

SERVICE BULLETIN

Classification:

RS16-016c

Reference:

August 25, 2017

Date:

2014 – 2016 ROGUE; OCCUPANT CLASSIFICATION SYSTEM RETROFIT

NTB17-007c

This bulletin has been amended. Pages 15 and 17 have been revised. No other changes have been made. Please discard all previous versions of this bulletin.

APPLIED VEHICLES: 2014 – 2016 Rogue (T32) USA built – first 3 digits of the VIN are 5N1... Korea built – first 3 digits of the VIN are KNM...

NOTE: Does not apply to Japan built Rogue (VIN starting with JN8...)

SERVICE INFORMATION

The information in this bulletin is provided for customers who have concerns with their Occupant Classification System (OCS) operation after all campaigns have been completed.

Follow the steps in this bulletin to determine if this OCS retrofit procedure is applicable to the vehicle you are working on.

DETERMINE IF OCS RETROFIT APPLIES

1. Check Service COMM to confirm if OCS reprogramming campaign has been completed (R1609 / NTB16-052).

Completed:

- Write on the repair order the date it was completed and by which dealer.
- Go to step 2.

Not Completed:

- Complete campaign R1609 / NTB16-052.
- No further action needed. OCS retrofit does NOT apply.

Nissan Bulletins are intended for use by qualified technicians, not 'do-it-yourselfers'. Qualified technicians are properly trained individuals who have the equipment, tools, safety instruction, and know-how to do a job properly and safely. **NOTE:** If you believe that a described condition may apply to a particular vehicle, DO NOT assume that it does. See your Nissan dealer to determine if this applies to your vehicle.

- 2. Verify and document the customer's concern (have the customer demonstrate the concern).
- 3. Using CONSULT-III plus, check for Airbag or OCS related DTCs.

No Airbag or OCS DTCs: go to step 4.

Airbag or OCS DTCs stored:

- Refer to the Electronic Service Manual (ESM), section SRC SRS Airbag Control System, for diagnostic and repair information.
- OCS retrofit does NOT apply.
- 4. If all of the following are confirmed:
 - Campaign R1609 / NTB16-052 has been completed.
 - Customer concern has been confirmed and documented.
 - No Airbag or OCS DTCs are stored.

<u>Then</u>

5. Perform the Service Procedure in this bulletin.

SERVICE PROCEDURE

WARNING: This procedure involves working under the passenger seat. The metal seat frame has sharp edges.

CAUTION: Handle interior trim carefully to avoid damage. Work with clean hands and clean tools to avoid dirt and stains. Use protective covers as needed.

IMPORTANT: Follow all cautions, warnings, and notes in the Electronic Service Manual (ESM) when working on or near a Supplemental Restraint System (SRS), such as an air bag or OCS components.

1. Turn the ignition ON, engine OFF.

Presets	1	2		3	4	5		6
AM								
FM 1								
FM 2								
SAT 1								
SAT 2								
SAT 3								
Bass	Tre	ble	Bala	ince	Fade	•	Spd Sen.	Vol.

2. Write down the radio settings.

- 3. Record (write down) any other customer settings that will be lost when the battery is disconnected.
 - Refer to the Electronic Service Manual (ESM) section PG-Power Supply, Ground, & Circuit Elements, for a listing of systems that may lose settings or memory when disconnecting the 12V battery.
 - Look in the PG section index for ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL.
 - This list often includes items such as audio, HVAC, power windows, clock, etc.

- 4. Turn the ignition OFF.
- 5. Passenger seat removal:
 - a. Disconnect both battery cables, negative cable first.
 - b. Wait at least 3 minutes.
 - c. Remove the passenger seat from the vehicle.
 - Refer to the ESM, section SE-Seat, for seat removal information.
- 6. Set the seat in a clean working area.

- 7. Remove the seatbelt buckle.
 - Buckle is held on with one bolt.



Figure 1

- 8. Unclip and raise the seat side trim.
- 9. Disconnect the seatbelt buckle electrical connector.



Figure 2

10. From under the seat, remove the old OCS harness and install the new one.

• The OCS harness consists of the wiring and connectors between the OCS sensors, and OCS control unit.

