Temperature	Auto	
Current Gear	117	
Trans A/C Converter Clutch Slipping	Current gear "N"	
PRND Status	False	
Engine Coolant Temperature	Lever in Position "N"	
Vehicle Speed	138	F
Battery Voltage	0	MPH
	14.271	V

wi



Wheel RPM Front Right	0.0
Wheel RPM Rear Left	0.0
Wheel RPM Rear Right	0.0
Transfer Case Status	0.0
Oil Temperature	Auto
Current Gear	118
Trans A/C Converter Clutch Slipping	Current Gear "1"
PRND Status	False
Engine Coolant Temperature	Lever in position "D"
Vehicle Speed	140
Battery Voltage	0
	14.295



Overview

Software Version:
 #0: 13.07.00, #1: 13.07.00

Spare Part Number:
 Not Available

ISO Code:

Software Number:
 Not Available

Hardware Number:
 Not Available

Original VIN
 1C4RJFBG1EC [REDACTED]

Current VIN
 1C4RJFBG1EC [REDACTED]

Variant & Version:
 40 - 10

Country Code
 N/A

DTC Count:
 0

Double-click row selection to graph data and order table elements.

Graph	Name
<input type="checkbox"/>	Brake Intervent
<input type="checkbox"/>	Brake intervent
<input type="checkbox"/>	Master cylinder
<input type="checkbox"/>	Wheel RPM Fron
<input type="checkbox"/>	Wheel RPM Front
<input type="checkbox"/>	Wheel RPM Rear L
<input type="checkbox"/>	Wheel RPM Rear R
<input type="checkbox"/>	Transfer Case Stat
<input type="checkbox"/>	Oil Temperature
<input type="checkbox"/>	Current Gear
<input type="checkbox"/>	Trans A/C Converter
<input type="checkbox"/>	PRND Status
<input type="checkbox"/>	Engine Coolant Temp
<input type="checkbox"/>	Vehicle Speed
<input type="checkbox"/>	Battery Voltage

Knowledge Base Articles Online









18



Jeep

LIMITED



Jeep

LIMITED









24310504



THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S.A. FEDERAL MOTOR VEHICLE
STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE

VIN: 1C4RJFBG1E0 [REDACTED]

TYPE:

MPV

MDH: 0

VEHICLE MADE IN U.S.A.

PRINT: PAU

TRIM: ULX9



Jeep

4x4
RAJLEY

LIMITED



Jeep

4x4
TRAJER



CHEVROLET









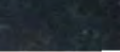
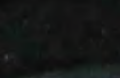
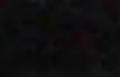
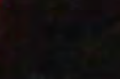
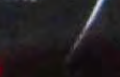
Jeep



