

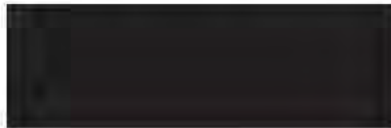
EA16-002

FLAT CHRYSLER

5-12-2016

ENCLOSURE 04

CAIR Backup



Value	Unit	Type
14.6	Volts	Sensors
4.4313725490	Volts	Sensors
0.0000000000	Volts	Sensors
0.0000000000	Volts	Sensors
0.4509803922	Volts	Sensors
Not Set		Sensors
Set		Sensors
Not Set		Sensors
Not Set		Sensors
Not Set		Sensors
Not Set		Sensors
Not Set		Sensors
Not Set		Sensors
Not Set		Sensors
Not Set		Sensors
Not Set		Sensors
Not Set		Sensors
0.0000000000	Volts	Sensors

Vehicle Battery Voltage

Park LED

Reverse LED

Drive LED

Autostick LED

Position 0 (Idle) / INIT Position after start

Position 6 (Mid Position) POS ZERO

POS ONE Foreward 3

POS TWO Foreward 2

POS THREE Foreward 1

POS FOUR Backward 1

POS FIVE Backward 2

POS SIX Backward 3

Release Button one

Release Button 2

Neutral LED

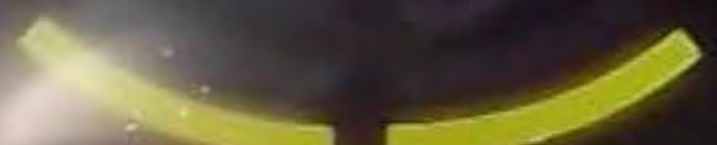
NW

0

47°F

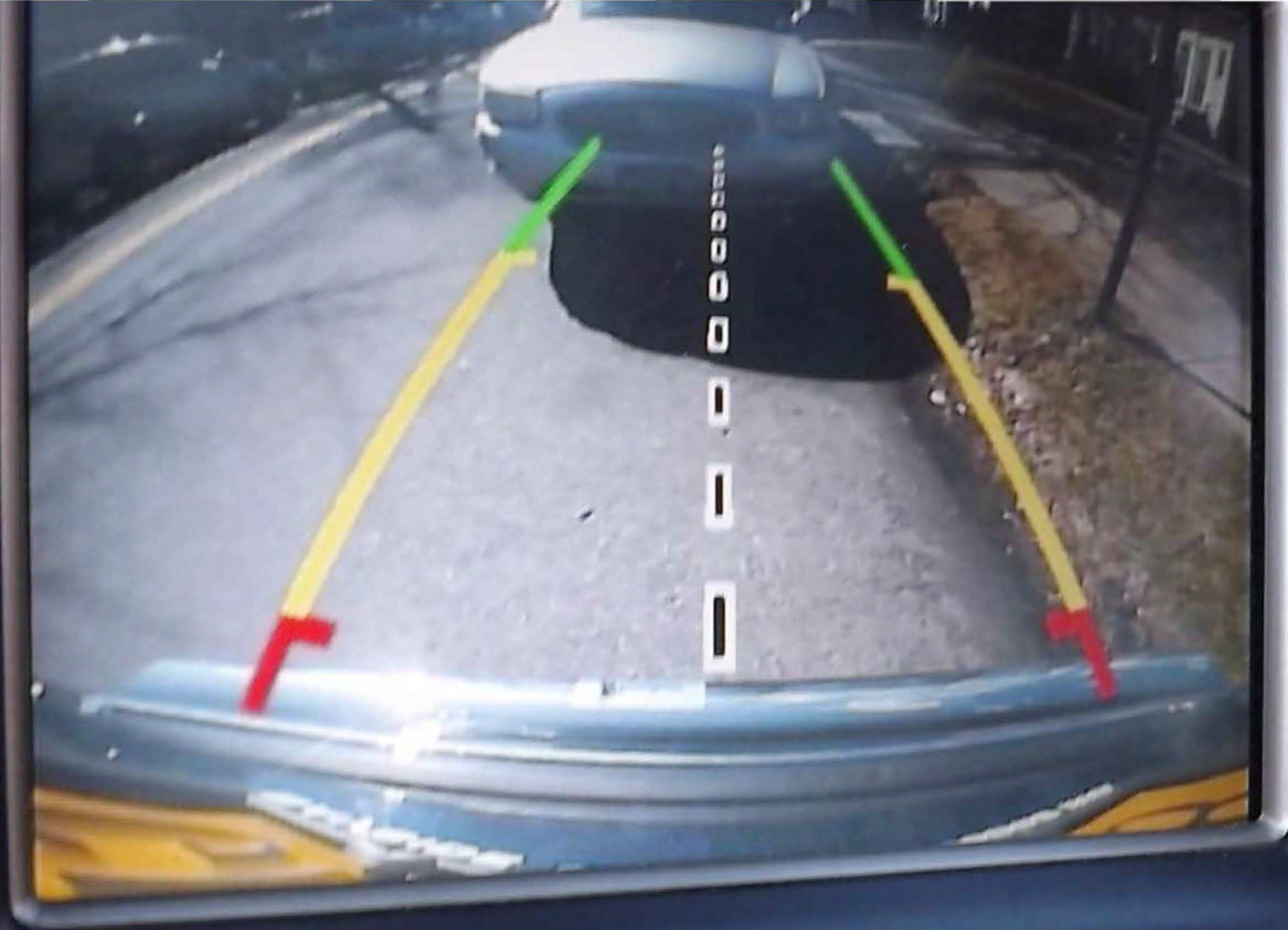
R

R



11148 mi





SCREEN
OFF



BACK

TUNE
BROWSE

P

R

N

D/S

ID	Name	Value	Unit	Type
