

EA16-002

FLAT CHRYSLER

5-12-2016

ENCLOSURE 04

CAIR Backup











PODIATRIST | CHIROPRACTOR  
DR. DANIEL GRAPPEL | DR. EDUARDO F. SUTLA  
279-9660 | 423-5001

NO PARKING  
74





















Reserved  
Parking



SRS  
AIRBAG

**⚠ 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 PEUVENT ÊTRE TUÉS OU GRAVEMENT BLESSÉS**

- LES ENFANTS PEUVENT ÊTRE TUÉS OU GRAVEMENT BLESSÉS PAR UN SAC GONFLABLE.
- LA BANQUETTE ARRIÈRE EST LA PLACE LA PLUS SÛRE POUR LES ENFANTS.
- NE JAMAIS PLACER UN SIÈGE POUR ENFANT ORIENTÉ L'ARRIÈRE À L'AVANT DU VÉHICULE.
- TOUJOURS UTILISER LES CEINTURES DE SÉCURITÉ POUR ENFANT.
- CONSULTER LE GUIDE DE L'AUTOMOBILISTE POUR PLUS DE RENSEIGNEMENTS SUR LES SACS GONFLABLES.













Jeep



Jeep













-7.2°



## **⚠ 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.

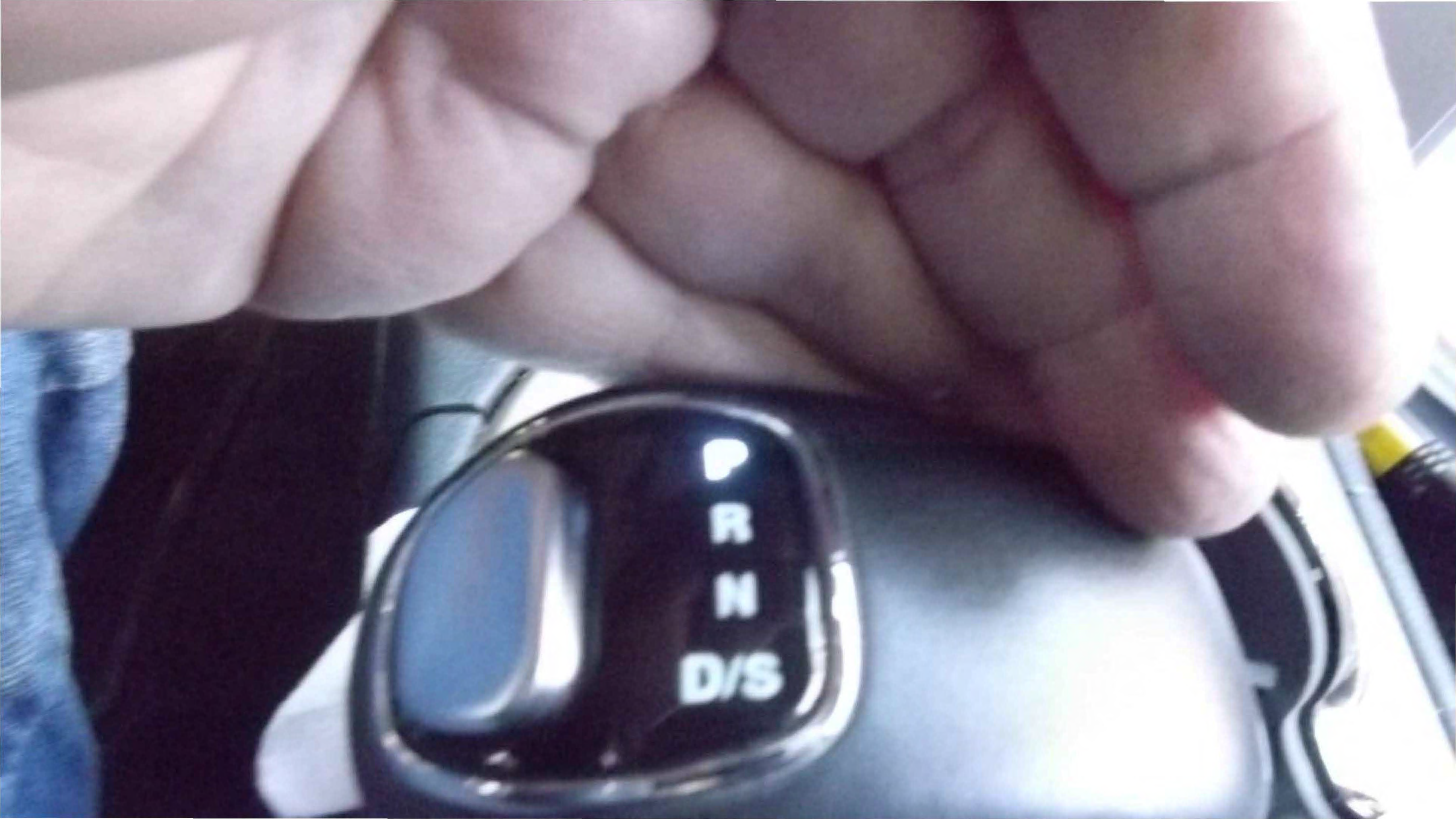
05108 114AA



## **⚠ MISE EN**

### **MÊME AVEC DES SACS**

- LES ENFANTS PEUVENT ÊTRE TUÉS OU BLESSÉS PAR UN SAC GONFLABLE.
- LA BANQUETTE ARRIÈRE EST LE MEILLEUR ENDROIT POUR LES ENFANTS.
- NE JAMAIS PLACER UN SIÈGE ENFANT À L'AVANT DU VÉHICULE.
- TOUJOURS UTILISER LES CEINTURES DE RETENUE POUR ENFANT.
- CONSULTER LE GUIDE DE L'AUTO POUR PLUS DE RENSEIGNEMENTS SUR LES



P  
R  
N  
D/S

47°F

0



S  
D  
N  
R  
P



A close-up photograph of a hand resting on a car's gear shift knob. The knob is black with a silver-colored trim ring. The gear positions are illuminated in white: 'P' at the top, 'R' below it, 'N' below that, and 'D/S' at the bottom. The hand is positioned at the top of the frame, with fingers resting on the top edge of the knob. The background is slightly blurred, showing other parts of the car's interior.

