

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



10/31/2006



10 / 31 / 2006



10/31/2006



10/31/2006



10/31/2006



10/31/2006



10/31/2006



10/31/2006



[P] R N D
2174 mi



LANGUAGE?
ENGLISH

Warning lights: red seatbelt, yellow ABS, yellow oil can, red low oil pressure, yellow battery, red engine, yellow battery, red battery.

10/31/2006



10/31/2006

Back

2006 XK

ECU View

3.7L 1J8HG48K06C

7.02_SP1

Show Shortcuts



	Controller Name	Active	DTCs	Bus
▲	PCM NGC III Engine	<input checked="" type="checkbox"/>	0	CAN C
	TCM EGS52 Transmission	<input checked="" type="checkbox"/>	0	CAN C
	ABS Anti Lock Brakes / Electronic Stability	<input checked="" type="checkbox"/>	0	CAN C
	CCN Cabin Compartment	<input checked="" type="checkbox"/>	3	CAN B
	DDM Driver Door	<input checked="" type="checkbox"/>	3	CAN B
	ESM Electronic Shifter	<input checked="" type="checkbox"/>	0	CAN C
	FCM (CGW) Front Control/Central Gateway	<input checked="" type="checkbox"/>	10	DIAG CAN C
▼	HSM	<input checked="" type="checkbox"/>	---	CAN B

10/31/2006

F29

Back

2006 XK

ECU View

3.7L 1J8HG48K06C

7.02_SP1

Show Shortcuts



Controller Name	Active	DTCs	Bus
HSM	<input checked="" type="checkbox"/>	---	CAN B
OCM	<input checked="" type="checkbox"/>	---	CAN B
ORC Occupant Restraint	<input checked="" type="checkbox"/>	6	CAN B
PDM	<input checked="" type="checkbox"/>	---	CAN B
PTS Parktronics	<input checked="" type="checkbox"/>	3	CAN B
RADIO Radio	<input checked="" type="checkbox"/>	5	CAN B
SCM Steering Column	<input checked="" type="checkbox"/>	3	CAN B
SUNR SUNR	<input checked="" type="checkbox"/>	0	CAN B

10/31/2006

F29
★
PE14-017 - Chrysler - 06268

Back

2006 XK

ECU View

7.02_SP1

3.7L 1J8HG48K06C [REDACTED]



Show Shortcuts

	Controller Name	Active	DTCs	Bus
▲	ORC Occupant Restraint	<input checked="" type="checkbox"/>	6	CAN B
	PDM	<input checked="" type="checkbox"/>	---	CAN B
	PTS Parktronics	<input checked="" type="checkbox"/>	3	CAN B
	RADIO Radio	<input checked="" type="checkbox"/>	5	CAN B
	SCM Steering Column	<input checked="" type="checkbox"/>	3	CAN B
	SUNR SUNR	<input checked="" type="checkbox"/>	0	CAN B
	WCM Wireless Control Module	<input checked="" type="checkbox"/>	0	CAN B



10 / 31 / 2006

Back

2006 XK

ECU Overview - CCN

7.02_SP1

3.7L 1J8HG48K06C [REDACTED]



Show Shortcuts

Hardware Version: 12.00

Software Version: 10.35.00

Part Number: 05172901AH

Country Code: USA

Data Display

Actuators

Misc.
Functions

More
Options

View DTCs

Active: 3

Stored: 0

Pending: 0

10 / 31 / 2006

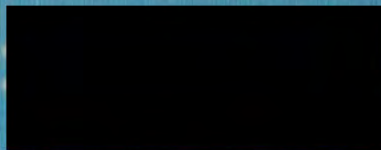
Back

2006 XK

DTCs - CCN

7.02_SP1

3.7L 1J8HG48K06C



Show Shortcuts

Code	Status	Description
U0208	Active	Lost Communication With Heated Seat Control Module
U0200	Active	Lost Communication With Passenger Door Module
U0154	Active	Lost Communication With Occupant Classification Module

Clear Stored DTCs

Environ Data

Tech Tips

Toggle Row Height

10/31/2006

Back

2006 XK

ECU Overview - DDM

7.02_SP1

3.7L 1J8HG48K06C [REDACTED]



