

PE15-021

FLAT CHRYSLER

10-22-2015

ENCLOSURE 4

FinalBackup





Odometer: 8680.8 miles

ECU	Name	Original VIN	Current VIN	Part Number	Flash Part Number	HW Version	SW Version	Spare Part Number	ISO Code	SW Number	H/W Number	Variant	Version	Bus-Type	Country Code
IPC	Instrument Panel Cluster	1C4RJECT0EC2 [REDACTED]	1C4RJECT0EC [REDACTED]	68110441AH	68110441AH	12.18.00	#0: 86.20.16 #1: 86.20.16 #2: 85.20.16 #3: 85.20.16 #4: 255.255.255 #5: 255.255.255 #6: 255.255.255 #7: 255.255.255 #8: 255.255.255 #9: 85.20.16	N/A		N/A	N/A	44	00	CAN-C POWERNET	USA
PCM	Powertrain Control Module	1C4RJECT0EC2 [REDACTED]	1C4RJECT0EC [REDACTED]	68172019AG	68172019AG	1247	04.03.01	N/A		N/A	N/A	25	BB	CAN-C	USA
ORC	Occupant Restraint	1C4RJECT0EC2 [REDACTED]	1C4RJECT0EC [REDACTED]	56054067AC	56054067AC	12.43.0	#0: 12.44.00 #1: 12.44.00 #2: 00.00.00	N/A		N/A	N/A	40	06	CAN-C	N/A
RFH	Radio Frequency Hub	1C4RJECT0EC2 [REDACTED]	????????????	68143495AE	68143495AE	0C32.00	#0: 13.06.00	N/A		N/A	N/A	42	04	CAN-C POWERNET	N/A
BCM	Body Controller	1C4RJECT0EC2 [REDACTED]	1C4RJECT0EC [REDACTED]	68210534AC	68210534AC	10.20.0	#0: 12.50.52	N/A		N/A	N/A	40	10	CAN-C	N/A

Configuration Summary Information

ABS | Anti Lock Brakes

Name	Value	Units
ESC	True	
Brake Pedal Sensor	True	
CAN BLS	False	
HW BRK	True	
PN-2011	True	
ACC	True	
Pro Active	False	
FTR PIN	False	
HBC	True	
3 Channel System	False	
HSA	True	
Long Accel	True	
Conti	False	
No Drive Test	False	
Evac. and Fill	True	

ACC | Adaptive Cruise Control

Name	Value	Units

AFLS | Adaptive Front Lighting System

Name	Value	Units
Swivel	False	

AMP | Amplifier

Name	Value	Units

BCM | Body Controller

Name	Value	Units
Number of Reprogramming Attempts - Counter #0	0	



Odometer: 8680.8 miles

Name	Value	Units
Vehicle Configuration Programmed Status	True	
Last Programmed Status	Manufacturing	
Last Configuration Odometer	0	miles
Vehicle Configuration Auto Write Counter	1	
Vehicle Configuration 1 - Write Counter	1	
Vehicle Configuration 2 - Write Counter	2	
Vehicle Configuration 3 - Write Counter	1	
Vehicle Configuration 4 - Write Counter	1	
Vehicle Configuration 5 - Write Counter	1	
Vehicle Configuration 6 - Write Counter	1	
Programmed ECUs: Cabin Network	1	
Programmed ECUs: P/T Chassis Network	1	
Programmed Network Configuration - Audio / Telematics Network	1	
Programmed ECUs: Hybrid LAN Network	0	
ECU Configuration 1 (CBC Configurable Inputs and Outputs)	1	
ECU Configuration 2 (CBC Features)	4	
ECU Configuration 3	4	
ECU Configuration 4	1	
ECU Configuration 5 (Wireless)	0	
ECU Configuration 5 (Doors)	1	
ECU Configuration 5 (Memory)	1	
ECU Configuration 6 (Brake)	1	
ECU Configuration 6 (Suspension)	1	
ECU Configuration 6 (Powertrain)	1	
ECU Configuration 6 (Safety)	1	
ECU Configuration 7 (CBC Exterior Lighting Calibrations)	1	
ECU Configuration 8 (LIN and Miscellaneous)	1	
ECU Configuration 9A	1	
ECU Configuration 9 (TM)	1	
ECU Configuration 10	1	
ECU Configuration 11	1	



Odometer: 8680.8 miles

Name	Value	Units
ECU Configuration 12	0	
ECU Configuration 13	1	
Model Year	2014	
Vehicle Line	WK	
Country Code	USA	
Left/Right Hand Drive	Left Hand Drive	
Remote Start Present	Set	
Drive Configuration	2WD Rear	
Emode Present	Set	
Auto Highbeam	Set	
Body Style	Station Wagon	
Maximum Vehicle Speed	220	MPH
Shifter Type	7 Position monostable shifter PRNDS type /TYPE_MS7S	
PTS Display Type and Location	Instrument Cluster PTS Display	
Performance Pages Present	Not Present	
Special Packages	3F	
Headrest present	Not Set	
Selective Catalyst Reduction Present	Not Set	
PTS Configuration	Rear	
Rear View Camera	Set	
CHMSL camera	Not Set	
Hill Descent Feature Present	Not Set	
Select Speed Control Feature Present	Not Set	
Power Inverter Type	Latching Switch	
Thatcham Present	Not Set	
Run flat tires present	Not Set	
Maserati vehicle mode	Normal	
Pass. Airbag Disable Switch Present	Not Set	
Rain Sensor Present	Set	
SKIM System Present	Set	
Air Conditioning Present	Set	

Odometer: 8680.8 miles

Name	Value	Units
Cruise Feature is Present	Not Set	
Flipper Glass Present	Not Set	
Full Size Spare	Not Set	
Off Road Capable	Not Set	
Special Package_IC	No Package/NONE	
Secure park feature present	Not Set	
Performance & Gear Shift Indication	Performance or gear shift indication not present / NONE	
Max Load Inflation Pressure Rear Tire	36.0	psi
Max Load Inflation Pressure Front Tire	36.0	psi
Light Load Inflation Pressure Rear Tire	0.0	psi
Light Load Inflation Pressure Front Tire	0.0	psi
Police Lighting Feature	Not Set	
Power Lift Gate Present	Set	
Power Right Sliding Door Present	Not Set	
Power Left Sliding Door Present	Not Set	
RKE System Present	Set	
Sunshade Present	Not Set	
T-Case Type	Not Present	
Wheel Base	Short wheel base (120" Ram Truck) / SHORT	
FOB/K Safe Enable	Set	
ELV Present	Not Set	
Fuel Capacity	25	Gallons
Window Express Feature Configuration	Front windows express only	
Adjustable Pedal Feature Present (non-Memory)	Not Set	
Auto Headlamp Feature Present	Set	
Door Alert Feature Present	Not Set	
Two Fuel Sending Units Present	Set	
Vehicle is an SRT	Not Set	
Disable Display of Radio Clock	Not Set	
Chassis Type	Type 6	
Display Outside Temperature Present	Set	



Odometer: 8680.8 miles

Name	Value	Units
HVAC Configuration	Dual Zone ATC	
Vehicle Brand	Jeep	
Display Compass Heading Present	Set	
Interior EC Mirror Present	Set	
ESCL system present	Not Set	
High Intensity Discharge Head Lamps	Set	
Secondary Lock Present	Not Set	
Liftgate/Trunk Type	Power Liftgate	
Collision Mitigation System present	Set	
Forward Collision Warning present	Set	
Base TPM system present	Not Set	
Premium TPM system present	Set	
Paddle Shift Feature Present	Set	
Sport Mode Present	Not Set	
Auto Park Present	Not Set	
Passive Entry Present	Set	
Keyless Go Present	Set	
Transfer Case High Ratio	1.000	No Unit
Axle Ratio	3.080	
Transfer Case Low Range Reduction Ratio	0.000	
Dynamic Tire Circumference (All or Rear)	93	inch
Luci feature present	Not Set	
Dual Rear Wheel (DRW) Vehicle Present	Not Set	
Non-Regulated Tire Pressure Information System (TPIS) Present	Not Set	
Wait to start feature is present	Not Set	
Ambient temperature sensor location	CBC	
Steering Ratio at zero	0.0	No Unit
Steering Ratio at Positive Angle 1	0.0	No Unit
Steering Ratio at Positive Angle 2	0.0	No Unit
Steering Ratio at Positive Angle 3	0.0	No Unit
Steering Ratio at Positive Angle 4	0.0	No Unit



