

VIN: **1N4AL3AP4FN404705**

Search Date: June 11, 2025



Mileage



Title Records



Accidents



Junk/Salvage Records



Total Loss Record



Problem Checks



Ownership Records



Market Values
5 records found



Sales History



NHTSA Recalls & Complaints
10 records found



Auto Specs
Available



Crash Test Ratings
1 record found



Awards & Accolades

5 records found



Warranties

13 records found



Cost of Ownership

Available

Vehicle Data

Year	2015
Make, Model	Nissan Altima
Trim	2.5
Drive Type	FWD
Brake System	Hydraulic
Restraint Type	N/A
Manufactured In	United States
Style	2.5 4dr Sedan
Body Type	Sedan
Body Subtype	N/A
Doors	4
Mfr Model Number	13015



Mileage

Last Reported Mileage:	N/A
Estimated Mileage:	N/A

Note:

Please be aware that the estimated mileage provided is not the current mileage of the VIN-checked vehicle. Our system determines the average mileage by analyzing data from similar vehicles from same states.



Title Records

Our search returned no title records for this car. This is usually the case with brand new cars that have had no prior owners and are currently not titled. Our live database received information from all titling authorities in the United States. However, there is always a slim chance of misreporting or delayed reporting.



Accidents

Great news! There is no Accident Record for this car. This means that no accidents have been reported to NMVTIS by any of the state authorities.



Junk/Salvage Records

Our search returned no Junk/Salvage records for this car. This is usually the case with brand new cars that have had no prior owners and are currently not titled. Our live database received information from all titling authorities in the United States. However, there is always a slim chance of misreporting or delayed reporting.



Total Loss Records

Our search returned no Total Loss records for this car. This is usually the case with brand new cars that have had no prior owners and are currently not titled. Our live database received information from all titling authorities in the United States. However, there is always a slim chance of misreporting or delayed reporting.



Problem Checks

Title Brand	Description	Issuing State	Date Applied
 Flood Damage	✓ No		
 Fire Damage	✓ No		
 Hail Damage	✓ No		
 Junk	✓ No		
 Totaled	✓ No		

Title Brand	Description	Issuing State	Date Applied
 Salvage / Damage or Not Specified	<input checked="" type="checkbox"/> No		
 Former Rental	<input checked="" type="checkbox"/> No		
 Prior Taxi	<input checked="" type="checkbox"/> No		
 Odometer Not Actual	<input checked="" type="checkbox"/> No		
 Salt Water Damage	<input checked="" type="checkbox"/> No		
 Vandalism	<input checked="" type="checkbox"/> No		
 Kit	<input checked="" type="checkbox"/> No		
 Dismantled	<input checked="" type="checkbox"/> No		
 Rebuilt	<input checked="" type="checkbox"/> No		
 Reconstructed	<input checked="" type="checkbox"/> No		
 Test Vehicle	<input checked="" type="checkbox"/> No		
 Refurbished	<input checked="" type="checkbox"/> No		
 Collision	<input checked="" type="checkbox"/> No		
 Salvage Retention	<input checked="" type="checkbox"/> No		
 Prior Police	<input checked="" type="checkbox"/> No		
 Original Taxi	<input checked="" type="checkbox"/> No		
 Original Police	<input checked="" type="checkbox"/> No		

Title Brand	Description	Issuing State	Date Applied
 Remanufactured	✓ No		
 Warranty Return	✓ No		
 Antique	✓ No		
 Classic	✓ No		
 Agricultural Vehicle	✓ No		
 Logging Vehicle	✓ No		
 Street Rod	✓ No		
 Vehicle Contains Reissued VIN	✓ No		
 Replica	✓ No		
 Owner Retained	✓ No		
 Memorandum Copy	✓ No		
 Parts Only	✓ No		
 Recovered Theft	✓ No		
 Undisclosed Lien	✓ No		
 Prior Owner Retained	✓ No		
 Vehicle Non-conformity Uncorrected	✓ No		
 Vehicle Non-conformity Corrected	✓ No		