Show Shortcuts

Hardware Version: 06.03

Software Version: 06.01.70

Part Number: 04602620AF

Country Code: USA

Data Display

Actuators

Misc.
Functions

More
Options

View DTCs

Active: 3

Stored: 0

Pending: 0

10/31/2006

Back

2006 XK

DTCs - DDM

7.02_SP1

3.7L 1J8HG48K06C [REDACTED]



Show Shortcuts

Code	Status	Description
U0208	Active	Lost Communication With Heated Seat Control Module
U0200	Active	Lost Communication With Passenger Door Module
U0154	Active	Lost Communication With Occupant Classification Module

Clear Store DTC

Enviro Data

Tec Tip

Tog Ro Hei

10/31/2006

Back

2006 XK ECU Overview - FCM (CGW) 7.02_SP1
3.7L 1J8HG48K06C [REDACTED] -



Show Shortcuts

Hardware Version: 41.42

Software Version: 06.00.0B

Part Number: 04692024AK

Country Code: USA

Data Display

Actuators

Misc.
Functions

More
Options

View DTCs

Active: 9

Stored: 1 10 / 3 1 / 2006

Pending: 0

Back

2006 XK

DTCs - FCM (CGW)

7.02_SP1

3.7L 1J8HG48K06C [REDACTED]



Show Shortcuts

Code	Status	Description
B1640	Active	Front Right Turn Lamp Control Circuit High
B1638	Active	Right Hi Beam Control Circuit High
B1634	Active	Left Hi Beam Control Circuit High
B1630	Active	Right Low Beam Control Circuit High
B162C	Active	Left Low Beam Control Circuit High
B163C	Active	Front Left Turn Lamp Control Circuit High
B162B	Stored	Left Low Beam Control Circuit Low
U0200	Active	Lost Communication With Passenger Door Module

Clear Stored DTCs

Environ. Data

Tech Tips

Toggle Row Height

10/31/2006

F29

Back

2006 XK

DTCs - FCM (CGW)

7.02_SP1

3.7L 1J8HG48K06C



Show Shortcuts

Code	Status	Description
B1634	Active	Left Hi Beam Control Circuit High
B1630	Active	Right Low Beam Control Circuit High
B162C	Active	Left Low Beam Control Circuit High
B163C	Active	Front Left Turn Lamp Control Circuit High
B162B	Stored	Left Low Beam Control Circuit Low
U0200	Active	Lost Communication With Passenger Door Module
U0154	Active	Lost Communication With Occupant Classification Module
U0208	Active	Lost Communication With Heated Seat Control Module

Clear Stored DTCs

Environ. Data

Tech Tips

Toggle Row Height

10/31/2006

F29

☆

Back

2006 XK

ECU Overview - ORC

7.02_SP1

3.7L 1J8HG48K06C



Show Shortcuts

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: 5

Stored: 1

Pending: 0

10/31/2006

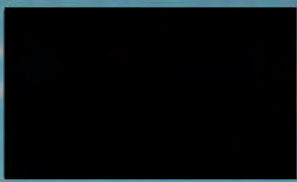
Back

2006 XK

DTCs - ORC

3.7L

1J8HG48K06C



7.02_SP1



Show Shortcuts

Code	Status	Description
U0154	Active	Lost Communication With Occupant Classification Module
U0208	Active	Lost Communication With Heated Seat Control Module
U0200	Active	Lost Communication With Passenger Door Module
B1BA6	Active	Occupant Classification Undetermined
B1B2E	Active	1st Row Passenger Seat Belt Pretensioner Circuit Open
B223D	Stored	OCM DTC Present

Clear Stored DTCs

Environment Data

Tech Tips

Toggle Row Height

10/31/2006

Back

2006 XK

All DTCs

7.02_SP1

3.7L 1J8HG48K06C [REDACTED]



Show Shortcuts

ECU	Code	Status	Description
CCN	U0208	Active	Lost Communication With Heated Seat Control Module
CCN	U0200	Active	Lost Communication With Passenger Door Module
CCN	U0154	Active	Lost Communication With Occupant Classification
DDM	U0208	Active	Lost Communication With Heated Seat Control Module
DDM	U0200	Active	Lost Communication With Passenger Door Module
DDM	U0154	Active	Lost Communication With Occupant Classification
FCM (CGW)	B1640	Active	Front Right Turn Lamp Control Circuit High
FCM (CGW)	B1638	Active	Right Hi Beam Control Circuit High