<input type="checkbox"/>	Vehicle Battery Voltage			
<input type="checkbox"/>	Park LED	14.6	Volts	Sensors
<input type="checkbox"/>	Reverse LED	0.0000000000	Volts	Sensors
<input type="checkbox"/>	Drive LED	4.4117647059	Volts	Sensors
<input type="checkbox"/>	Autostick LED	0.0000000000	Volts	Sensors
<input type="checkbox"/>	Position 0 (Idle) / INIT Position after start	0.4313725490	Volts	Sensors
<input type="checkbox"/>	Position 6 (Mid Position) POS ZERO	Not Set		Sensors
<input type="checkbox"/>	POS ONE Foreward 3	Set		Sensors
<input type="checkbox"/>	POS TWO Foreward 2	Not Set		Sensors
<input type="checkbox"/>	POS THREE Foreward 1	Not Set		Sensors
<input type="checkbox"/>	POS FOUR Backward 1	Not Set		Sensors
<input type="checkbox"/>	POS FIVE Backward 2	Not Set		Sensors
<input type="checkbox"/>	POS SIX Backward 3	Not Set		Sensors
<input type="checkbox"/>	Release Button one	Not Set		Sensors
<input type="checkbox"/>	Release Button 2	Not Set		Sensors
<input type="checkbox"/>	Neutral LED	0.0000000000	Volts	Sensors