Title Brand	Description	Issuing State	Date Applied
 Vehicle Safety Defect Uncorrected	 No		
 Vehicle Safety Defect Corrected	 No		
 VIN Replaced	 No		
 Gray Market: Non-compliant	 No		
 Gray Market: Compliant	 No		
 Manufacturer Buy Back	 No		
 Salvage / Stolen	 No		
 Salvage / Reasons Other Than Damage or Stolen	 No		
 Disclosed Damage	 No		
 Prior Non-Repairable / Repaired	 No		
 Crushed	 No		
 Inoperable Vehicle	 No		
 Hazardous	 No		
 Export Only Vehicle	 No		
 Odometer Tampering Verified	 No		
 Odometer Exempt from Odometer Disclosure	 No		
 Odometer Exceeds Mechanical Limits	 No		

Title Brand	Description	Issuing State	Date Applied
 Odometer May be Altered	✓ No		
 Odometer Replaced	✓ No		
 Odometer Reading at Time of Renewal	✓ No		
 Odometer Discrepancy	✓ No		
 Odometer: Call Title Division	✓ No		
 Odometer Exceeds Mechanical Limits Rectified	✓ No		
 Pending Junk Automobile	✓ No		
 Junk Automobile	✓ No		



Ownership Records

Our databases returned no information on the owner(s) of this vehicle.



Market Values

MSRP:	\$23,555
Invoice:	-



Equipped Retail:	\$25,435
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Trade-In Value

Clean	Average	Rough
\$3,130	\$2,185	\$1,195

Wholesale

X-Clean	Clean	Average	Rough
\$3,800	\$3,100	\$2,150	\$1,225

Retail

X-Clean	Clean	Average	Rough
\$6,625	\$5,750	\$4,275	\$3,150



Sales History

Our search returned no information on sales history for this vehicle. Our data usually covers all appearances of a vehicle in the market through explorations of online listings and dealership inventories. This is not meant to be an exhaustive list. We may not be able to cover direct sales of vehicles, or older sales that are not visible online.

NHTSA Recalls

Recall #1

NHTSA Campaign #:	15V733000
Owner Notification Date:	December 14, 2015
Report Creation Date:	November 05, 2015

Defect Description:

Nissan North America, Inc. (Nissan) is recalling certain model year 2015 Altima and 2016 Maxima vehicles manufactured October 6, 2015, to October 7, 2015. The affected vehicles have front brake calipers whose mounting bolts may not be properly tightened.

Defect Consequences:

If the bolts were not properly tightened, the caliper may detach and reduce braking ability, increasing the risk of a crash.

Corrective Action:

Nissan will notify owners, and dealers will check the brake caliper mounting bolts, tightening them as necessary, free of charge. The recall began on December 14, 2015. Owners may contact Nissan customer service at 1-800-647-7261.

Notes:

Owners may also contact the National Highway Traffic Safety Administration Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to www.safercar.gov.

Recall #2

NHTSA Campaign #:	15V116000
Owner Notification Date:	March 31, 2015
Report Creation Date:	February 27, 2015

Defect Description:

Nissan North America, Inc. (Nissan) is recalling certain model year 2013-2015 Nissan Altima vehicles manufactured March 1, 2013, to December 31, 2014. In the affected vehicles, the secondary hood latch may bind and remain in the unlatched position when the hood is closed.

Defect Consequences:

If the primary latch is inadvertently released and the secondary latch is not engaged, the hood could unexpectedly open while driving, increasing the risk of a vehicle crash.

Corrective Action:

Nissan will notify owners, and dealers will be instructed to modify the bend angle of the hood actuation lever to eliminate potential interference with the hood inner panel. In addition, dealers will clean and lubricate the latch joint as needed. If significant corrosion is observed, the latch assembly will be replaced. This repairs will be performed free of charge. The recall began March 31, 2015. Owners may contact Nissan customer service at 1-800-647-7261. Note: This recall is an expansion of recall 14V-565.

Notes:

Owners may also contact the National Highway Traffic Safety Administration Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to www.safercar.gov.