Clear All Stored DTCs

Clear ECU DTCs

Environ. Data

Tech Tips

More Options

10/31/2006

F29

Back

2006 XK

All DTCs

3.7L 1J8HG48K06C [REDACTED]

7.02_SP1

Show Shortcuts



ECU	Code	Status	Description
FCM (CGW)	B1638	Active	Right Hi Beam Control Circuit High
FCM (CGW)	B1634	Active	Left Hi Beam Control Circuit High
FCM (CGW)	B1630	Active	Right Low Beam Control Circuit High
FCM (CGW)	B162C	Active	Left Low Beam Control Circuit High
FCM (CGW)	B163C	Active	Front Left Turn Lamp Control Circuit High
FCM (CGW)	B162B	Stored	Left Low Beam Control Circuit Low
FCM (CGW)	U0200	Active	Lost Communication With Passenger Door Module
FCM (CGW)	U0154	Active	Lost Communication With Occupant Classification

Clear All Stored DTCs

Clear ECU DTCs

Environ. Data

Tech Tips

More Options

10/31/2006

F29 * [Handwritten notes on a piece of paper]

Back

2006 XK
3.7L 1J8HG48K06C

All DTCs

7.02_SP1

Show Shortcuts

	ECU	Code	Status	Description
▲	FCM (CGW)	U0154	Active	Lost Communication With Occupant Classification
	FCM (CGW)	U0208	Active	Lost Communication With Heated Seat Control Module
	PTS	U0200	Active	Lost Communication With Passenger Door Module
	PTS	U0154	Active	Lost Communication With Occupant Classification
	PTS	U0208	Active	Lost Communication With Heated Seat Control Module
	RADIO	U0154	Active	Lost Communication With Occupant Classification
	RADIO	U0208	Active	Lost Communication With Heated Seat Control Module
▼	RADIO	U0200	Active	Lost Communication With Passenger Door Module

Clear All Stored DTCs

Clear ECU DTCs

Environ. Data

Tech Tips

More Options

10/31/2006

F29
F31

Back

2006 XK

All DTCs

3.7L 1J8HG48K06C [REDACTED]

7.02_SP1

Show Shortcuts

ECU	Code	Status	Description
RADIO	U0200	Active	Lost Communication With Passenger Door Module
RADIO	B140F	Active	Rear Right Audio Speaker Output Circuit Open
RADIO	B1407	Active	Front Right Audio Speaker Output Circuit Open
SCM	U0208	Active	Lost Communication With Heated Seat Control Module
SCM	U0200	Active	Lost Communication With Passenger Door Module
SCM	U0154	Active	Lost Communication With Occupant Classification
ORC	U0154	Active	Lost Communication With Occupant Classification
ORC	U0208	Active	Lost Communication With Heated Seat Control Module

Clear All Stored DTCs

Clear ECU DTCs

Environ. Data

Tech Tips

More Options

10/31/2006

F29

*



MUCHO
health
HAWAII

10/31/2006

Jeep **65**

10/31/2006



10/31/2006



10/31/2006



10 / 31 / 2006

⚠ 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: HIGHER ROLL OVER



AVOID ABRUPT MANEUVERS AND EXCESSIVE SPEED.

ALWAYS BUCKLE UP.

SEE OWNER'S MANUAL FOR FURTHER INFORMATION.



55381154AB

10/31/2006



10/31/2006



10/31/2006



10/31/2006



Jeep 65

10/31/2006



10/31/2006

MFD BY DAIMLERCHRYSLER CORPORATION
DATE OF MFR: 6-06
CURR FRONT: 1339 KG 2950 LB
17X7.5
CURR REAR: 1656 KG 3650 LB
17X7.5

GWRR: 2903 KG 6400 LB
WITH P245/65R17 TIRES
RIMS AT 242 KPA (35 PSI) COLD
WITH P245/65R17 TIRES
RIMS AT 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: 1J8HG48K060 [REDACTED] TYPE: MPV
VEHICLE MADE IN U.S.A. PAINT: PJ1 TRIM: 1S13
NMI: 060301 385AA
4648509



