

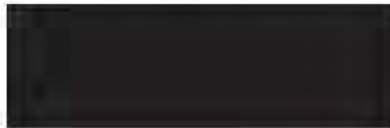
EA16-002

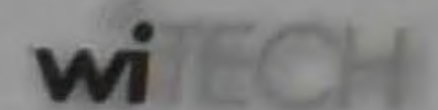
FLAT CHRYSLER

5-12-2016

ENCLOSURE 04

CAIR Backup





### TCM View

Click on tabs to view various ECU operations and information for the selected ECU.



- 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.

All Active Stored Pending

- View Freeze Frame
- View Event Data
- Clear Stored DTCs

ECU	Code	Status	Description
There are no DTCs present			

Overview

Name: Transmission Control Module

Flash Part Number: 48223000AT

Bus Type: CAN C

Hardware Version: 10.3.14

Software Version: 471.14.47.00\_30.14.47.00

Splice Part Number: N/A

ISO Code: N/A

Software Number: N/A

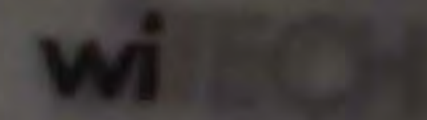
Hardware Number: N/A

Original MSN: N/A

# TCM View

Click on tabs to access various ECU operations and information for the selected ECU.

Search Service Information



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

Click on the buttons to view the desired information. Click on column heading to sort table.

Name	Value
Hardware Part Number	04800733AI
Active Diagnostic Variant	40
Active Diagnostic Version	11
ECU Part Number	68225560AF
VIN Original	1C4RJFCG2EC [REDACTED]
VIN Current	1C4RJFCG2EC [REDACTED]
HW - week	10
HW - patch level	3
ECU File Name	1F
ECU Database Id	TCM-TCM-40
	7765

Overview Configuration

Overview

Name: Transmission Control Module

Flash Part Number: 68225560AF

Bus Type: CAN C

Hardware Version: 10.3.1F

Software Version: ST: 14.47.00 ,RD: 14.47.00

Spare Part Number: N/A

ISO Code:

Software Number: N/A

Hardware Number: N/A

Original VIN: 1C4RJFCG2EC [REDACTED]

Knowledge Base Articles



Disconnect Update Available Warnings: 0 Errors: 0





P  
R  
N  
D/S

Coke



17.6 MPG  
Average

Range  
372 mi

18166 mi

P

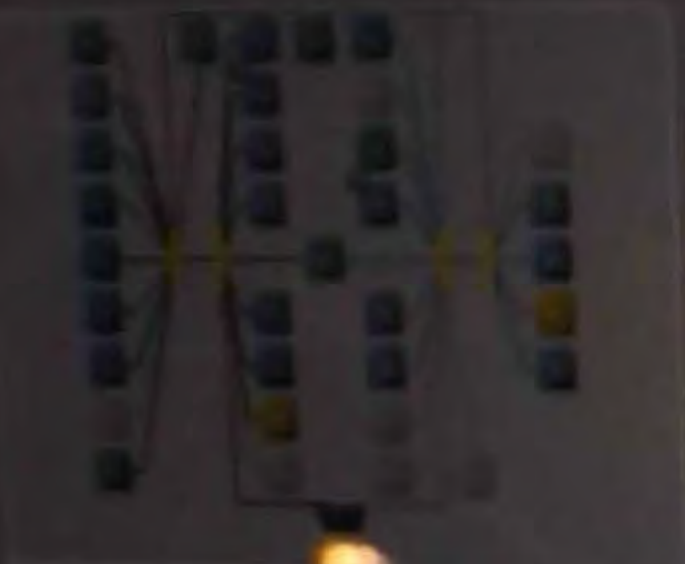
START  
STOP  
O/R



# TCM View

Click on tabs to access various ECU operations and information for the selected ECU.

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



Click on row selection to graph data element, or check multiple elements and press "Show Graph". Click on column heading to sort table. Drag and drop row or multiple row selection.