Show Graph

A A



0

47°F

R

Press Brake
and
Push
to Shift
into Gear

P
R
N
D
S
R
P



11148 mi

P

R

N

D/S

Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Vehicle Battery Voltage	14.5	Volts	Sensors
<input type="checkbox"/>	Park LED	0.000000000	Volts	Sensors
<input type="checkbox"/>	Reverse LED	0.000000000	Volts	Sensors
<input type="checkbox"/>	Drive LED	0.000000000	Volts	Sensors
<input type="checkbox"/>	Autostick LED	0.000000000	Volts	Sensors
<input type="checkbox"/>	Position 0 (Idle) / INIT Position after start	0.4509803922	Volts	Sensors
<input type="checkbox"/>	Position 6 (Mid Position) POS ZERO	Not Set		Sensors
<input type="checkbox"/>	POS ONE Foreward 3	Set		Sensors
<input type="checkbox"/>	POS TWO Foreward 2	Not Set		Sensors
<input type="checkbox"/>	POS THREE Foreward 1	Not Set		Sensors
<input type="checkbox"/>	POS FOUR Backward 1	Not Set		Sensors
<input type="checkbox"/>	POS FIVE Backward 2	Not Set		Sensors
<input type="checkbox"/>	POS SIX Backward 3	Not Set		Sensors
<input type="checkbox"/>	Release Button one	Not Set		Sensors
<input type="checkbox"/>	Release Button 2	Not Set		Sensors
<input type="checkbox"/>	Neutral LED	4.3725490196	Volts	Sensors

A A

MPG
11.5
Average

S N R
- | +
↓

BRAKE

E
F

0

47°F

0 10 30
0 Current 0
104 mi Range 11.5 Average MPG

Hold OK to Reset

11148 mi

S D N R P



P
R
N
D/S

NOTE: Drag and drop row or multiple row selections to re-order table elements.

[Show Graph](#)

Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Vehicle Battery Voltage	14.5	Volts	Sensors
<input type="checkbox"/>	Park LED	0.0000000000	Volts	Sensors
<input type="checkbox"/>	Reverse LED	0.0000000000	Volts	Sensors
<input type="checkbox"/>	Drive LED	4.4117647059	Volts	Sensors
<input type="checkbox"/>	Autostick LED	0.4509803922	Volts	Sensors
<input type="checkbox"/>	Position 0 (Idle) / INIT Position after start	Not Set		Sensors
<input type="checkbox"/>	Position 6 (Mid Position) POS ZERO	Set		Sensors
<input type="checkbox"/>	POS ONE Foreward 3	Not Set		Sensors
<input type="checkbox"/>	POS TWO Foreward 2	Not Set		Sensors
<input type="checkbox"/>	POS THREE Foreward 1	Not Set		Sensors
<input type="checkbox"/>	POS FOUR Backward 1	Not Set		Sensors
<input type="checkbox"/>	POS FIVE Backward 2	Not Set		Sensors
<input type="checkbox"/>	POS SIX Backward 3	Not Set		Sensors
<input type="checkbox"/>	Relase Button one	Not Set		Sensors
<input type="checkbox"/>	Release Button 2	Not Set		Sensors
<input type="checkbox"/>	Neutral LED	0.0000000000	Volts	Sensors

A A

Disconnect

Settings | Error

Multiple row selections to re-order table elements.

and press "Show Graph". Click on column heading to

Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Vehicle Battery Voltage	14.6	Volts	Sensors
<input type="checkbox"/>	Park LED	0.0000000000	Volts	Sensors
<input type="checkbox"/>	Reverse LED	0.0000000000	Volts	Sensors
<input type="checkbox"/>	Drive LED	0.0000000000	Volts	Sensors
<input type="checkbox"/>	Autostick LED	0.4509803922	Volts	Sensors
<input type="checkbox"/>	Position 0 (Idle) / INIT Position after start	Not Set		Sensors
<input type="checkbox"/>	Position 6 (Mid Position) POS ZERO	Set		Sensors
<input type="checkbox"/>	POS ONE Foreward 3	Not Set		Sensors
<input type="checkbox"/>	POS TWO Foreward 2	Not Set		Sensors
<input type="checkbox"/>	POS THREE Foreward 1	Not Set		Sensors
<input type="checkbox"/>	POS FOUR Backward 1	Not Set		Sensors
<input type="checkbox"/>	POS FIVE Backward 2	Not Set		Sensors
<input type="checkbox"/>	POS SIX Backward 3	Not Set		Sensors
<input type="checkbox"/>	Relase Button one	Not Set		Sensors
<input type="checkbox"/>	Release Button 2	Not Set		Sensors
<input type="checkbox"/>	Neutral LED	4.3921568627	Volts	Sensors

