

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

PE14-017

CHRYSLER

08/20/2014

ENCLOSURE

FIELD DATA ALLEGED

DEFECT 2

CONSUMER COMPLAINTS

15985971

PHOTOS



4956007A
2127107
10F12













CHRYSLER







MLERCHRYSLER

Pin	Code	Value	Description	Test
174	1744	0000	Battery Not Disconnected	+
200	2140	0000	Charger & Audio Speaker Output Circuit Short	+
204	2154	0000	Driver Window Position Sensor Circuit Performance	+
206	2170	0000	Battery Voltage Low	+
2104	2200	0000	Wiper Park Defrost Input Circuit High/Low Circuit	+
214	2140	0000	Passenger Window Position Sensor Circuit Performance	+
216	2200	0000	Battery Voltage Low	+
218	2200	0000	Passenger Window Position Sensor Circuit Performance	+

Power button (power symbol)

ENTER button (cross with center)

BACK button (left arrow)

SHIFT button (up arrow)

Clipboard with yellow sticky notes

Handwritten notes on sticky notes:

- can be
- out of
- Batt do









READ CAREFULLY

WARNING: To avoid injury, do not touch the sunroof glass when the sunroof is open. The sunroof glass is hot when the sunroof is open. Do not touch the sunroof glass when the sunroof is open. Do not touch the sunroof glass when the sunroof is open.

DO NOT TOUCH THE SUNROOF GLASS WHEN THE SUNROOF IS OPEN. THE SUNROOF GLASS IS HOT WHEN THE SUNROOF IS OPEN. DO NOT TOUCH THE SUNROOF GLASS WHEN THE SUNROOF IS OPEN. DO NOT TOUCH THE SUNROOF GLASS WHEN THE SUNROOF IS OPEN.









BRK (ABS)

ABS

Oil Pressure

Battery

ESP

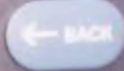




DAIMLERCHRYSLER



ECU	Code	Status	Description	Test
ABS	C1401	Stored
ABS	C2204	Stored
PCM	P1403	Active
TCM	F1884	Stored	Clutch Wire Disconnected	...
AAMP	B146D	Active	Channel 2 Audio Speaker Circuit Open	Test Tip
CCM	B1804	Active	Driver Window Position Sensor Circuit Performance	More Options
ECM	B2100	Stored	Battery Voltage Low	...
FCMC	B230A	Active	Wiper Park Switch Input Circuit High (Stuck High)	...



StarSCAN





72F538 24 8



DAIMLERCHRYSLER

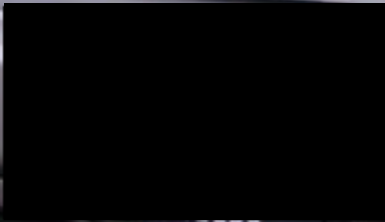
Component	Auto	CPDA	Bus
[Redacted]			CAN-B
[Redacted]			CAN-B
[Redacted]			DIAG-CAN-E
[Redacted]			CAN-B
[Redacted]			CAN-B
[Redacted]			CAN-B
[Redacted]			CAN-B
[Redacted]			CAN-B
[Redacted]			CAN-B
[Redacted]			CAN-B
[Redacted]			CAN-B







Jeep





4456007A

2/27/07

P/F12

Jeep









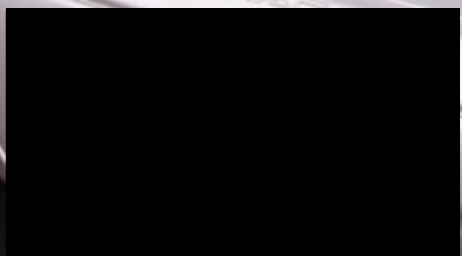




REAR LIGHT ASSEMBLY

GRAND AM

PONTIAC



PE14-017

CHRYSLER

08/20/2014

ENCLOSURE 7

FIELD DATA ALLEGED

DEFECT 2

CONSUMER COMPLAINTS

16025419

Back

2006 JJC

All DTCs

3.7L 1J8HC82260 [REDACTED]

