

PE15-030

FLAT CHRYSLER

11-24-2015

ENCLOSURE 4

CAIR Backup



INFORMATION REDACTED  
OF INFORMATION ACT

































START  
STOP  
⏻/⏹  
ENGINE





ENTRY  
EXIT

E

80

100

120

140

S  
D  
R  
P

H

C

F

E

P  
R  
N  
D/S







A close-up photograph of a car's gear shifter. The shifter is black with a silver-colored trim around the top. The gear positions are illuminated in blue: P (Park), R (Reverse), N (Neutral), and D/S (Drive/Shift). The shifter is mounted on a light-colored, possibly metallic, surface. To the right, a portion of a black, illuminated footwell pedal is visible. The background is dark, showing parts of the car's interior.

P  
R  
N  
D/S



P  
R  
N  
D/S



ACC

RUN

START  
STOP  
C/⊗

ENGINE



68° F



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



[All DTCs](#)
[Diagnostic Procedures](#)
[Customer Preferences](#)
[Vehicle Preparations](#)

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

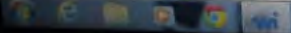
[View Freeze Frame](#)
[View Events](#)

All Active Stored Pending

ECU	Code	Status	Description
ASCJA	C1562-98	stored	Ride Height Air Pump Control-Component or System Over Temperature
WLS	U0002-00	stored	CAN C Bus Off Performance
ASP	B1460-12	stored	Channel 1 Audio Speaker Output-Circuit Open
ASP	B1465-13	stored	Channel 2 Audio Speaker Output-Circuit Open
PFCA	C1AAS-00	stored	Sensor Blinded

[View Freeze Frame](#)
[View Events](#)

Disconnect









Item	Unit	Quantity
Asphalt Concrete, Hot Mix, Type A	CY	100
Asphalt Concrete, Hot Mix, Type B	CY	100
Asphalt Concrete, Hot Mix, Type C	CY	100
Asphalt Concrete, Hot Mix, Type D	CY	100
Asphalt Concrete, Hot Mix, Type E	CY	100
Asphalt Concrete, Hot Mix, Type F	CY	100
Asphalt Concrete, Hot Mix, Type G	CY	100
Asphalt Concrete, Hot Mix, Type H	CY	100
Asphalt Concrete, Hot Mix, Type I	CY	100
Asphalt Concrete, Hot Mix, Type J	CY	100
Asphalt Concrete, Hot Mix, Type K	CY	100
Asphalt Concrete, Hot Mix, Type L	CY	100
Asphalt Concrete, Hot Mix, Type M	CY	100
Asphalt Concrete, Hot Mix, Type N	CY	100
Asphalt Concrete, Hot Mix, Type O	CY	100
Asphalt Concrete, Hot Mix, Type P	CY	100
Asphalt Concrete, Hot Mix, Type Q	CY	100
Asphalt Concrete, Hot Mix, Type R	CY	100
Asphalt Concrete, Hot Mix, Type S	CY	100
Asphalt Concrete, Hot Mix, Type T	CY	100
Asphalt Concrete, Hot Mix, Type U	CY	100
Asphalt Concrete, Hot Mix, Type V	CY	100
Asphalt Concrete, Hot Mix, Type W	CY	100
Asphalt Concrete, Hot Mix, Type X	CY	100
Asphalt Concrete, Hot Mix, Type Y	CY	100
Asphalt Concrete, Hot Mix, Type Z	CY	100