Show Graph

A A

Disconnect

Warnings & Errors

Overview

Name:

Electronic Shifter

Flash Part Number:

68166105AE

Bus Type:

CAN C

Hardware Version:

11.23.00

Software Version:

#1: 13.08.00 ,#0: 13.08.00

Spare Part Number:

N/A

ISO Code:

Software Number:

N/A

Hardware Number:

N/A

Original VIN

1C4RJFBG0EC[REDACTED]

Current VIN

1C4RJFBG0EC[REDACTED]

<input type="checkbox"/>	Name	Value	Unit
<input type="checkbox"/>	Vehicle Battery Voltage		
<input type="checkbox"/>	Park LED	14.6	volt
<input type="checkbox"/>	Reverse LED	4.4313725490	volt
<input type="checkbox"/>	Drive LED	0.0000000000	volt
<input type="checkbox"/>	Autostick LED	0.0000000000	volt
<input type="checkbox"/>	Position 0 (Idle) / INIT Position after start	0.4509803922	volt
<input type="checkbox"/>	Position 6 (Mid Position) POS ZERO	Not Set	
<input type="checkbox"/>	POS ONE Foreward 3	Set	
<input type="checkbox"/>	POS TWO Foreward 2	Not Set	
<input type="checkbox"/>	POS THREE Foreward 1	Not Set	
<input type="checkbox"/>	POS FOUR Backward 1	Not Set	
<input type="checkbox"/>	POS FIVE Backward 2	Not Set	
<input type="checkbox"/>	POS SIX Backward 3	Not Set	
<input type="checkbox"/>	Release Button one	Not Set	
<input type="checkbox"/>	Release Button 2	Not Set	
<input type="checkbox"/>	Neutral LED	0.0000000000	volt

A A



Login

Off-line

Permanent Fault Codes

Monitor Data

Last Result

Pre-Test

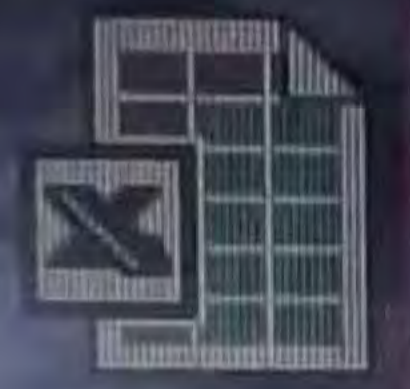
Name	Value
Permanent Fault Code 8	0
Permanent Fault Code 3	0
Permanent Fault Code 2	0
Permanent Fault Code 5	0
Permanent Fault Code 4	0
Permanent Fault Code 7	49472
Permanent Fault Code 1	0
Permanent Fault Code 6	

OBDII Monitors

Task Manager

CARB Readiness Status

Name	Value
EGR Monitor Test Status	Complete or NA
O2 Heater Test Status	Complete or NA
O2 Monitor Test Status	Not Complete
ESIM Purge Monitor Test Status	Complete or NA
Catalyst Monitor Test Status	Complete or NA