P  
R  
N  
D/S



11148 mi

P  
R  
N  
D  
S



BRAKE

P  
R  
N  
D/S

Press Brake  
and  
Push Button  
to Shift  
into Gear

11148 mi



P  
R  
N  
D/S



MPG

11.7

Average

ent

to Reset

mi

R  
N  
D  
S

BRAKE

C

F

E



P  
R  
N

D/S



20  
30

0  
Mileage

MPG

11.1  
Average

OK to Reset

148 mi

0 50 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000

BRAKE

E

C

F

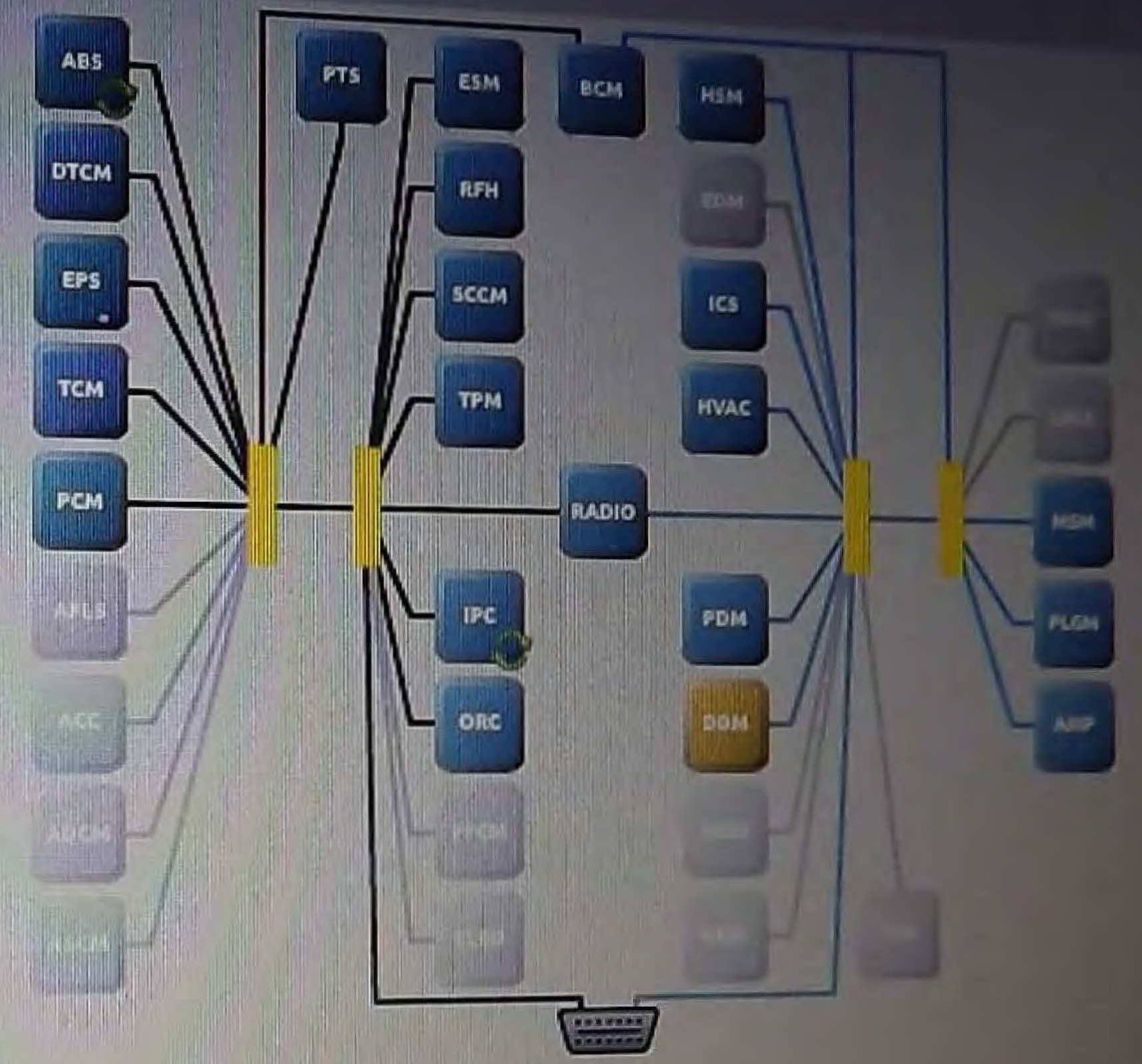
# Vehicle View

Roll over an ECU to see full name. Click on an ECU for complete details.

Search Service Information

2014 WK 3.6L  
VIN: 1C4RJFBG0[REDACTED]  
Battery: 14.44 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.

all Active Stored Pending

All DTCs

Diagnostic Procedures

Customer Preferences

Vehicle Preparations

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

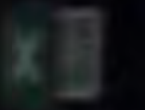
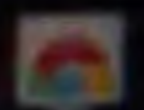
All | Active | Stored | Pending

		ECU	Code	Status	Description
		DDM	B1F05-13	active	Electrochromatic Mirror Control Circuit-Circuit Open
A	A				

View Freeze Frame

Login

Off-line



column heading to

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

Environmental Data Snapshot Data

### Environmental Data for DDM | B1F05-13 Electrochromatic Mirror Control Circuit- Circuit Open

View Event Data

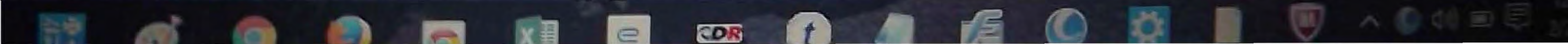
Control Circuit-Circuit

Name	Value	Units
Test Failed	True	
Test Failed This Operation Cycle	False	
Pending DTC	False	
Confirmed DTC	True	
Test Not Completed Since Last Clear	False	
Test Failed Since Last Clear	True	
Test Not Completed This Operation Cycle	False	
Warning Indicator Requested	False	

