

PE14-017

CHRYSLER

08/20/2014

ENCLOSURE 7

FIELD DATA ALLEGED

DEFECT 2

CONSUMER COMPLAINTS

17660494

PHOTOS

Data Display - ORC

	Name	Value	Unit
▲	Right Inflatable Curtain Squib#1	2.5	Ohms
	Right Inflatable Curtain Squib#2	0.0	Ohms
	Driver Digressive Load Limiter	0.0	Ohms
	Passenger Digressive Load Limiter	0.0	Ohms
	First Row Left Pretensioner	7.9	Ohms
	First Row Right Pretensioner	7.9	Ohms
	Second Row Left Pretensioner	0.0	Ohms
▼	Second Row Right Pretensioner	0.0	Ohms

Show
GraphAdd to
GraphRemove
From
GraphIsolate
RowMore
Options

B220B Occupant Restraint Controller Firing Stored Energy Stored

Data Display - ORC

Name	Value	Unit	
Second Row Right Pretensioner	0.0	Ohms	Show Graph
Second Row Center Pretensioner	0.0	Ohms	Add to Graph
Driver Seat Track Status	Not Present		Remove From Graph
Passenger Seat Track Status	Not Present		
ECU Voltage Source	12.0	Volts	
Bussed Inputs			
Airbag Indicator Lamp Status	Lamp On		Isolate Row
Passenger Airbag Indicator Lamp Status	Lamp Off		More Options

B220B Occupant Restraint Controller Firing Stored Energy Stored

Data Display - ORC

Name	Value	Unit
ECU Voltage Source	12.0	Volts
Bussed Inputs		
Airbag Indicator Lamp Status	Lamp On	
Passenger Airbag Indicator Lamp Status	Lamp Off	
Bussed Outputs		
SRS indicator lamp request	On	
Passenger Airbag Status	Enabled	
Passenger Airbag Disable Lamp Request	Off	

Show
GraphAdd Ig
GraphRemove
From
GraphIsolate
RowMore
Options

B220B Occupant Restraint Controller Firing Stored Energy Stored

Priest CM

StarMOBILE Desktop Client - 8.01

File Tool Menu



2006 XK 5.7L 1J8HG582860 [REDACTED]



Miscellaneous Functions

Miscellaneous Functions

Rollover Detection

Start

PE14-017 - Chrysler - 08374

ECU Details

Name	Value
VIN (Original)	1J8HG58286C [REDACTED]
VIN (Current)	1J8HG58286C [REDACTED]
ECU Part Number	68000147AA
Hardware Version (Major/Minor)	00 00
Software Version (Major/Middle/Minor)	06 D5 E0
Diagnostic / DDT Version	56
Variant ID	01: ORC - CAN B
Production / Development ECU	Production
Supplier ID	Bosch
ECU Origin	DCA
Model Year	06
Vehicle Line	XK
Body Style	4-Door Sedan
Country Code	USA
Serial Number	T52MD006645141
ECU File Name	ORC/ORC/01/S1
ECU ID	5
ECU Database ID	09

Config Info

Toggle Row Height

ECU Details

Name	Value
VIN (Current)	1J8HG58286C
ECU Part Number	68000147AA
Hardware Version (Major/Minor)	00 00
Software Version (Major/Middle/Minor)	06 D5 E0
Diagnostic / DDT Version	56
Variant ID	01: ORC - CAN B
Production / Development ECU	Production
Supplier ID	Bosch
ECU Origin	DCA
Model Year	06
Vehicle Line	XK
Body Style	4-Door Sedan
Country Code	USA
Serial Number	T52MD006645141
ECU File Name	ORC/ORC/01/S1
ECU ID	5
ECU Database ID	99

Config
InfoToggle
Row
Height

2006 XK 5.7L 1J8HG58286C [REDACTED]

Actuators - ORC

Actuator Name

Start Actuator


Stop Actuator


View Data

Tech Tips

Toggle Row Height

Actuators [X]

 No actuators are available for this ECU.



Data Display - OCM

	Name	Value	Unit	
▲	Battery Voltage	12.118	Volts	Show Graph
	Ignition Voltage	12.118	Volts	Add to Graph
	Passenger Seat Weight Sensor#1 (RR)	184.2238	lb	Remove from Graph
	Passenger Seat Weight Sensor#1 (RR) Voltage	0.627	Volts	Isolate Row
	Passenger Seat Weight Sensor#2 (RF)	57.458	lb	
	Passenger Seat Weight Sensor#2 (RF) Voltage	3.921	Volts	
	Passenger Seat Weight Sensor#3 (LF)	-42.0256	lb	
▼	Passenger Seat Weight Sensor#3 (LF) Voltage	5.921	Volts	More Options

B1B88 Passenger Seat Weight Sensor 1 - Right Rear Input Circuit Low Stored

Data Display - OCM

	Name	Value	Unit	
▲	Passenger Seat Weight Sensor#3 (LF) Voltage	5.921	Volts	Show Graph
	Passenger Seat Weight Sensor#4 (LR)	45.7459	lb	Add to Graph
	Passenger Seat Weight Sensor#4 (LR) Voltage	3.529	Volts	
	Raw Summed Passenger Weight	245.5398	lb	Remove From Graph
	Filtered Summed Passenger Weight	245.9532	lb	
	Passenger Seat Weight Sensor#1 (RR) Offset	1961.39	mV	Isolate Row
	Passenger Seat Weight Sensor#2 (RF) Offset	2471.43	mV	
▼	Passenger Seat Weight Sensor#3 (LF) Offset	2584.5	mV	More Options

B1B88 Passenger Seat Weight Sensor 1 - Right Rear Input Circuit Low Stored

2006 XK 5.7L 1J8HG58286C

Data Display - OCM

	Name	Value	Unit
▲	Passenger Seat Weight Sensor#3 (LF) Offset	2584.5	mV
	Passenger Seat Weight Sensor#4 (LR) Offset	2172.2	mV
	Driver Seat Track Position Sensor (STPS) Output Current	13.31	mA
	Driver Seat Track Position Sensor (STPS) Voltage	1.294	Volts
	Driver Seat Track Position Sensor (STPS) Status	Not in Frontal	
	Passenger Seat Track Position Sensor (STPS) Output Current	13.88	mA
	Passenger Seat Track Position Sensor (STPS) Voltage	1.333	Volts
▼	Passenger Seat Track Position Sensor (STPS) Status	Not in Frontal	
	More 5th		

Show Graph

Add to Graph

Remove From Graph

Isolate Row

More Options

B1B88 Passenger Seat Weight Sensor 1 - Right Rear Input Circuit Low Stored

Data Display - OCM

Name	Value	Unit
Passenger Seat Track Position Sensor (STPS) Status	Not in Frontal	
Occupant Classification Status	More 5th %	

Bussed Inputs

Odometer	22528.4	miles
Ignition Switch Status	RUN Position	
Passenger Airbag Disabled	False	

Bussed Outputs

Occupant Classification Passenger	Undeterm	
	Not In	

B1B88 Passenger Seat Weight Sensor 1 - Right Rear Input Circuit Low Stored

Show Graph

Add to Graph

Remove From Graph

Isolate Row

More Options

Data Display - OCM

	Name	Value	Unit
▲	Odometer	22528.4	miles
	Ignition Switch Status	RUN Position	
	Passenger Airbag Disabled	False	
Bussed Outputs			
	Occupant Classification Passenger	Undeterm	
	Driver Seat Track Position Sensor (STPS) Status	Not in Frontal	
	Passenger Seat Track Position Sensor (STPS) Status	Not in Frontal	
▼	Passenger Occupant Classification DTC Present	On	

Show Graph

Add to Graph

Remove From Graph

Isolate Row

More Options

B1B88 Passenger Seat Weight Sensor 1 - Right Rear Input Circuit Low Stored

2006 XK 5.7L 1J8HG59286C [REDACTED]

Actuators - OCM

Actuator Name

Actuators



No actuators are available for this ECU



OK

Start Actuator

Stop Actuator

View Data

Tech Tips

Toggle Row

2006 XK 5.7L 1JPHG58286C [REDACTED]

Miscellaneous Functions

Miscellaneous Functions





PE14-017 - Chrysler - 08385



Jeep

PE14-017 - Chrysler - 08386



PE14-017 - Chrysler - 08387



PE14-017 - Chrysler - 08388



PE14-017 - Chrysler - 08389



PE14-017 - Chrysler - 08390



PE14-017 - Chrysler - 08391



PE14-017 - Chrysler - 08392



PE14-017 - Chrysler - 08393



PE14-017 - Chrysler - 08394



PL14-017 - Chrysler - 08395



PE14-017 - Chrysler - 08396



PE14-017 - Chrysler - 08397



PE14-017 - Chrysler - 08398



PE14-017 - Chrysler - 08399



PE14-017 Chrysler - 08400



PE14-017 - Chrysler - 08401



PE14-017 - Chrysler - 08402



PE14-017 - Chrysler - 08403



PE14-017 - Chrysler - 08404



PE14-017 - Chrysler - 08405



PE14-017 - Chrysler - 08406



PE14-017 - Chrysler - 08407



PE14-017 - Chrysler - 08408



PE14-017 - Chrysler - 08409



PE14-017 - Chrysler - 08410



PE14-017 - Chrysler - 08411



PE14-017 - Chrysler - 08412



Self-Adhering
COLLISION WRAP™ Film

PE 14-017 - Chrysler - 08413



PE14-017 - Chrysler - 08414



PE14-017 - Chrysler - 08415



PE14-017 - Chrysler - 08416



PE14-017 - Chrysler - 08417



PE14-017 - Chrysler - 084

G 06400 LB
R17 TIRES
(35 PSI) COLD
R17 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: 1J8HG58286C [REDACTED] TYPE: MPV MDH: 021320 389AA
VEHICLE MADE IN U.S.A. PAINT: PX8 TRIM: SLD1 4648509