7:02 SP3

Show Shortcuts

	ECU	Code	Status	Description
▲	FCM (CGW)	B1638	Active	Right Hi Beam Control Circuit High
	FDCM	U0415	Active	Implausible Data Received from ABS
	OCM	B1B88	Active	Passenger Seat Weight Sensor 1 - Right Rear Input
	ORC	B223D	Active	OCM DTC Present
	PDM	B1D39	Active	Passenger Mirror Heater Control Circuit Open
	RADIO	B1421	Stored	Audio CD Read Error / Inoperable Disc
	SUNR	B210D	Stored	Battery Voltage Low
▼	WCM	C0077	Stored	Low Tire Pressure

Clear All Stored DTCs

Clear ECU DTCs

Erased Data

Tech Tips

More Options

Back

2006 XKX

All DTCs

5.7L 1J8HQ582250 [REDACTED]

7.02_5P3



Show Shortcuts

ECU	Code	Status	Description
FCM (CGW)	B1638	Active	Right Hi Beam Control Circuit High
FDCM	U0415	Active	Implausible Data Received from ABS
OCM	B1B88	Active	Passenger Seat Weight Sensor 1 - Right Rear Input
ORC	B223D	Active	OCM DTC Present
PDM	B1D39	Active	Passenger Mirror Heater Control Circuit Open
RADIO	B1421	Stored	Audio CD Read Error / Inoperable Disc
SUNR	B210D	Stored	Battery Voltage Low
WCM	C0077	Stored	Low Tire Pressure

Clear All Stored DTCs

Clear ECU DTCs

Eraser Data

Tech Tips

More Options

BACK

SHIFT

ORATION
GWR:
WITH
RIMS AT
WITH
RIMS AT

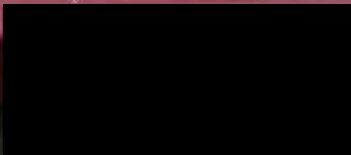
2903 KG 86400 LB
P245/65R17 TIRES
242 kPa (35 PSI) COLD
P245/65R17 TIRES
242 kPa (35 PSI) COLD



THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY AND THEFT
PREVENTION STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.
VIN: 1J8HG58226C [REDACTED] TYPE: YPU YDR:111728 3836A
VEHICLE MADE IN U.S.A. PRINT: PRJ TRM: SL3L 4648199



PE14-017 - Chrysler - 06824



PE14-017 - Chrysler - 06825



PE14-017 - Chrysler - 06826



4x4
LIMITED

3.7L
HEMI

PE14-017 - Chrysler - 06827



PE14-017 - Chrysler - 06828

L R



PE14-017 - Chrysler - 06830



PE14-017 - Chrysler - 06831



PE14-017 - Chrysler - 06832



PE14-017 - Chrysler - 06833



PE14-017 - Chrysler - 06834



PE14-017 - Chrysler - 06835



PE14-017 - Chrysler - 06836



PE14-017 - Chrysler - 06837



PE14-017 - Chrysler - 06838



PE14-017 - Chrysler - 06839



PE14-017 - Chrysler - 06840



PE14-017 - Chrysler - 06841



PE14-017 - Chrysler - 06842



PE14-017 -Chrysler - 06843



PE14-017 - Chrysler - 06844



PE14-017 - Chrysler - 06845



PE14-017 - Chrysler - 06846

⚠ WARNING

EVEN WITH ADVANCED AIR BAGS



K33b1230AA

- 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: HIGHER ROLL OVER RISK



AVOID ABRUPT MANEUVERS
AND EXCESSIVE SPEED.

ALWAYS BUCKLE UP.

SEE OWNER'S MANUAL
FOR FURTHER INFORMATION.



676261 T544B

OR
THE AIR BAG.
SAFEST PLACE

ING CHILD SEAT

ELTS AND CHILD

L FOR MORE
AIR BAGS.





PE1607 - Chrysler - 06849



PE14-017 - Chrysler - 06850



PE14-017 - Chrysler - 06851



PE14-017 - Chrysler - 06852



PE 017 - Chrysler - 06853



PE14-017 - Chrysler - 06854



PE14-017 - Chrysler - 06855



PE14-017 - Chrysler - 06856



PE14-017 - Chrysler - 06857



PE14-017 - Chrysler - 06858



PE14-017 - Chrysler - 06859



PE14-017 - Chrysler - 06860



PE14-017 - Chrysler - 06861



PE14-017 - Chrysler - 06862

SRS
AIRBAG



PE14-017



DO NOT REMOVE THIS LABEL
UNLESS YOU ARE A QUALIFIED
TECHNICIAN

PE14-017 - Chrysler - 06864



PE14-017 - Chrysler - 06865



200
200
200

SRS
AIRBAG

L.S.