Odometer: 8680.8 miles

Name	Value	Units
Steering Ratio at Positive Angle 5	0.0	No Unit
Rear door lock switch present	Not Set	
Speed limiter is present	Not Set	
Seat belt reminder module is present	Not Set	
Child display feature is present	Not Set	
Off road pages present	Not Set	
Ambient lighting feature is present	Not Set	
Semi automatic parking system present	Not Set	
Park with stop is present	Not Set	
Analog Door Sensor Configuration	No Doors with Analog Sensors	
Brake type configuration (M15&7)	Signal not available	
Air Quality System Present	Not Set	
Steering Ratio at Negative Angle 1	0.0	No Unit
Steering Ratio at Negative Angle 2	0.0	No Unit
Steering Ratio at Negative Angle 3	0.0	No Unit
Steering Ratio at Negative Angle 4	0.0	No Unit
Steering Ratio at Negative Angle 5	0.0	No Unit
Dynamic Tire Circumference, Front Only	SNA	inch
Ambient Light Dimmer Wheel Input Present	Not Set	
Low Beam Output Present	Not Set	
Backup-Reverse SW Input Present	Not Set	
Door Lock Switch FT Driver Input Present	Set	
Door Lock Switch FT Pass Input Present	Set	
ERS Switch Input Present	Not Set	
Flipper Glass Ajar Input Present	Set	
Fuel Level Sensor #2 Input Present	Set	
Hood Ajar Switch Input Present	Set	
Hard Top Sense/Stealth Input Present	Not Set	
Inverter Status Input Present	Set	
Analog Spare Input #1 Present	Not Set	
LFTGT/Trunk/SGGT Ajar SIG Input Present	Set	



Odometer: 8680.8 miles

Name	Value	Units
RLS Analog In 3 Input Present	Set	
Trunk/Flipper Glass Rel SW SIG Input Present	Set	
Rear Wiper MTR Park SW Input Present	Set	
Washer Fluid Level Sense SIG Input Present	Set	
Sunshade Switch Input Present	Set	
ESM Present	Set	
ESP Switch Input Present	Not Set	
Adjustable Pedal Motor Relay Output Present	Not Set	
Baggage Comp Lamps Output Present	Not Set	
Diesel Cabin Heater #1 Output Present	Not Set	
Diesel Cabin Heater #2 Output Present	Not Set	
Diesel Cabin Heater #3 Output Present	Not Set	
ESCL Unlock Control Output Present	Not Set	
Diesel Fuel Heater Relay Output Present	Not Set	
Right Dedicated DRL Lamp / Headlamp Leveling Output Present	Set	
Left Dedicated DRL Lamps Output Present	Set	
Flipper Glass #2 Output Present	Not Set	
Foot Well Lamps Output Present	Set	
Front Fog Lamps Output Present	Set	
Headlamp Washer Motor Ctrl Output Present	Not Set	
Inverter Enable Relay Output Present	Set	
Relay LSD Spare #1 Output Present	Not Set	
Relay LSD Spare #2 Output Present	Not Set	
Relay LSD Spare #3 Output Present	Not Set	
IOD ON LSD Output Present	Not Set	
IOD OFF LSD Output Present	Not Set	
Passenger Airbag Off LED Output Present	Not Set	
Rear Fog Lamps Output Present	Not Set	
Rear Park Lamps Output Present	Set	
Rear Turn Lamps Output Present	Set	
Rear Wiper MTR Ctrl/Fipper Glass #1 Output Present	Set	



Odometer: 8680.8 miles

Name	Value	Units
Run-ACC Y Relay #2 Output Present	Set	
Side Repeaters Output Present	Not Set	
Sunshade Ctrl Output Present	Not Set	
Thatum Lock Output Present	Not Set	
Thatum Unlock Output Present	Not Set	
Trailer Backup Lamps Output Present	Set	
Trailer Tail Lamp Relay Ctrl Output Present	Set	
Trailer Turn_Stop Relay Ctrl LT Output Present	Set	
Trailer Turn_Stop Relay Ctrl RT Output Present	Set	
Trunk/Flipper Glass Rel Output Present	Not Set	
UGDO Feed Output Present	Set	
VTA Warning LED Output Present	Set	
Washer Motor Ctrl RR Output Present	Set	
Park Brake Input Present	Set	
Ignition UNLOCK RUN START Present	Set	
IOD RELAY OFF HSD Present	Set	
IOD RELAY ON HSD Present	Set	
Ambient Temperature Sensor Present	Set	
Tip Start Enabled	Set	
Dual Start Relay System Present	Not Set	
Wiper Service Position Enabled	Not Set	
Fuel Door Release Enabled	Not Set	
Trailer Tow Present	Set	
Quad Headlamps Enable	Set	
Horn Chirp Allowed	Set	
Bi Xenon Headlamps Enable	Set	
Hazard Lamp Configuration	Latching Switch	
Park Lamp Loadshed Enable	Set	
Front Fog Lamp Dropout Enable	Set	
Combined Rear Lighting Enable	Set	
Side Repeaters Enable	Not Set	



Odometer: 8680.8 miles

Name	Value	Units
One Touch Lane Change	Set	
Exterior Light Loadshed Enable	Set	
Front Wiper Park Enable	Set	
Rear Wiper Park Enable	Set	
Reversible Washer Pump Enable	Set	
Single Element Tail Lamp	Not Set	
DRL Configuration	Optional DRL	
DRL Lamp Location	Dedicated	
DRL Dropout Enable	Set	
Tunnel Detection	Not Set	
Military Vehicle Present	Not Set	
LED Reverse Lamps Present	Not Set	
LED Stop Lamps Present	Not Set	
LED Rear Turn Lamps Present	Not Set	
LED Tail Lamps Present	Set	
LED Rear Fog Lamps Present	Not Set	
LED License Lamps Present	Set	
LED Front Turn Lamps Present	Set	
LED Front Fog Lamps Present	Not Set	
LED Dedicated DRL Present	Set	
LED Low Beam Lamps Present	Not Set	
LED High Beam Lamps Present	Not Set	
LED Front Park/Marker Lamps Present	Set	
WK Illuminated approach Enabled	Set	
Door Lock Switch Signal FT LT Usage	Driver Analog Door Ajar Switch	
Door Lock Switch Signal FT RT Usage	Passenger Analog Door Ajar Switch	
TCSM Present	Not Set	
Headlamp Wash Spray Duration (at 100 ms intervals)	2000ms	
Headlamp Wash Interval	wash cycle#11	
Headlamp Wash Shot	Single	
Front Wiper Wipes After Wash	2 Wipes	



Odometer: 8680.8 miles

Name	Value	Units
Headlamp Washer Low Fluid Shut-Off Enable	Set	
Side Mirror Repeaters used as side markers	Not Set	
Intermittent Wiper States	4 Intermittent Wiper position Switch	
LED CHMSL Lamp Present	Set	
Rear Camera Present	Set	
DRL CSO Present	Set	
Power Inverter Present	Not Set	
Front Park Assist Present	Not Set	
Front Heated Seats Present	Set	
Front Vented Seats Present	Set	
Destination	United States of America	
Cabin Equalization Curve Number	Premium for WK (Alpine 12ch) (WK)	
HSA CSO Present	Not Set	
APPS Present	Not Set	
Easy Entry Enable	Enable	
PE Present	Not Set	
Auto Lock Disable	Not Set	
SDAR Travel Link Feature Present	Set	
DAB Present	Not Set	
Vehicle Theft Alarm Present	Not Set	
Heated Steering Wheel Present	Set	
Overdrive Switch Feature Present	Not Set	
Surround Sound Feature Present	Set	
Power Door Locks Present	Set	
Antenna Type	Active Primary and no secondary antenna	
MAX AC Present	Not Set	
Hybrid Powertrain Present	Not Set	
Disable CD Eject	Not Set	
DTV Front Cam Present	Not Present	
DTV Side Cam Present	Not Present	
Tow Haul Switch Feature Present	Not Set	