ECU View

Controller Name	Active	DTCs	Bus
PCM Powertrain Control Module	<input checked="" type="checkbox"/>	3	CAN C
TCM Transmission Control Module	<input checked="" type="checkbox"/>	1	CAN C
ABS	<input checked="" type="checkbox"/>	6	CAN C
FDCM Final Drive Control/All Wheel Drive	<input checked="" type="checkbox"/>	2	CAN C
AHBM Automatic High Beam	<input checked="" type="checkbox"/>	0	CAN B
AMP Amplifier	<input checked="" type="checkbox"/>	0	CAN B
CCN Instrument Cluster/Cabin Compartment Node	<input checked="" type="checkbox"/>	0	CAN B
DDM Driver Door Module	<input checked="" type="checkbox"/>	3	CAN B
FCMCGW Control Gateway	<input checked="" type="checkbox"/>	0	DIAG CAN

ECU View

Controller Name	Active	DTCs	Bus
ECMCGW Central Gateway	<input checked="" type="checkbox"/>	0	DIAG CAN C
HFM Hands Free Module(cell phone)	<input checked="" type="checkbox"/>	0	CAN B
HSM Heated Seat Module	<input checked="" type="checkbox"/>	0	CAN B
HVAC Heat, Ventilation and A/C	<input checked="" type="checkbox"/>	1	CAN B
LRSM Light Rain Sensor module	<input checked="" type="checkbox"/>	1	CAN B
MSMD Memory Seat	<input checked="" type="checkbox"/>	1	CAN B
OCM Occupant Classification	<input checked="" type="checkbox"/>	2	CAN B
ORC Occupant Restraint	<input checked="" type="checkbox"/>	8	CAN B
PDM Passenger Door Module	<input checked="" type="checkbox"/>	6	CAN B

 Your computer is not fully protected.
Click here to check your protection status in Windows
SecurityCenter and fix any problems.

ECU View

	Controller Name	Active	DTCs	Bus
▲	PDM Passenger Door Module	<input checked="" type="checkbox"/>	6	CAN B
	PTS Parktronics	<input checked="" type="checkbox"/>	1	CAN B
	RADIO Radio	<input checked="" type="checkbox"/>	2	CAN B
	SCM Steering Column	<input checked="" type="checkbox"/>	0	CAN B
	SDAR Satellite Radio	<input checked="" type="checkbox"/>	0	CAN B
	SUNR Sunroof	<input checked="" type="checkbox"/>	1	CAN B
	VES Vehicle Entertainment System	<input checked="" type="checkbox"/>	0	CAN B
	WCM Wireless Control	<input checked="" type="checkbox"/>	3	CAN B
▼				

Hardware Version: 00.C0



Software Version: 03.04.03

Part Number: 56043195BD

Country Code: USA

Data Display

Actuators

Misc.
Functions

More Options

View DTCs

Active: 1

Stored: 1

Pending: 0

2006 XK 5.7L 1J8HG58286C [REDACTED]

DTCs - OCM

Code	Status	Description
B1B88	Stored	Passenger Seat Weight Sensor 1 - Right Rear Input Circuit Low
B1BA7	Active	Occupant Classification System Verification Required

ECU Overview - ORC



Hardware Version: 00 00

Software Version: 06.D5.E0

Part Number: 68000147AA

Country Code: USA

Data Display

Actuators

Misc.
Functions

More Options

View DTCs

Active: 3

Stored: 5

Pending: 0

2006 XK 5.7L 1J8HG582860

DTCs - ORC

Code	Status	Description
B220B	Stored	Occupant Restraint Controller Firing Stored Energy
B1BA6	Stored	Occupant Classification Undetermined
B1B2A	Active	1st Row Driver Seat Belt Pretensioner Circuit Open
B210D	Stored	Battery Voltage Low
B1B2E	Active	1st Row Passenger Seat Belt Pretensioner Circuit Open
B1B2C	Stored	1st Row Passenger Seat Belt Pretensioner Circuit Low
B1B28	Stored	1st Row Driver Seat Belt Pretensioner Circuit Low
B223D	Active	OCM DTC Present

Clear
Stored
DTCsRefresh
DataTech
TipsToggle
Row
Height

Data Display - ORC

	Name	Value	Unit	
▲	Driver Airbag Squib#1	3.4	Ohms	Show Graph
	Driver Airbag Squib#2	3.5	Ohms	Add to Graph
	Passenger Airbag Squib#1	2.5	Ohms	Remove From Graph
	Passenger Airbag Squib#2	2.5	Ohms	Isolate Row
	Driver Inflatable Knee Bolster	0.0	Ohms	More Options
	Left Inflatable Curtain Squib#1	2.6	Ohms	
	Left Inflatable Curtain Squib#2	0.0	Ohms	
▼	Right Inflatable Curtain Squib#1	2.6	Ohms	

B220B Occupant Restraint Controller Firing Stored Energy Stored



PE14-077 - Chrysler - 08429



PE14-017 - Chrysler - 08430



PE14-017 - Chrysler - 08431



PE14-017 - Chrysler - 08432

WARNING

EVEN WITH ADVANCED AIR BAGS



55361230AA

- 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

EVEN WITH ADVANCED AIR BAGS



55361230AA

- 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.