**AMP - 01405-12 - 10000 - Chapter 7 - Air In Spreader Output - Cold Open**

Item	Unit	Quantity
Asphalt Concrete, Hot Mix, Type A	CY	100
Asphalt Concrete, Hot Mix, Type B	CY	100
Asphalt Concrete, Hot Mix, Type C	CY	100
Asphalt Concrete, Hot Mix, Type D	CY	100
Asphalt Concrete, Hot Mix, Type E	CY	100
Asphalt Concrete, Hot Mix, Type F	CY	100
Asphalt Concrete, Hot Mix, Type G	CY	100
Asphalt Concrete, Hot Mix, Type H	CY	100
Asphalt Concrete, Hot Mix, Type I	CY	100
Asphalt Concrete, Hot Mix, Type J	CY	100
Asphalt Concrete, Hot Mix, Type K	CY	100
Asphalt Concrete, Hot Mix, Type L	CY	100
Asphalt Concrete, Hot Mix, Type M	CY	100
Asphalt Concrete, Hot Mix, Type N	CY	100
Asphalt Concrete, Hot Mix, Type O	CY	100
Asphalt Concrete, Hot Mix, Type P	CY	100
Asphalt Concrete, Hot Mix, Type Q	CY	100
Asphalt Concrete, Hot Mix, Type R	CY	100
Asphalt Concrete, Hot Mix, Type S	CY	100
Asphalt Concrete, Hot Mix, Type T	CY	100
Asphalt Concrete, Hot Mix, Type U	CY	100
Asphalt Concrete, Hot Mix, Type V	CY	100
Asphalt Concrete, Hot Mix, Type W	CY	100
Asphalt Concrete, Hot Mix, Type X	CY	100
Asphalt Concrete, Hot Mix, Type Y	CY	100
Asphalt Concrete, Hot Mix, Type Z	CY	100

**ASGV - C1302-06 (Listed) - Road Height Air Pump - Concrete Compaction in Season - Cold Temperature**

Item	Unit	Quantity
Asphalt Concrete, Hot Mix, Type A	CY	100
Asphalt Concrete, Hot Mix, Type B	CY	100
Asphalt Concrete, Hot Mix, Type C	CY	100
Asphalt Concrete, Hot Mix, Type D	CY	100
Asphalt Concrete, Hot Mix, Type E	CY	100
Asphalt Concrete, Hot Mix, Type F	CY	100
Asphalt Concrete, Hot Mix, Type G	CY	100
Asphalt Concrete, Hot Mix, Type H	CY	100
Asphalt Concrete, Hot Mix, Type I	CY	100
Asphalt Concrete, Hot Mix, Type J	CY	100
Asphalt Concrete, Hot Mix, Type K	CY	100
Asphalt Concrete, Hot Mix, Type L	CY	100
Asphalt Concrete, Hot Mix, Type M	CY	100
Asphalt Concrete, Hot Mix, Type N	CY	100
Asphalt Concrete, Hot Mix, Type O	CY	100
Asphalt Concrete, Hot Mix, Type P	CY	100
Asphalt Concrete, Hot Mix, Type Q	CY	100
Asphalt Concrete, Hot Mix, Type R	CY	100
Asphalt Concrete, Hot Mix, Type S	CY	100
Asphalt Concrete, Hot Mix, Type T	CY	100
Asphalt Concrete, Hot Mix, Type U	CY	100
Asphalt Concrete, Hot Mix, Type V	CY	100
Asphalt Concrete, Hot Mix, Type W	CY	100
Asphalt Concrete, Hot Mix, Type X	CY	100
Asphalt Concrete, Hot Mix, Type Y	CY	100
Asphalt Concrete, Hot Mix, Type Z	CY	100

Item No.	Description	Quantity	Unit Price	Total
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3				



Seat Forward Drive Seat Control	False		
Test Failed This Operation Cycle	False		
Test Not Completed Since Last Clear	False		
Test Not Completed This Operation Cycle	False		
Electronic Control Module	2012 E-90		
Turns, Right Axis	2012		
UP Status	Not Present		
Vehicle Control High Side	On		
Vehicle Speed	0.0000		None
Warning Indicator Requested	False		