A A

Disconnect

Warnings: 0 Errors: 0



Click on column heading to

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

View Event Data

Environmental Data Snapshot Data

### Environmental Data for DDM | B1F05-13 Electrochromatic Mirror Control Circuit- Circuit Open

Name	Value	Units
Test Not Completed This Operation Cycle	False	
Warning Indicator Requested	False	
DTC Extended Data Record Number - All	01	
Occurrence flag	Error	
Original Odometer Value	11115	miles
Most Recent Odometer Value	11115	miles
Frequency Counter	1	
Operation Cycle Counter	0	

Disconnect Warnings: 0 Errors: 0



Battery/ignition DTC's	No
CAN Electrical DTC's	No
CAN Signal DTC's	No
ECU Config DTC	No
VIN Mismatch DTC	No

ECU ▲	Active	Electrical Faults Active	Electrical Faults Stored	Communication Faults Active	Communication Faults Stored	Signal Faults Active	Signal Faults Stored	Logged Against Faults Active	Logged Against Faults Stored
ABS	true	0	0	0	0	0	0	0	0
AMP	true	0	0	0	0	0	0	0	0
BCM	true	0	0	0	0	0	0	0	0
DDM	true	0	0	0	0	0	0	0	0
DTCM	true	0	0	0	0	0	0	0	0
EPS	true	0	0	0	0	0	0	0	0
ESM	true	0	0	0	0	0	0	0	0
HSM	true	0	0	0	0	0	0	0	0
HVAC	true	0	0	0	0	0	0	0	0

EDR Expla... 2-22 Time 4T1BF1FK... 4T1BF1FK...  
 Invoice

Login Off-line

Windows taskbar with search bar "Ask me anything" and various application icons including Edge, File Explorer, Word, Outlook, and Chrome.

Inter  
Recon

PDF

Toyot  
Image

PDF

Toyota  
Data R

## Vehicle Information

Vehicle 2014 WK 3.6L

Odometer 11148.4 miles

VIN 1C4RJFBG0EC3 [REDACTED]

Original VIN 1C4RJFBG0EC3 [REDACTED]

Publication Date Mon Feb 22 2016

## Loss of Comm Summary Information

ECU	Active	Stored	Logging ECUs



ECU	Name	Original VIN	Current VIN	Part Number	Flash Part Number	H/W Version	S/W Version
ABS	Anti Lock Brakes	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68227200AD	68227200AD	13.41.00	#0: 13.28.01
AMP	Amplifier	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	05091383AL	05091383AL	0A.17.01	#0: 13.52.00
BCM	Body Controller	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68193738AD	68193738AD	10.20.0	#0: 14.17.48
DDM	Driver Door Module	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68155771AE	68155771AE	11.30.00	#0: 13.20.00
DTCM	Drive Train Control Module	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	05150732AE	05150732AE	09.17.00	#0: 13.24.00
EPS	Electric Power Steering	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	05154663AB	05154663AB	12.44.00	#1: 12.42.00 #0: 12.42.00
ESM	Electronic Shifter	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68166105AE	68166105AE	11.23.00	#1: 13.08.00 #0: 13.08.00
HSM	Heated Seat Module	Unknown original VIN	1C4RJFBG0EC[REDACTED]	68217267AA	68217267AA	0D.14.00	#0: 0D.29.00
HVAC	Heat, Ventilation and A/C	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68110610AO	68110610AO	2013.38.02	#2: 2015.49.02 #1: 2015.49.02
ICS	Integrated Center Stack	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	05091840AF	05091840AF	0D.14.A1	#0: 13.31.01
IPC	Instrument Panel Cluster	Unknown original VIN	1C4RJFBG0EC[REDACTED]	05091678AI	05091678AI	12.18.00	#9: 85.21.16 #8: 255 Invalid Value
MSM	Memory Seat Module	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	05026616AC	05026616AC	0C.5.00	#0: 12.05.00
ORC	Occupant Restraint	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68222877AA	68222877AA	12.43.0	#2: 00.00.00 #1: 13.15.00 #0: 13.15.00
PCM	Powertrain Control Module	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68172002AL	68172002AL	1247	09.04.03
PDM	Passenger Door Module	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68155770AE	68155770AE	11.30.00	#0: 13.20.00
PLGM	Power Liftgate	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68140669AD	68140669AD	09.31.00	#0: 13.14.00
PTS	Parktronics	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68204477AC	68204477AC	08.51.01	#0: 13.05.00