www.chevrolet.com - 08435



PE14-017 - Chrysler - 08436



PE14-017 - Chrysler - 08437



PE14-017 - Chrysler - 08438

PE14-017

CHRYSLER

08/20/2014

ENCLOSURE 7

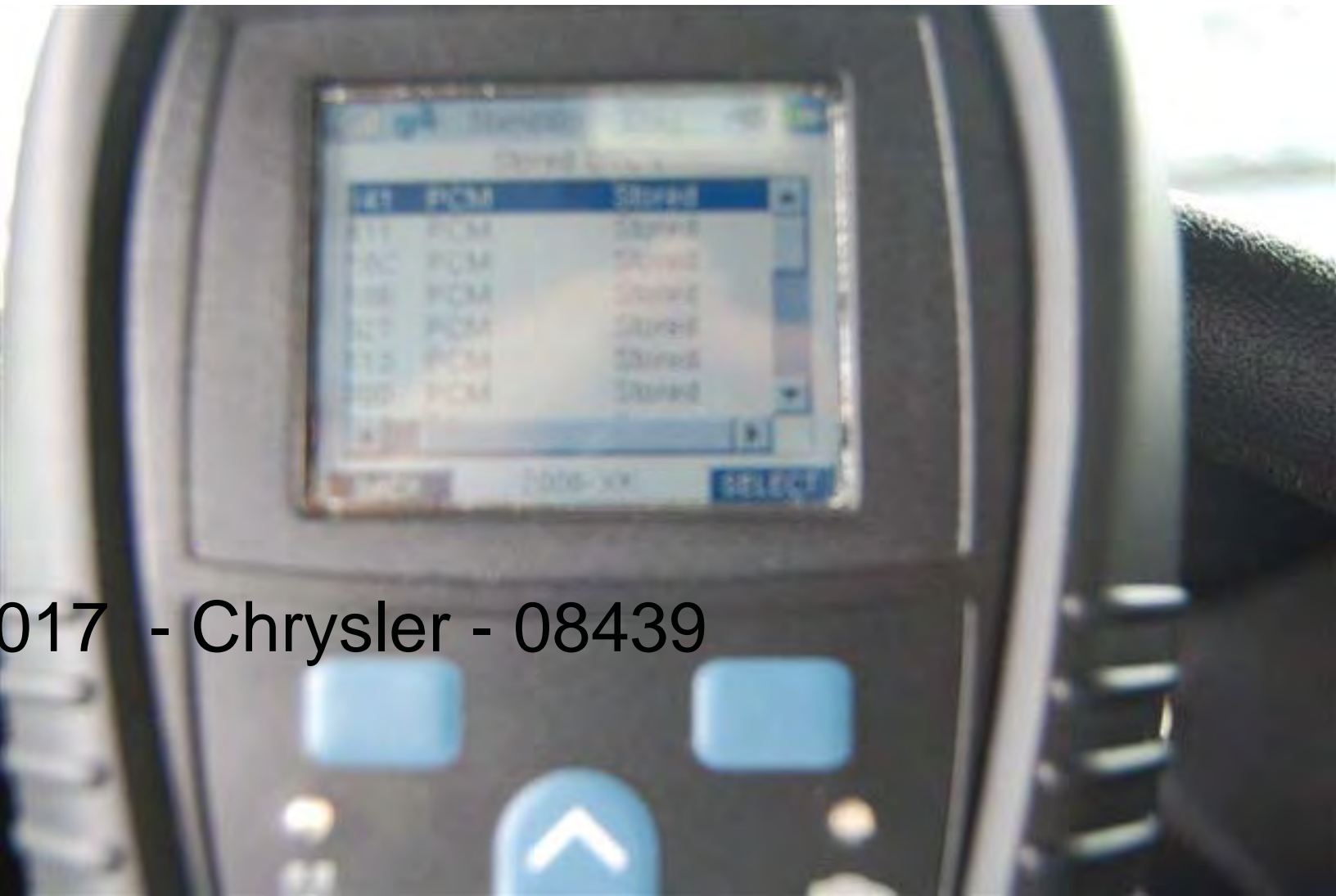
FIELD DATA ALLEGED

DEFECT 2

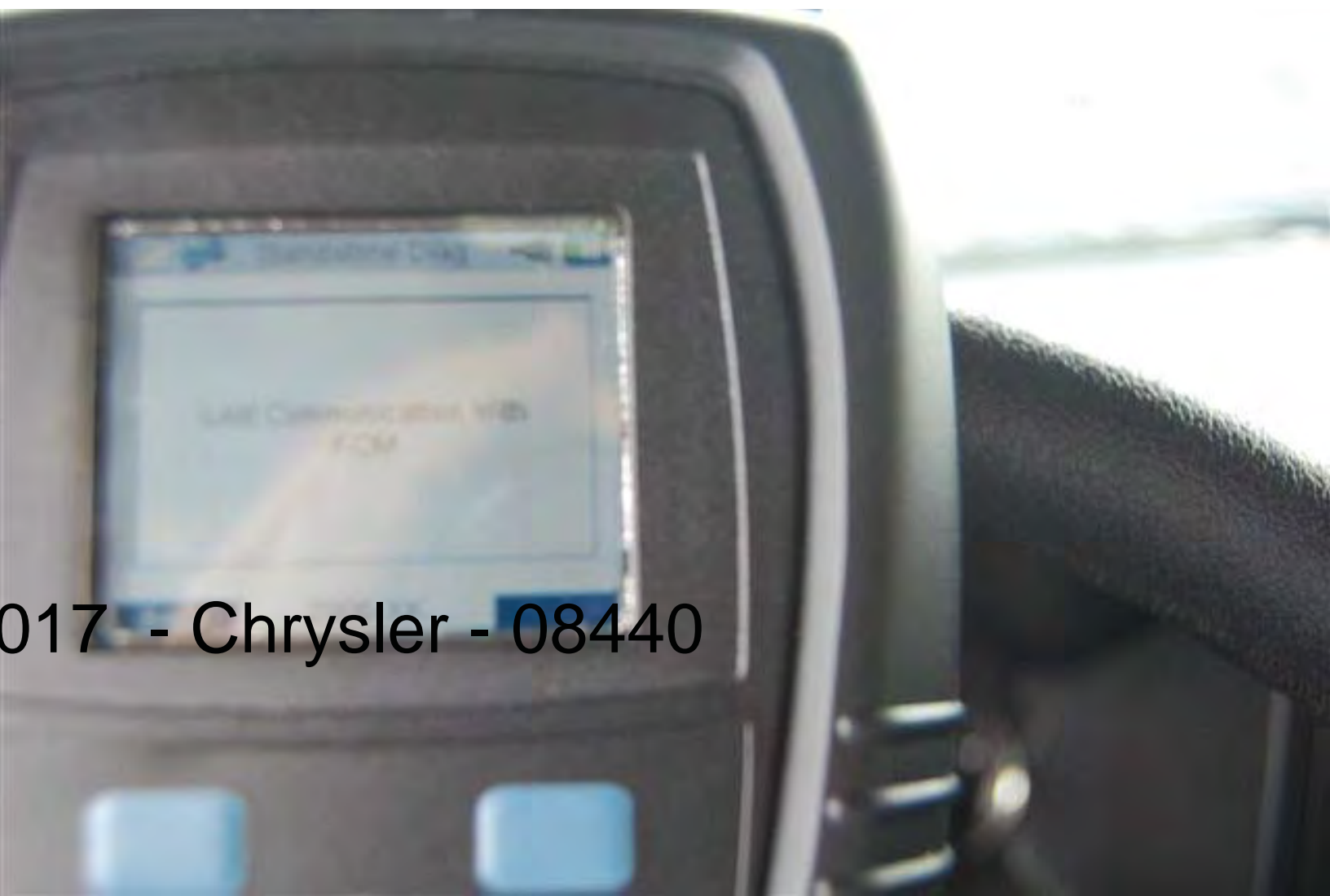
CONSUMER COMPLAINTS

17727099

PHOTOS



017 - Chrysler - 08439



017 - Chrysler - 08440

017 - Chrysler - 08441





017 - Chrysler - 08442



017 - Chrysler - 08443



017 - Chrysler - 08444



017 - Chrysler - 08445



017 - Chrysler - 08446



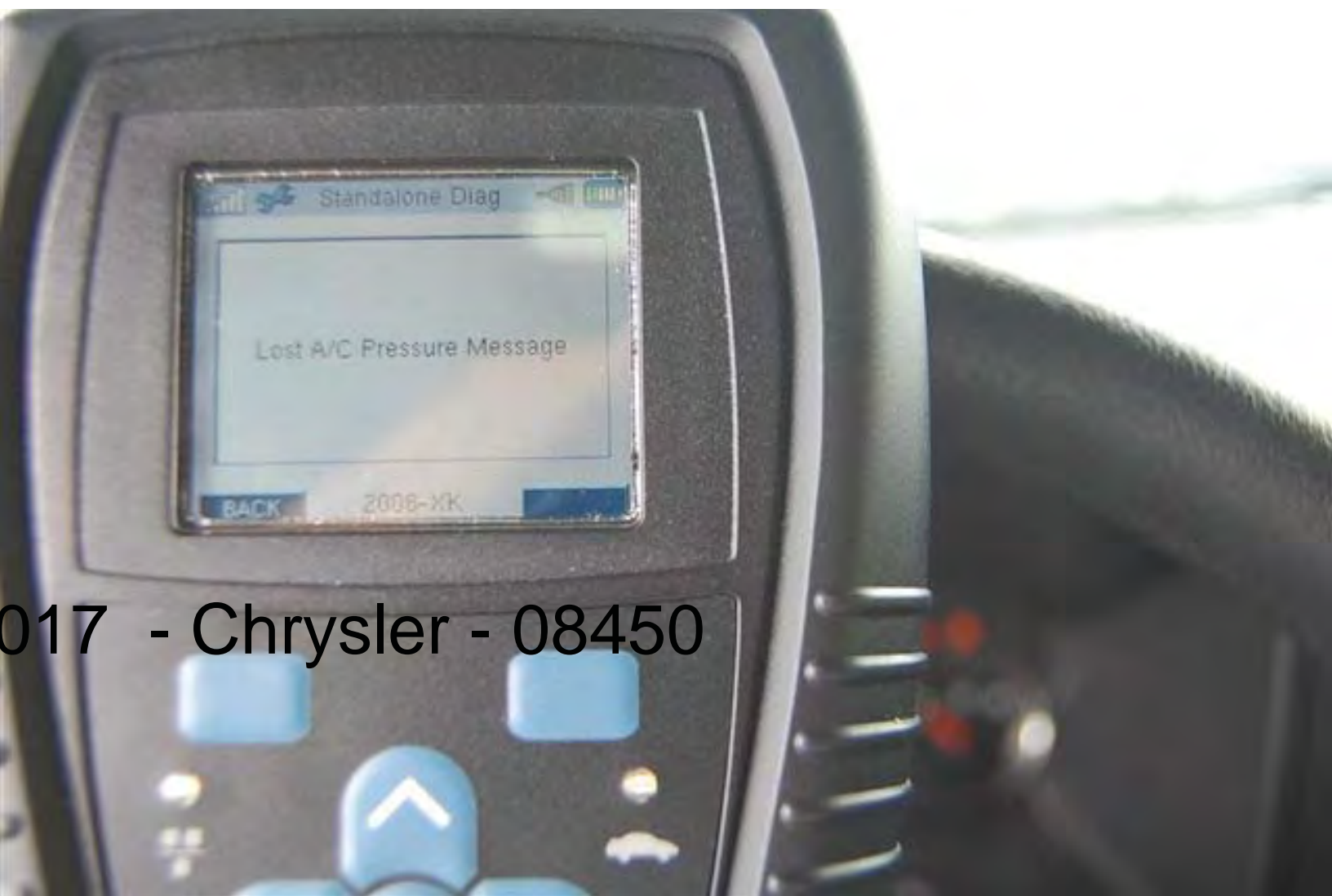
017 - Chrysler - 08447



017 - Chrysler - 08448



017 - Chrysler - 08449



017 - Chrysler - 08450





017 - Chrysler - 08452

Standalone Diag

Stored DTC's

U0141	PCM	Stored
U1411	PCM	Stored
U110C	PCM	Stored
U110E	PCM	Stored
P0627	PCM	Stored
U1113	PCM	Stored
P0700	PCM	Stored
P0562	TCM	Stored

SELECT

017 - Chrysler - 08453



017 - Chrysler - 08454



017 - Chrysler - 08455



017 - Chrysler - 08456



017 - Chrysler - 08457



017 - Chrysler - 08458



017 - Chrysler - 08459





Stored DTC's		
P0627	PCM	Stored
U1113	PCM	Stored
P0790	PCM	Stored
P2562	TCM	Stored
P2544	TCM	Stored
P0878	TCM	Stored
C0204	ABS	Stored
C0108	ABS	Stored