Overview

Name: Transmission Control Module

Flash Part Number: 6827556DAF

Bus Type: CAN C

Hardware Version: 10.3.1F

Software Version: 01: 14.47.00 ,R0: 14.47.00

Spare Part Number: N/A

ISO Code: N/A

Software Number: N/A

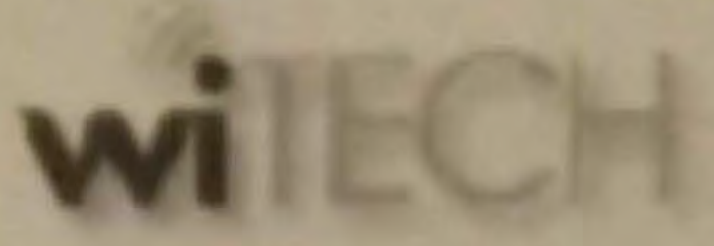
Hardware Number: N/A

Original VIN: 1CARJCC2E [REDACTED]

Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Brake Pedal State	Pedal Upstopped		Sensors
<input type="checkbox"/>	Brake Intervention by ESP Active	False		Sensors
<input type="checkbox"/>	Brake intervention by assistance system active	False		Sensors
<input type="checkbox"/>	Master cylinder pressure	0	psi	Sensors
<input type="checkbox"/>	Wheel RPM Front Left	0.0	rpm	Sensors
<input type="checkbox"/>	Wheel RPM Front Right	0.0	rpm	Sensors
<input type="checkbox"/>	Wheel RPM Rear Left	0.0	rpm	Sensors
<input type="checkbox"/>	Wheel RPM Rear Right	0.0	rpm	Sensors
<input type="checkbox"/>	Transfer Case Status	0.0	rpm	Sensors
<input type="checkbox"/>	Oil Temperature	Auto		Sensors
<input type="checkbox"/>	Current Gear	178	°F	Sensors
<input type="checkbox"/>	Trans A/C Converter Clutch Slipping	Current Gear "P"		Sensors
<input type="checkbox"/>	PRND Status	False		Sensors
<input type="checkbox"/>	Paddle Shift	Lever in position "P"		Sensors
<input type="checkbox"/>	Transmission AC Converter Clutch Slip Request	Switches Not Active		Sensors
<input type="checkbox"/>		No		Sensors

Disconnect Update Available Warnings: 0 Errors

#1



2014 WK 3.6L | VIN: 1C4RJFCG2EC [Redacted]

Graph	Name	Value	Unit	Type
false	Current Gear	Current Gear "P"		Sensors
false	Trans A/C Converter Clutch Slipping	False		Sensors
false	PRND Status	Lever in position "P"		Sensors
false	Paddle Shift	Switches Not Active		Sensors
false	Transmission AC Converter Clutch	No		Sensors

Device Serial Number: WSP-09136

Page 7

Device Software Version: 2.2.4

Fri Jan 15 2016



P  
R  
N  
D/S

AUTO

MUD

ESP



17.6 MPG  
Average

ENTRY  
-  
EXIT

Range  
374 mi



18166 mi

R



RPM  
x1000

START  
STOP  
ENGINE

#2



2014 WK 3.6L | VIN: 1C4RJFCG2E0

Graph	Name	Value	Unit	Type
false	Current Gear	Current Gear "R"		Sensors
false	Trans A/C Converter Clutch Slipping	False		Sensors
false	PRND Status	Lever in Position "R"		Sensors
false	Paddle Shift	Switches Not Active		Sensors
false	Transmission AC Converter Clutch	No		Sensors

