Vehicle Systems Report

12/09/2022 9:54 AM CST Repair order 22250 Technician ID RG216 Customer Name Hunter

Year: 2020 Make: Nissan Model: Leaf Submodel: SL Plus

Engine: -

VIN: 1N4BZ1DPXLC307776

Odometer 14725



Hunter Engineering 11250 Hunter Dr. Bridgeton MO 63044

Software Version 5.4.1.6 Serial #: 00DVMN5021021558HU

Scantool: Hunter

Diagnostics software featuring officially licensed OEM data from ETI

Diagnostic Health Re	port		
		Pre-Scan 12/09/2022 9:22 AM CST	Post-Scan 12/09/2022 9:50 AM CST
Modules Scanned:		35	35
Diagnostic Trouble Codes:		7	0
System			
LASER/RADAR ADAS		1	ОК
C1A12	LASER BEAM OFFCNTR	CURRENT CODES	ОК
MULTI AV		2	ОК
B1360-02	Combination Meter	PAST	ОК
U1300-01	AV communication circuit	PAST	ОК
SONAR ADAS		4	ОК
B2720		PAST	ОК
B2721		PAST	ОК
B2722		PAST	OK
B2723		PAST	ОК
ABS		OK	ОК
AIRBAG		ОК	ОК
AROUND VIEW MONITOR ADAS		ОК	ОК
BODY SYSTEMS		ОК	OK
CAN GATEWAY 6CH		ОК	ОК
CHASSIS CONTROL		ОК	OK
ELEC BRAKE SYSTEM		OK	ОК

ELEC MOTOR CONTROL	ОК	ОК
ELEC PARKING BRAKE/HILL ASSIST	ОК	ОК
EV BATTERY 2	ОК	ОК
EV/HV VEHICLE CONTROL	ОК	ОК
HIGH VOLTAGE BATTERY	ОК	ОК
HVAC	ОК	ОК
ICC/ADAS	ОК	ОК
INTELLIGENT POWER DISTRIBUTION	ОК	ОК
LANE DEPARTURE WARNING SYSTEM ADAS	ОК	ОК
METER/M&A	ОК	ОК
ON BOARD CHARGER	ОК	ОК
POWER STEERING/DAST 3	ОК	ОК
SHIFT	ОК	ОК
SIDE RADAR REAR LEFT ADAS	ОК	ОК
SIDE RADAR REAR RIGHT ADAS	ОК	ОК
TELEMATICS	ОК	ОК
TIRE PRESSURE MONITOR	ОК	ОК
VEHICLE SOUND FOR PEDESTRIANS	ОК	ОК
ACCELERATOR PEDAL ACTUATOR	NOT FOUND	NOT FOUND
ADAPTIVE FRONT LIGHT SYSTEM ADAS	NOT FOUND	NOT FOUND
CAN GATEWAY 3CH	NOT FOUND	NOT FOUND
ICC/ADAS 2	NOT FOUND	NOT FOUND
INTELLIGENT KEY	NOT FOUND	NOT FOUND
INTER VEHICLE COMM	NOT FOUND	NOT FOUND
LANE DEPARTURE WARNING SYSTEM 2 ADAS	NOT FOUND	NOT FOUND

Pre-Scan Photos



















Post-Scan Photos













ADAS Calibration

Cameras are used to monitor vehicle surroundings for Advanced Driver Assistance Systems (ADAS). These systems assist the driver using warnings, braking, or steering actions to maintain lane position or to mitigate collision risk. Calibration helps to ensure the system performs properly.

Front Facing Camera Static Camera Aiming

(COMPLETE) 12/09/2022 9:33 AM CST

Photos













Radars are used detect objects in the vehicle's path for Advanced Driver Assistance Systems (ADAS). These systems assist the driver using warnings, speed control, and/or braking to mitigate collision risk or to maintain vehicle spacing. Calibration helps to ensure the system perform.

Front Facing Radar Milliwave Radar Adjust COMPLETE

12/09/2022 9:40 AM CST

Photos







Special Tests

Steering Angle Sensor Adjustment

COMPLETE

12/09/2022 9:53 AM CST

Photos





Signature of Approval		
Customer Signature	 Date	