L. S.



FE14-017 - Chrysler - 06869



10/10/14

PE14-017 - Chrysler - 06870



PE14-017 - Chrysler - 06871



PE14-017 - Chrysler - 06872

1J8HG58226C

1J8HG58226C



PE14-017 - Chrysler - 06875





PE14-017 - Chrysler - 06877



PE14-017 - Chrysler - 06878

LB
TIRES
COLD
TIRES
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: 1J8HG58226C

TYPE:

MPV

NDH: 111720 389AA

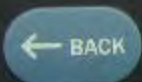
VEHICLE MADE IN U.S.A.

PRINT: PRJ

TRIM: SLD1

4649589

DAIMLERCHRYSLER



2006 XK ECU Overview - PCM 7.02_SP1 Show Shortcuts
5.7L 1J9HG592260

Hardware Version: 04.31 Software Version: 04.02.02
Part Number: 56044675AH Country Code: USA

Data Display Actuators Misc. Functions More Options

View DTCs

Active: 0 Stored: 0 Pending: 0

2006 XK ECU Overview - PCM 7.02_SP3
Back 5.7L 1J8HG59Z26C [REDACTED] Show Shortcuts

Hardware Version: 04.31 Software Version: 04.02.02
Part Number: 56044675AH Country Code: USA

Data Display Actuators Misc. Functions More Options

View DTCs

Active: 0 Stored: 0 Pending: 0

Back

2006 XK

All DTCs

7.02_SP3

5.7L 1J8HG58226C



Show Shortcuts

	ECU	Code	Status	Description	
▲	TCM	P1684	Stored	Battery Was Disconnected	Clear All Stored DTCs
	ABS	C1015	Active	Right Front Wheel Speed Sensor Circuit	Clear ECU DTCs
	ABS	C123C	Stored	Dynamics Sensor Mounting/Installation	Erash Data
	FCM (CGW)	B1640	Active	Front Right Turn Lamp Control Circuit High	Tech Tips
	FCM (CGW)	B1638	Active	Right Hi Beam Control Circuit High	More Options
	FDCM	U0415	Active	Implausible Data Received from ABS	
	OCM	B1B88	Active	Passenger Seat Weight Sensor 1 - Right Rear Input	
▼	ORC	B223D	Active	OCM DTC Present	

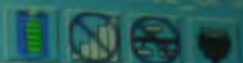
Back

3006 XK

All DTCs

3.7L 1J0HG59226C

7:02 SP3



Show Shortcuts

ECU	Code	Status	Description
TCM	P1684	Stored	Battery Was Disconnected
ABS	C1015	Active	Right Front Wheel Speed Sensor Circuit
ABS	C123C	Stored	Dynamics Sensor Mounting/Installation
FCM (CGW)	B1640	Active	Front Right Turn Lamp Control Circuit High
FCM (CGW)	B1638	Active	Right Hi Beam Control Circuit High
FDCM	U0415	Active	Implausible Data Received from ABS
OCM	B1B88	Active	Passenger Seat Weight Sensor 1 - Right Rear Input
ORC	B223D	Active	OCM DTC Present

Clear All Stored DTCs

Clear ECU DTCs

Erase Data

Tech Tips

More Options

Back

2006 XK

All DTCs

5.7L 1J0HG56226C

7.02_3P's



Show Shortcuts

	ECU	Code	Status	Description	
▲	TCM	P1684	Stored	Battery Was Disconnected	Clear All Stored DTCs
	ABS	C1015	Active	Right Front Wheel Speed Sensor Circuit	Clear ECU DTCs
	ABS	C123C	Stored	Dynamics Sensor Mounting/Installation	
	FCM (CGW)	B1640	Active	Front Right Turn Lamp Control Circuit High	Eraser Data
	FCM (CGW)	B1638	Active	Right Hi Beam Control Circuit High	Tech Tips
	FDCM	U0415	Active	Implausible Data Received from ABS	More Options
	OCM	B1B88	Active	Passenger Seat Weight Sensor 1 - Right Rear Input	
▼	ORC	B223D	Active	OCM DTC Present	