Device Serial Number: WSP-09136

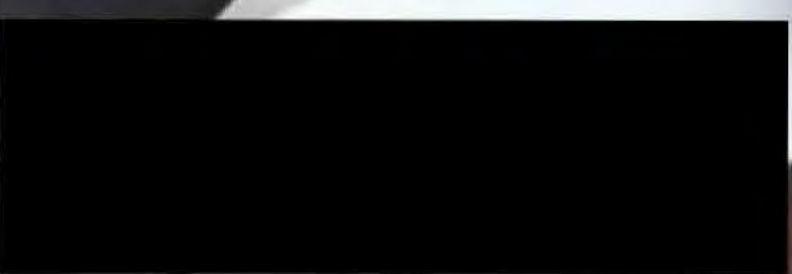
Device Software Version: 2.2.4

Fri Jan 15 2016



P  
R  
N  
D/S

Coke



AUTO

47



17.5 MPG  
Average

ENTRY  
-  
EXIT

Range  
374 mi

MPH  
KMH



Press Brake  
and  
Push Button  
to Shift  
into Gear

18166 mi

N

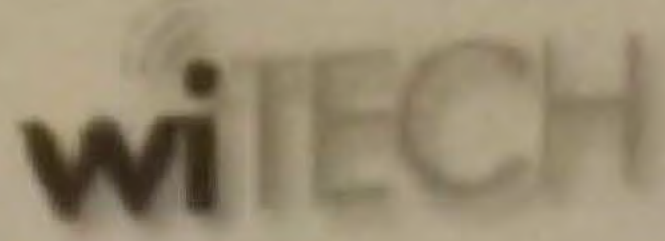
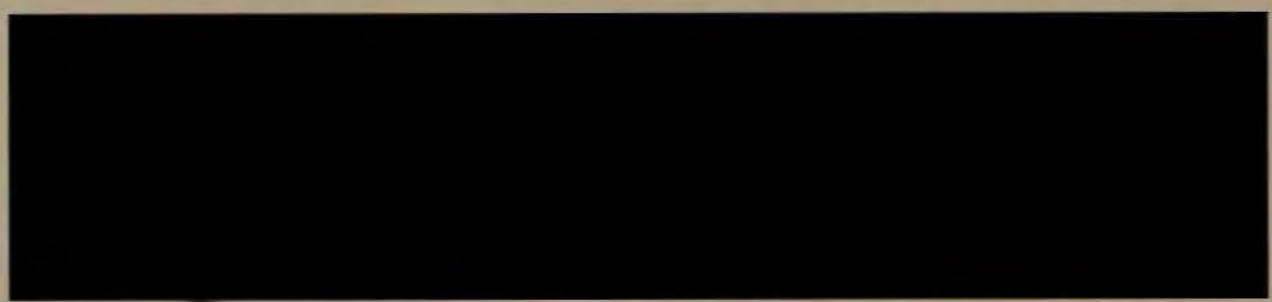


6 7

RPM  
x1000

START  
STOP

PWR



2014 WK 3.6L | VIN: 1C4RJFCG2E [redacted]

Graph	Name	Value	Unit	Type
false	Current Gear	Current gear "N"		Sensors
false	Trans A/C Converter Clutch Slipping	False		Sensors
false	PRND Status	Lever in Position "N"		Sensors
false	Paddle Shift	Switches Not Active		Sensors
false	Transmission AC Converter Clutch	No		Sensors

Device Serial Number: WSP-09136

Device Software Version: 2.2.4

Fri Jan 15 2016



P  
R  
N  
D/S

Coke

FAMILY

AUTO

MUD

D/S

17.5 MPG  
Average



ENTRY  
-  
EXIT

Range  
374 mi

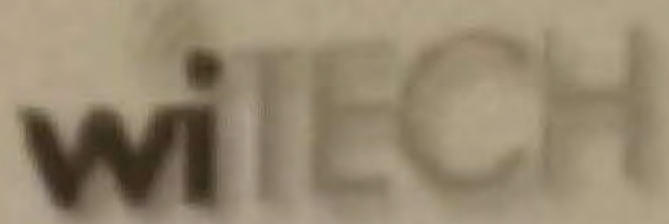
D  
S



START  
STOP

RUN

#4



2014 WK 3.6L | VIN: 1C4RJFCG2E

Graph	Name	Value	Unit	Type
false	Current Gear	Current Gear "1"		Sensors
false	Trans A/C Converter Clutch Slipping	False		Sensors
false	PRND Status	Lever in position "D"		Sensors
false	Paddle Shift	Switches Not Active		Sensors
false	Transmission AC Converter Clutch	No		Sensors

Device Serial Number: WSP-09136

Device Software Version: 2.2.4

Fri Jan 15 2016



P  
R  
N  
D/S

Coke Zero

AUTO

MUD

D/S

MINI



ON  
↑↓  
←→



wiTECH

2014 WK 3.6L | VIN: 1C4RJFCG2EC [Redacted]

Graph	Name	Value	Unit	Type
false	Current Gear	Current Gear "1"	SPORT MODE	Sensors
false	Trans A/C Converter Clutch Slipping	False		Sensors
false	PRND Status	Lever in position "D"	SPORT MODE	Sensors
false	Paddle Shift	Switches Not Active		Sensors
false	Transmission AC Converter Clutch	No		Sensors

