

CERTIFIED SELECT INSPECTION CHECKLIST

VIN: 1 Ν 6 Α | D | 0 Ε ٧ 3 Ε Ν 5 9 6 5 6

Dealer Name: NORFOLK TEST DEALER Nissan Stock Number: 5672

Model: FRONTIER Exterior Color: CAYENNE RED Year: 2014 Date Inspected: 07/09/2022

Mileage: 61100 WO#: 2431 OEM Warranty Expiration Date: 08/06/2017

VIN Eligibility: Prior to inspection, print Service Comm, review and print the CARFAX vehicle history report, and review the vehicle's service history in DBS. These steps are intended to confirm the vehicle meets all certification requirements including but not limited to: vehicle originally distributed in the US, clean title, no open service campaigns/recalls, no warranty exclusions,no adverse service history indicators (i.e. sludged engine, lack of maintenance, etc.), no more than 120 months from the original in-service date AND miles between 60,000 - 100,000 on the odometer.

Instructions: Attach a copy of the Certified Pre-Owned Inspection Checklist to the Work Order (W.O.) # referenced above. The W.O. is the document of record for all notes, readings, consult printouts and repairs performed. This Certified Pre-Owned Inspection Checklist, along with the W.O., VSC Application and Bill of Sale, may be requested in the future to determine repair eligibility.

If adjustments or repairs are required, please note on Work Order.

	/ TSB's / Recalls / Maintenance/Engine hanical	Meets Stds	Adjust Repair	N/A
1		-		\vdash
2	Verify VIN (Original / No Alterations) Perform Required Oil and Filer Change	\ <u>\</u>		
3	Check for OEM recalls	+-		_
4	Scan for Diagnostic Trouble Code(s) (Repair as needed)	+		\vdash
5	All Belts / Hoses (Condition)	+		
6	Start-up: Cold / Hot (Extended Crank Time)	+		\vdash
7	Smoke From Tail pipe (Start-up/Idle/ Acceleration: Cold/Hot)	 `		
8	Engine: Noise (Ticking/Knocking/Abnormal: List where and what is making noise)	·		
9	Engine: Leaks (Gaskets/Seals: Record where and what is leaking)	1		
10	All Fluids: Condition/Levels	√		
11	Engine Mounts (Cracked/Oil Soaked/Broken)	√		
12	Exhaust Manifold (Warped/Cracked)	1		
13	Catalytic Converter (Operation/Condition)	√		
POW	/ERTRAIN/BODY FRAME/INTERIOR/Exterior	Meets Stds	Adjust Repair	N/A
Advai	nced Driver Assistance Systems (ADAS)	•		•
14	Scan for Diagnostic Trouble Code(s) (Repair as needed)	\		Г
15	ADAS Operation (All ADAS components / systems)	√		
16	OEM Rear / Around View Monitor (Operation)	√		
Electr	ical / Fuel System	_		_
17	All OEM Wiring (Condition)	T.		
18.1	Starter Operation: Cranking Voltage TEXTBOX	1		Н
18.2	Starter Operation: Amperage Draw TEXTBOX	 		
19	Alternator Charging: Output Voltage TEXTBOX	_\		H
20	Fuel Pump (Operation/Noise)	 		Н
21	Fuel Lines / Hoses (Condition/Leaks)	1		
	ng System		<u> </u>	_
22	Cooling System (Pressure Test/Leaks/Freeze Protection)	17		Г
23	Recovery Tank / Radiator / Water Pump / Cooling Fan(s) (Operation/	+		\vdash
20	Condition)	<u> </u>		
HVAC	: / Defroster			
24	HVAC Operation (Hot/Cold, Compressor Noise)	√		
25	A/C Hoses / Lines (Condition/Leaks)	✓		
26	Auto Climate Control (Air Flow / Fan Speed)	√		
27	Rear Window Defroster (Operation)	✓		
Brake	s / Steering / Suspension			
28	Brake Lines / Hoses / Fittings (Condition/Leaks)	\		Г
29	Calipers / Wheel Cylinders (Operation/Leaks)	~		
30	Parking Brake (Operation/Adjustment)	V		Г
31	Master Cylinder and Booster (Operation/Leaks)	-		
32	Power Steering Hoses / Lines (Condition/Leaks)	√		
33	Power Steering Pump (Operation/Leaks/Noise)	~		Г
34.1	Brake Pad condition and Pad Life Remaining FR TEXTBOX mm	✓		
34.2	Brake Pad condition and Pad Life Remaining FL TEXTBOX mm	√		
34.3	Brake Pad condition and Pad Life Remaining RR TEXTBOX mm	✓		
34.4	Brake Pad condition and Pad Life Remaining LR TEXTBOX mm	√		
35	Steering / Suspension (Control Arms/Ball Joints/Bushings/Springs: Condition/ExcessivePlay/Modifications)	~		
36	Struts (Leaks/Noise/Damage)	✓		
37	Wheel / Hub / Axle Bearings (Condition/Noise)	✓		
Audio	/ Alarm / Navigation			
38	OEM Nissan-Supplied Mobile Entertainment Systems (Operation)	√		