Odometer: 8680.8 miles

Name	Value	Units
Hill Descent Switch Feature Present	Not Set	
VC/Audio SWS Config	Core Steering Wheel	
MEM CSO Present	Not Set	
DSP SK Present	Not Set	
Microphone Tuning Parameter	Absent	
Microphone Configuration	1 microphone	
Microphone Type	Peiker 300mv	
Disable Navigation Lockout	Not Set	
External Port Type	Absent	
Splash Screen Type	None	
ERS Available	not available	
Rear Wheel Dually	not available	
Max Gear	not available	
Virtual Speedometer Units	MPH	
Speedometer Range Max Scale	140 MPH	
IC Config Feature	not available	
PTO Present	not available	
AMB Dimmer	not available	
Heated Seat Present	not available	
Split Shaft Present	not available	
Manual Headlamp Leveling	not available	
Gear Shift Indicator	Not Set	
Tip Start Present	Not Set	
AP5 Trunk	Smart Switch	
Airport Scenario Trunk Set	Not Set	
AP1 Left Front	Smart Switch	
AP2 Right Front	Smart Switch	
AP3 Left Rear	Smart Switch	
AP4 Right Rear	Smart Switch	
Global Up	Not Set	
Global Down	Not Set	



Odometer: 8680.8 miles

Name	Value	Units
Sun Shade	Not Set	
Folding mirrors present	Set	
Heated Mirrors Present	Set	
Mirror turn signals present	Set	
Driver Memory Mirrors Present	Set	
Passenger Memory Mirror Present	Set	
Electro-chromatic driver mirror present	Set	
Electro-chromatic passenger mirror present	Set	
Tow Mirror Present	Not Set	
Blindspot Mirror Present	Set	
Mirror Approach Lights Present	Set	
Door map pocket LED present (Ambient Lights)	Not Set	
Door Courtesy Lamps Present	Not Set	
Window Motor Type	Not Set	
Window Hall Sensors Present	Not Set	
Door handle LED present (Ambient Lights)	Set	
Frameless Window Present	Not Set	
Memory Adjustable Pedals Present	Not Set	
Tilt/Telescope Steering Present	Set	
Memory Seat Present	Set	
Rear Heated Seats Present	Present	
Front Vented Seats Present	Present	
Heated Steering Wheel Present	Present	
Heated Seat Material Type	Perforated Leather	
Heated Wheel Material Type	Wood/Leather	
Suspension ecu configurationA	00	
Suspension ecu configurationB	00	
Vehicle is equipped with Dosing Control Unit	Not Set	
Vehicle is equipped with Variable Geometric Turbo Actuator	Not Set	
ECO Mode Configuration	Reset to ON with Ign Key Cycle	
Dual Alternator Present	Not Set	



Odometer: 8680.8 miles

Name	Value	Units
Powertrain ecu configurationB	00	
ODS Present	False	
Side Airbags Present	True	
PAD	False	
EPP	False	
BUX vehicle	False	
Auto Headlamp On Threshold	3.31409	Volt
Auto Headlamp Off Threshold	2.54930	Volt
Left Side DRL Voltage Target	6 Volts	
Right Side DRL Voltage Target	6 Volts	
Left Low Beam Voltage Regulation	13 Volts	
Left High Beam Voltage Regulation	13 Volts	
Right Low Beam Voltage Regulation	13 Volts	
Right High Beam Voltage Regulation	13 Volts	
Left Front Corner Voltage	13 Volts	
Right Front Corner Voltage	13 Volts	
Left Rear Corner Voltage	13 Volts	
Right Rear Corner Voltage	13 Volts	
Alert no Reply	Set	
Alert On System Fault	Set	
Alert On Search Timeout	Set	
Snow Plow Enable	Not Set	
Panic Enable	Set	
Compass Mounting Orientation	Rightside up	
Washer Fluid Level Voltage Threshold	4.06 volts	
Fobik Safe Alerts Per Ignition Cycle	2	
IBS Present	Set	
ASBMM Present	Not Set	
RCM Present	Not Set	
Humidity Sensor Present	Not Set	
Manual Trans Present	Not Set	



Odometer: 8680.8 miles

Name	Value	Units
ECC_AHBM Present	Not Set	
DC to DC Converter Present	Not Set	
ASBM Present	Not Set	
Auto Relock Time	60	seconds
VTA System Present	VTA	
EOM Present	Not Set	
DC to DC Converter #2 Present	Not Set	
Illuminated Approach Interior Lighting Target Percentage	150 (75%)	
Illuminated Approach Headlamp Target Percentage	165 (82.50%)	
Illuminated Approach Taillamp Target Percentage	165 (82.50%)	
Illuminated Approach Interior Lighting Ramp Up Time	150 (3000 ms)	
CRVMM Present	Set	
Clock Module Present	Not Set	
EVIC Switch Module Present	Set	
TSBM Module Present	Not Set	
Compass Mounting Angle	0	Degree
IBS Activate MWU	Not Set	
Battery Types	Battery ID 6	
IBS Quiescence Current Limit	-250	mA
IBS Minimum Voltage Limit	5.0	Volts
IBS Minimal Charge Limit	10	AmpHrs
IBS Standby Time	7620	seconds
IBS Minimum Charge Limit	600	mA
ESCL Usage	ESCL (0)	
Analog Spare Input #1	Sunshade Switch	
Trunk/Flipper Glass Release Switch Usage	Upfitter Combined Function	
Left Reverse Lamp	Set	
Right Reverse Lamp	Set	
Left Rear Fog Lamp Usage	Output Disable	
Right Rear Fog Lamp Usage	Output Disable	
Right Rear Turn Lamp Usage	RIGHT REVERSE LAMP #2	



Odometer: 8680.8 miles

Name	Value	Units
Left Rear Turn Lamp Usage	LEFT REVERSE LAMP #2	
Sunshade Control Usage	Sunshade control	
Left High Beam Usage	Left High Beam (0)	
Right High Beam Usage	Right High Beam (0)	
Driver Door Ajar Switch Usage	Left Front Lamp Diagnostics - Jeep/Truck	
Front Passenger Door Ajar Switch Usage	Right Front Lamp Diagnostics - Jeep/Truck	
Left Rear Door Ajar Switch Usage	Disable	
Cargo Lamp Usage	Car Trunk Lamps	
TRUNK/FLIPPER GLASS RELEASE Usage	Trunk	
Right Rear Door Ajar Switch Usage	Disable	
Brake Fluid Level Signal Usage	10K parallel resistor	
DIESEL FUEL HEATER RELAY Usage	Connect output to RUN START IGNITION RELAY API (Truck Usage)	
Flipper Glass Ajar Switch Usage	Horn Switch Input	
LSD Spare Relay #1	03	
LSD Spare Relay #2	03	
LSD Spare Relay #3	Cabin Heater #4	
Hood Ajar Switch Usage	1K parallel resistor	
ESP SWITCH Usage	Glove Box Switch	
LSD IOD Relay On Usage	M156 Fuel Door Inhibit	
LSD IOD Relay Off Usage	Head Rest	
HSD IOD Relay On Usage	Left HID Lamp - WK	
HSD IOD Relay Off Usage	Right HID Lamp - WK	
LEFT DRL Usage	Left DRL	
RIGHT DRL Usage	Right DRL	
ESM Usage	ESM (0)	
Reverse Switch Usage	Reverse Switch	
THATCHAM LOCK Usage	Thatcham Lock	
THATCHAM UNLOCK Usage	Thantcham Unlock	
HARDTOP STEALTH Usage	Driver Inside Door Handle Switch	
Analog RLS Input #3	Left Rear Analog Door Ajar Switch	
Sunshade Switch Usage	Right Rear Analog Door Ajar Switch	