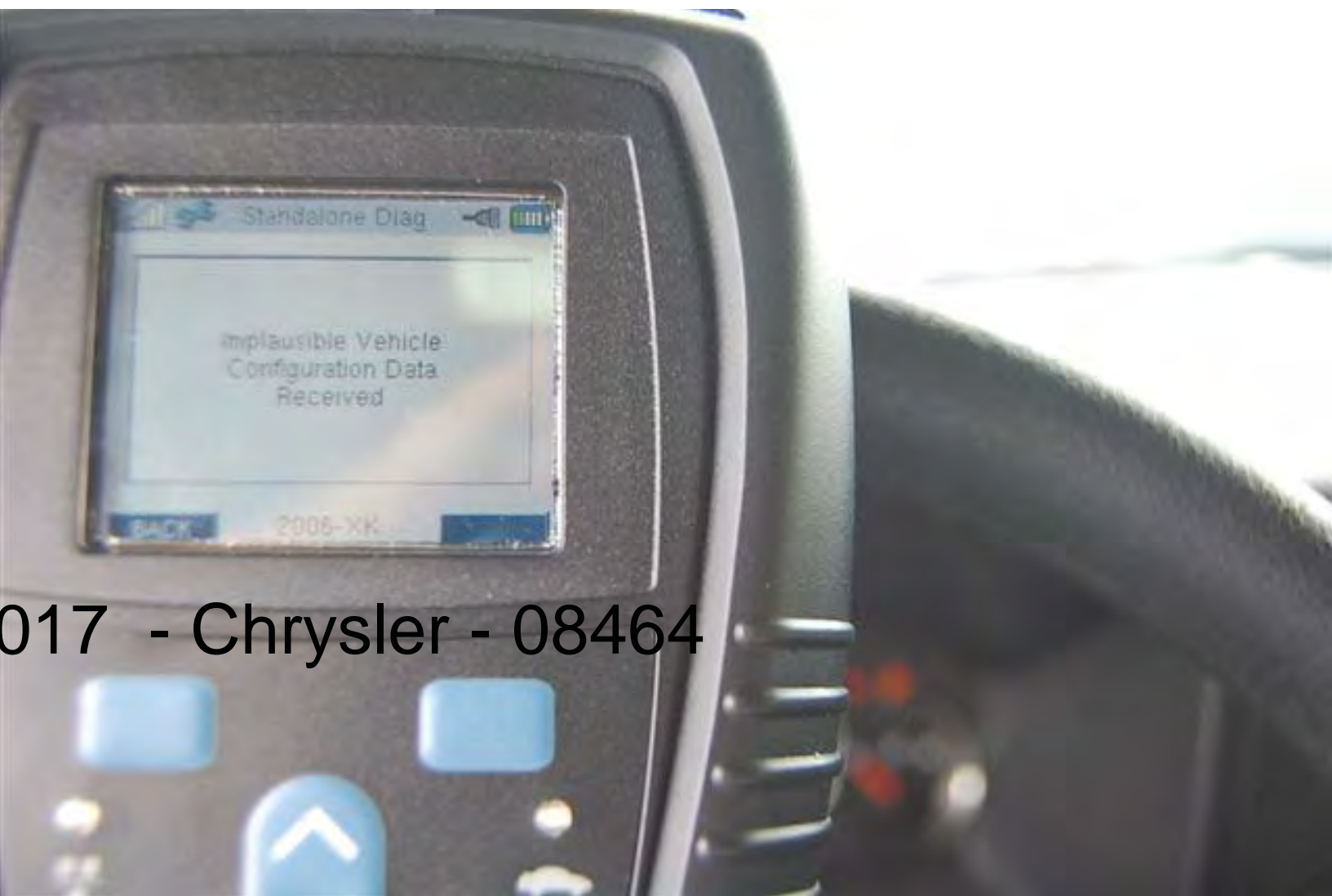
017 - Chrysler - 08461



017 - Chrysler - 08462



017 - Chrysler - 08463



017 - Chrysler - 08464



017 - Chrysler - 08465



017 - Chrysler - 08466



017 - Chrysler - 08467



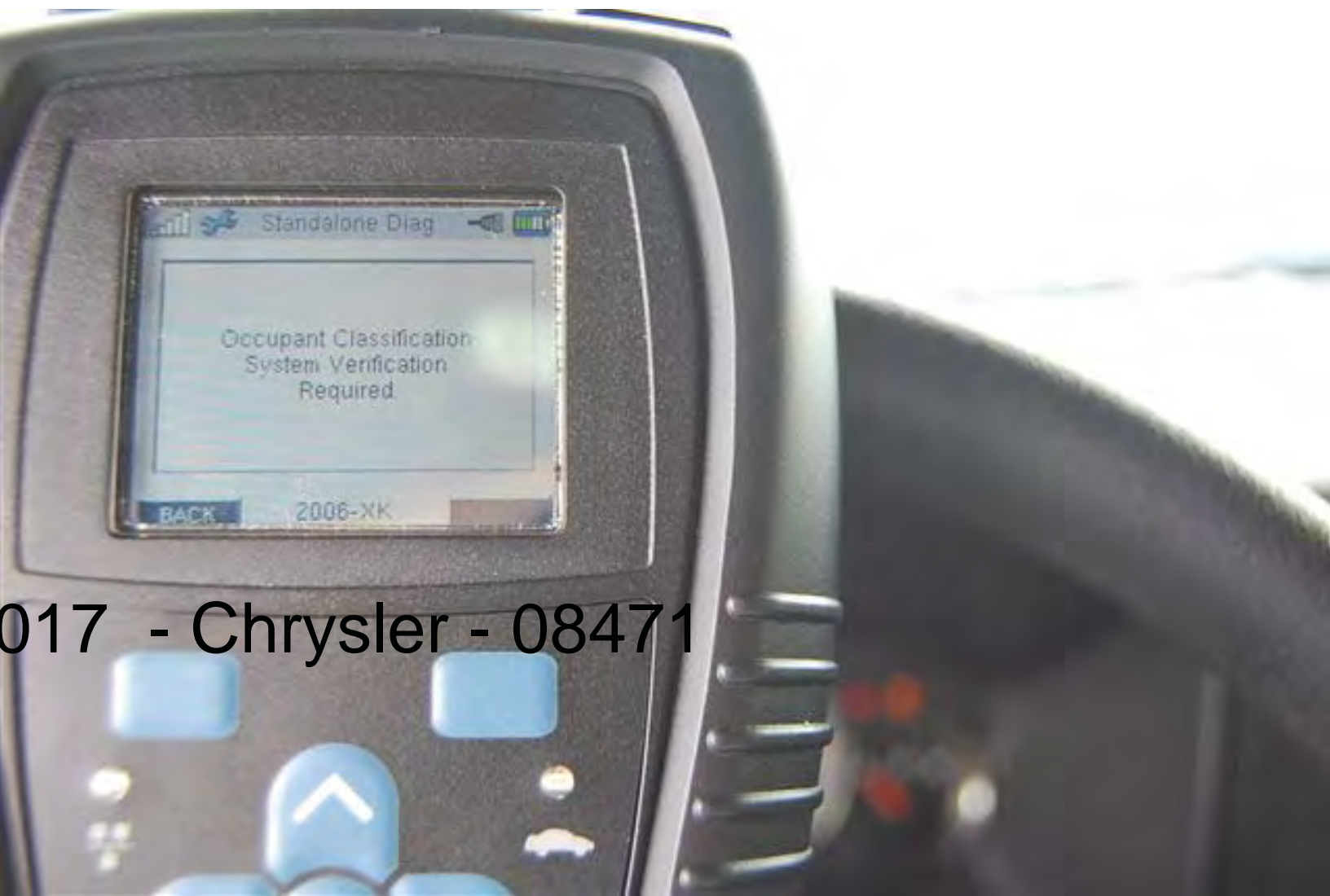
017 - Chrysler - 08468



017 - Chrysler - 08469



017 - Chrysler - 08470



017 - Chrysler - 08471

Standalone Diag

Active DTC's

B1BA7	OCM	Active
B223D	ORC	Active
B1B2A	ORC	Active
B1421	RADIO	Active

BACK 2008-XK SELECT

017 - Chrysler - 08472



017 - Chrysler - 08473



017 - Chrysler - 08474



017 - Chrysler - 08475

2086119

Standalone Diag

Active DTC's

B1BA7	OCM	Active
B223D	ORC	Active
B1B2A	ORC	Active
B1421	RADIO	Active

017 - Chrysler - 08476



017 - Chrysler - 08477



017 - Chrysler - 08478



017 - Chrysler - 08479



017 - Chrysler - 08480

017 - Chrysler - 08481





017 - Chrysler - 08482



017 - Chrysler - 08483



017 - Chrysler - 08484



017 - Chrysler - 08485



017 - Chrysler - 08487





017 - Chrysler - 08489



017 - Chrysler - 08490



017 - Chrysler - 08491



017 - Chrysler - 08492



017 - Chrysler - 08493



017 - Chrysler - 08494



017 - Chrysler - 08495



017 - Chrysler - 08496



017 - Chrysler - 08497



017 - Chrysler - 08498

017 - Chrysler - 08499





017 - Chrysler - 08500



017 - Chrysler - 08501



017 - Chrysler - 08502



017 - Chrysler - 08503



017 - Chrysler - 08504



017 - Chrysler - 08505



017 - Chrysler - 08506



017 - Chrysler - 08507



017 - Chrysler - 08508



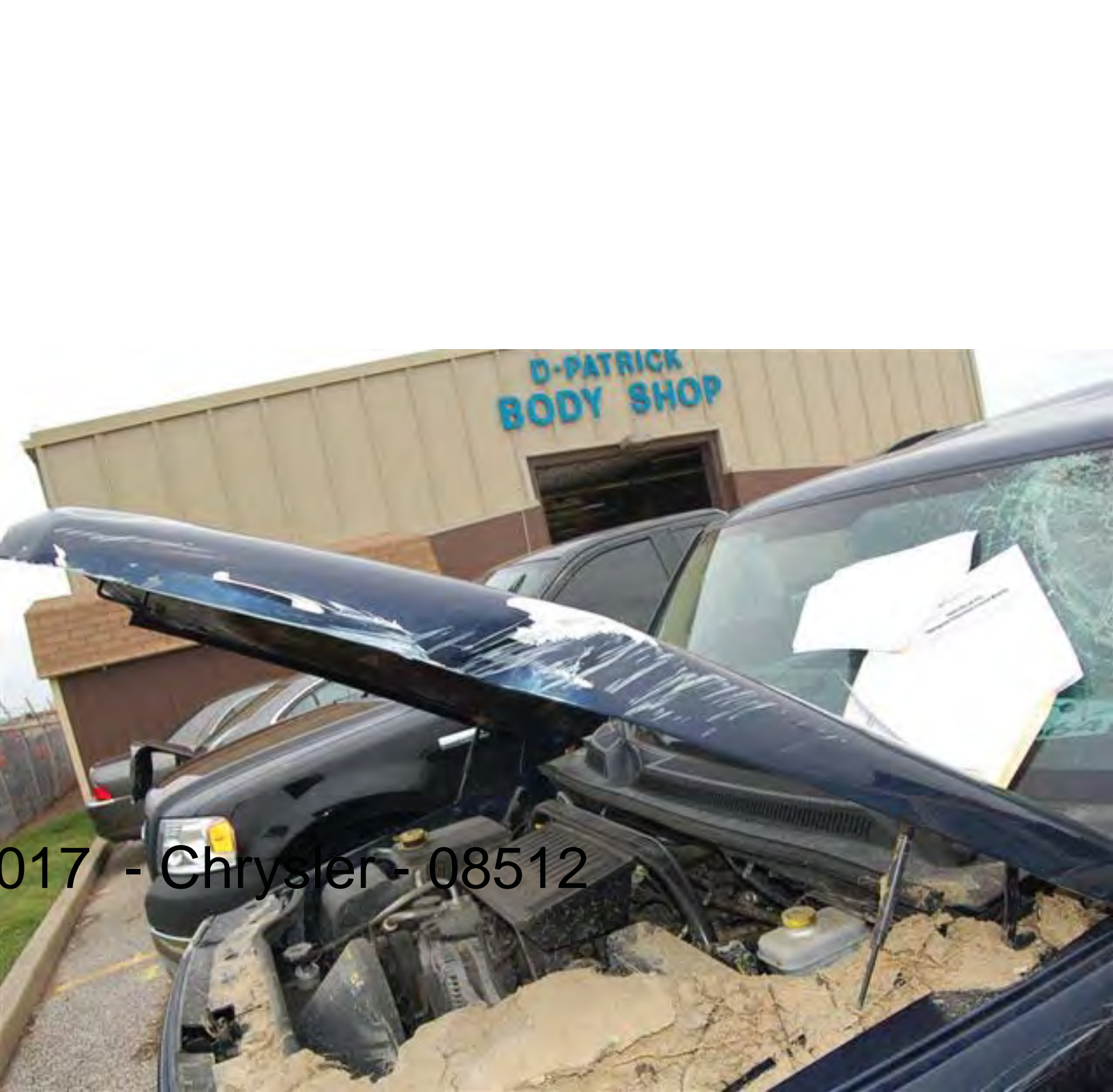
017 - Chrysler - 08509



017 - Chrysler - 08510



017 - Chrysler - 08511



017 - Chrysler - 08512



017 - Chrysler - 08513



017 - Chrysler - 08514



017 - Chrysler - 08515

017 - Chrysler - 08516





017 - Chrysler - 08517

017 - Chrysler - 08518





017 - Chrysler - 08519



017 - Chrysler - 08520



017 - Chrysler - 08521



017 - Chrysler - 08522



017 - Chrysler - 08523



017 - Chrysler - 08524



017 - Chrysler - 08525

Patrick

826961

150 N. GREEN RIVER ROAD
EVANSVILLE, IN 47715
(812) 473-6551
BODY SHOP: 473-6530

Web address: www.ppat.com
E-mail address: info@ppat.com

SERVICE ADVISOR

376 CLYDESON, LEIGHAN
LICENSE: MEDICAL DUTY TAG



WORKORDER
PAGE 1

COND	YEAR	MAKE/MODEL	VIN	DATE	TIME	BY	STATUS
NOTE	OR	DEPT. COMMANDER	1111111111111111				11000/
DEL DATE	PROD DATE	WARR EXP.	PROMISE	PO NO.	RATE	PAYMENT	WRT DATE
12/10/07 DD			17.00	11/10/08		95.00	CASH
W.O. OPENED	READY		OPTIONS: STK:15465 ENG:8 TRN:AUTO 1)SIMONIZED				
			8/01/07				
11/10/08 07:46							
LINE OF CODE	TECH.	TYPE	DESCRIPTIONS/INSTRUCTIONS				
# A		C'S	REPAIR AS PER ESTIMATE				

hatch Glove Box 5JM55BDSAC 18.60

Front Rivet 6500911 x16 5.00 ea

017 - Chrysler - 08526 x12 3.45 ea

Susan Bishop

Discontinued Vehicle Query Status Summary
Query Status: Complete Query Date: 06/23/2008 Query Time: 08:55AM

Original	Reducible	Expiration	Remaining Miles/Odometer
76,000	0	01/16/2009	5,000
16,000	0	01/16/2009	5,000
80,000	0	01/16/2014	49,000

Master Shield Assistance-Roadside/Towing Transferable-Warranty/Service Contract/Powertrain No

In Service	Transaction Type	Labor Operation Code	Description
30,881	RECALL REPAIR	18040182	Safety Recall G40 - Reprogram
24,377	WARRANTY	08144004	Sensor/Strain gauge, occupant
		24655001	Duct, demister-Center
		23042102	Mirror, remote power outer

Reason Code / Narrative

017 - Chrysler - 08527

Every 3000

Fluid Every 30000

30000

000

Dealer: 28717 [Redacted] [Redacted]
VIN: 1J8NF48K6AC [Redacted]

DaimlerChrysler Vehicle Query Status Summary
Query Status: Complete Query Date: 06/23/2008 Query Time: 09:55AM

*** WARRANTY COVERAGE INFORMATION ***

Warranty Code / Type	Original	Deductible	Expiration	Remaining Month/Odometer
336 - ADJUSTMENT	36,000	0	01/16/2009	5,000
336 - AIR CONDITIONING	36,000	0	01/16/2009	5,000
336 - EXTENDED FEDERAL EMISSIONS	80,000	0	01/16/2014	49,000

Vehicle Restrictions

Master Shield	Assistance-Roadside/Towing	Transferable-Warranty/Service Contract/P
No	Yes	

*** SERVICE HISTORY ***

RO Number	Repair Date	Service Dealer Name	In Service Odometer	Transaction Type	Labor Operation Code Description
821867	12/18/2007	D PATRICK INC	10,891	RECALL REPAIR	18G40182 Safety Recall C
818151	08/17/2007	D PATRICK INC	24,377	WARRANTY	08144004 Sensor/Strain 24655001 Duct, demister
139200	10/16/2006	J WILDERMAN AUTOPLEX CORP	18,815	WARRANTY	23042102 Mirror, remot

017 - Chrysler - 08528

*** OPEN CLAIM INFORMATION ***

Owner	Number	Open Date	Code / Narrative