		Meets Stds	Adjust Repair	٨
39	OEM Audio System-Radio, CD (Operation)	✓		Γ
40	OEM Navigation System (Operation)	✓		
41	OEM Alarm/Theft Deterrent Systems (Operation)	✓		Γ
Interi	or / Exterior Amenities			
42	Windows Controls: Motors / Regulators / Switches (Operation)	✓		Γ
43	Door Handles / Locks / Controls (Manual / Automatic Operation)	✓		Γ
44	Tilt / Telescopic Steering Wheel / Adjustable Pedal (Operation	✓		Ī
45	Seat Adjustments / Controls: Manual / Power / Automatic Drive Positioner (Operation)	~		Γ
46	Multifunction Switch (Headlight / Turn Signal)	✓		Γ
47	Wipers / Washer (Operation/Speeds/Delay)	✓		Γ
48	Horn (Operation)	✓		Γ
49	Interior Courtesy Lights: Vanity / Dome / Map (Operation)	✓		Г
50	HomeLink® (Operation)	✓		Γ
51	Rear / Side View Mirror: Auto-dimming / Power Folding / Controls / Motors (Operation)	~		
52	Seat: Heated / Cooled (Operation)	✓		
53	Steering Wheel: Heated / Cooled (Operation)	✓		
54	Steering Wheel Controls (Operation)	✓		Γ
55	Shift Interlock (Operation)	✓		Γ
56	Sunroof / Moonroof / Convt. Top (Operation)	✓		Γ
57	Headlights: High / Low Beams (Operation)	✓		Г
58	Tail / Brake / Hazard Lights (Operation)	✓		Γ
Road	Test/Hybrid System/Nissan LEAF	Meets Stds	Adjust Repair	١
Trans	mission / Transaxle / Transfer Case / Differential Assemblie	s		
59	Transmission / Transaxle (Fluid Condition/Leaks)	✓		Г
60	Transmission / Transaxle Mounts (Cracked / Oil Soaked / Broken)	✓		
61	Transfer Case / Differential (Fluid Condition /Leaks)	✓		Γ
62	Universal Joints / CV Joints / Drive Axles (Condition/Leaks)	✓		
63	CV Boots (Condition/Leaks)	✓		Г
Road	Test	_	-	
64	Instrument Cluster and Gauges (Operation)	✓		Γ
65	Engine Performance (Operation / Noise / Vibration)	✓		Γ
66	Transmission (Operation / Noise)	✓		Γ
				-
67	Differential / Transfer Case (Operation/Noise)	✓		ı
67 68	Differential / Transfer Case (Operation/Noise) Steering and Suspension (Operation / Noise / Vibration / Ride Quality / Handling)	✓		
	Steering and Suspension (Operation / Noise / Vibration / Ride Quality /	✓✓		
68	Steering and Suspension (Operation / Noise / Vibration / Ride Quality / Handling)	<td></td> <td></td>		
68 69	Steering and Suspension (Operation / Noise / Vibration / Ride Quality / Handling) Cruise Control (Operation)			
68 69 70.1	Steering and Suspension (Operation / Noise / Vibration / Ride Quality / Handling) Cruise Control (Operation) Tire Tread depth FR 54/			
68 69 70.1 70.2	Steering and Suspension (Operation / Noise / Vibration / Ride Quality / Handling) Cruise Control (Operation) Tire Tread depth FR 54/ Tire Tread depth FL 43/	✓✓✓✓✓✓		
68 69 70.1 70.2 70.3 70.4	Steering and Suspension (Operation / Noise / Vibration / Ride Quality / Handling) Cruise Control (Operation) Tire Tread depth FR 54/ Tire Tread depth FR 32/	✓✓✓✓✓		
68 69 70.1 70.2 70.3 70.4	Steering and Suspension (Operation / Noise / Vibration / Ride Quality / Handling) Cruise Control (Operation) Tire Tread depth FR 54/ Tire Tread depth FR 32/ Tire Tread depth LR 45/	✓ ✓		
68 69 70.1 70.2 70.3 70.4 * Hyb	Steering and Suspension (Operation / Noise / Vibration / Ride Quality / Handling) Cruise Control (Operation) Tire Tread depth FR 54/ Tire Tread depth FR 32/ Tire Tread depth LR 45/ rid System	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
68 69 70.1 70.2 70.3 70.4 * Hyb	Steering and Suspension (Operation / Noise / Vibration / Ride Quality / Handling) Cruise Control (Operation) Tire Tread depth FR 54/ Tire Tread depth FR 32/ Tire Tread depth RR 32/ Tire Tread depth LR 45/ rid System *Hybrid Transaxle - Motor and Generator (Operation / Noise / Leaks) *Water Pump / Sub Radiator / Hybrid Cooling System / Inverter Coolant	✓ ✓		