AER Kelly

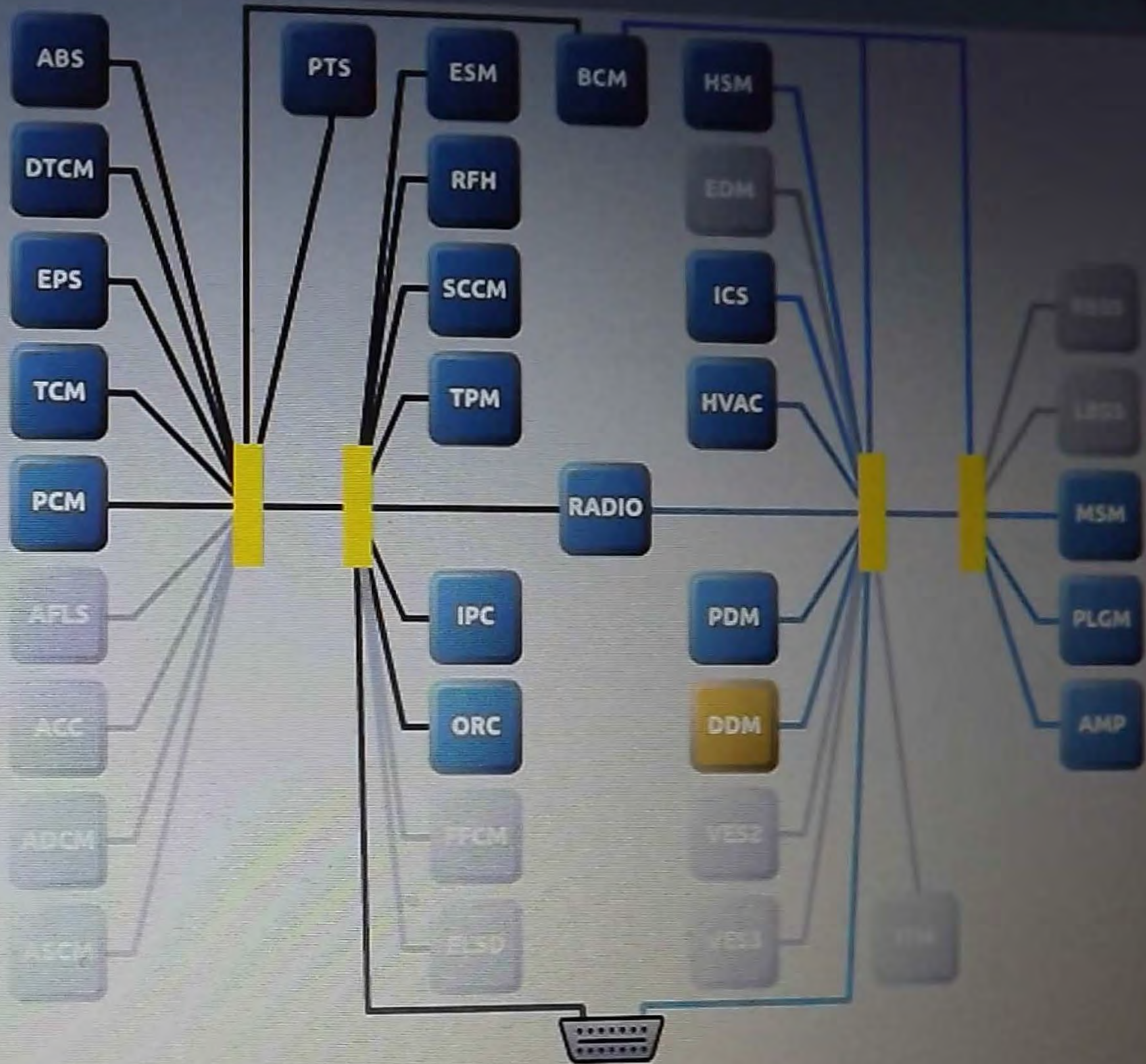
2014 WK 3.6L

VIN: 1C4RJFBG0EC3 [REDACTED]

Battery: 14.542 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 Preferences

Vehicle Preparations

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

Disconnect

Warnings: 28 Nov 13



V6

Chrysler Group LLC

VEHICLE EMISSION CONTROL INFORMATION

GROUP: ECRXT03.65PA
NO ADJUSTMENTS NEEDED
TWC / HO2S / SFI

EVAP: ECRXR0180RKA

U.S. EPA: T2 B4 LDT OBD: CA OBD II FUEL: GASOLINE / ETHANOL
CERTIFIED TO OPTIONAL USEFUL LIFE PER EPA 86.1805 - 04(b).