Back

1005 XK

All DTCs

7.02 SPs

Show Shortcuts

ECU	Code	Status	Description
TCM	P1684	Stored	Battery Was Disconnected
ABS	C1015	Active	Right Front Wheel Speed Sensor Circuit
ABS	C123C	Stored	Dynamics Sensor Mounting/Installation
FCM (CGW)	B1640	Active	Front Right Turn Lamp Control Circuit High
FCM (CGW)	B1638	Active	Right Hi Beam Control Circuit High
FDCM	U0415	Active	Implausible Data Received from ABS
OCM	B1B88	Active	Passenger Seat Weight Sensor 1 - Right Rear Input
ORC	B223D	Active	OCM DTC Present

Clear All Stored DTCs

Clear ECU DTCs

Erase Data

Tech Tips

More Options



← BACK

SHIFT

Back

2008 XK

All DTCs

7.02 5P3

3.7L 1.9HG942260



Show Shortcuts

	ECU	Code	Status	Description
▲	TCM	P1684	Stored	Battery Was Disconnected
	ABS	C1015	Active	Right Front Wheel Speed Sensor Circuit
	ABS	C123C	Stored	Dynamics Sensor Mounting/Installation
	FCM (CGW)	B1640	Active	Front Right Turn Lamp Control Circuit High
	FCM (CGW)	B1638	Active	Right Hi Beam Control Circuit High
	FDCM	U0415	Active	Implausible Data Received from ABS
	OCM	B1B88	Active	Passenger Seat Weight Sensor 1 - Right Rear Input
▼	ORC	B223D	Active	OCM DTC Present

Clear All Stored DTCs

Clear ECU DTCs

Erase Data

Tech Tips

More Options



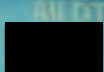
Back

2008 JOL

All DTCs

7.02_SP3

3.7L 1.8M405672FC



Show Shortcuts

	ECU	Code	Status	Description
▲	TCM	P1684	Stored	Battery Was Disconnected
	ABS	C1015	Active	Right Front Wheel Speed Sensor Circuit
	ABS	C123C	Stored	Dynamics Sensor Mounting/Installation
	FCM (CGW)	B1640	Active	Front Right Turn Lamp Control Circuit High
	FCM (CGW)	B1638	Active	Right Hi Beam Control Circuit High
	FDCM	U0415	Active	Implausible Data Received from ABS
	OCM	B1B88	Active	Passenger Seat Weight Sensor 1 - Right Rear Input
▼	ORC	B223D	Active	OCM DTC Present

Clear All Stored DTCs

Clear ECU DTCs

Environ. Data

Tech Tips

More Options



Back

2006 XK

All DTCs

7.02_SP3

5.7L 1J3HGS8226C [REDACTED]



Show Shortcuts

ECU	Code	Status	Description
FCM (CGW)	B1638	Active	Right Hi Beam Control Circuit High
FDCM	U0415	Active	Implausible Data Received from ABS
OCM	B1B88	Active	Passenger Seat Weight Sensor 1 - Right Rear Input
ORC	B223D	Active	OCM DTC Present
PDM	B1D39	Active	Passenger Mirror Heater Control Circuit Open
RADIO	B1421	Stored	Audio CD Read Error / Inoperable Disc
SUNR	B210D	Stored	Battery Voltage Low
WCM	C0077	Stored	Low Tire Pressure

Clear All Stored DTCs

Clear ECU DTCs

Erase all Data

Tech Tips

More Options

PE14-017 - Chrysler - 06888



PE14-017 - Chrysler - 06889



PE14-017 - Chrysler - 06890



PE14-017 - Chrysler - 06891



PE14-017 - Chrysler - 06892



PE14-017 - Chrysler - 06893



PE14-017 - Chrysler - 06894



PE14-017 - Chrysler - 06895



PE14-017 - Chrysler - 06896



PE14-017 - Chrysler - 06897



PE14-017 - Chrysler - 06898



PE14-017 - Chrysler - 06899



PE14-017 - Chrysler - 06900



PE14-017 - Chrysler - 06901



PE14-017 - Chrysler - 06902



PE14-017 - Chrysler - 06903



PE14-017 - Chrysler - 06904



PE14-017 - Chrysler - 06905



PE14-017 - Chrysler - 06906



PE14-017 - Chrysler - 06907

06400 LB

17 TIRES

35 PSI COLD

17 TIRES

35 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: 1JBHG582260 [REDACTED] TYPE: MPV

KOH:111720 389

VEHICLE MADE IN U.S.A.

PAINT: PRJ

TRIM: SLJ

4648585