FPCM | C14AG-00 | Serial / Sensor Binded

Field	Value	Unit	None
Configure DTC	True		
DTC	54503E		
DTC Extended Data Record Number - M	01		
Frequency Counter	1		
Ignition Cycle Counter	40		
Most Recent Parameter Value	427		None
Occurrence Flag	0100		None
Response Counter Value	427		None
Shutdown DTC	74000		
Test Failed	74000		
Test Failed Since Last Clear	74000		
Test Failed This Operation Cycle	74000		
Test Not Completed Since Last Clear	74000		
Test Not Completed This Operation Cycle	False		
Warning Indicator Requested	False		





















S/N: 63294187  
11/05/16  
21:02:32  
2078 1  
43094187







3124A102102086



3124A102102086











MFD BY CHRYSLER GROUP LLC

DATE OF MFR(BUILT): 11-14

GAWR FRONT: 1452 KG 3200 LB WITH  
20X8.0 RIMS #1

GAWR REAR: 1679 KG 3700 LB WITH  
20X8.0 RIMS #1

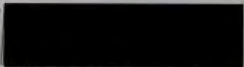
GWR: 2949 KG 6500 LB

265/50R20 TIRES

250 MPH ( 36 PSI) COLD

265/50R20 TIRES

250 MPH ( 36 PSI) COLD



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

VIN: 1C4RJFCG7

TYPE: MPV

KM: 111604 10000

VEHICLE MADE IN U.S.A.

PAINT: PUT

TREN: GLUC



Ignition or  
Accessory On

582 mi



SPEED

MPH



R  
N  
D  
S





Jeep



Jeep









PRO-LET

Jeep

4x4



**Chrysler Group LLC** | **VEHICLE EMISSION CONTROL INFORMATION**

GROUP: FCRX103.664D      EVAP: FCRX101201KA

NO ADJUSTMENTS NEEDED

TWC / HDZS / SF1

U.S. EPA: 12 B4 LD1    OBD: CA OBD II    FUEL: GASOLINE / ETHANOL

CA:    OBD: CA OBD II    FUEL: GASOLINE / ETHANOL  
CERTIFIED FOR SALE ULEV II QUALIFIED.

CONFORMS TO REGULATIONS 2016 MY FFV  
ENGINE: 3.6L



47480

103AA







V6





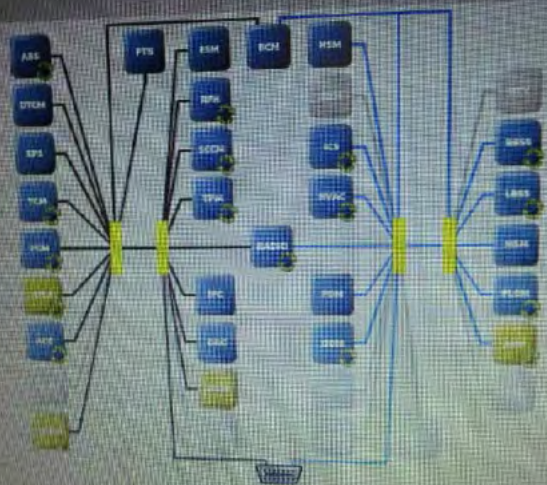




4x4  
WITCHFIELD CHRYSLER  
WITCHFIELD, MA



1C4RJFCG7FC



Information  Maintenance Preparation  
 Note: Check the terminal resistance for each cable.

ID#	Class	Description
101-101	Wiring	High-Altitude Airframe Control Component of System Over-Temp...
101-102	Wiring	

















PE15-030

FLAT CHRYSLER

11-24-2015

ENCLOSURE 4

CAIR Backup







**Chrysler Group LLC**

**VEHICLE EMISSION CONTROL INFORMATION**

GROUP: EC1X1D3.05PA

EVAP: EC1X1D180RKA

CONFORMS TO REGULATIONS: 2014 MY FFV

NO ADJUSTMENTS NEEDED

ENGINE: 3.6L

TWC / HDS / SFI



**47480 030AA**

U.S. EPA: T2.04 LD1 OBD: CA OBD II FUEL: GASOLINE / ETHANOL  
CERTIFIED TO OPTIONAL USEFUL LIFE PER EPA 06,1006 -- 04(b).