PDF Ezplan 2:22 Time 4T1BF1FK... 4T1BF1FK... Invoice

Login Off-line

Windows taskbar with search bar "Ask me anything" and various application icons including Edge, File Explorer, Word, and Chrome.

Heated Seat Module	Unknown original VIN	1C4RJFBG0EC	1C4RJFBG0EC	68217267AA	68217267AA	0D.14.00	#0: 0D.29.00
Heat, Ventilation and A/C	1C4RJFBG0EC	1C4RJFBG0EC	1C4RJFBG0EC	68110610AO	68110610AO	2013.38.02	#2: 2015.49.02 #1: 2015.49.02 #0: 2015.49.02
Integrated Center Stack	1C4RJFBG0EC	1C4RJFBG0EC	1C4RJFBG0EC	05091840AF	05091840AF	0D.14.A1	#0: 13.31.01
Instrument Panel Cluster	Unknown original VIN	1C4RJFBG0EC	1C4RJFBG0EC	05091678AI	05091678AI	12.18.00	#9: 85.21.16 #8: 255.invalid value.255
Memory Seat Module	1C4RJFBG0EC	1C4RJFBG0EC	1C4RJFBG0EC	05026616AC	05026616AC	0C.5.00	#0: 12.05.00
Occupant Restraint	1C4RJFBG0EC	1C4RJFBG0EC	1C4RJFBG0EC	68222877AA	68222877AA	12.43.0	#2: 00.00.00 #1: 13.15.00 #0: 13.15.00
Powertrain Control Module	1C4RJFBG0EC	1C4RJFBG0EC	1C4RJFBG0EC	68172002AL	68172002AL	1247	09.04.03
Passenger Door Module	1C4RJFBG0EC	1C4RJFBG0EC	1C4RJFBG0EC	68155770AE	68155770AE	11.30.00	#0: 13.20.00
Power Liftgate	1C4RJFBG0EC	1C4RJFBG0EC	1C4RJFBG0EC	68140669AD	68140669AD	09.31.00	#0: 13.14.00
Parktronics	1C4RJFBG0EC	1C4RJFBG0EC	1C4RJFBG0EC	68204477AC	68204477AC	08.51.01	#0: 13.05.00
Radio	1C4RJFBG0EC	Invalid VIN	Invalid VIN	68224525AE	68224525AE	2013.14.00	#0: 2015.26.01
Radio Frequency Hub	1C4RJFBG0EC	Invalid VIN	Invalid VIN	68217462AD	68217462AD	0D.1A.00	#0: 0F.22.00
Steering Column Control Module	1C4RJFBG0EC	1C4RJFBG0EC	1C4RJFBG0EC	68170720AD	68170720AD	0C.22.00	#0: 14.08.00
Transmission Control Module	1C4RJFBG0EC	1C4RJFBG0EC	1C4RJFBG0EC	68225560AF	68225560AF	10.3.1F	#1: 14.47.00 #0: 14.47.00
Tire Pressure Monitor	1C4RJFBG0EC	1C4RJFBG0EC	1C4RJFBG0EC	56029542AD	56029542AD	8.45.0	#0: 11.51.00

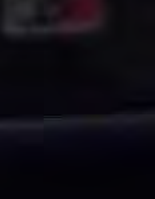
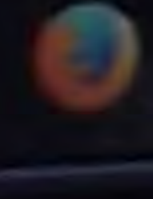
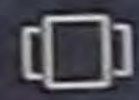
### Summary Information

Time 4T1BF1FK... 4T1BF1FK...