CALIFORNIA: OBD: CA OBD II FUEL: GASOLINE / ETHANOL
CERTIFIED TO OPTIONAL USEFUL LIFE PER CARB 1961 (a) (8).
CERTIFIED FOR SALE ULEV II QUALIFIED.

CONFORMS TO REGULATIONS: 2014 MYFFV
ENGINE: 3.6L



47480 030AA





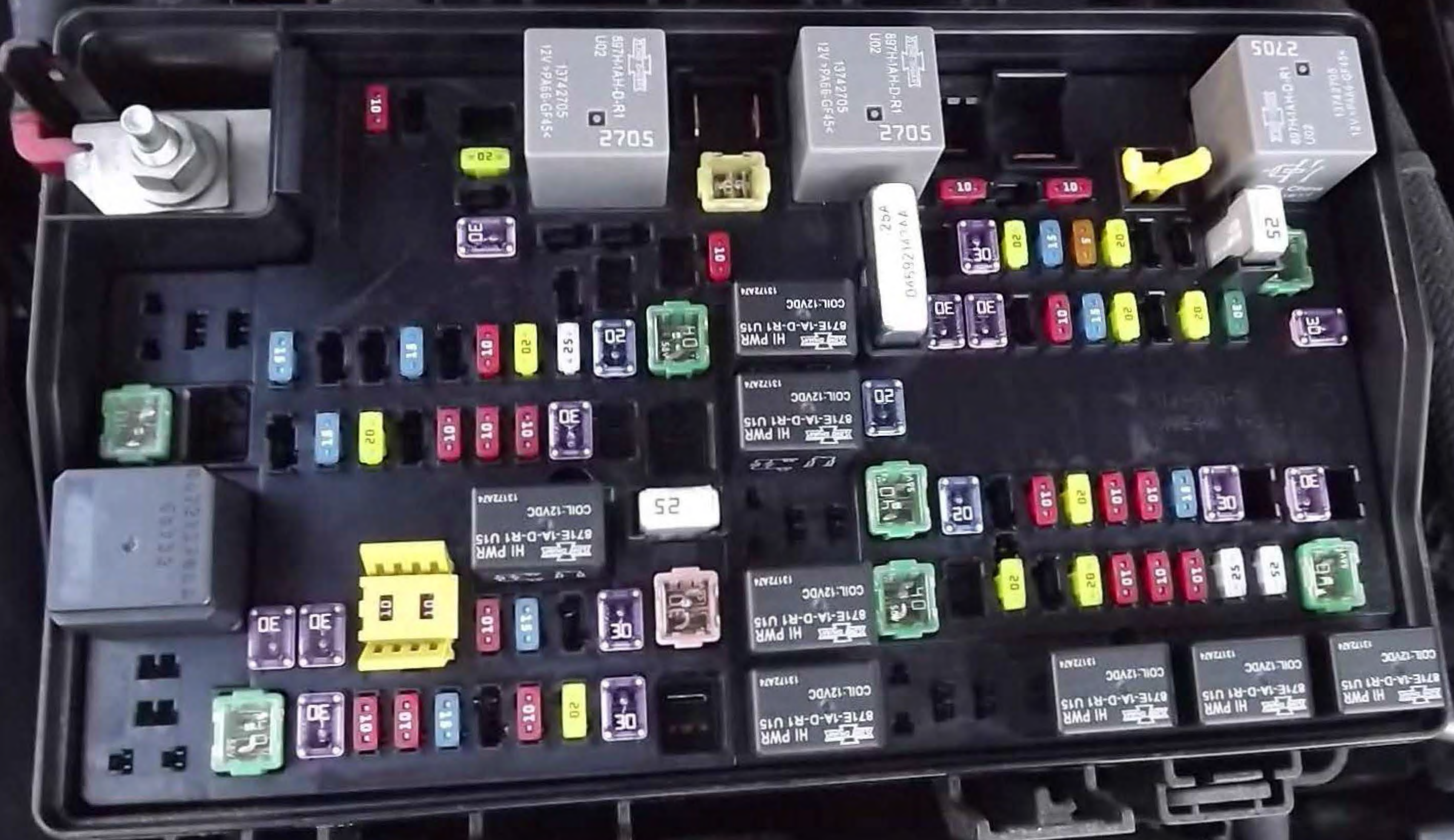












K10 BLOWER MTR
K13 FANCL IN BLWR
K14 BLOWER MTR
K18 BLOWER MTR

13742705
897H1AH-D-R1
12V PAB6-CF45<
2705
U02

13742705
897H1AH-D-R1
12V PAB6-CF45<
2705
U02

13742705
897H1AH-D-R1
12V PAB6-CF45<
2705
U02

13172A4
COIL-12VDC
871E-1A-D-R1 U15
HI PWR

13172A4
COIL-12VDC
871E-1A-D-R1 U15
HI PWR

13172A4
COIL-12VDC
871E-1A-D-R1 U15
HI PWR

13172A4
COIL-12VDC
871E-1A-D-R1 U15
HI PWR

13172A4
COIL-12VDC
871E-1A-D-R1 U15
HI PWR

13172A4
COIL-12VDC
871E-1A-D-R1 U15
HI PWR

13172A4
COIL-12VDC
871E-1A-D-R1 U15
HI PWR

13172A4
COIL-12VDC
871E-1A-D-R1 U15
HI PWR

25A
V-LV1265V0

87233883







VACUUM BRAKE 04581665AB





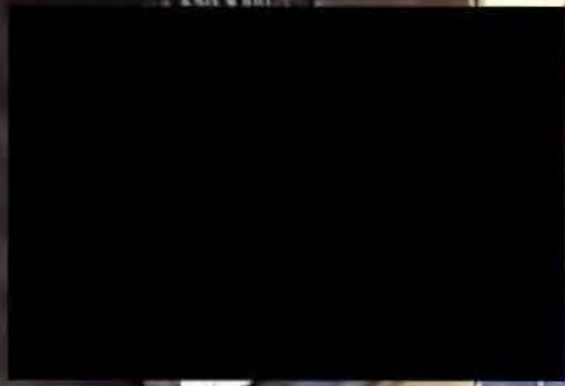












4x4





R GROUP LLC

-13 GWR: 2949 KG 6500 LB

