





Little Apple Cars



Automobile Status Report

Prepared For

Service Advisor

INVENTORY: P7952

2021 Nissan KICKS

Date March 19, 2024

VIN 3N1CP5BV1ML529970

Mileage 56849

RO# 6072402

James Cook jrocktundra@gmail.com



Little Apple Cars Service Commitment

Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

We understand that your knowledge of your vehicle and its necessary repairs is probably not on par with the understanding that your technician has. In order to be sure that his findings and reporting is as clear and concise as possible, we use this Vehicle Information Booklet as a tool to help us communicate your vehicle's condition to you.

Our technicians are the most qualified to work on your vehicle. They have trained extensively, and partake in continuing education regularly to be sure that they are up to date on any changes and improvements handed down from the manufacturer. Our service advisors strive to make your experience with us a pleasant one. They are here to attend to your automotive needs as well as communicate effectively with your technician and you.

Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Multi-Point Inspection Checklist

Did your Service Advisor review the results of this multi-point inspection checklist with you?

RO# 6072402

Customer Name INVENTORY: P7952
Advisor Name James Cook
Technician Name Noah Simmons
Created on 3/11/2024 8:55 AM
Printed on 3/19/2024

Chec	cked and OK at this time May Require Future Attention Requires immediate attention				
	Vehicle/Dealership Information				
	Year/Make/Model '21 Nissan Kicks				
	Stock Number P7952				
	Exterior Color White				
	Interior Color Black				
	VIN 3N1CP5BV1ML529970				
	Date Aquired <u>03/11/24</u>				
	Date Inspected 03/12/24				
	Mileage <u>56849</u>				
	[VIN & Dealer Code Check]				
	Run and print Vehicle History Report and attach				
	Run a Techstream Health Check				
	Check outstanding Recalls and SSCs				
	[Road Test]				
	Cold engine operation performs properly				
	Throttle operates properly during cold start				
	Vehicle operates properly during warm-up conditions				
	Engine performs properly during operating temperature				
	Engine reaches normal operating temperature				
	Engine fan(s) operate properly				
	Brake pedal free play and travel within specifications				
	No abnormal vibrations and noises during brake applications				
	ABS operates properly				
	Parking brake operates properly and within spec				
	Seat belt material condition				
	Seat belts operate properly				
	Transmission/clutch operates smoothly				
	Auto transmission operates properly during cold temp				
	Auto transmission operates properly during operating temp				
	Steering normal in lock-to-lock turning				
	Steering wheel centered in straight-line driving				
	Vehicle tracks and drives straight on level surface				
	Tilt and telescope steering operates properly				
	Front wiper operates properly in all modes				
	Rear wiper operates properly in all modes				
	Washer fluid sprays properly				

Wiper blades clear glass properly
Wiper blades return to correct position when off
Speedometer functions properly
Odometer registers mileage in every mode
Cruise control operates properly
Heater operates properly
A/C operates properly
No abnormal noise or vibration from engine
No excessive wind or road noise
No abnormal tire vibration or wheel shimmy
No abnormal squeaks/rattles within interior
[Frame, Structure & Underbody]
Frame/Unibody condition
Panel alignment and fit
Lower body and underbody condition
Suspension-related items for proper performance
Inspect struts/shocks for leaks and wear
Power steering system operate properly no leaks
Wheel covers secure and reasonably free of damage
Tires inflated to spec / free of defect and damage
Min of 5/32" tread depth remaining
All tires of same brand, model, size and rating
Brake calipers and lines operate properly no damage
Brake system contains all needed equipment
Brake pad/shoe linings have minimum of 50% remaining
Brake rotors/drums in spec with no abnormal grooving or color
Exhaust system properly secured with no leaks
Engine/trans mounts with no signs of wear
Drive/axle shafts operate properly with no damage
CV joints/boots operate properly with no signs of wear
Inspect engine for fluid leaks
Inspect transmission case and pan for leaks
Differential fluid level correct with no leaks
 [Emissions & State Inspection]
Perform emissions test and/or state inspec, if req
[Under Hood]
Drive belts and hoses free of cracks and damage
Confirm under-hood labels and decals
Air filter in good condition
Battery has no visible damage
Perform battery check with Midtronics GR8
Battery posts and cables free of corrosion and damage
Battery properly sized and secure