Odometer: 8680.8 miles

Name	Value	Units
Stop/Start Enable Switch Present	Not Set	
ITM ecu configuration B	00	
Siren	Not Set	
Ultrasonics	Not Set	
Tilt	Not Set	
Fuel_Tank2 Calibration, Full datum for Fuel Volt 2	0	
Fuel_Tank2 Calibration, 3/4 datum for Fuel Volt 2	0	
Fuel_Tank2 Calibration, 1/2 datum for Fuel Volt 2	0	
Fuel_Tank2 Calibration, 1/4 datum for Fuel Volt 2	0	
Fuel_Tank2 Calibration, LFW datum for Fuel Volt 2	0	
Fuel_Tank2 Calibration, Empty datum for Fuel Volt 2	0	
Fuel_Tank2 Calibration, E Stop datum for Fuel Volt 2	0	
Fuel_Tank2 Calibration, Full	91%	
Fuel_Tank2 Calibration, Empty	2%	
Fuel_Tank2 Calibration, LFW	8%	
Analog Spare Input #2	Not Present	
Analog Spare Input #3	Not Present	
Analog Spare Input #4	Not Present	
Analog Spare Input #5	Not Present	
Analog Spare Input #6	Not Present	
Digital Spare Input #1	Not Present	
Digital Spare Input #2	Not Present	
Snow Plow Left Turn	Not Present	
Snow Plow Right Turn	Not Present	
Spare Relay LSD #4	Not Present	
Spare Relay LSD #5	Not Present	
Liftgate Lock	Not Present	
Liftgate Unlock	Not Present	
Switch Lamp Indicator #1	Not Present	
Switch Lamp Indicator #2	Not Present	
Automatic VTA Arming	Not Set	

Odometer: 8680.8 miles

Name	Value	Units
High Beam Lamps Open Circuit DTC Enable	Not Set	
Dedicated DRL Lamps Open Circuit DTC Enable	Not Set	
License Lamp Open Circuit DTC Enable	Not Set	
Reverse Lamps Open Circuit DTC Enable	Not Set	
Stop Lamps Open Circuit DTC Enable	Not Set	
CHMSL Lamp Open Circuit DTC Enable	Not Set	
Front Park Lamps Open Circuit DTC Enable	Not Set	
Rear Park Lamps Open Circuit DTC Enable	Not Set	
Front Fog Lamps Open Circuit DTC Enable	Not Set	
Rear Fog Lamps Open Circuit DTC Enable	Not Set	
Baggage (Cargo) Lamp Output Disabled with vehicle speed	Not Set	
CHMSL Lamp Output Disable	Not Set	
LXLDJQJD Diesel Fuel Heater Enabled	Not Set	
Manual Door Locks Present	Set	
REAR WIPER MOTOR CRTL Usage	Rear Wiper (0)	
ERS Input Usage	ERS	
Rain Sensor Module #2 Present	Not Set	
Humidity Long Sensor Present	Not Set	
Auto High Beam Module Location	HaLF	
Pitch and Roll Enabled	Not Set	
License Lamp Disabled	Not Set	
FLIPPER GLASS AJAR SIG Usage	Horn Switch Input	
Average Last Longitudinal Acceleration Values	No Averaging	
Average Last Lateral Acceleration Values	No Averaging	
Excess Longitudinal Acceleration Factor	Filter Off	
Excess Lateral Acceleration Factor	Filter Off	
Brake Smoothing Duration	Filter Off	
Brake Smoothing Factor	Filter Off	
Steering Smoothing Duration	Filter Off	
Steering Smoothing Factor	Filter Off	
Steering Smoothing Threshold	Filter Off	



Odometer: 8680.8 miles

Name	Value	Units
Brake Smoothing Threshold	Filter Off	
Maximum Longitudinal Change	Filter Off	
Maximum Lateral Change	Filter Off	
Acceleration Threshold	Filter Off	
Acceleration Factor	Filter Off	
Nose Dive Threshold	Filter Off	
Nose Dive Factor	Filter Off	
Fuel_Tank1 Calibration, Full datum for Fuel Volt 2	0	
Fuel_Tank1 Calibration, 3/4 datum for Fuel Volt 2	0	
Fuel_Tank1 Calibration, 1/2 datum for Fuel Volt 2	0	
Fuel_Tank1 Calibration, 1/4 datum for Fuel Volt 2	0	
Fuel_Tank1 Calibration, LPW datum for Fuel Volt 2	0	
Fuel_Tank1 Calibration, Empty datum for Fuel Volt 2	0	
Fuel_Tank1 Calibration, E Stop datum for Fuel Volt 2	0	
Fuel_Tank1 Calibration, Full	91%	
Fuel_Tank1 Calibration, Empty	2%	
Fuel_Tank1 Calibration, LPW	8%	
After Market ECM Detected		
RBSM	Set	
LBSM	Set	
HSM	Set	
DDM	Set	
PDM	Set	
HVAC	Set	
MSM	Set	
PLGM	Set	
Radio	Set	
VSIM	Not Set	
ITM	Not Set	
VE62	Not Set	
VE63	Not Set	



Odometer: 8680.8 miles

Name	Value	Units
HVACR	Not Set	
ADCM	Not Set	
AHLM/AFLS	Set	
ASCM	Not Set	
DTCM	Not Set	
PCM	Set	
EPS	Not Set	
ESM	Set	
ABS	Set	
RFH	Set	
IPC	Set	
ACC	Set	
EPPM	Not Set	
ORC	Set	
PTS	Set	
SCCM	Set	
ELSD	Not Set	
TCM	Set	
TPM	Set	
FFCM	Set	
AMP	Not Set	
ICS	Not Set	
VES3	Not Set	
HFM	Not Set	

DDM | Driver Door Module

Name	Value	Units
Power Folding Mirror	True	
Heated Mirror	True	
Mirror Signal Lamp	True	
Memory Feature	True	

Vehicle Information: 2014 WK 5.7L 1C4RJCT0EC [REDACTED]

Odometer: 8680.8 miles



Name	Value	Units
EC Mirrors	True	
Tow Mirrors	False	
Blindspot Mirror	True	
Mirror Puddle Lamps	True	
Map Pocket LED (Ambient Lights)	False	
Door Courtesy Lamp	False	
Window Motor Hall Sensors	False	
Door Handle LED (Ambient Lights)	True	
Global Up	False	
Global Down	False	
Sun Shade	False	
Window express feature	True	
Ambient Temperature Sensor	False	

ESM | Electronic Shifter

Name	Value	Units
------	-------	-------

FFCM | Forward Facing Camera Module

Name	Value	Units
------	-------	-------

HSM | Heated Seat Module

Name	Value	Units
Left Front Heated Seat	True	
Right Front Heated Seat	True	
Left Rear Heated Seat	True	
Right Rear Heated Seat	True	
Left Front Vented Seat	True	
Right Front Vented Seat	True	
Heated Steering Wheel	True	
Vehicle Line D-Series	False	
Vehicle Line R-Series	False	



Odometer: 8680.8 miles

Name	Value	Units
Vehicle Line W-Series	True	
Vehicle Line J-Series	False	
Vehicle Line L-Series	False	
Vehicle Line M-Series	False	
Vehicle Line P-Series	False	
Vehicle Line U-Series	False	

HVAC | Heat, Ventilation and A/C

Name	Value	Units
DualZone ATC Control (Factory) (BB)	False	
DualZone ATC Control (BB)	True	
Dual Zone MTC Control (BB)	False	
Single Zone MTC Control (BB)	False	
MTC With EBL (3Knob)	False	
MTC Without EBL (3Knob)	False	
MTC heater only (3Knob)	False	

ICS | Integrated Center Stack

Name	Value	Units
------	-------	-------

IPC | Instrument Panel Cluster

Name	Value	Units
Blind Spot Module Present	True	
ASR Present	True	
Air Suspension Control Module Present	False	
Auto Headlamp Module Present	True	
Auto High Beam Module Present	True	
Active Damping Control Module Present	True	
Adaptive Cruise Control Present	True	
Anti-Lock Brake System Present	True	
Engine Control Module	True	