IMPORTANT:

- a. Disconnect one OCS harness connector or mounting clip, then
- b. Connect the new OCS harness connector or mounting clip before moving to the next.
 - Disconnecting/connecting one at a time will ensure that the new harness is connected **exactly** as the old one.
 - Refer to images of the OCS harness on the next page.
 - Refer to images on pages 7 and 8 for exact harness mounting points.
 - **IMPORTANT**: There is one mounting clip that will need to be placed in a <u>different</u> location; it is shown in Figures 5 and 6 on page 8.

EXAMPLE

Old OCS harness and seatbelt buckle are removed from the seat.

EXAMPLE

New OCS harness and seatbelt buckle to be installed

Notice the new harness and buckle have a new branch with connector



Figure 3

OCS Seat Harness Mounting Points



Figure 4

OCS Seat Harness Mounting Points





Figure 6

- 11. Replace the OCS control unit with the <u>new</u> one.
 - OCS control unit is held on with 2 screws.
 - The OCS control unit is located under the front edge of the seat.



Figure 7

12. Install the new seatbelt buckle.

- Torque the mounting bolt to: 49 N·m (5.0 kg-m, 36 ft-lb)
- 13. Attach the new branch connector from the buckle in the location shown.



Figure 8

14. Route and connect the new harness branch as shown.



Figure 9

15. Reattach the seat side trim.

16. Reinstall the seat into the vehicle in reverse order of removal.

• Torque passenger seat mounting bolts to: 40 N•m (4.1 kg-m, **30 ft-lb**)

17. Reconnect the battery cables, positive cable first.

18. Reset/reinitialize systems as needed.

- Refer to the ESM section, PG Power, Supply & Ground Elements for a listing of systems that require reset/initialization after reconnecting the 12V battery.
 - Look in the PG section index for ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL.
 - > This list often includes items such as audio, power windows, clock, etc.

19. Perform Zero Point Reset, using CONSULT III plus, on the next page.

Zero Point Reset

- 1. Prepare the vehicle for OCS zero point reset as follows:
 - Level the vehicle.
 - No objects on the passenger seat or in the storage bin.
 - No occupants in the vehicle including the servicing technician.
 - PC is outside of the vehicle on a suitable support.
 - > Do not set the PC on the vehicle.
 - Do not touch the vehicle during the OCS zero point reset.
 - Minimize vibrations of the vehicle.
- 2. Connect the plus VI to the vehicle.
- 3. Open / start CONSULT-III plus (C-III plus).
- 4. Turn the ignition ON, with engine OFF (engine not running/not in ready mode).
- 5. Wait for the plus VI to be recognized.
 - The Serial No. will display when the plus VI is recognized.
- 6. Select Diagnosis (One System).
- 7. Scroll C-III plus (All systems) and select OCCUPANT DETECTION.

Group	All system	ns 🔻	
SONAR	POP UP HOOD	TOTAL ILLUM C/U	SIDE RADAR RIGHT
LANE CAMERA	AUTO BACK DOOR	OCCUPANT DETECTION	ADCM
ADAPTIVE LIGHT	Diag Data Recorder	я ов	CHARGER/PD MODULE
AUTO SLIDE DOOR RIGHT	4WAS(FRONT)	Step 7	PTC HEATER
CAN GATEWAY	E-SUS	SIDE RADAR LEFT	TELEMATICS
SHIFT	ACCELE PEDAL ACT	ANC	HA Scroll here
EV/HEV	HV BATTERY	MULTI DISPLAY	EMC

Figure 1A

- 8. Select Zero point reset function.
- 9. Select Start.



Figure 2A

10. Select Next.

Back	Home Bagnosis (One rstem)	Print Screen	Screen Capture	Measurement Mode	Recorded Data	() Help	ERT		Yil v	× I MI	•
Nork supp	port : Zero po	int reset fun	ction								Next
Current s	tatus						Waitin	g for you	ur ope	ration	Step 10
Zero poir	nt reset curre	nt status									l. L
											End

Figure 3A

- 11. Select Start and then proceed to step 12.
 - After selecting **Start**, if Figure 5A is displayed:
 - a. Check the OCS control unit and confirm that harness connector is completely seated.
 - b. Turn the ignition OFF and then restart procedure from step 4 on page 11.