10/31/2006



10/31/2006

Jeep

8237

10/31/2006



10/31/2006



 CARBORUNDUM
Self-Adhering
WEATHER BARRIER

 CARBORUNDUM
Self-Adhering
WEATHER BARRIER

 CARBORUNDUM
Self-Adhering
WEATHER BARRIER

 CARBORUNDUM
Self-Adhering
WEATHER BARRIER

 CARBORUNDUM
Self-Adhering
WEATHER BARRIER

 CARBORUNDUM
Self-Adhering
WEATHER BARRIER

 CARBORUNDUM
Self-Adhering
WEATHER BARRIER

1013112006



Adhering
to the
inner bumper

10/31/2006



[REDACTED]

10 / 31 / 2006



Meet
KAHLO
CHRYSLER JEEP DODGE
NORLESVILLE, INDIANA

10 / 31 / 2006



Mulch \ Top 2
Landscape De
Pond Constru
70-0-353

10/31/2006



10/31/2006

Back

2006 XK

All DTCs

3.7L 1J8HG48K06C

7.02_SP1

Show Shortcuts

ECU	Code	Status	Description
ORC	U0200	Active	Lost Communication With Passenger Door Module
ORC	B1BA6	Active	Occupant Classification Undetermined
ORC	B1B2E	Active	1st Row Passenger Seat Belt Pretensioner Circuit
ORC	B223D	Stored	OCM DTC Present
RADIO	U0154	Active	Lost Communication With Occupant Classification
RADIO	U0208	Active	Lost Communication With Heated Seat Control Module
RADIO	U0200	Active	Lost Communication With Passenger Door Module
RADIO	B140F	Active	Rear Right Audio Speaker Output Circuit Open

Clear All Stored DTCs

Clear ECU DTCs

Environ. Data

Tech Tips

More Options

10/31/2006

F29

Back

2006 XK

All DTCs

7.02_SP1

3.7L 1J8HG48K06C [REDACTED]

Show Shortcuts



ECU	Code	Status	Description
RADIO	B140F	Active	Rear Right Audio Speaker Output Circuit Open
RADIO	B1407	Active	Front Right Audio Speaker Output Circuit Open
ORC	U0154	Active	Lost Communication With Occupant Classification
ORC	U0208	Active	Lost Communication With Heated Seat Control Module
ORC	U0200	Active	Lost Communication With Passenger Door Module
ORC	B1BA6	Active	Occupant Classification Undetermined
ORC	B1B2E	Active	1st Row Passenger Seat Belt Pretensioner Circuit
ORC	B223D	Stored	OCM DTC Present

Clear All Stored DTCs

Clear ECU DTCs

Environ. Data

Tech Tips

More Options

10/31/2006

F29
F31

Back

2006 XK

ECU Overview - ORC

7.02_SP1

3.7L 1J8HG48K06C [REDACTED]