Odometer: 8680.8 miles

Name	Value	Units
Dual Fuel Senders	True	
Drive Train Control Module	False	
Clock Display on Radio Disabled	False	
Driver Assistance System Module	True	
Secondary Display (EVIC) Present	True	
Cruise Present	False	
Compass Display	True	
Flipper Glass Present	False	
ETC Present	True	
Electronic Shift Module Present	True	
Electronic Stability Control Present	True	
Electric Power Steering Present	False	
Police Lighting Feature Present	False	
Police Package	False	
PASS Present	False	
Occupant Restraint Controller Present	True	
Off Road Capable	False	
Memory Seat Module	True	
Left Hand Drive	False	
Remote Start Present	True	
Diesel Regen Present	True	
Passenger Seatbelt Pre-tensioner Equipped	False	
Driver Seatbelt Pre-tensioner Equipped	False	
Radio Equipped	False	
ParkTronics Present	True	
Temp Display	True	
TCM Present	True	
BRT Package	False	
SKIM Present	True	
Shifter	False	
Steering Column Control Module Present	True	

Vehicle Information: 2014 WK 5.7L 1C4RJCT0EC2 [REDACTED]



Odometer: 8680.8 miles

Name	Value	Units
RF Hub Present	True	
ITM	False	
Advanced Front Lighting System Present	False	
Cross Wheel Drive	True	
WOW Feature Enabled	True	
Trans Type	True	
TPM Present	True	
TPM Premium Present	True	
Placard Rear Present	False	
Placard Front Present	False	
CCN Current Configuration	True	
CCN Configuration Locked	True	
Thatcham Present	False	
Fuel Type	CNG Bi-Fuel	
Fuel Capacity	15	Gallons
Parktronic Display Type	Instrument Cluster PTS Display	

LBSS | Left Blind Spot Sensor

Name	Value	Units

MSM | Memory Seat Module

Name	Value	Units
Adjustable Pedals	False	
Telescope/Tilt	True	

ORC | Occupant Restraint

Name	Value	Units
Left Side Satellite Sensor #1	Configured	
Left Side Satellite Sensor #2	Configured	
Left Side Satellite Sensor #3	Not Configured	
Left Side Satellite Sensor #4	Configured	



Odometer: 8680.8 miles

Name	Value	Units
Right Side Satellite Sensor #1	Configured	
Right Side Satellite Sensor #2	Configured	
Right Side Satellite Sensor #3	Not Configured	
Right Side Satellite Sensor #4	Configured	
Left Up-Front Satellite Sensor	Configured	
Right Up-Front Satellite Sensor	Configured	
Pedestrian Protection Satellite Sensor(s)	Not Configured	
Driver Seat Belt Buckle Status Signal	Not Configured	
Battery Voltage Signal	Configured	
Vehicle Configuration-1: Status Signal	Configured	
Vehicle Configuration-1: Model Year Signal	Configured	
Vehicle Configuration-1: Vehicle Line Signal	Configured	
Vehicle Configuration-1: Country Code Signal	Configured	
Vehicle Configuration-1: Body Style Signal	Configured	
Vehicle Configuration-1: RHD/ LHD signal	Not Configured	
Passenger Airbag (PAB) Frontal Squib(s)	Configured	
Passenger Inflator Knee Bag (PIKB) Squib(s)	Not Configured	
Driver Airbag (DAB) Frontal Squib(s)	Configured	
Driver Inflator Knee Bag (DIKB) Squib(s)	Configured	
1st Row Passenger Side Seat Mounted Airbag Squib(s)	Not Configured	
1st Row Right Side Seat Mounted Airbag Squib(s)	Configured	
1st Row Right Side Window Curtain Airbag Squib(s)	Configured	
2nd Row Right Side Seat Mounted Airbag Squib(s)	Not Configured	
1st Row Passenger Side Pelvis Airbag squib(s)	Not Configured	
1st Row Left Side Seat Mounted Airbag Squib(s)	Configured	
1st Row Left Side Window Curtain Airbag Squib(s)	Configured	
2nd Row Left Side Seat Mounted Airbag Squib(s)	Not Configured	
1st Row Driver Side Pelvis Airbag squib(s)	Not Configured	
1st Row Driver Side Seat Mounted Bag(s)	Not Configured	
1st Row Driver Seatbelt Buckle Pretensioner (SBP)	Not Configured	
1st Row Driver Seatbelt Anchor Pretensioner (SAP)	Not Configured	



Odometer: 8680.8 miles

Name	Value	Units
1st Row Driver Seatbelt Retractor Pretensioner (SRP)	Configured	
1st Row Passenger Seatbelt Buckle Pretensioner (SBP)	Not Configured	
1st Row Passenger Seatbelt Anchor Pretensioner (SAP)	Not Configured	
1st Row Passenger Seatbelt Retractor Pretensioner (SRP)	Configured	
2nd Row Left Seatbelt Retractor Pretensioner (SRP)	Not Configured	
2nd Row Right Seatbelt Retractor Pretensioner (SRP)	Not Configured	
3rd Row Left Seatbelt Retractor Pretensioner (SRP)	Not Configured	
3rd Row Right Seatbelt Retractor Pretensioner (SRP)	Not Configured	
Driver Digressive Load Limiter (DLL)	Not Configured	
Passenger Digressive Load Limiter (DLL)	Not Configured	
Driver Crash Active Headrest	Configured	
Passenger Crash Active Headrest	Configured	
Pedestrian Protection Actuator(s)	Not Configured	
Pyrofuse Squib	Not Configured	
Pyro fuse-Hybrid Squib	Not Configured	
1st Row Driver Seatbelt Buckle Switch (SBS)	Configured	
1st Row Passenger Seatbelt Buckle Switch (SBS)	Configured	
2nd Row Left Seatbelt Buckle Switch (SBS)	Not Configured	
2nd Row Center Seatbelt Buckle Switch (SBS)	Not Configured	
2nd Row Right Seatbelt Buckle Switch (SBS)	Not Configured	
Passenger Seat Track Position Sensor (STPS)	Not Configured	
Driver Seat Track Position Sensor (STPS)	Not Configured	
Passenger Airbag Disable (PAD) Switch	Not Configured	
Passenger Occupant Detection Sensor (ODS)	Configured	
Left Hood Switch	Not Configured	
Right Hood Switch	Not Configured	
SRS indicator lamp request	Not Configured	
Passenger Airbag Disable Lamp/Indicator Request	Not Configured	
Passenger Occupant Detection Sensor Status	Configured	
Driver Seat Belt Status	Configured	
Passengers seat belt status	Configured	

Vehicle Information: 2014 WK 5.7L 1C4RJCT0EC [REDACTED]



Odometer: 8680.8 miles

Name	Value	Units
VSIM	Not Set	
ITM	Not Set	
Model Year	2014	
Vehicle Line	WK / VEH_WK	
Country Code	USA	
Left/Right Hand Drive	Left Hand Drive	
Remote Start Present	Set	
Drive Configuration	2WD Rear	
E-Mode Feature Present	Present	
Body Style	Station Wagon	

SCCM | Steering Column Control Module

Name	Value	Units
Rear Wiper	True	
Tilt Telescope	True	

TCM | Transmission Control Module

Name	Value	Units
Paddle-shifter learned	True	
Sport mode switch learned	True	
Low mode switch learned	False	

TPM | Tire Pressure Monitor

Name	Value	Units
TPM System Type	TPM Premium System	
4/5 Tire System	4 Tire System	

ECU Details Summary Information

ABS

Name	Value
Hardware Part Number	04779975AM
ECU Serial Number	TAZH143315757
VIN Current	1C4RJCT0EC [REDACTED]
Active Diagnostic Variant	40
Active Diagnostic Version	8
Software Part Number	04779975AM
SW - year	13
SW - week	19
SW - patch level	3
VIN Original	1C4RJCT0EC [REDACTED]
ECU Part Number	04779975AM
HW - year	13
HW - week	23
HW - patch level	00
ECU File Name	ABS-ABS_PN-40
ECU Database Id	6390

ACC

Name	Value
Active Diagnostic Variant	41
Active Diagnostic Version	02
HW Part Number	68109355AF
SW Part Number (Application)	68109355AF
SW Part Number (Parameter)	68109355AF
ECU Part Number	68109355AF
VIN	1C4RJCT0EC [REDACTED]
VIN	1C4RJCT0EC [REDACTED]
ECU File Name	ACC-ACC_PN-41
ECU Database Id	6542