- *** RECOMMENDED MAINTENANCE ***
- Severe-----
- Change Engine oil Every 3000
 - Lubricate Steering linkage joints & outer tie rod ends Every 3000
 - Replace Oil filter Every 3000
 - Lubricate Steering & suspension Every 6000
 - Rotate Wheels & tires Every 6000
 - Replace Air filter Every 15000



HAMRICK'S RECOVERY SERVICE
 1277 Maxwell Ave.
 EVANSVILLE, IN 47711
 (812) 422-4243

Road Service

DATE 6-23-08	TIME A.M. P.M.	OWNER Owner	VEHICLE NO. 271172
LIC. NO. 12700/826961			
REASON FOR CALL Wedding			
VEHICLE DESCRIPTION 2007 white Ford PR OR Jeep Commander BLUE Cab TV IMP 24 198461			
RELEASE FROM	SERVICE TIME	EXTRA PERSON	
FROM	FROM	FROM	
TO	TO	TO	
TOTAL 6	TOTAL	TOTAL	
REASON FOR TOW			
<input type="checkbox"/> FLAT TIRE	<input type="checkbox"/> BATTERY	<input type="checkbox"/> FLAT TIRE	<input type="checkbox"/> SWAY BAR HITCH
<input type="checkbox"/> WHEEL OFF	<input type="checkbox"/> TRANSDIFF	<input type="checkbox"/> OUT OF GAS	<input type="checkbox"/> SHOCK HITCH
<input type="checkbox"/> BLOWN TYRE	<input type="checkbox"/> BLOWN TIRE	<input type="checkbox"/> A-POURING	<input type="checkbox"/> SWITCH BUCKLE
<input type="checkbox"/> FLYWHEEL	<input type="checkbox"/> LOCK OUT	<input type="checkbox"/>	<input type="checkbox"/> W/DRAGS
<input type="checkbox"/> STEERING	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> ROLLY
TOWED BY		PERSONS TOWED TO	
D. PATRICK GRR		D. PATRICK GRR	
STORAGE FROM		TOWING CHARGE 53 00	
		MILEAGE CHARGE 18 00	
PAID BY		EXTRA PERIOD	
<input type="checkbox"/> Cash <input type="checkbox"/> Check		SPECIAL EQUIPMENT	
<input type="checkbox"/> Debit Card <input type="checkbox"/> Visa <input type="checkbox"/> MC <input type="checkbox"/> AMEX		LABOR CHARGE	
		STORAGE	

017 - Chrysler - 08530

Pat 06-23-08



MOTOPLEX BODY SHOP

FACSIMILE TRANSMITTAL SHEET

To:	From:
Susan Bishop	Leighann Closon
Fax Number:	Date:
317-931-6475	06.24.08
Company:	Total # of Pages W/ Cover:
State Auto Insurance	3
Phone Number:	Claim Number:
800-777-7324 ext. 7053	
Re:	D Patrick TID
Jeep recall - Wedding	35-1541040

URGENT FOR REVIEW PLEASE COMMENT PLEASE REPLY

NOTES/COMMENTS:

Please call or email me if you have any questions.

Leighann Closon
lanclo@dp...

017 - Chrysler - 08531

Recall notification &
letter that all the
owners rec'd follows.
Call if you need
anything else!



Vehicle Service Information

May 2006

Safety Recall H19 Reprogram Powertrain Control Module

Effective immediately all repairs on involved vehicles are to be performed according to this recall. Service Bulletin 18-049-07 is no longer applicable for vehicles involved in this recall. Those vehicles that have already had this repair performed, as determined by our warranty records, have been excluded from this recall.

Models

2006 (XK) Jeep® Commander

NOTE: This recall applies only to the above vehicles equipped with a 4.7L engine (sales code EVA) built through January 10, 2006 (MDH 011023).

IMPORTANT: Some of the involved vehicles may be in dealer used vehicle inventory. Dealers should complete this recall service on these vehicles before retail delivery. Dealers should also perform this recall on vehicles in for service. Involved vehicles can be determined by using the VIP inquiry process.

Subject

The Powertrain Control Module (PCM) on about 24,000 of the above vehicles was programmed with software that may cause the engine to stall under certain operating conditions. This could cause

Repair

017 - Chrysler - 08532



SAFETY RECALL #19 - REPROGRAM POWERTRAIN CONTROL MODULE

Dear Customer,

This notice is to inform you of a condition with the components of the Transmission Shift-By-Wire (TSBW) system. The condition is a defect, which relates to engine vehicle safety, related to some 2016 model year Jeep 4-door models vehicles equipped with a 4.7L engine.

The problem is: The Powertrain Control Module on your Jeep SUV was programmed with software that may allow the engine to stall under certain operating conditions. This can cause a crash without warning.

What your dealer will do: Chrysler will repair your vehicle free of charge (parts and labor). To do this, your dealer will reprogram your vehicle's Powertrain Control Module. The work will take about 30 hours to complete. However, additional time may be necessary depending on your vehicle.

What you must do to ensure your safety: Simply contact your dealer right away to schedule a service appointment. Remember to bring this letter with you to your dealer.