Login

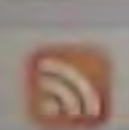
Off-line

Ask me anything



ECU	Name	Original VIN	Current VIN	Part Number	Flash Part Number	H/W Version	S/W Version
ICS	Integrated Center Stack	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	05091840AF	05091840AF	0D.14.A1	#0: 13.31.01
ABS	Anti Lock Brakes	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68227200AD	68227200AD	13.41.00	#0: 13.28.01
HVAC	Heat, Ventilation and A/C	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68110610AO	68110610AO	2013.38.02	#2: 2015.49.02 #1: 2015.49.02 #0: 2015.49.02
MSM	Memory Seat Module	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	05026616AC	05026616AC	0C.5.00	#0: 12.05.00
ESM	Electronic Shifter	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68166105AE	68166105AE	11.23.00	#1: 13.08.00 #0: 13.08.00
SCCM	Steering Column Control Module	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68170720AD	68170720AD	0C.22.00	#0: 14.08.00
EPS	Electric Power Steering	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	05154663AB	05154663AB	12.44.00	#1: 12.42.00 #0: 12.42.00
AMP	Amplifier	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	05091383AL	05091383AL	0A.17.01	#0: 13.52.00
DTCM	Drive Train Control Module	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	05150732AE	05150732AE	09.17.00	#0: 13.24.00
DDM	Driver Door Module	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68155771AE	68155771AE	11.30.00	#0: 13.20.00
PLGM	Power Liftgate	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68140669AD	68140669AD	09.31.00	#0: 13.14.00
TCM	Transmission Control Module	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68225560AF	68225560AF	10.3.1F	#1: 14.47.00 #0: 14.47.00
RADIO	Radio	1C4RJFBG0EC[REDACTED]	Invalid VIN	68224525AE	68224525AE	2013.14.00	#0: 2015.26.01
HSM	Heated Seat Module	Unknown original VIN	1C4RJFBG0EC[REDACTED]	68217267AA	68217267AA	0D.14.00	#0: 0D.29.00
PDM	Passenger Door Module	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	68155770AE	68155770AE	11.30.00	#0: 13.20.00
TPM	Tire Pressure Monitor	1C4RJFBG0EC[REDACTED]	1C4RJFBG0EC[REDACTED]	56029542AD	56029542AD	8.45.0	#0: 11.51.00
IPC	Instrument Panel Cluster	Unknown original VIN	1C4RJFBG0EC[REDACTED]	05091678AI	05091678AI	12.18.00	#9: 05.21.16 #8: 2015.49.02 #7: 2015.49.02 #6: 2015.49.02 #5: 2015.49.02 #4: 2015.49.02 #3: 2015.49.02 #2: 2015.49.02 #1: 2015.49.02 #0: 2015.49.02

4T1BF1FK... 4T1BF1FK...