Charging system operating properly and within spec		
Engine coolant level with spec		
Coolant specific gravity set to -31 deg F		
Change engine oil and filter		
Check for evidence of oil gel		
Oil, brake, clutch, trans, transf case, power steering, washer fluid at proper levels		
Under hood fluids clear and uncontaminated		
[Functional & Walkaround]		
Owner's manual and TCUV Warr Supplement		
Fuel gauge operational		
Battery voltage gauge operational		
Engine temperature gauge operational		
Horn operates properly		
Airbag(s) present with no evidence of deployment		
Headlights properly aligned		
High and low beams operate properly		
Tail lights operate properly		
Side marker lights operate properly		
Backup lights operate properly		
License plate lights operate properly		
No cracked or broken lenses of exterior lights		
Instrument panel/warning lights operate properly		
HVAC panel/lights operate properly		
Instrument panel dimmer operates properly		
Turn signals operate properly and self-cancel		
Hazard flashers operate properly		
Rear-view interior mirror operates properly		
Exterior mirrors' operation and condition		
Remote mirror control operates properly		
Glass free of cracks, stars and large chips		
Window tinting clear and conforms to local reqs		
Dome/courtesy lights operate with door cycles		
Windows operate properly		
Window locks operate properly		
Power windows operate from all switches		
Audio/Cassette/CD/Aux system working properly		
Speakers do not rattle at high volume and function properly		
Antenna is present and functional		
Clock operates properly		
12v ACC power output operates properly		
Ashtrays (if equipped) are present and operate properly		
Headliner, sun visors, dash pad, upholstery, console, cup holders, trim panels and carpet are in place and in good condition		

Driver floor mat is appropriate for vehicle, properly secured and not stacked on top of another			
Doors open and close properly			
Door locks, including child safety locks, operate properly			
Remote keyless entry and smart key systems operate properly			
Master key is present			
Theft deterrent system operates properly			
Seat adjustments and heater(s) operate properly			
Memory seat control operates properly			
Headrests function properly			
Defogger indicator light operates properly			
Rear defogger operates properly			
Luggage compartment light operation and trim			
Luggage compartment light operation and trim Luggage compartment is clean, free of debris and stains			
Hood and luggage comp latches operate properly			
Interior remote luggage comp release operates properly			
Emergency trunk release operates properly			
Fuel door release operates properly			
Spare tire cover appearance and condition			
Spare tire cover appearance and condition Spare tire present			
Spare has correct pressure and a min of 5/32" tread			
No signs of damage to spare tire			
Spare tire and storage areas are clean			
Spare tire securely fastened			
Jack and tools correct, present and secured			
Acceptable aftermarket items checked			
Removal of unacceptable aftermarket items			
[Exterior Appearance]			
Body surface condition			
Exterior is washed, clean and free of water spots			
Paint is free of swirl marks and has an even, high luster			
Paint is free of removable scratches			
Paint is free of wax residue			
Wheels/wheel covers are clean			
Wheel wells are clean			
Tires are clean and properly dressed			
[Engine Compartment]			
Compartment is clean			
Under-hood heat insulator pad is clean			
Engine and compartment are properly dressed			
[Interior Appearance]			
Interior is free of debris			
Dash and vents are clean and properly dressed			
All crevices are clean			

	Ashtrays and lighter are clean (if equipped)			
	Door jambs are clean			
	Glove box and console compartments are clean			
	Cabin air filter condition			
	Seats, carpets, floor mats and headliner free of stains			
	Free of odor, including heavy fragrance			
	Glass is clean and free of streaks			
	[Exterior Repairs]			
	Body is free of all dents			
	Body is reasonably free of dings			
	Paint is reasonably free of scratches and chips			
	Vehicle is free of improper paint repairs or mismatched color			
	Glass is free of improper repairs			
	Bumpers are free of cuts, gouges and mismatched paint			
	[Interior Repairs]			
	Interior leather, vinyl, plastic, carpet and fabric surfaces free of holes, rips, tears, excessive wear or fading			
	No evidence of previous improper wear interior repairs			
	[Additional Inspection Items (where applicable)]			
	"Fade-away" dome light operates properly			
	Sunroof/convertible top operates properly			
	Seat heaters operate properly			
	Head unit software update			
	Nav system operates properly and mem system cleared			
	Transfer case smoothly switches from 2WD to 4WD and back			
	Truck bed in good condition			
	Truck bed-liner in good condition and secured			
	Tailgate operates properly			
	Backup camera operates properly			
	Bluetooth searches for signal			
	SOS (Safety Connect)			
	Lane Keep Assist operates properly			
	Dynamic Radar Cruise Control/Pre-Collision Systems operate correctly			
	Intelligent Parking Assist operates properly			
[Hybrid Components]				
	Hybrid battery			
	Battery control module			
	Hybrid power managment control module			
	Electric motor/generator operates properly			
	ECVT operates smoothly and properly			
	Power inverter operates properly			
	Inverter coolant level			
	EV/Eco/Power modes operate properly			
	Check transaxle park mechanism			