.0 3200 LB WITH 265/50R20 TIRES
RIMS AT 250 KPA (36 PSI) COLD

.0 3700 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: 1C4RJFBG0EC [REDACTED] TYPE: MPV MDH: 103010 030AA
VEHICLE MADE IN U.S.A. PAINT: PBU TRIM: ULX9



BRAKE 



**Press Brake
and
Push Button
to Start**

11147 mi

SONAR[®]











P52853641AD



TTF2973D1001

6A1

S/N:32891641

P/N 1022461B



32891641

1397 1

10/16/13

00158122

S/N:32891641





ONLY CHRYSLER 8-SPEED-TRANS FLUID 68157995AA
SERVICE MANUAL USE DIAGNOSTIC TOOL TO DETERMINE
FLUID TEMPERATURE
CHECK FILL LEVEL
OTHERWISE DO NOT OPEN!
FLUID TEMPERATURE 105-122°F/30-50°C







P52853641AD

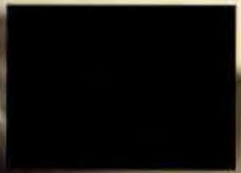
TTF2973D1001

641













BAYSIDE CHRYSLER





Jeep

BAYSIDE CHRYSLER JEEP DODGE



WARNING

EXPERT TAILORING

KAPRIS CLEANERS

213

STOP





GRAND CHEROKEE





CHASE
Reserved
Parking


Jeep

LIMITED



Jeep

4x4

LIMITED

WARRANTY

RESERVED
PARKING

PG&E

PG&E



Reserved
Parking

Love My Shoes
www.LoveMyShoes.com

OPENING

Jeep

4x4