AFLS

Name	Value
ECU Software Mode	Running in Application
Gateway	False
Active Diagnostic Variant	43
Active Diagnostic Version	01
Active Diagnostic Session	Default
ECU Part Number	68111000JJ
VIN Original	
VIN Current	
ECU File Name	AFLS-AFLS_PN-43
ECU Database Id	5965



Odometer: 8680.8 miles

AMP

Name	Value
VIN Current	1C4RJECT0EC [REDACTED]
ECU Part Number	05091383AI
VIN Original	1C4RJECT0EC [REDACTED]
Active Diagnostic Variant	40
Active Diagnostic Version	03
Model Year	2014
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA
ECU File Name	AMP-AMP_PN-40
ECU Database Id	6538

BCM

Name	Value
Active Diagnostic Variant	40
Active Diagnostic Version	10
Hardware Part Number	68210531AC
Software Logical Block #0 Part Number	68210534AC
ECU Part Number	68210531AC
HW - year	10
HW - week	20
HW - patch level	0
SW - year	12
SW - week	50
SW - patch level	52
Boot SW - Year	11
Boot SW - Week	35
Boot SW - Patch Level	0
Hardware Supplier Identification	Continental
Model Year	2014
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA
ECU Serial Number	T1C122321420
VIN Original	1C4RJECT0EC [REDACTED]
VIN Current	1C4RJECT0EC [REDACTED]
ECU File Name	BCM-BCM_PN-40
ECU Database Id	6516

DDM

Name	Value
Active Diagnostic Variant	41
Active Diagnostic Version	00

Vehicle Information: 2014 WK 5.7L 1C4RJCT0EC [REDACTED]

Odometer: 8680.8 miles



Name	Value
ECU Part Number	68155773AD
Software Part Number	68155773AD
VIN Original	1C4RJCT0EC [REDACTED]
Serial Number	TLX1D1293018AD
Hardware Part Number	68155773AD
VIN Current	1C4RJCT0EC [REDACTED]
Model Year	14
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA
ECU File Name	DDM-DDM_PN-41
ECU Database Id	6231

ESM

Name	Value
Hardware Part Number	68166105AA
ECU Part Number	68166105AE
HW - year	11
HW - week	23
HW - patch level	00
SW - year	13
SW - week	8
SW - patch level	0
Model Year	2014
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA
ECU Serial Number	TU1083300521
ECU File Name	ESM-ESM_PN-42
ECU Database Id	6233

FFCM

Name	Value
Active Diagnostic Variant	40
Active Diagnostic Version	01
ECU Part Number	68141576AG
Model Year	2014
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA
VIN Original	1C4RJCT0EC [REDACTED]
VIN Current	1C4RJCT0EC [REDACTED]
ECU File Name	FFCM-HALF_PN-40
ECU Database Id	6177



Odometer: 8680.8 miles

HSM

Name	Value
ECU Serial Number	
Hardware Supplier Identification	Continental
Hardware Part Number	68058083AI
Model Year	2014
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA
ECU Part Number	68058083AI
Software Logical Block Supplier Identification	Continental
VIN Original	1C4RJCT0EC [REDACTED]
VIN Current	1C4RJCT0EC [REDACTED]
ECU Software Mode	Running in Application
Gateway	No
Software Part Number	68058083AI
ECU File Name	HSM-HSM_PN-40
ECU Database Id	5448

HVAC

Name	Value
ECU Part Number	68110610AH
Active Diagnostic Variant	43
Active Diagnostic Version	00
VIN Original	1C4RJCT0EC [REDACTED]
Model Year	2014
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA
ECU Serial Number	000030891933
VIN Current	1C4RJCT0EC [REDACTED]
ECU File Name	HVAC-HVAC_PN-43
ECU Database Id	6364

ICS

Name	Value
ECU Software Mode	Running in Application
Gateway	False
Active Diagnostic Variant	42
Active Diagnostic Version	02
Active Diagnostic Session	Default
ECU Part Number	05091843AE
VIN Original	1C4RJCT0EC [REDACTED]
VIN Current	1C4RJCT0EC [REDACTED]
ECU File Name	ICS-ICS_PN-42



Odometer: 8680.8 miles

Name	Value
ECU Database Id	6530

IPC:

Name	Value
Active Diagnostic Variant	44
Active Diagnostic Version	00
Hardware Part Number	68110441AF
ECU Part Number	68110441AH
HW - year	12
HW - week	18
HW - patch level	00
Hardware Supplier Identification	Nippon Seiki (NS Int)
Model Year	2014
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA
ECU Serial Number	TCL144301185
VIN Original	1C4RJECT0EC [REDACTED]
VIN Current	1C4RJECT0EC [REDACTED]
ECU File Name	IPC-IPC_PN-44
ECU Database Id	6494

LBSS

Name	Value
Active Diagnostic Status Of ECU	Running in Application
Gateway	False
Active Diagnostic Variant	40
Active Diagnostic Version	01
Active Diagnostic Session	Default session
ECU Part Number	68137930AE
VIN Original	1C4RJECT0EC [REDACTED]
VIN Current	1C4RJECT0EC [REDACTED]
ECU File Name	LBSS-LBSS_PN-40
ECU Database Id	5882

MSM

Name	Value
VIN Original	1C4RJECT0EC [REDACTED]
Software Logical Block Supplier Identification	Continental
Hardware Part Number	05026617AC
Software Logical Block #0 Part Number	05026619AH
ECU Serial Number	EK0014830060
ECU Software Mode	Running in Application
Gateway	False



Odometer: 8680.8 miles

Name	Value
Active Diagnostic Variant	40
Active Diagnostic Version	0
Active Diagnostic Session	Default
VIN Current	1C4RJCT0EC [REDACTED]
Model Year	2014
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA
ECU Part Number	05026617AC
ECU File Name	MSM-MSM_PN-40
ECU Database Id	5577

ORC

Name	Value
Diagnostic Variant	40
Diagnostic Version	6
Current VIN	1C4RJCT0EC [REDACTED]
Model Year	2014
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA
ECU Serial Number	T52MD126300816
Hardware Supplier	Bosch
Sw Version Year for Logical Block 0	12
Sw Version Week for Logical Block 0	44
Sw Version Patch Level for Logical Block 0	0
Sw Version Year for Logical Block 1	12
Sw Version Week for Logical Block 1	44
Sw Version Patch Level for Logical Block 1	0
Sw Version Year for Logical Block 2	0
Sw Version Week for Logical Block 2	0
Sw Version Patch Level for Logical Block 2	0
Hardware Version Year	12
Hardware Version Week	43
Hardware Version Patch Level	0
Software Supplier for Logical Block 0	Bosch
Software Supplier for Logical Block 1	Bosch
Chrysler ECU Identification: ECU Part Number	56054067AC
Original VIN	1C4RJCT0EC [REDACTED]
ECU File Name	ORC-ORC_PN-40
ECU Database Id	5855

PCM

Name	Value
------	-------



Odometer: 8680.8 miles

Name	Value
Serial Number	T00EM1253XXKVC
Model Year	2014
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA
VIN - Original	1C4RJCT0EC [REDACTED]
VIN - Current	1C4RJCT0EC [REDACTED]
Supplier ID	Motorola
Variant ID	GPEC2 11-Bit (In Production)
Diagnostic Version	BB
Hardware Version (Major/Minor)	1247
Software Version (Major/Middle/Minor)	040301
ECU Part Number	68172019AG
ECU File Name	PCM-PCM-25
ECU Database Id	6547

PDM

Name	Value
Gateway	False
Active Diagnostic Variant	41
Active Diagnostic Version	00
Active Diagnostic Session	Default
Hardware Part Number	68155772AD
Software Part Number	68155772AD
ECU Part Number	68155772AD
Model Year	14
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA
Serial Number	TLX2D13530010F
VIN Original	1C4RJCT0EC [REDACTED]
VIN Current	1C4RJCT0EC [REDACTED]
ECU File Name	PDM-PDM_PN-41
ECU Database Id	6005