Login Off-line



TCM	Transmission Control Module	1C4RJFBG0EC	1C4RJFBG0EC	68155771AE	68155771AE	11.30.00	#0: 13.20.00
RADIO	Radio	1C4RJFBG0EC	1C4RJFBG0EC	68140669AD	68140669AD	09.31.00	#0: 13.14.00
HSM	Heated Seat Module	1C4RJFBG0EC	Invalid VIN	68225560AF	68225560AF	10.3.1F	#1: 14.47.00 ,#0: 14.47.00
PDM	Passenger Door Module	Unknown original VIN	1C4RJFBG0EC	68224525AE	68224525AE	2013.14.00	#0: 2015.26.01
TPM	Tire Pressure Monitor	1C4RJFBG0EC	1C4RJFBG0EC	68217267AA	68217267AA	0D.14.00	#0: 0D.29.00
IPC	Instrument Panel Cluster	Unknown original VIN	1C4RJFBG0EC	68155770AE	68155770AE	11.30.00	#0: 13.20.00
PTS	Parktronics	1C4RJFBG0EC	1C4RJFBG0EC	56029542AD	56029542AD	8.45.0	#0: 11.51.00
PCM	Powertrain Control Module	1C4RJFBG0EC	1C4RJFBG0EC	05091678AI	05091678AI	12.18.00	#9: 85.21.16 ,#2: 255 invalid value
ORC	Occupant Restraint	1C4RJFBG0EC	1C4RJFBG0EC	68204477AC	68204477AC	08.51.01	#0: 13.05.00
RFH	Radio Frequency Hub	1C4RJFBG0EC	1C4RJFBG0EC	68172002AL	68172002AL	1247	09.04.03
BCM	Body Controller	1C4RJFBG0EC	Invalid VIN	68222877AA	68222877AA	12.43.0	#2: 00.00.00 ,#1: 13.15.00 ,#0: 13.11.00
				68217462AD	68217462AD	0D.1A.00	#0: 0F.22.00
				68193738AD	68193738AD	10.20.0	#0: 14.17.48

1BF1FK... 4T1BF1FK...


Login
Off-line
Disconnected

ning


AMP	Amplifier	1C4RJFBG0EC	1C4RJFBG0EC	05154663AB	05154663AB	12.44.00	#0: 14.08.00
DTCM	Drive Train Control Module	1C4RJFBG0EC	1C4RJFBG0EC	05091383AL	05091383AL	0A.17.01	#1: 12.42.00 #0: 12.42.00
DDM	Driver Door Module	1C4RJFBG0EC	1C4RJFBG0EC	05150732AE	05150732AE	09.17.00	#0: 13.52.00
PLGM	Power Liftgate	1C4RJFBG0EC	1C4RJFBG0EC	68155771AE	68155771AE	11.30.00	#0: 13.24.00
TCM	Transmission Control Module	1C4RJFBG0EC	1C4RJFBG0EC	68140669AD	68140669AD	09.31.00	#0: 13.20.00
RADIO	Radio	1C4RJFBG0EC	Invalid VIN	68225560AF	68225560AF	10.3.1F	#1: 14.47.00 #0: 14.47.00
HSM	Heated Seat Module	Unknown original VIN	1C4RJFBG0EC	68224525AE	68224525AE	2013.14.00	#0: 2015.26.01
PDM	Passenger Door Module	1C4RJFBG0EC	1C4RJFBG0EC	68217267AA	68217267AA	0D.14.00	#0: 0D.29.00
TPM	Tire Pressure Monitor	1C4RJFBG0EC	1C4RJFBG0EC	68155770AE	68155770AE	11.30.00	#0: 13.20.00
IPC	Instrument Panel Cluster	Unknown original VIN	1C4RJFBG0EC	56029542AD	56029542AD	8.45.0	#0: 11.51.00
PTS	Parktronics	1C4RJFBG0EC	1C4RJFBG0EC	05091678AI	05091678AI	12.18.00	#9: 85.21.16 #0: 255.00.00
PCM	Powertrain Control Module	1C4RJFBG0EC	1C4RJFBG0EC	68204477AC	68204477AC	08.51.01	#0: 13.05.00
ORC	Occupant Restraint	1C4RJFBG0EC	1C4RJFBG0EC	68172002AL	68172002AL	1247	09.04.03
RFH	Radio Frequency Hub	1C4RJFBG0EC	Invalid VIN	68222877AA	68222877AA	12.43.0	#2: 00.00.00 #1: 13.15.00 #0: 13.15.00
BCM	Body Controller	1C4RJFBG0EC	1C4RJFBG0EC	68217462AD	68217462AD	0D.1A.00	#0: 0F.22.00
				68193738AD	68193738AD	10.20.0	#0: 14.17.48

Configuration Information

1BF1FK... 4T1BF1FK...