CALIFORNIA: OBD: CA OBD II FUEL: GASOLINE / ETHANOL  
CERTIFIED TO OPTIONAL USEFUL LIFE PER CARR 1901 (a) (3).  
CERTIFIED FOR SALE ULEV II QUALIFIED

to Gear

12666 mi

140

## **⚠ WARNING**

### **EVEN WITH ADVANCED AIRBAGS**

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

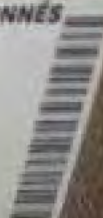


D5108 114AA

## **⚠ MISE EN GARDE**

### **MÊME AVEC DES SACS GONFLABLES PERFECTIONNÉS**

- LES ENFANTS PEUVENT ÊTRE TUÉS OU GRAVEMENT BLESSÉS PAR UN SAC GONFLABLE.
- LA BANQUETTE ARRIÈRE EST LA PLACE LA PLUS SÉCURITAIRE POUR LES ENFANTS.
- NE JAMAIS PLACER UN SIÈGE POUR ENFANT ORIENTÉ VERS L'ARRIÈRE À L'AVANT DU VÉHICULE.
- TOUJOURS UTILISER LES CEINTURES DE SÉCURITÉ ET LES SYSTÈMES DE RETENUE POUR ENFANT.
- CONSULTER LE GUIDE DE L'AUTOMOBILISTE POUR OBTENIR PLUS DE RENSEIGNEMENTS SUR LES SACS GONFLABLES.



## **⚠ WARNING**

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05108 114AA

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### **MÊME AVEC DES SACS GONFLABLES PERFECTIONNÉS**

- LES ENFANTS PEUVENT ÊTRE TUÉS OU GRAVEMENT BLESSÉS PAR UN SAC GONFLABLE.
- LA BANQUETTE AVANTÈRE EST LA PLACE LA PLUS DÉANGÉREUSE POUR LES ENFANTS.
- NE JAMAIS PLACER UN SIÈGE POUR ENFANT DEVANT UNE APPAREILLE À LA MANIÈRE D'UN VÉHICULE.
- TOUJOURS UTILISER LES CEINTURES DE SÉCURITÉ ET LES APPAREILS DE RETENUE POUR ENFANT.
- CONSULTER LE GUIDE DE L'INSTALLATION ET LE MANUEL D'UTILISATION DES APPAREILS DE RETENUE POUR LES SACS GONFLABLES.







NE



Press Brake  
and  
Push Button  
to Shift  
into Gear

12500 mi

17.8

P



START  
STOP  
CAR

ENGINE





NE

OFF

Zone Start  
Press Brake  
Zone End  
Press Brake  
Press Button  
to Shift  
into Gear  
10000 mi  
12000 mi

5 6 7  
5 6 7  
0 10000

100 120 140 160 180 200  
100 120 140 160 180 200

100 120 140 160 180 200



NE

37°F

Parkinson Ready  
12666 mi

START STOP ENGINE





View ECUs, view various ECU operations and information for the selected ECUs.

Flash

Data

DTCs


Actuators

System Tests

Misc Functions

ECU Details

**Current ECU Flash Number: 68225629AB**

Battery:  14.495 volts

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

New Part Number	Description
68225629AE	2014 WK 3.6L 2V

Flash Data DTCs Actuators System Tests Miss Functions ECU Details

Current ECU Flash Number: 68225629AB

Battery: 14.84 volts

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

New Part Number	Description
68225629AB	2014 HRV 3.6L 2WD HD DTC

Note: Please review all available service documentation (SAs, RRT's, Recalls) to ensure the available flash applies to the selected vehicle. If a flash is not applicable to the vehicle, it could damage the ECU or cause the vehicle system to NOT function properly!