	Multi-information display operates properly	
	Touch Tracer display operates properly	
	Hill Start Assist operates properly	
	Remote A/C system (if equipped) operates properly	
	Solar-powered vent system (if equipped) operates properly	
	Tread Depth (measured in 1/32")	
	LF <u>10</u>	
	RF 10	
	LR.8	
	RR <u>8</u>	
	Check Brake Linings (measured in millimeters)	
	LF <u>6</u>	
	RF <u>6</u>	
	LR 3, Drum	
	RR 3, Drum	
Technician	Date	
Service Man	nager Date	
Used Car Manager Date		
Customer	Date	

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Noah S** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

Cabin Air Filter Replacement

Item Description

Prevents dirt, pollen, and other debris from entering the passenger compartment through the climate control system.

Reason

If not replaced, the air conditioning system will develop an odd odor. The air conditioning filter, also known as the cabin filter, removes dust and pollen from entering the car cabin.



Cabin Air Filter

Engine Air Filter Replacement

Item Description

The air filter prevents dirt and debris from entering the engine, which could otherwise cause premature engine wear.

Reason

If not replaced, poor gas mileage and premature engine wear will result.



Air Filter

Windshield Chip Repair: Chip with small hairline crack in center of windshield. Several very small chips.

Item Description

Windshield chip repair is a fast and convenient way to take care of the annoying but unavoidable rock chips.

Reason

Every rock chip will eventually crack out, and it is hard to determine how long any chip can hold until the damage is too large to repair, but if that little chip spreads, it will cost you a new windshield.



*Tires - 2: 205/60R16 - Front tires <5/32

Item Description

A tire is a round component made of rubber and reinforced with chords or belts made of several choices of materials. The tire is filled with air or nitrogen and surrounds a wheel's rim to transfer a vehicle's load from the axle through the wheel to the ground and to provide traction on the road's surface. With only four small contact patches between you and the road you want them to be as good as they can possibly be.

Reason

According to most states' laws, tires are legally worn out when they have worn down to 2/32" of remaining tread depth. As a tire wears it's important to realize that the tire's ability to perform in rain and snow will be reduced. With 2/32" of remaining tread depth, resistance to hydroplaning in the rain at highway speeds has been significantly reduced, and traction in snow has been virtually eliminated. If rain and wet roads are a concern, you should consider replacing your tires when they reach approximately 4/32" of remaining tread depth.

If snow-covered roads are a concern, you should consider replacing your tires when they reach approximately 6/32" of remaining tread depth to maintain good mobility. Because tread depth is such an important element for snow traction, winter tires usually start with noticeably deeper tread depths than typical All-Season or summer



Tires

tires. Some winter tires even have a second series of "wear bars" molded in their tread pattern indicating approximately 6/32" remaining tread depth to warn you when your tires no longer meet the desired tread depth.

*Alignment: Rear tires 8/32 with chopped wear on inside edges.

Item Description

Alignment is one of the key maintenance factors in getting the most wear and performance from your tires. In addition, wheel alignment provides safe, predictable vehicle control as well as a smooth and comfortable ride that's free of pulling or vibration. Today's modern suspensions require a precise four-wheel alignment that can only be achieved through a modern alignment system. This applies to both front and rear wheel drive vehicles. Aligning a car or truck involves the adjustment of the vehicle's suspension, not the tires and wheels. The direction and the angles that the tires point in after the alignment is complete, however, are critically important. There are four factors involved in setting the alignment to specification: caster, camber, toe and ride height.

Reason

If not done, you will see uneven or rapid tire wear, pulling or drifting away from a straight line, and wandering on a straight level road. It can also cause extra load on certain suspension components, making them more likely to fail.

Diagnostic: Thumping type rattle from right rear seat area while driving. Possibly from right seat back latch. Noise is gone with seat back folded down.

Item Description

Diagnostics when referred to in an automotive sense is the various testing done on the automobile to ensure safety and proper engine functioning. These tests are done with different sensors, computers and machines to establish a "cause and





Alignment

effect" relationship between what is working and what is not working with the automobile. The forms of diagnostics can range from brakes, to air conditioning, to suspension and many more.