Recall #3

NHTSA Campaign #:	15V486000
Owner Notification Date:	September 28, 2015
Report Creation Date:	August 04, 2015

Defect Description:

Nissan North America, Inc. (Nissan) notified the agency on July 31, 2015, that they are recalling certain model year 2016 Nissan Maxima vehicles manufactured February 10, 2015, to August 18, 2015. On October 14, 2015, Nissan expanded the recall to cover an additional 41,388 vehicles, including certain model year 2013-2015 Altima 3.5 vehicles equipped with a V6 engine manufactured March 30, 2012, to August 18, 2015 as well as the vehicles covered by the July 31, 2015 notification. In the affected vehicles, due to an improperly installed o-ring that may not have been seated correctly at the time of assembly, fuel may leak during a crash from the area where the fuel sending unit attaches to the fuel tank.

Defect Consequences:

If fuel leaks from between the fuel sending unit and the tank, it may increase the risk of a fire in the event of a crash.

Corrective Action:

Nissan will notify owners, and dealers will install a retainer ring between the fuel tank and the fuel sending unit. The recall began on September 28, 2015. Owners may contact Nissan customer service at 1-800-647-7261.

Notes:

Owners may also contact the National Highway Traffic Safety Administration Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to www.safercar.gov.

Recall #4

NHTSA Campaign #:	15V681000
Owner Notification Date:	November 30, 2015
Report Creation Date:	October 20, 2015

Defect Description:

Nissan North America, Inc. (Nissan) is recalling certain model year 2013-2015 Altima and Pathfinder vehicles, 2013-2014 Nissan Sentra vehicles, 2013 Infiniti JX35 vehicles, 2014-2015 Infiniti QX60 vehicles and 2014 Infiniti QX60 Hybrid vehicles. The affected vehicles received an incorrect occupant classification system (OCS) control unit during a repair. These OCS control units may incorrectly classify the front passenger seat as empty, when it is occupied by an adult.

Defect Consequences:

If the OCS does not detect an adult occupant in the passenger seat, the passenger air bag would be deactivated. Failure of the passenger airbag to deploy during a crash (where deployment is warranted) could increase the risk of injury to the passenger.

Corrective Action:

Nissan will notify owners, and dealers will update the OCS software, free of charge. The recall began on November 30, 2015. Owners may contact Nissan at 1-800-647-7261.

Notes:

Owners may also contact the National Highway Traffic Safety Administration Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to www.safercar.gov.

Recall #5

NHTSA Campaign #:	16V029000
Owner Notification Date:	February 17, 2016
Report Creation Date:	January 22, 2016

Defect Description:

Nissan North America, Inc. (Nissan) is recalling certain model year 2013-2015 Nissan Altima vehicles manufactured March 6, 2012, to December 31, 2014. In the affected vehicles, the secondary hood latch may bind and remain in the unlatched position when the hood is closed.

Defect Consequences:

If the primary latch is inadvertently released and the secondary latch is not engaged, the hood could unexpectedly open while driving, increasing the risk of a vehicle crash.

Corrective Action:

These vehicles were previously included in recalls 14V-565 and 15V-116, however the previous remedy plan may not have been performed consistently to remove the safety risk. To correct this issue, Nissan will re-notify all affected owners and dealers will replace the hood latch with a new one, free of charge. The recall began on February 17, 2016. Owners may contact Nissan customer service at 1-800-647-7261. Note: This recall supersedes recalls 14V-565 and 15V-116.

Notes:

Owners may also contact the National Highway Traffic Safety Administration Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to www.safercar.gov.

Recall #6

NHTSA Campaign #:	16V244000
Owner Notification Date:	June 10, 2016
Report Creation Date:	April 26, 2016

Defect Description:

Nissan North America, Inc. (Nissan) is recalling certain model year 2016-2017 Nissan Maxima, 2013-2016 Nissan Altima, NV200, LEAF, Sentra, and Pathfinder, 2014-2016 Nissan NV200 Taxi, Infiniti QX60, QX60 Hybrid, and Q50 Hybrid, 2014-

2017 Nissan Rogue and Infiniti Q50, 2015-2016 Nissan Murano, Murano Hybrid, and Chevrolet City Express, 2014-2015 Nissan Pathfinder Hybrid, and 2013 Infiniti JX35 vehicles. In these vehicles, the front seat passenger Occupant Classification System (OCS) may incorrectly classify an adult passenger as a child or classify the seat as empty despite it being occupied. As a result, the passenger frontal air bag may be turned off and not deploy in the event of a crash.