If you need help: If you have questions or concerns which your dealer is unable to resolve, please contact Chrysler at 1-800-853-1403.

Please help us update our records, by filling out the attached prepaid postcard, if any of the conditions listed on the card apply to you or your vehicle.

If you have already experienced this condition and have paid to have it repaired, you may send your original receipts and/or other adequate proof of payment to the following address for reimbursement: Chrysler Recall Customer Assistance, P.O. Box 21-8007, Auburn Hills, MI 48321-8007, Attention: Reimbursement.

If your dealer fails or is unable to remedy this defect without charge and within a reasonable time, you may submit a written complaint to the Administrator, National Highway Traffic Safety Administration, 1200 New Jersey Ave., S.E., Washington, DC 20590, or call the toll-free Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to <http://www.safercar.gov>.

We're sorry for any inconvenience, but we are sincerely concerned about your safety. Thank you for your attention to this important matter.

Customer Services Field Operations
Chrysler
Notification Code 119

For Safety!

Note to lessee: receiving this recall. Federal regulation requires that you forward this recall notice to the lender within 10 days

017 - Chrysler - 08533

Log for
DPat 05 East Mike Ted
8124736531
Jun 24 2008 8:53AM

Last Transaction

<u>Date</u>	<u>Time</u>	<u>Type</u>	<u>Identification</u>	<u>Duration</u>	<u>Pages</u>	<u>Result</u>
Jun 24	8:52AM	Fax Sent	913179316475	1:21	3	OK

017 - Chrysler - 08534

Page 7

Regeneration Powertrain Control Module

Parts Information

Due to the likelihood that the required labels are already in your parts inventory, no labels will be distributed initially. The following label may be ordered as needed. Each vehicle requires application of the following labels:

Part Number	Description
04273086AB	Authorized Modifications Label

Special Tools

The following special tools are required to perform this repair:

- > CH9401* StarSCAN Tool
 - > CH9404D* StarSCAN Vehicle Cable
 - > CH9409* StarSCAN Documentation Kit
 - > CH9410* StarSCAN Ethernet Cable 12 ft.
 - > CH9412* StarSCAN Software Update Device Kit
 - > CH9801 StarMOBILE Tool
 - > CH9804 StarMOBILE Vehicle Cable
- CONNECT PC
StarMOBILE Software Update CD

* Part of CH9400 kit.

01 - Chrysler - 08535

1J8HG48.N66C

017 - Chrysler - 08536



017 - Chrysler - 08537



017 - Chrysler - 08538



017 - Chrysler - 08539

9121 Willow Pond Rd
Newburgh, IN 47630

Go!

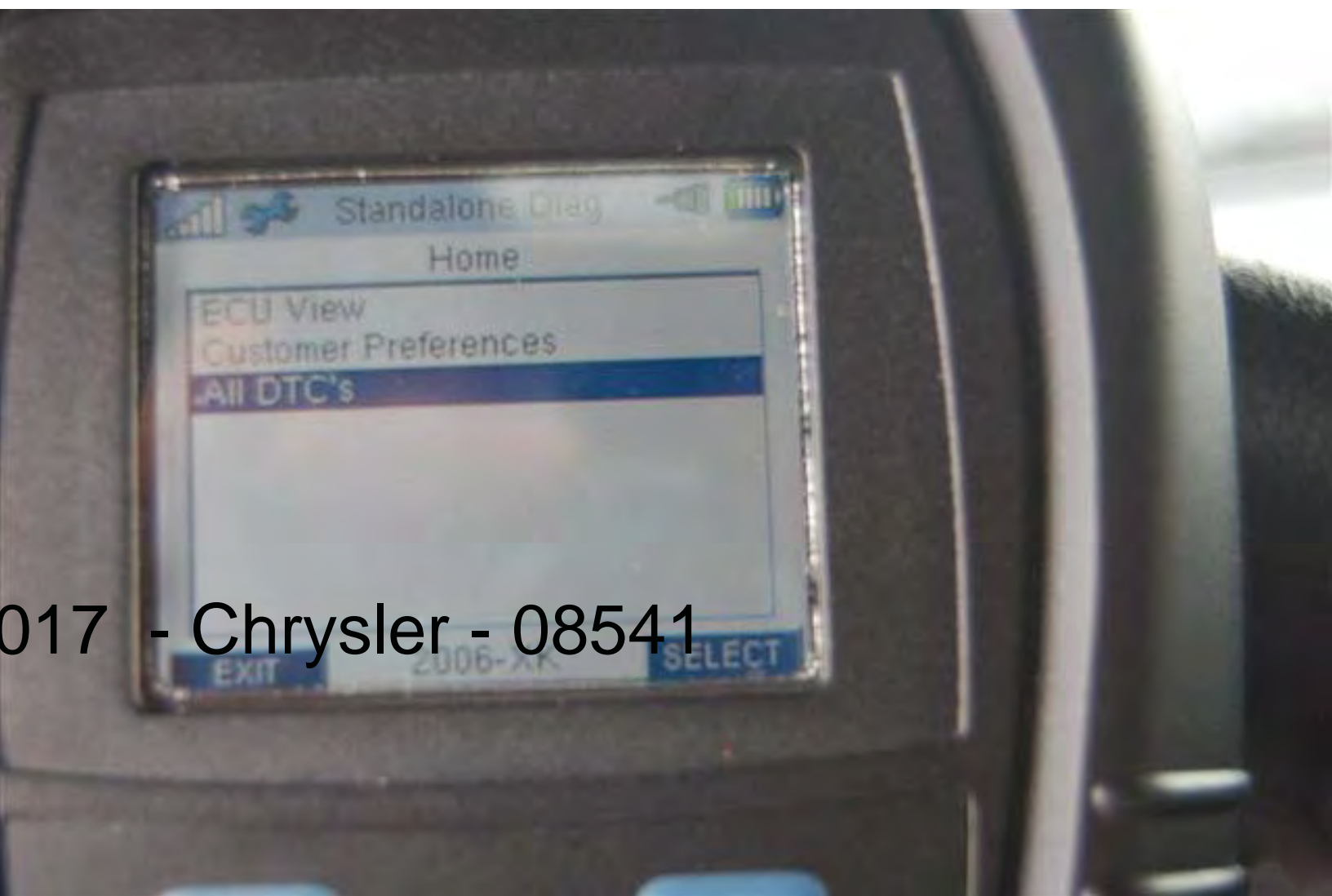
Back

Show Map

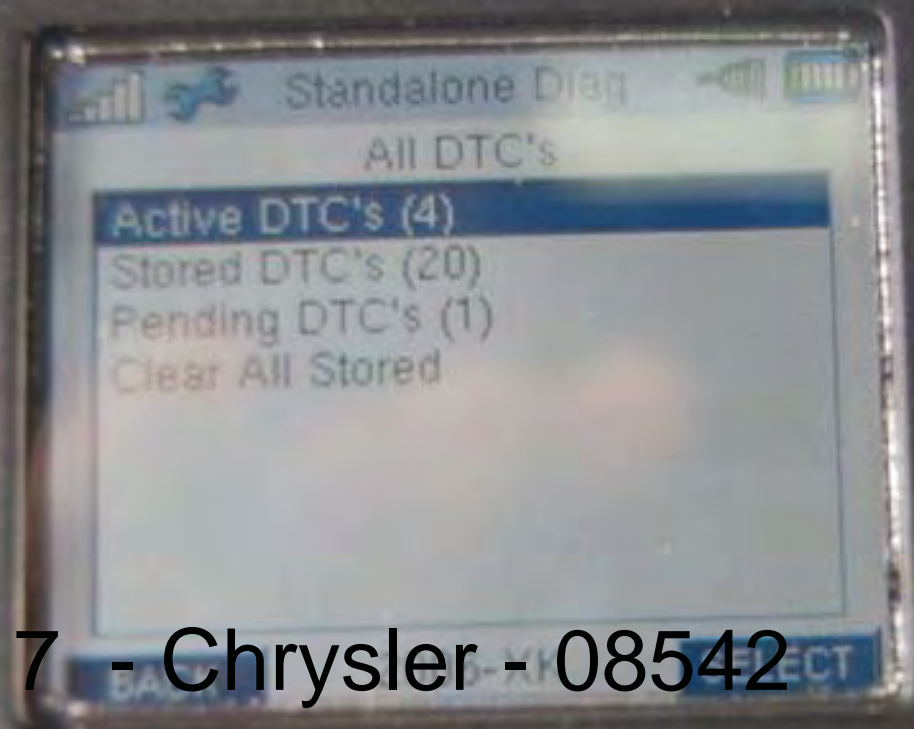
Save

GARMIN nüvi

017 - Chrysler - 08540



017 - Chrysler - 08541



017 - Chrysler - 08542

Standalone Diag

Active DTC's

B1BA7	OCM	Active
B223D	ORC	Active
B1B2A	ORC	Active
B1421	RADIO	Active

SELECT

017 - Chrysler - 08543

Standalone Diag

Stored DTC's

U0141	PCM	Stored
U1411	PCM	Stored
U110C	PCM	Stored
U110E	PCM	Stored
P0627	PCM	Stored
U1113	PCM	Stored
P0700	PCM	Stored
P0562	TCM	Stored
P0044	TCM	Stored

SELECT

017 - Chrysler - 08544

Standalone Diag

Stored DTC's

Code	System	Status
P0562	TCM	Stored
P0944	TCM	Stored
P0876	TCM	Stored
C2204	ABS	Stored
C2100	ABS	Stored
U140E	ABS	Stored
C2202	ABS	Stored
B210D	DDM	Stored