Additional Flash Information: This file supports generic ECUs and no SAs, RRT's, or Recalls may apply. ECU replacement information can be found under DealerCONNECT>Service>Claim Administration>Labor Operations

Service Bulletin for 68225629AB

Service Documentation	Service Documentation Description
21-003-14-REV-A	Flash: 245RE Transmission SoPE Enhancements, 2-1 Downshift
21-027-14-REV-C	Flash: Transmission and Transfer Case Shift Enhancements
21-028-14-REV-A	SoPE Transmission Quick Learn Procedure

# ECU View

Perform various ECU operations and information for the selected ECU.

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

**Current ECU Flash Number: 68172002AH**

Battery:  14.495 volts

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

New Part Number	Description
68172002AL	2014 WK 3.6L AUTO 50 SEAT WITH COCKLING

- 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.

id | Active | Stored | Pending

View Filter Settings View Data Table

	ECU	Code	Status	Description
There are no DTCs present				

Control Module  
Number:  
Version:  
Version:  
Date: 2011-12-22 00:00  
Part Number:  
Part Number:  
Part Number:  
Part Number:  
Part Number:

## Overview

**Name:**

Transmission Control Module

**Flash Part Number:**

68225629AB

**Bus Type:**

CAN C

**Hardware Version:**

10.3.1F

**Software Version:**

#0: 12.51.00 #1: 12.51.00

**Spare Part Number:**

N/A

**ISO Code:****Software Number:**

N/A

**Hardware Number:**

N/A

**Original VIN**

YEARJECGTEC [REDACTED]

Knowledge Base Articles

Online













THE UNIVERSITY OF CHICAGO

WALTER D. HALL



2023102043999















Jeep

PEACE  
LOVE  
DOGS





MFD BY CHRYSLER GROUP LLC

DATE OF MFR (BUILT): 8-13

GVWR: 2949 KG 6500 LB

GVWR FRONT: 1452 KG 3200 LB WITH 20X8.0 RIMS AT

265/58R20 TIRES  
250 MPH | 36 PSI GDL

GVWR REAR: 1679 KG 3700 LB WITH 20X8.0 RIMS AT

265/58R20 TIRES  
250 MPH | 36 PSI GDL



THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE.  
VIN: 1C4ARLECP5E  
VEHICLE MADE IN U.S.A.

GROUP LLC

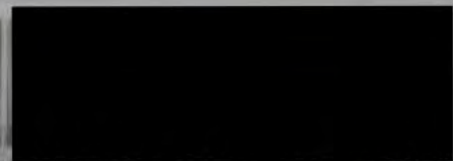
GVWR: 2949 KG 6500 LB

200 LB WITH 265/50R20 TIRES

RIMS AT 250 KPA ( 36 PSI) COLD

200 LB WITH 265/50R20 TIRES

RIMS AT 250 KPA ( 36 PSI) COLD



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

VIN: 1C4RJEG7E0 [REDACTED] TYPE: MPV MDX:082115 03000  
VEHICLE MADE IN U.S.A. PRINT: PV7 TRIM: GLUL



**TIRE AND LOADING INFORMATION**

LOADING CAPACITY - TOTAL 5,000 LBS (2,270 KG) WHEN EQUIPPED WITH STANDARD TIRE  
 THE COMBINED WEIGHT OF OCCUPANTS AND CARGO MUST NEVER EXCEED  
 475 LBS (215 KG) PER TIRE

TIRE	FRONT	REAR	SPARE
ORIGINAL TIRE SIZE	285/50R20	285/50R20	275/50R19
COLD TIRE INFLATION PRESSURE	35 PSI / 2.4 BAR	35 PSI / 2.4 BAR	35 PSI / 2.4 BAR

**SEE OWNER'S MANUAL FOR ADDITIONAL INFORMATION**



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