Login Off-line

Taskbar area containing various application icons including a microphone, a printer, Edge browser, File Explorer, Word, Mail, Home, Settings, and several other utility icons.

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]

**Variant & Version:**

42 - 1

**Country Code**

N/A

**DTC Count:**

-

A

Note: Please review all available service documentation for this system to NOT fix the problem.

# ESM 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

Current ECU Flash Number: 68166105AE

Battery:  14.471 volts

Double-click row selection or click on appropriate button to update ECU. Click on column heading to sort table

New Part Number	Description
-----------------	-------------







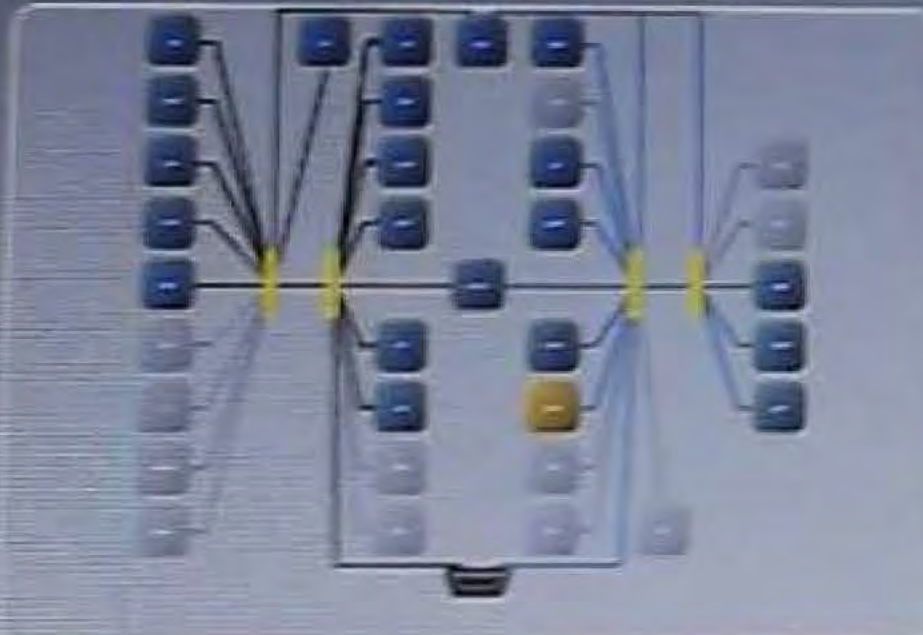
16.01.18

Utilities Reports Monitors Preferences About Help



## ESM 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

Double-click row selection to launch system test. Click on column heading to sort table.

Name

### 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:

NO RESULTS F

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

Name	Value
ECU Serial Number	TU1233300834
HW - year	11
HW - week	23
HW - patch level	00
ECU Part Number	68166105AE
Hardware Part Number	68166105AA
Model Year	2014
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA
SW - year	13
SW - week	8
SW - patch level	0
ECU File Name	ESM-ESM_PN-42
ECU Database Id	7205



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**

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

Double-click 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 selections to re-order table elements.

Show Graph

Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Vehicle Battery Voltage	14.6	Volts	Sensors
<input type="checkbox"/>	Park LED	4.4117647059	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	0.0000000000	Volts	Sensors

A A

Disconnect

Warning: 02 min

**P**  
**R**  
**N**  
**D/S**

Click on a row 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 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	4.3529411765	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"/>	Release Button one	Not Set		Sensors
<input type="checkbox"/>	Release Button 2	Not Set		Sensors
<input type="checkbox"/>	Neutral LED	0.0000000000	Volts	Sensors

P

R

N

D/S

Show Graphs

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	0.0000000000	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	4.3529411765	Volts	Sensors

P  
R  
N  
D/S

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 selections to re-order table elements.

Show Graph

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	4.3921568627	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

Warning: Limited



Always in Drive Gear

0

6000

R

N

D

P

1500

2000

2500

3000

4000

5000

P  
R  
N