BACK 2006-XK SELECT

017 - Chrysler - 08545

Standalone Diag

Stored DTC's

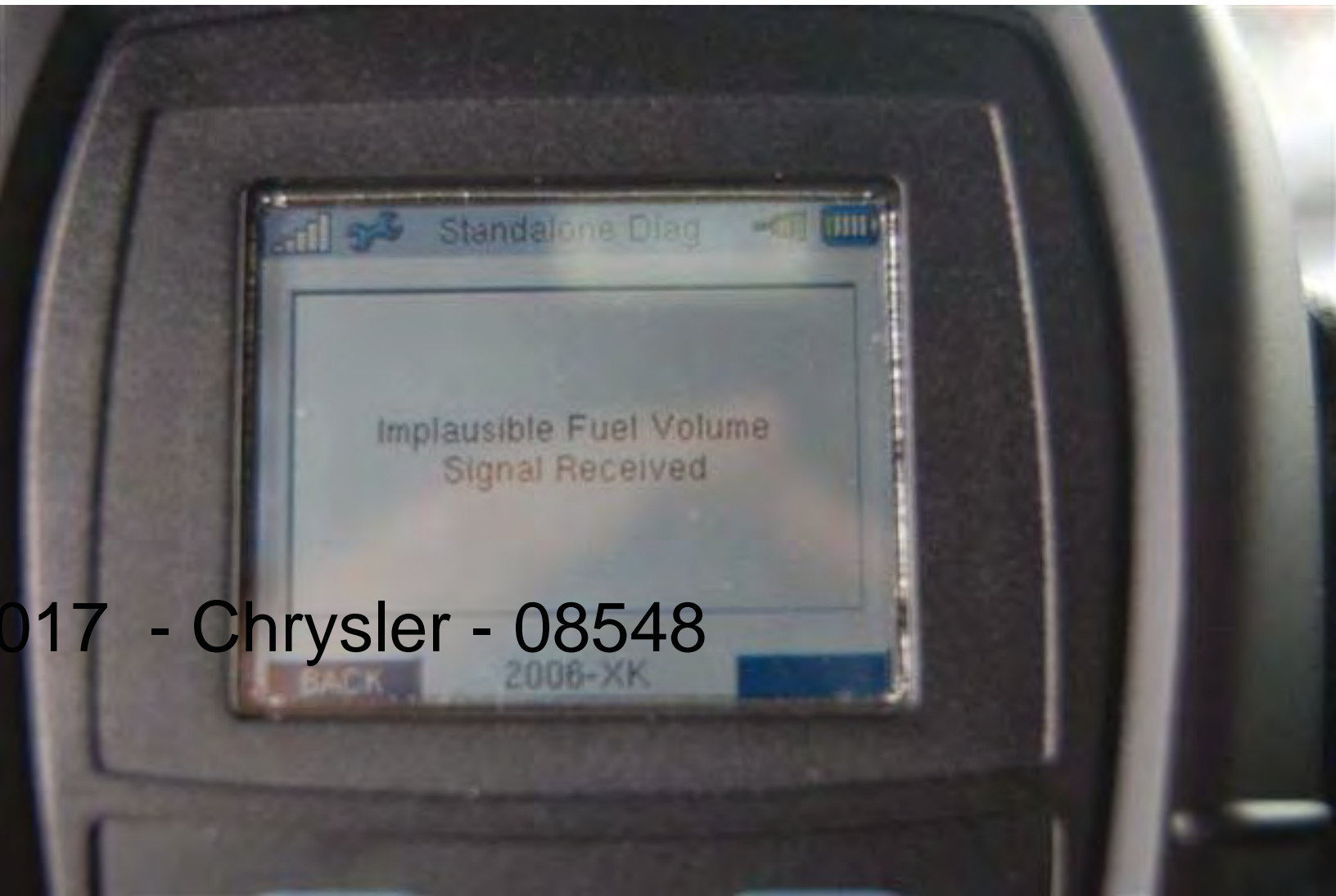
DTC	System	Status
U140E	ABS	Stored
C2202	ABS	Stored
B210D	DDM	Stored
B2305	FCM (CGW)	Stored
B210D	FCM (CGW)	Stored
B1B28	ORC	Stored
B210D	PDM	Stored
C0077	WCM	Stored