Jeep

4-15

P
R
N
D/S



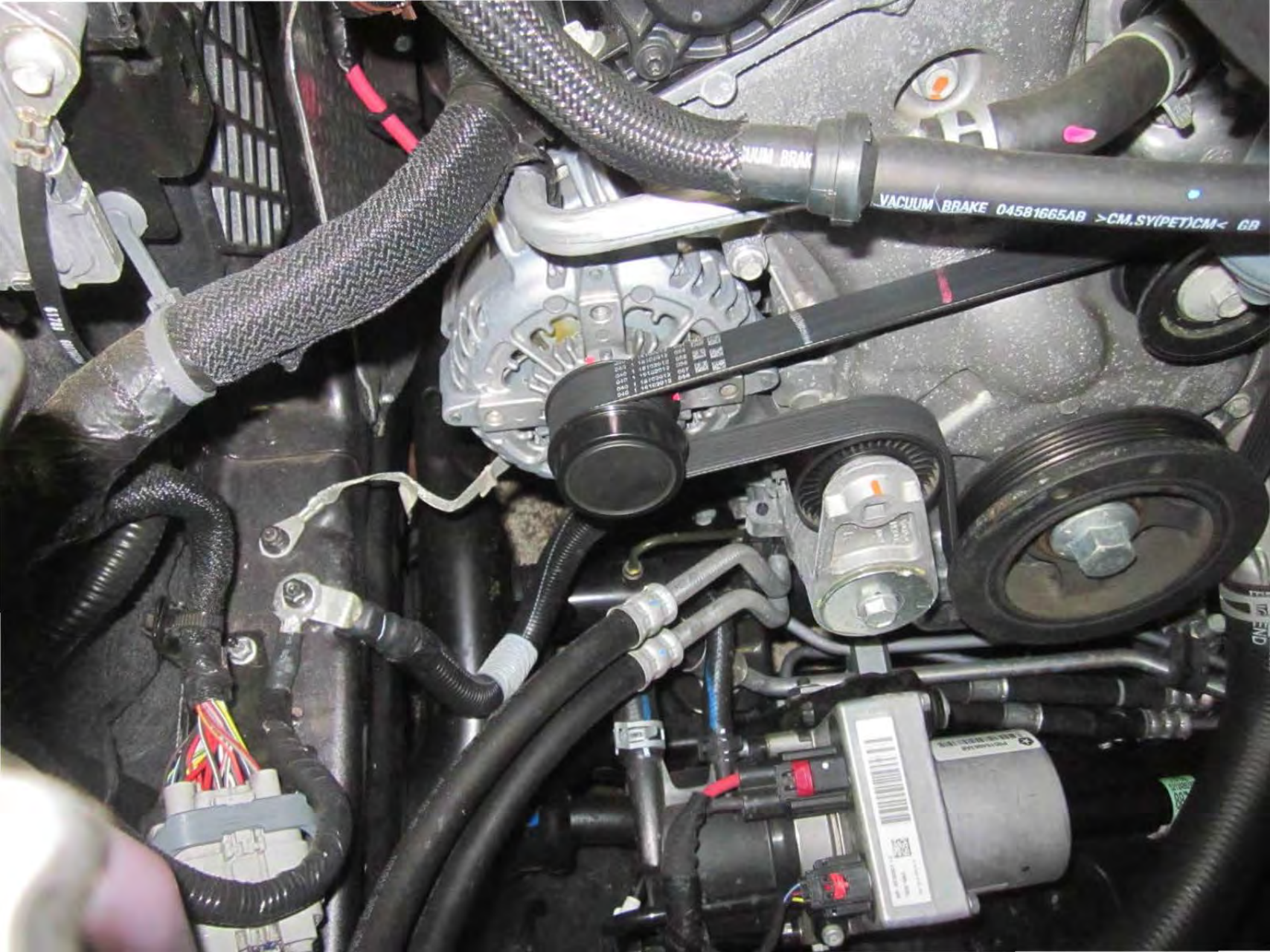


P

R

N

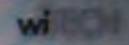
D/S







RRTs/Recalls



Click the "View Document" button that appears when you hover over your selection to open the desired document. Click on column heading to sort table.

Document Type	Number	Launch Date	Status	Description
RRT	13-071	2013-10-08	Incomplete	2013-2014 RA3 RA4 RJ3 RJ4 RG3 RG4 RADIO FLASH
RRT	13-066	2013-09-11	Incomplete	2014 WK 3.6L TRANS/TRANSFER CASE SHIFT ENHANCEMENT
RRT	13-041	2013-05-31	Complete	2014 WK DRIVER SIDE IP/STEERING WHEEL RATTLE
Recall	RC-N58-13	2013-11-08	Incomplete	Second Revision Safety Recall N58 - Reprogram Instrument Cluster & ABS Module / Alt. Grd. Wire
Recall	RC-CN58-13	2013-11-08	Incomplete	SAFETY RECALL N58 - REPROGRAM INSTRUMENT CLUSTER AND ABS MODULE/ALTERNATOR GROUND WIRE
Recall	RC-1N58-13	2013-11-08	Incomplete	Safety Recall N58 - Reprogram Instrument Cluster & ABS Module / Alt. Ground Wire





RRTs/Recalls

Click the "View Document" button that appears when you hover over your selection to open th

Document Type	Number	Launch Date
RRT	13-071	2013-10-08
RRT	13-066	2013-09-11
RRT	13-041	2013-05-31
Recall	RC-N58-13	2013-11-08
Recall	RC-CN58-13	2013-11-08
Recall	RC-IN58-13	2013-11-08



Click on column heading to sort table.

Description
2013-2014 RA3 RA4 RJ3 RJ4 RG3 RG4 RADIO FLASH
2014 WK 3.6L TRANS/TRANSFER CASE SHIFT ENHANCEMENT
2014 WK DRIVER SIDE IP/STEERING WHEEL RATTLE
Second Revision Safety Recall N58 - Reprogram Instrument Cluster & ABS Module / Alt. Grd. Wire
SAFETY RECALL N58 - REPROGRAM INSTRUMENT CLUSTER AND ABS MODULE/ALTERNATOR GROUND WIRE
Safety Recall N58 - Reprogram Instrument Cluster & ABS Module / Alt. Ground Wire



Vehicle View









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

2014 WK 3.6L

VIN: 1C4RJFBG1EC [REDACTED]

Battery:  11.72 volts

Legend

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

All DTCs

Diagnostic Procedures

Customer Information

Vehicle History