PLGM

Name	Value
Active Diagnostic Variant	40
Active Diagnostic Version	02
Chrysler Group Hardware Number	68140669AD
Chrysler Group Software Number	68140669AD
ECU Part Number	68140669AD
Hardware Supplier Identification	Continental
Model Year	2014



Odometer: 8680.8 miles

Name	Value
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA
Serial Number	TPLGD140301130
VIN Original	
VIN Current	
ECU File Name	PLGM-PLGM_PN-40
ECU Database Id	6433

PTS

Name	Value
ECU Software Mode	Running in Application
Active Diagnostic Variant	41
Active Diagnostic Version	05
Active Diagnostic Session	Default
HW Part Number	68204477AC
SW Part Number	68204477AC
ECU Part Number	68204477AC
Hardware Supplier Identification	Bosch
Software Supplier Identification	Bosch
Model Year	2014
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA
Serial Number	T00FF128301456
VIN Original	1C4RJCT0EC [REDACTED]
VIN Current	1C4RJCT0EC [REDACTED]
ECU File Name	PTS-PTS_PN-41
ECU Database Id	5778

RADIO

Name	Value
Sales Code	RA4
Active Diagnostic Status Of ECU	Running in Application
Gateway	False
Active Diagnostic Variant	80
Active Diagnostic Version	16
Active Diagnostic Session	Default session
ECU Part Number	68190240AH
VIN Current	1C4RJCT0EC [REDACTED]
ECU File Name	RADIO-CMCM_PN-80
ECU Database Id	6548

RBSS

Name	Value
------	-------



Odometer: 8680.8 miles

Name	Value
Active Diagnostic Status Of ECU	Running in Application
Gateway	False
Active Diagnostic Variant	40
Active Diagnostic Version	01
Active Diagnostic Session	Default session
ECU Part Number	68137930AE
VIN Original	1C4RJECT0EC [REDACTED]
VIN Current	1C4RJECT0EC [REDACTED]
ECU File Name	RBSS-RBSS_PN-40
ECU Database Id	5893

RFH

Name	Value
Software Version - Year	00
Software Version - Week	06
Software Version - Patch Level	00
Hardware Supplier	Continental
ECU Part Number	68143495AE
ECU Serial Number	T01R11363H0636
Model Year	2014
Vehicle Line	WK / VEH_WK
Body Style	station wagon / BODY_WAGON
Country Code	USA / USA
Hardware Version - Year	00
Hardware Version - Week	32
Hardware Version - Patch Level	00
VIN Original	1C4RJECT0EC [REDACTED]
Software Supplier	Continental
Diagnostic Variant	42
Diagnostic Version	04
ECU File Name	RFH-RFH_PN-42
ECU Database Id	5916

SCCM

Name	Value
ECU Software Mode	Running in Application
Gateway	False
Active Diagnostic Variant	40
Active Diagnostic Version	5
Active Diagnostic Session	Default
ECU Part Number	68170720AB
VIN Original	1C4RJECT0EC [REDACTED]
VIN Current	1C4RJECT0EC [REDACTED]
ECU File Name	SCCM-SCCM_PN-40



Odometer: 8680.8 miles

Name	Value
ECU Database Id	6401

TCM

Name	Value
Active Diagnostic Variant	40
Active Diagnostic Version	10
ECU Part Number	04800746AE
HW - year	0A
HW - week	3
HW - patch level	1F
VIN Original	1C4RJCT0EC [REDACTED]
VIN Current	1C4RJCT0EC [REDACTED]
ECU File Name	TCM-TCM-40
ECU Database Id	6345

TPM

Name	Value
Hardware Part Number	56029542AD
Software Part Number	56029542AD
ECU Part Number	56029542AD
Hw Version - Year	8
Hw Version - Week	45
Hw Version - Patch level	0
Sw Version - Year	11
Sw Version - Week	51
Sw Version - Patch level	0
Diagnostic Variant	40
Diagnostic Version	1
VIN Current	1C4RJCT0EC [REDACTED]
VIN Original	1C4RJCT0EC [REDACTED]
Hardware Supplier	Schrader
Software Supplier	Schrader
ECU File Name	TPM-TPM_PN-40
ECU Database Id	6403

Vehicle Information: 2014 WK 5.7L 1C4RJECT0EC [REDACTED]

Odometer: 8680.8 miles



Bank 1 Data Summary Information

Name	Value	Units
------	-------	-------

Vehicle Information: 2014 WK 5.7L 1C4RJECT0EC [REDACTED]

Odometer: 8680.8 miles



Publication Date: Tue Apr 29 2014
Page 2

Bank 2 Data Summary Information

Name	Value	Units
------	-------	-------

Vehicle Information: 2014 WK 5.7L 1C4RJECT0EC [REDACTED]

Odometer: 8680.8 miles



Bank 3 Data Summary Information

Name	Value	Units
------	-------	-------

Vehicle Information: 2014 WK 5.7L 1C4RJECT0EC [REDACTED]

Odometer: 8680.8 miles



Publication Date: Tue Apr 29 2014
Page 4

Bank 4 Data Summary Information

Name	Value	Units
------	-------	-------

Vehicle Information: 2014 WK 5.7L 1C4RJCT0E2 [REDACTED]

Odometer: 8680.8 miles



Publication Date: Tue Apr 29 2014
Page 5

Bank 5 Data Summary Information

Name	Value	Units
------	-------	-------

Vehicle Information: 2014 WK 5.7L 1C4RJECT0EC [REDACTED]

Odometer: 8680.8 miles



Bank 8 Data Summary Information

Name	Value	Units
------	-------	-------

Vehicle Information: 2014 WK 5.7L 1C4RJCT0EC [REDACTED]

Odometer: 8680.8 miles



CARB Summary Information

No CARB Freeze Frame Data Available

Name	Value	Units
------	-------	-------

Vehicle Information: 2014 WK 5.7L 1C4RJCT0EC [REDACTED]

Odometer: 8680.8 miles



Publication Date: Tue Apr 29 2014
Page 2

Misfire Summary Information

No Misfire Freeze Frame Data Available

Name	Value	Units
------	-------	-------

Vehicle Information: 2014 WK 5.7L 1C4RJCT0EC2 [REDACTED]



Publication Date: Tue Apr 29 2014
Page 3

Odometer: 8680.8 miles

Most Recent Summary Information

No Most Recent Freeze Frame Data Available

Name	Value	Units
------	-------	-------

Vehicle Information: 2014 WK 5.7L 1C4RJCT0EC [REDACTED]

Odometer: 8680.8 miles



Publication Date: Tue Apr 29 2014
Page 4

Service #1 Summary Information

No Service #1 Freeze Frame Data Available

Name	Value	Units
------	-------	-------

Vehicle Information: 2014 WK 5.7L 1C4RJECT0EC [REDACTED]

Odometer: 8680.8 miles



Service #2 Summary Information

No Service #2 Freeze Frame Data Available

Name	Value	Units
------	-------	-------

Vehicle Information: 2014 WK5.7L 1C4RJCT0EC [REDACTED]

Odometer: 8680.8 miles



Publication Date: Tue Apr 29 2014
Page 6

Service #3 Summary Information

No Service #3 Freeze Frame Data Available

Name	Value	Units
------	-------	-------

Inhibit Monitors Summary Information

PLGM | Inhibit Monitor #1

Name	Value	Units
Inhibit Monitor ID	Open Aborted - Handle Active	
Number of Good Cycles Since Set	27	
Battery Voltage	12.36	V
Temperature Reading	98.6	°F
Left Pinch Sensor Voltage	4.070	Volts
Right Pinch Sensor Voltage	0.990	Volts
Ignition Status	LOCK Position	
PRNDL State	SNA / Not Programmed	
Vehicle Speed		
Gate Position Counts	128	
Handle Switch Voltage	0.000	Volts
Activation Input	Handle Switch	
Primary Ratchet Switch Closed	Yes	
Secondary Ratchet Switch Closed	Yes	
Sector Gear Switch Closed	Yes	
Full Open Switch Closed	No	
Position Sensor 1 Closed	Yes	
Position Sensor 2 Closed	Yes	
Outside Handle Switch Status	Stuck	
Overhead Console Switch Status	Open	
Right Pinch Sensor Status	Open	
Left Pinch Sensor Status	Open	
Rear Zone Switch Status	Open	