SELECT

017 - Chrysler - 08546



017 - Chrysler - 08547



017 - Chrysler - 08548

017 - Chrysler - 08549





017 - Chrysler - 08550



017 - Chrysler - 08551



017 - Chrysler - 08552



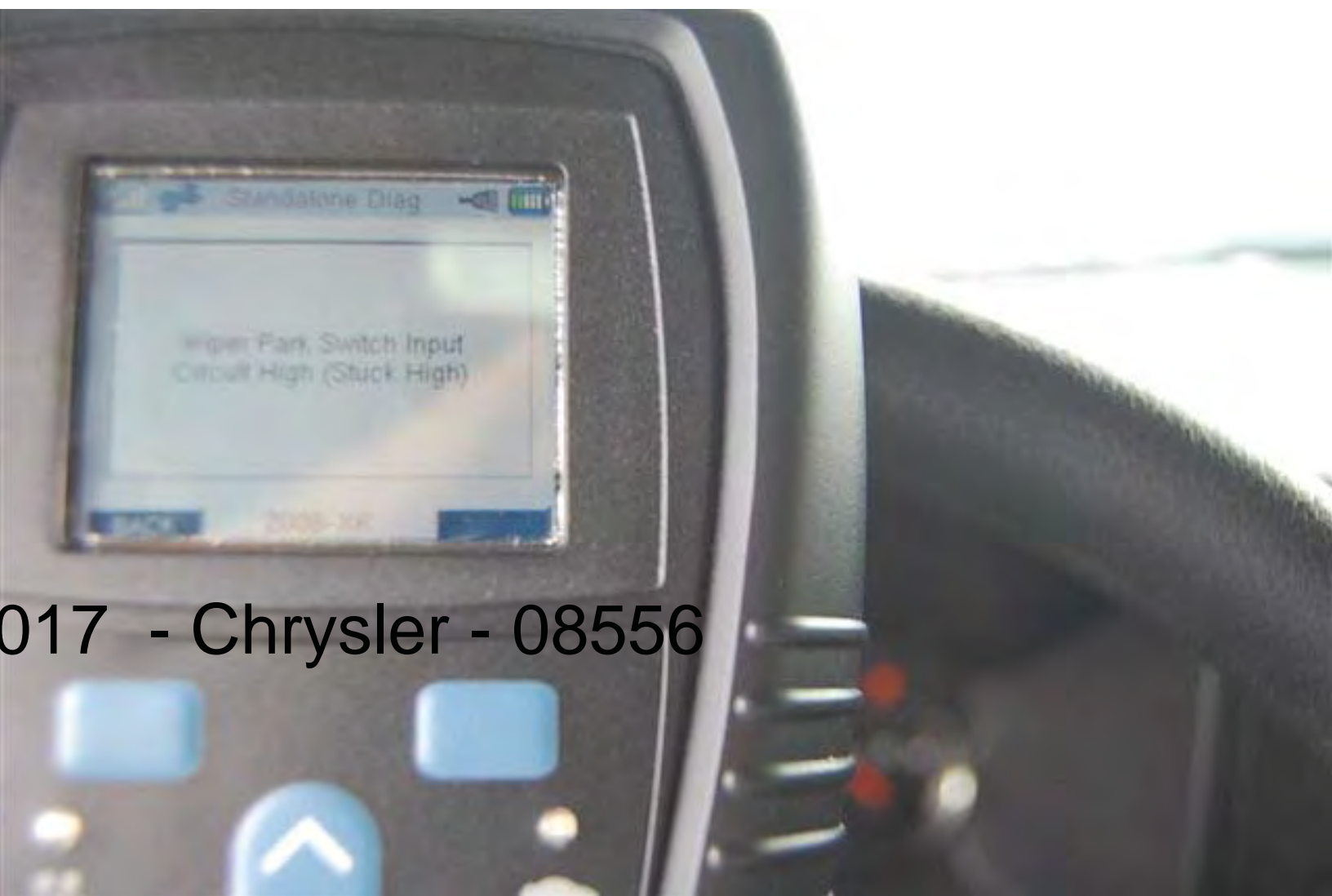
017 - Chrysler - 08553



017 - Chrysler - 08554



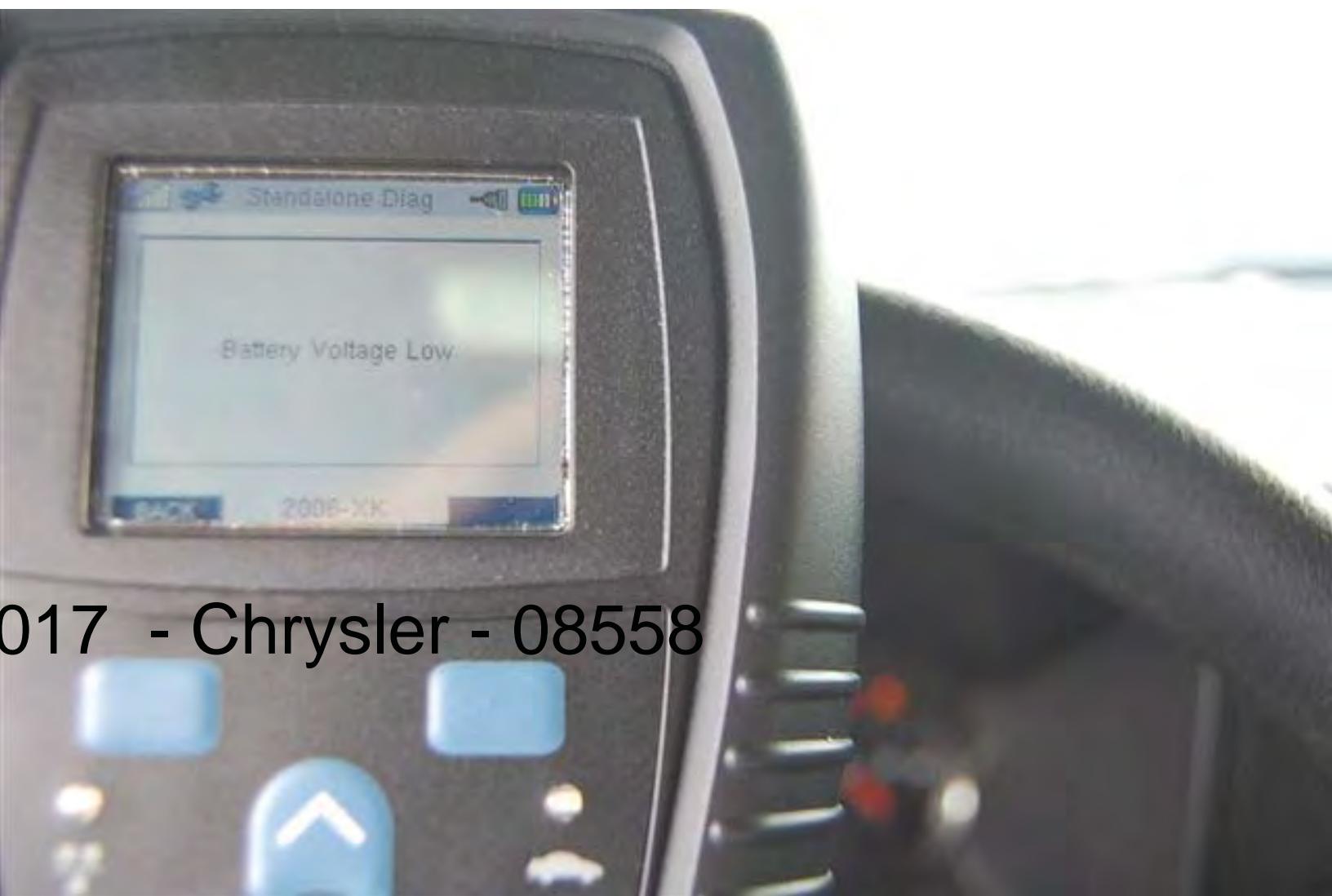
017 - Chrysler - 08555



017 - Chrysler - 08556



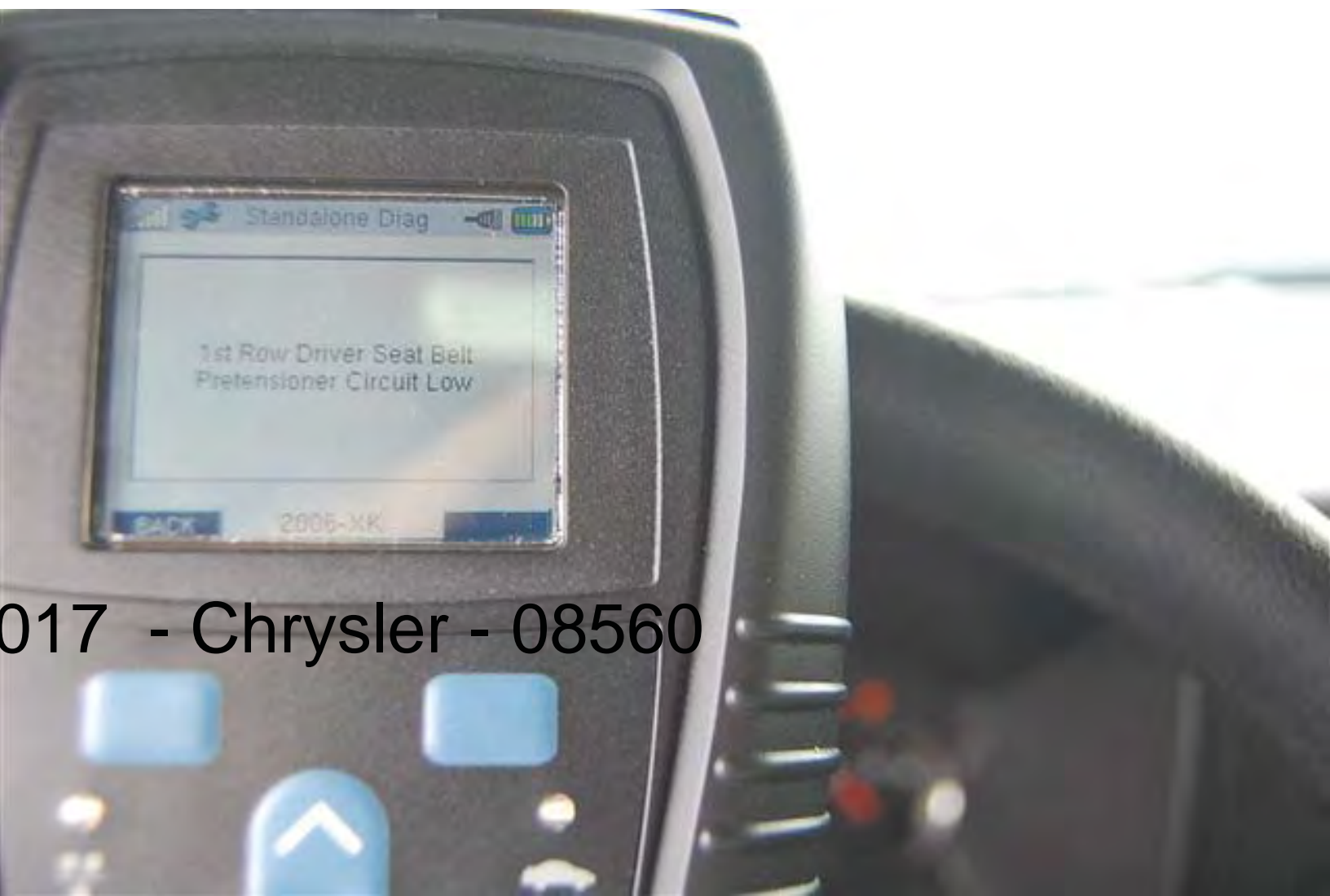
017 - Chrysler - 08557



017 - Chrysler - 08558



017 - Chrysler - 08559



017 - Chrysler - 08560



017 - Chrysler - 08561



017 - Chrysler - 08562



017 - Chrysler - 08563

017 - Chrysler - 08564





017 - Chrysler - 08565



017 - Chrysler - 08566



017 - Chrysler - 08567

017 - Chrysler - 08568



017 - Chrysler - 08569





017 - Chrysler - 08570



017 - Chrysler - 08571



017 - Chrysler - 08572



017 - Chrysler - 08573



017 - Chrysler - 08574

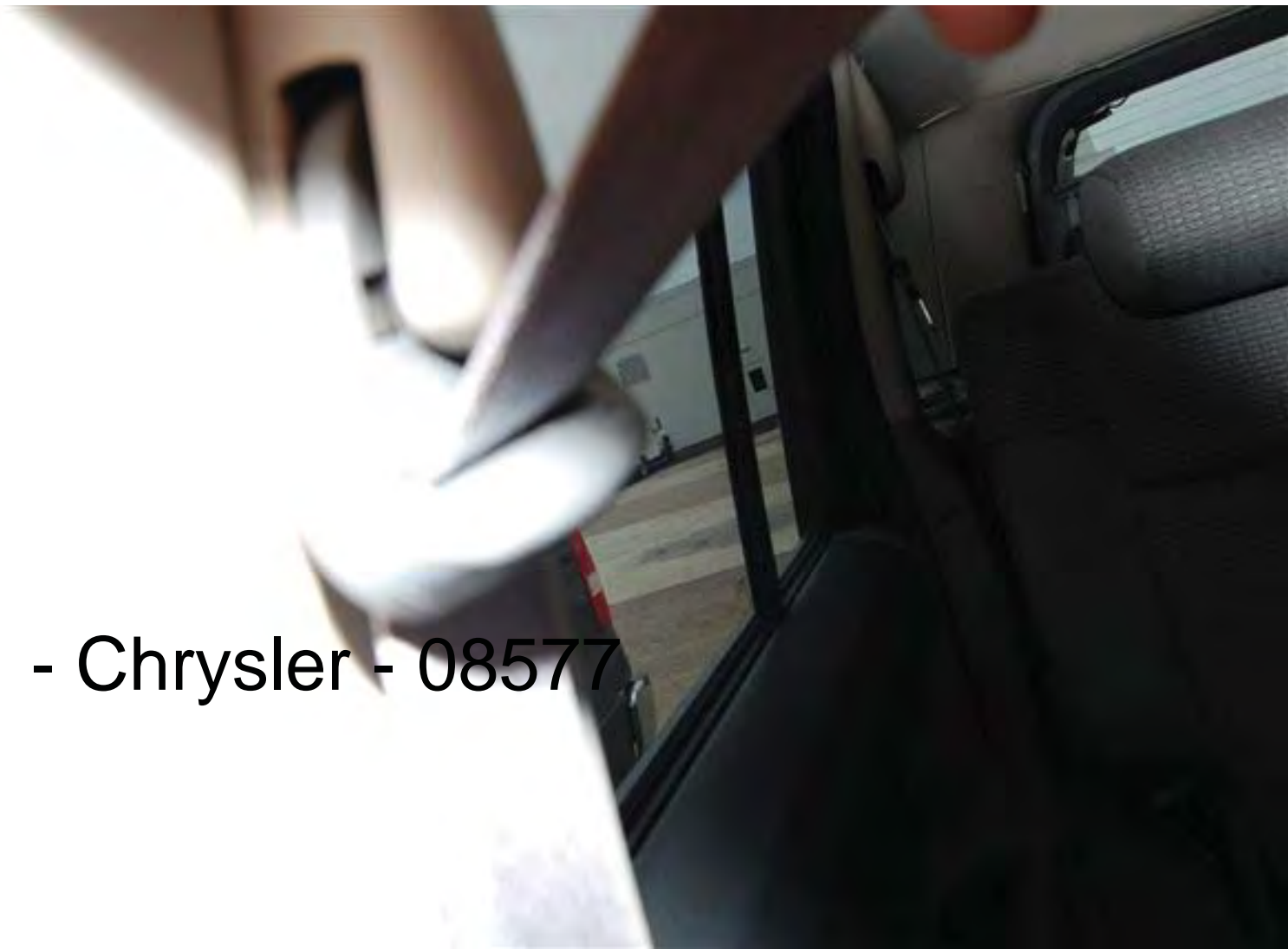
017 - Chrysler - 08575





017 - Chrysler - 08576

017 - Chrysler - 08577





017 - Chrysler - 08578



017 - Chrysler - 08579



017 - Chrysler - 08580