Back Mome Print Screen	Screen Addaturtinuurt Capiture Selection Selection Selection Selection	-
Work support : Zero point reset funct	lon	
Start zero point reset. Check the fo -Do not put any object on the pass -Do not sit on the passenger seat. -The seat back is in the standard of After checking, touch "START".	vilowing senger seat. position.	Start
Current status		Step 11
Zero point reset current status	Not yet performed	
		End

Figure 4A



Figure 5A

12. Zero point reset will display "EXECUTING".

	ion				
lease wait					
o not touch to passenger seat.					Start
urrent status			-	EXECUTING	
ero point reset current status					
		-			
				1	

13. When finished, "Completed" will display next to "Current status".

• Select **End** and then proceed to step 14.

Berk Rome Print Screen Ca Diagnosis (Unit System) System Se ork support : Zero point reset function	Recarded Detection		×
ero point reset completed successfull	y .	Retry	
			-
urrent status		Completed	
ro point reset current status Already performed			
		End	-
		End	
	Figure 7A		4.0

- 14. Turn the ignition OFF and then back ON and observe the air bag warning light and front passenger airbag status light:
 - The air bag warning light

should illuminate for 7 seconds and then go out.

• The front passenger airbag status light should illuminate for 7 seconds and then either stay illuminated or go out depending on the occupation of the front passenger seat.

Front Passenger Airbag Status Light Operation

CONDITION	DESCRIPTION	PASSENGER AIR BAG	FRONT PASSENGER AIR BAG STATUS
Empty	Empty front passenger seat	ON (illuminated)	DISABLED
Nobody/Somebody	Bag or Child or Child Restraint or Small Adult in the front passenger seat	ON (illuminated)	DISABLED
Adult	Adult in front passenger seat	OFF (dark)	ENABLED

NOTE: If the air bag warning light or the front passenger airbag status light does not operate as described above there may be an issue not covered by this bulletin. Refer to ASIST and the appropriate Service Manual for additional diagnostic and repair information.

15. Provide the customer with a printed copy of FRONT PASSENGER AIR BAG STATUS LIGHT OPERATION (see last page).

PARTS INFORMATION

USA Built – First 3 digits of the VIN are 5N1.....

DESCRIPTION	PART NUMBER	QUANTITY
Controller Assy-Occupant Sensor (OCS Control Unit)	98856-9TC0A	1
Seatbelt Buckle – Black/Charcoal	86842-9TB8A	
Seatbelt Buckle – Beige/Tan	86842-9TB8B	1
OCS Harness	98854-9TB0A	1

Korea Built – First 3 digits of the VIN are KNM......

DESCRIPTION	PART NUMBER	QUANTITY
Controller Assy-Occupant Sensor (OCS Control Unit)	98856-5HA0A	1
Seatbelt Buckle – Black/Charcoal	86842-9TB8A	
Seatbelt Buckle – Beige/Tan	86842-9TB8B	I
OCS Harness	98854-9TB0A	1

Japan Built – First 3 digits of the VIN are JN8.....

This bulletin does not apply to Japan built Rogue

CLAIMS INFORMATION

Submit a "CM" line claim using the following claims coding:

CM ID	DESCRIPTION	OP CODE	FRT
P7322	Perform OCS Retrofit	P73220	0.9 hrs

FRONT PASSENGER AIR BAG STATUS LIGHT OPERATION

NOTE: Please print this page and place a copy in the vehicle.

OCS SYSTEM OPERATION

The OCS system enables or disables the front passenger air bag depending on the weight applied to the front passenger seat. Front passenger air bag status (Enabled or Disabled) is indicated by the front passenger air bag status lamp pictured here



- When the front passenger seat is <u>empty</u>, the passenger air bag status lamp should be ON (illuminated) which means the passenger air bag is Disabled.
- When the front passenger seat is <u>occupied by an adult</u>, the passenger air bag status lamp should be OFF (dark) which means the passenger air bag is Enabled.
- When the front passenger seat is <u>occupied by a child, a child restraint, or a small adult</u>, the passenger air bag status lamp should be ON (illuminated) which means the passenger air bag is Disabled.