Show Shortcuts

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: 5

Stored: 1

Pending: 0

10/31/2006

F29

*



Средняя цена
дизель-112
2011-12
РАЙОНА РАЙОНА
МЕЛЕН РАЙОНА

10 / 31 / 2006



10/31/2006



WEATHER BARRIER
Self-Aquifer
CARBORUN

ДАКВАР
Self-Aquifer

COMMANDER

WEATHER BARRIER
Self-Aquifer
ДАКВАР

МУДИУРОВА



10/31/2006



10/31/2006



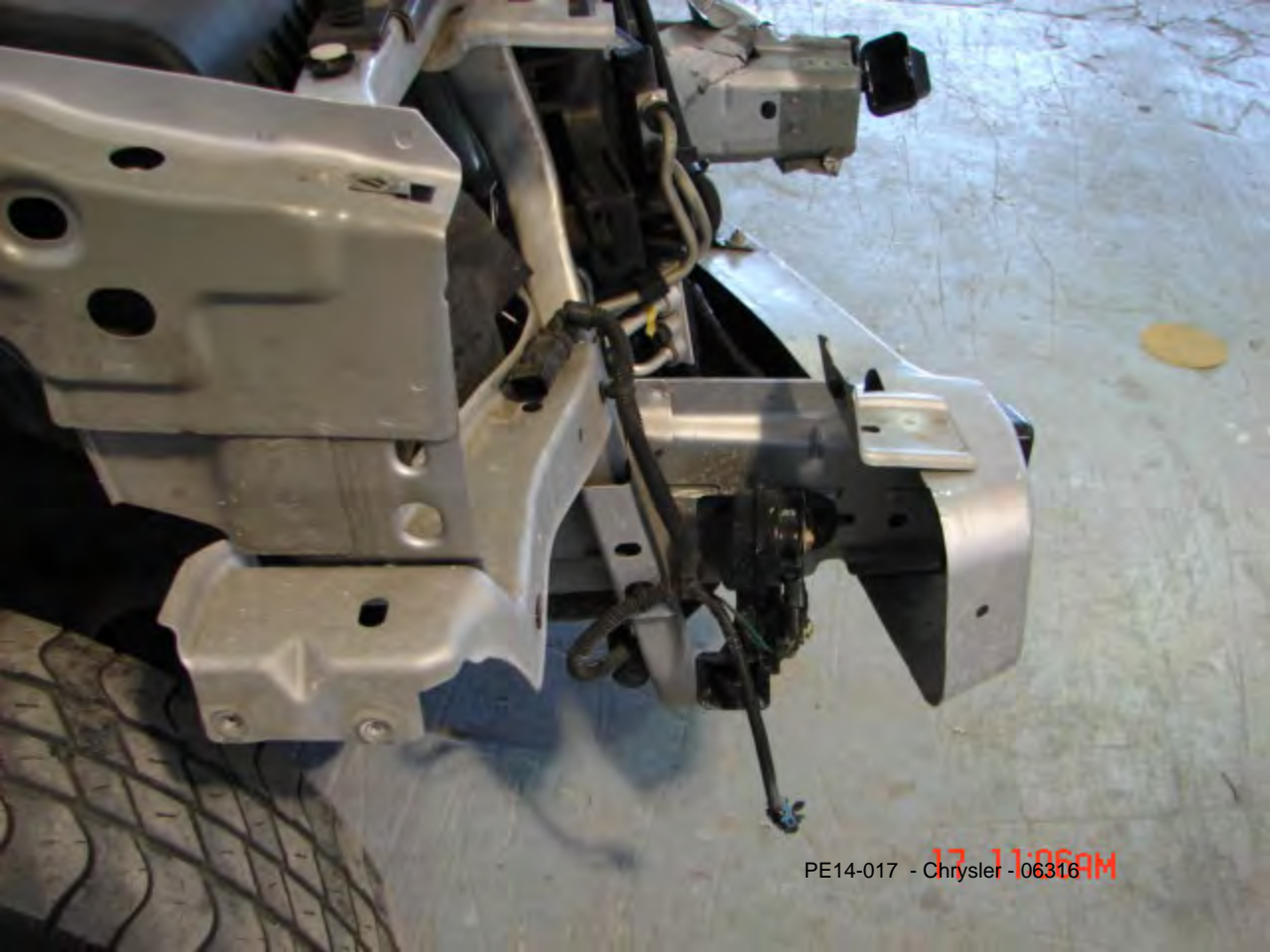
10 / 31 / 2006



PE14-017 - Chrysler - 06814 17 11:06AM



17 11:06AM
Photo - Chrysler - 06315



PE14-017 - Chrysler - 06316 17 11:06AM



PE14-017 17 11:06AM



PE 4-017 - Chrysler - 06318 17 11:06AM



697

PE14-017 - Chrysler - 06319 17 11:07AM



PE14-017 - Chrysler - 06320 17 11:03AM



SEA GATE ELEMENTARY
SCHOOL
STUDENT OF THE WEEK
SEA GATE ELEMENTARY SCHOOL
Student of the Week

HURLEY

17 11:07 AM
PE14-017 - Chrysler - 06821

Back		2005 WK 3.7L 1J4GS48K650 [REDACTED]		ECU View		E 03		Show Shortcuts
	Controller Name	Active	DTCs	Bus				
▲	CCN Cabin Compartment	<input checked="" type="checkbox"/>	0	CAN B				
	EOM Electronic Overhead	<input checked="" type="checkbox"/>	1	CAN B				
	ESM Electronic Shifter	<input checked="" type="checkbox"/>	0	CAN C				
	FCM (CGW) Front Control/Central Gateway	<input checked="" type="checkbox"/>	8	CAN D				
	OCM Occupant Classification	<input checked="" type="checkbox"/>	0	CAN B				
	ORC Occupant Restraint	<input checked="" type="checkbox"/>	0	CAN B				
	RADIO Radio	<input checked="" type="checkbox"/>	0	CAN B				
▼	SCM Steering Column	<input checked="" type="checkbox"/>	0	CAN B				

17 11:09AM

DAIMLER CHRYSLER

2005 WK All DTCs 6.02

Back 3.7L 1J4GS48X650 [REDACTED] Show Shortcuts

	ECU	Code	Status	Description	
▲	FCM (CGW)	P0073	Active	Ambient Air Temperature Sensor Circuit High	Clear All Stored DTCs
	FCM (CGW)	B1640	Active	Front Right Turn Lamp Control Circuit High	Clear ECU DTCs
	FCM (CGW)	B163C	Active	Front Left Turn Lamp Control Circuit High	Environ. Data
	FCM (CGW)	B1638	Active	Right Hi Beam Control Circuit High	Tech Tips