Reason

Diagnostic work is often needed in order to fully examine the vehicle in order to understand what is needed to fix a specific problem. Over the years, the technological advances associated with automobile diagnostics have saved technicians countless hours of inch by inch vehicle inspection that can now be done through the work of various computers. Diagnostics is a crucial step in the repair of any vehicle.



SERVICE ADVISOR James Cook jrocktundra@gmail.com (785) 539-7441 PREPARED FOR INVENTORY: P7952

PRINTED - 3/19/2024 QUOTE EXPIRES - 4/18/2024 REPAIR FACILITY ID - 2021 NISSAN KICKS 3N1CP5BV1ML529970 Mileage 56,849

JEILVIOL I	NAME			cos
Cabin Air	r Filter Repl	lacement (I)		
LABOR	0.30 hour	s at \$130.00 per hour		\$39.
PARTS	Qty	Description	Number Price	To
	1	FILTER cq	93966 \$31.71	\$31.
			Parts and labor sub total	\$70.
ngine A	ir Filter Rep	placement (I)		
LABOR	0.10 hour	s at \$60.00 per hour		\$6.
PARTS	Qty	Description	Number Price	To
	1	AIR FILTER cq	93935 \$35.72	\$35.
			Parts and labor sub total	\$41.
ABOR	0.30 hour	pair: Chip with small hairline crack in center s at \$165.00 per hour	of windshield. Several very small chips. (I)	\$49.
LABOR *Tires - 2:	0.30 hour	s at \$165.00 per hour 5 - Front tires <5/32 (I)	r of windshield. Several very small chips. (I)	
LABOR *Tires - 2: LABOR	0.30 hour 205/60R16 0.60 hour	s at \$165.00 per hour 6 - Front tires <5/32 (I) s at \$165.00 per hour		\$49.
Tires - 2:	0.30 hour : 205/60R16 0.60 hour Qty	s at \$165.00 per hour 6 - Front tires <5/32 (I) s at \$165.00 per hour Description	Number Price	\$99 .
Tires - 2:	0.30 hour 205/60R16 0.60 hour	s at \$165.00 per hour 6 - Front tires <5/32 (I) s at \$165.00 per hour	Number Price	\$99.0
LABOR *Tires - 2: LABOR	0.30 hour : 205/60R16 0.60 hour Qty	s at \$165.00 per hour 6 - Front tires <5/32 (I) s at \$165.00 per hour Description	Number Price	\$99.1 To: \$178.9
*Tires - 2: LABOR PARTS	0.30 hour : 205/60R16 0.60 hour Qty 2	s at \$165.00 per hour 6 - Front tires <5/32 (I) s at \$165.00 per hour Description	Number Price 42751IRO7144 \$89.47 Parts and labor sub total	\$99.1 To: \$178.9
Tires - 2: LABOR PARTS	0.30 hour : 205/60R16 0.60 hour Qty 2	s at \$165.00 per hour 6 - Front tires <5/32 (I) s at \$165.00 per hour Description 205/60R16 IRO GR906	Number Price 42751IRO7144 \$89.47 Parts and labor sub total (1)	\$99. To \$178.
ABOR Tires - 2: ABOR PARTS Alignme	0.30 hour : 205/60R16 0.60 hour Qty 2	s at \$165.00 per hour 6 - Front tires <5/32 (I) s at \$165.00 per hour Description 205/60R16 IRO GR906	Number Price 42751IRO7144 \$89.47 Parts and labor sub total (1)	\$99. To \$178. \$277.
ABOR Tires - 2: ABOR ARTS Alignme ABOR	0.30 hour : 205/60R16 0.60 hour Qty 2	s at \$165.00 per hour 6 - Front tires <5/32 (I) s at \$165.00 per hour Description 205/60R16 IRO GR906	Number Price 42751IRO7144 \$89.47 Parts and labor sub total (I)	\$99. To \$178. \$277. \$119. \$0.
*Tires - 2: LABOR PARTS *Alignme LABOR PARTS	0.30 hour : 205/60R16 0.60 hour Qty 2 nt: Rear tire	s at \$165.00 per hour 5 - Front tires <5/32 (I) s at \$165.00 per hour Description 205/60R16 IRO GR906 es 8/32 with chopped wear on inside edges.	Number Price 42751IRO7144 \$89.47 Parts and labor sub total (I)	\$99. To \$178. \$277. \$119. \$0. \$119.

Total	\$679.47
Taxes	\$3.11
Shop Charges	\$34.00
Subtotal	\$642.36
Total Parts	\$246.37
Total Labor	\$395.99



Little Apple Cars 2828 Amherst Ave Manhattan , KS 66502

(785) 539-7441