Device Serial Number: WSP-09136

Device Software Version: 2.2.4

Fri Jan 15 2016

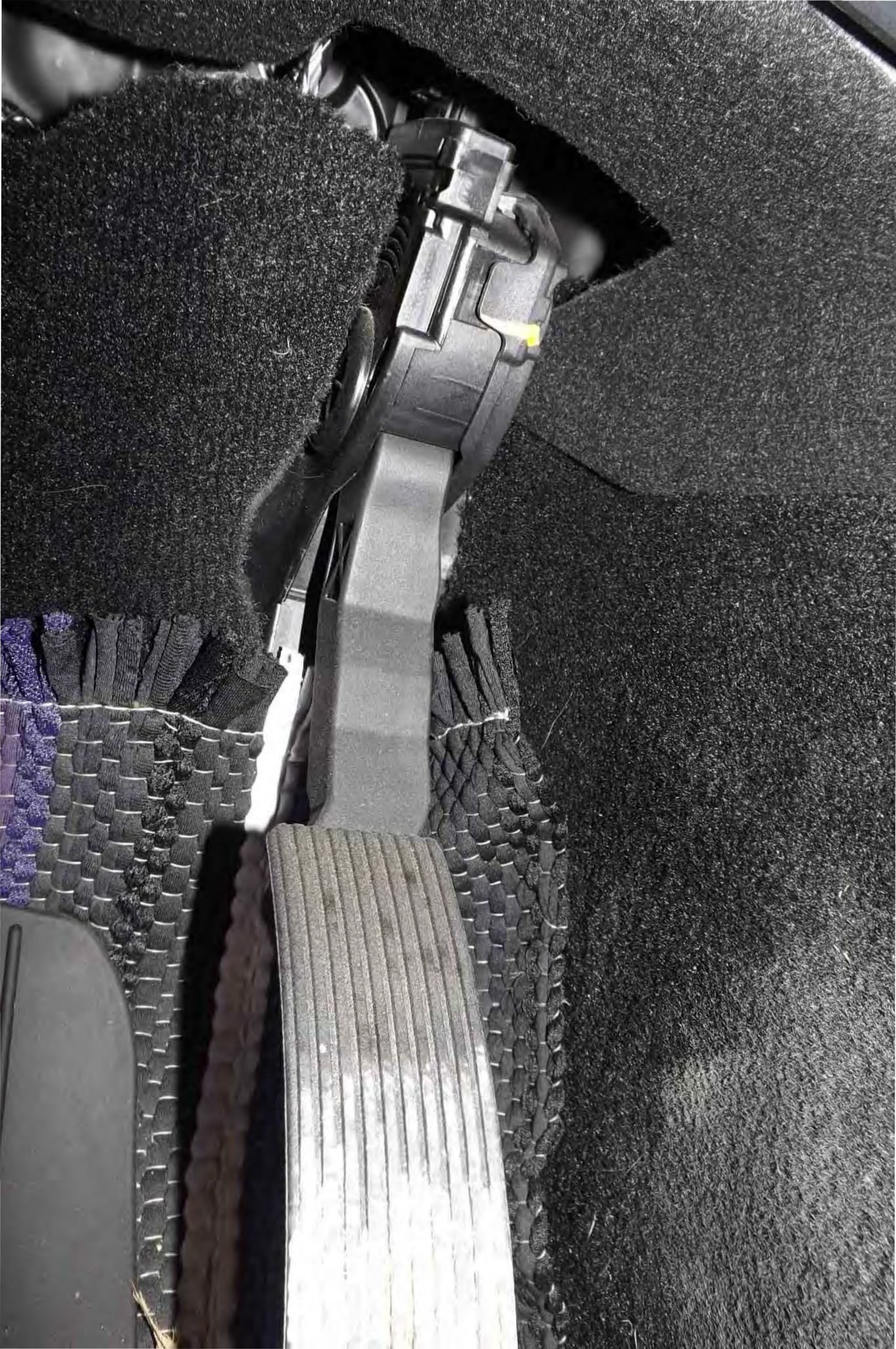








4 TO  
EASE







**⚠ 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.



05108114AA

**⚠ 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.



THANK YOU FOR  
YOUR BUSINESS  
NEXT SERVICE DUE  
DATE: 9/19/15  
MILES: 14903  
HILTYVECH MOTORS  
724-834-8440



73°

**⚠ 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

051081144A

**⚠ MISE EN GARDE**  
**MÊME AVEC DES AIRBAGS AVANCÉS**

- LES ENFANTS PEUVENT ÊTRE TUÉS OU BLESSÉS GRAVEMENT PAR LES AIRBAGS
- LE SIÈGE ARRIÈRE EST LE LIEU LE PLUS SÛR POUR LES ENFANTS
- NE JAMAIS METTEZ PAS UN SIÈGE ENFANT À L'AVANT
- TOUJOURS PORTER VOS CEINTURES DE SÉCURITÉ ET UTILISER DES SIÈGES ENFANT APPROPRIÉS
- VOUS POUVEZ CONSULTER LE MANUEL D'UTILISATION POUR PLUS D'INFORMATIONS SUR LES AIRBAGS









TD034