	FCM (CGW)	B1634	Active	Left Hi Beam Control Circuit High	More Options
	FCM (CGW)	B1630	Active	Right Low Beam Control Circuit High	
	FCM (CGW)	B162C	Active	Left Low Beam Control Circuit High	
▼	WCM	C0077	Stored	Low Tire Pressure	

17 11:09AM

Back

2005 WK

ECU Overview - OCM

3.7L 1J4GS48K65C [REDACTED]

6.02



Show Shortcuts

Hardware Version: 00.B0

Software Version: 03.03.05

Part Number: 56043195AZ

Country Code: USA

Data Display

Actuators

Misc.
Functions

More
Options

View DTCs

Active: 0

Stored: 0

Pending: 0

PE14-017 - Chrysler - 06324

17:11:19AM

Back

2005 WK

ECU Overview - ORC

3.7L 1J4GS48K65C [REDACTED]

6.02

Show Shortcuts



Hardware Version: 00.00

Software Version: 05.E3.01

Part Number: 04896018AB

Country Code: USA

Data Display

Actuators

Misc.
Functions

More
Options

View DTCs

Active: 0

Stored: 0

Pending: 0

PE14-017 - Chrysler - 06325 17:11:19AM



PE14-017 - Chrysler - 06326 17 11:29AM



PE14-017 - Chrysler - 06327 17 11:12AM



PE14-017 - Chrysler - 06328 17 11:12AM



PE14-017 - Chrysler - 06329 17 11:29AM



PE14-017 - Chrysler - 06330 17 11:13AM



[P] R N D
33851 mile



PE14-017 - Chrysler 17 11:13AM

⚠ WARNING

EVEN WITH ADVANCED AIR BAGS



- 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



AVO
AI

SE
FOR F





17 11 15 AM
PE14-017 - Chrysler - 106334



PE14-017 - Chrysler - 06335 17 11:17AM



PE14-017 - Chrysler 106336 17 11:18AM



PE14-017 - Chrysler 17 11:18AM



PE14-017 - Chrysler 000008 17:11:18AM



PE14-017 - Chrysler - 06339 **17 11:18AM**



PE14-017 - Chrysler - 06340 17 11:00 AM



PE14-017 - Chrysler 06341 17:11:01 AM



13937040



PE14-017 - Chrysler - 0684 - 17 11:01 AM





PE14-017 - Chrysler - 06842 17 11:05AM



PE14-017 - Chrysler - 06345 17 11:05AM



PE14-017 - Chrysler 06346 17 11:05AM



PE14-017 - Chrysler - 06347 17 11:05AM



PE14-017 - Chrysler -06348 17 11:05AM



PE14-017 - Chrysler - 06349 17 11:05AM



PE14-017 - Chrysler - 06350 17 11:19AM



PE14-017 - Chrysler - 06351 **17 11:18AM**