68 69 70.1 70.2 70.3 70.4 * Hyb 71	Steering and Suspension (Operation / Noise / Vibration / Ride Quality / Handling) Cruise Control (Operation) Tire Tread depth FR 54/ Tire Tread depth FR 43/ Tire Tread depth RR 32/ Tire Tread depth LR 45/ rid System *Hybrid Transaxle - Motor and Generator (Operation / Noise / Leaks) *Water Pump / Sub Radiator / Hybrid Cooling System / Inverter Coolant (Operation / Level / Leaks) *Hybrid Electronic Control Unit - Motor Power Regeneration Controls	✓ ✓ ✓		
68 69 70.1 70.2 70.3 70.4 * Hyb 71 72	Steering and Suspension (Operation / Noise / Vibration / Ride Quality / Handling) Cruise Control (Operation) Tire Tread depth FR 54/ Tire Tread depth FR 32/ Tire Tread depth RR 32/ Tire Tread depth LR 45/ rid System *Hybrid Transaxle - Motor and Generator (Operation / Noise / Leaks) *Water Pump / Sub Radiator / Hybrid Cooling System / Inverter Coolant (Operation / Level / Leaks) *Hybrid Electronic Control Unit - Motor Power Regeneration Controls (Run Diagnostic)	✓ ✓ ✓		
68 69 70.1 70.2 70.3 70.4 * Hyb 71 72 73 74 75	Steering and Suspension (Operation / Noise / Vibration / Ride Quality / Handling) Cruise Control (Operation) Tire Tread depth FR 54/ Tire Tread depth FR 43/ Tire Tread depth RR 32/ Tire Tread depth LR 45/ rid System *Hybrid Transaxle - Motor and Generator (Operation / Noise / Leaks) *Water Pump / Sub Radiator / Hybrid Cooling System / Inverter Coolant (Operation / Level / Leaks) *Hybrid Electronic Control Unit - Motor Power Regeneration Controls (Run Diagnostic) *Multi-Information Display (Operation)	✓ ✓ ✓		
68 69 70.1 70.2 70.3 70.4 * Hyb 71 72 73 74	Steering and Suspension (Operation / Noise / Vibration / Ride Quality / Handling) Cruise Control (Operation) Tire Tread depth FR 54/ Tire Tread depth FR 43/ Tire Tread depth RR 32/ Tire Tread depth LR 45/ rid System *Hybrid Transaxle - Motor and Generator (Operation / Noise / Leaks) *Water Pump / Sub Radiator / Hybrid Cooling System / Inverter Coolant (Operation / Level / Leaks) *Hybrid Electronic Control Unit - Motor Power Regeneration Controls (Run Diagnostic) *Multi-Information Display (Operation) *Diagnostic Scan (Check for Codes & Software Updates)	✓ ✓ ✓		

78	*Traction Motor Systems - Motor Power Regeneration Controls (Run Diagnostic)	~	
79	*Vehicle Charging Systems - On Board Charger (Operation / Run Diagnostic)	~	
80	*High Voltage Cooling System (Leaks/Levels/ Condition)	✓	
81	*Lithium-ion Battery capacity inspection (Battery Usage Report)	✓	
82	*Reduction Gear (Operation / Noise / Leaks)	✓	
83	*Electric Shift Control (Run Diagnostic)	V	
84	*Brake Systems / Brake Control / Parking Brake Systems (Operation)	✓	

Required Technician Signature Technician certifies that all mechanical items have been inspected.						
Nissan Technician (Srinivas Palli)	Lens	Date: 7/19/2022				
Required Manager Signatures Manager certifies that all mechanical repair standards have been met.						
Service Manager (Srinivas CPO Test)	west.	Date: 7/19/2022				
Manager certifies that all detailing and appearance standards have been met.						
Used Vehicle Manager		Date				
Customer Signature I acknowledge that I have received a copy of the Certified Inspection Checklist, CARFAX® Vehicle History Report $^{\infty}$ and the Certified Pre- Owned Warranty Booklet.						
Customer		Date				