PLGM | Inhibit Monitor #2

Name	Value	Units
Inhibit Monitor ID	Open Reversal - User Input	
Number of Good Cycles Since Set	0	
Battery Voltage	12.18	V
Temperature Reading	75.2	°F
Left Pinch Sensor Voltage	4.055	Volts
Right Pinch Sensor Voltage	1.495	Volts
Ignition Status	LOCK Position	
PRNDL State	SNA / Not Programmed	
Vehicle Speed		
Gate Position Counts	801	
Handle Switch Voltage	0.000	Volts
Activation Input	Overhead Switch Input	
Primary Ratchet Switch Closed	Yes	
Secondary Ratchet Switch Closed	Yes	
Sector Gear Switch Closed	No	
Full Open Switch Closed	No	



Odometer: 8680.8 miles

Name	Value	Units
Position Sensor 1 Closed	Yes	
Position Sensor 2 Closed	Yes	
Outside Handle Switch Status	Stuck	
Overhead Console Switch Status	Close	
Right Pinch Sensor Status	Open	
Left Pinch Sensor Status	Open	
Rear Zone Switch Status	Open	

PLGM | Inhibit Monitor #3

Name	Value	Units
Inhibit Monitor ID	Close Reversal - User Input	
Number of Good Cycles Since Set	2	
Battery Voltage	12.10	V
Temperature Reading	75.2	*F
Left Pinch Sensor Voltage	4.080	Volts
Right Pinch Sensor Voltage	1.495	Volts
Ignition Status	LOCK Position	
PRNDL State	BNA / Not Programmed	
Vehicle Speed		
Gate Position Counts	660	
Handle Switch Voltage	0.000	Volts
Activation Input	D-Pillar Switch	
Primary Ratchet Switch Closed	Yes	
Secondary Ratchet Switch Closed	Yes	
Sector Gear Switch Closed	No	
Full Open Switch Closed	No	
Position Sensor 1 Closed	Yes	
Position Sensor 2 Closed	No	
Outside Handle Switch Status	Stuck	
Overhead Console Switch Status	Close	
Right Pinch Sensor Status	Open	
Left Pinch Sensor Status	Open	
Rear Zone Switch Status	Open	

PLGM | Inhibit Monitor #4

Name	Value	Units
Inhibit Monitor ID	Open Inhibit - Not In Park/Neutral	
Number of Good Cycles Since Set	13	
Battery Voltage	13.58	V
Temperature Reading	105.8	*F
Left Pinch Sensor Voltage	4.080	Volts
Right Pinch Sensor Voltage	0.875	Volts
Ignition Status	RUN Position	
PRNDL State	Drive	



Odometer: 8680.8 miles

Name	Value	Units
Vehicle Speed	0	
Gate Position Counts	100	
Handle Switch Voltage	0.000	Volts
Activation Input	Overhead Switch Input	
Primary Ratchet Switch Closed	No	
Secondary Ratchet Switch Closed	No	
Sector Gear Switch Closed	No	
Full Open Switch Closed	No	
Position Sensor 1 Closed	Yes	
Position Sensor 2 Closed	No	
Outside Handle Switch Status	Open	
Overhead Console Switch Status	Open	
Right Pinch Sensor Status	Open	
Left Pinch Sensor Status	Open	
Rear Zone Switch Status	Open	

PLGM | Inhibit Monitor #5

Name	Value	Units
Inhibit Monitor ID	Open Inhibit - Invalid Input	
Number of Good Cycles Since Set	0	
Battery Voltage	14.18	V
Temperature Reading	77.0	*F
Left Pinch Sensor Voltage	4.080	Volts
Right Pinch Sensor Voltage	1.445	Volts
Ignition Status	RUN Position	
PRNDL State	Park	
Vehicle Speed	0	
Gate Position Counts		
Handle Switch Voltage	0.000	Volts
Activation Input	D-Pillar Switch	
Primary Ratchet Switch Closed	Yes	
Secondary Ratchet Switch Closed	Yes	
Sector Gear Switch Closed	No	
Full Open Switch Closed	No	
Position Sensor 1 Closed	No	
Position Sensor 2 Closed	No	
Outside Handle Switch Status	Stuck	
Overhead Console Switch Status	Open	
Right Pinch Sensor Status	Open	
Left Pinch Sensor Status	Open	
Rear Zone Switch Status	Open	

PLGM | Inhibit Monitor #6

Name	Value	Units
------	-------	-------



Odometer: 8680.8 miles

Environmental Data Summary Information

BCM | B2303-11 | stored | Wiper Park Switch Input-Circuit Short to Ground

Name	Value	Units
Test Failed	False	
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	
DTC Extended Data Record Number - All	01	
Occurrence flag	Error	
Original Odometer Value	8570	miles
Most Recent Odometer Value	8570	miles
Frequency Counter	1	
Ignition Cycle Counter	27	

ACC | C14A5-00 | stored | Sensor Blinded-

Name	Value	Units
Test Failed	False	
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	
Occurrence flag	Occurrence	
Original Odometer Value	8669	miles
Most Recent Odometer Value	8669	miles
Frequency Counter	1	

Vehicle Information: 2014 WK 5.7L 1C4RJCT0EC [REDACTED]

Odometer: 8680.8 miles



Name	Value	Units
Operation Cycle Counter	2	
Vehicle Speed	48	MPH
Engine RPM	1120	rpm
ACC Set Speed	0	MPH
Object of Interest Distance	0	Feet
Engine Torque Request	0.00	Ft-Lbs
PRNDL Status	D range	
Ignition Voltage	14.2	
System Voltage	14.3	Volts



Vehicle View

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



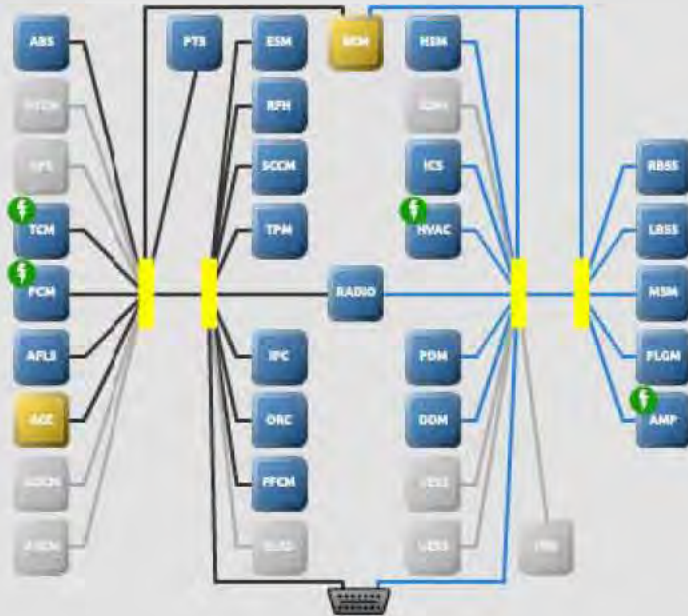
2014 WK 5.7L

VIN: 1C4RJECT0EC [REDACTED]

Battery: 12.453 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

ECU	Code	Status	Description
BCM	B2303-11	stored	Wiper Park Switch Input-Circuit Short to Ground
ACC	C14A5-00	stored	Sensor Blinded-

A A



Name	Value	Units
Test Failed	False	
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	
Occurrence flag	Occurrence	
Original Odometer Value	8669	miles
Most Recent Odometer Value	8669	miles
Frequency Counter	1	
Operation Cycle Counter	2	
Vehicle Speed	48	MPH
Engine RPM	1120	rpm
ACC Set Speed	0	MPH
Object of Interest Distance	0	Feet
Engine Torque Request	0.00	FT-Lbs
PRNDL Status	D range	
Ignition Voltage	14.2	
System Voltage	14.3	Volts