Defect Consequences:

If the passenger frontal air bag does not deploy as intended in the event of a crash, the passenger is at an increased risk of injury.

Corrective Action:

Nissan will notify their owners. Chevrolet City Express owners will be notified by General Motors. Dealers will reprogram the Air Bag Control Unit (ACU) and OCS Electronic Control Unit (ECU) in Altima, Maxima, Murano, Rogue, and Sentra vehicles, and replace the OCS ECU in LEAF, NV200, NV200 Taxi, Pathfinder, Infiniti Q50, JX35, and QX60 and Chevrolet City Express vehicles, free of charge. Interim notices were sent to owners on May 31, 2016. Owners will receive a second notice when remedy parts become available. Owners may contact Nissan customer service at 1-800-867-7669, Infiniti customer service at 1-888-833-3216 or Chevrolet customer service at 1-800-222-1020.

Notes:

Owners may also contact the National Highway Traffic Safety Administration Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to www.safercar.gov.

Recall #7

NHTSA Campaign #:	16V911000
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Owner Notification Date:	February 13, 2017
Report Creation Date:	December 19, 2016

Defect Description:

Nissan North America, Inc. (Nissan) is recalling certain model year 2013-2015 Altima vehicles manufactured January 3, 2013, to July 29, 2013, 2015-2016 Rogue vehicles manufactured October 14, 2014, to August 12, 2016, and 2016 Maxima vehicles manufactured June 4, 2015, to August 19, 2015. An incorrect Occupant Classification System (OCS) Electronic Control Unit (ECU) may have been installed in the front passenger seat. The incorrect ECU and seat combination may misclassify the front passenger seat occupant.

Defect Consequences:

If the front passenger seat occupant is misclassified, the air bag may deploy incorrectly in the event of a crash, increasing the risk of injury.

Corrective Action:

Nissan will notify owners, and dealers will replace the ECU and update the OCS software free of charge. The recall began February 13, 2017. Owners may contact Nissan customer service at 1-800-647-7261.

Notes:

Owners may also contact the National Highway Traffic Safety Administration Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to www.safercar.gov.

Recall #8

NHTSA Campaign #:	17V040000
Owner Notification Date:	February 16, 2017
Report Creation Date:	January 23, 2017

Defect Description:

Nissan North America, Inc. (Nissan) is recalling certain 2015-2017 Altima vehicles. The rear door latch/lock cable on the vehicles may have been improperly routed. As a result, lowering a rear window may inadvertently cause that door to unlatch and open.

Defect Consequences:

If the rear passenger doors inadvertently open while the vehicle is in motion, it may increase the risk of injury to the rear passengers.

Corrective Action:

Nissan will notify owners, and dealers will correct the rear door latch/lock cable routing, free of charge. The recall began on February 16, 2017. Owners may contact Nissan customer service at 1-800-647-7261.

Notes:

Owners may also contact the National Highway Traffic Safety Administration Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to www.safercar.gov.

Recall #9

NHTSA Campaign #:	18V915000
Owner Notification Date:	February 05, 2019
Report Creation Date:	January 30, 2019

Defect Description:

Nissan North America, Inc. (Nissan) is recalling certain 2015-2017 Altima vehicles, previously remedied under recall number 17V-040. The door latch-lock cable may not have been routed properly in the rear door when the remedy was applied. As a result, the cable may interfere with the window regulator causing the rear passenger door to unlatch and inadvertently open without warning when the window is lowered.

Defect Consequences:

If the rear passenger door opens while the vehicle is moving, the rear passengers have an increased risk of injury.

Corrective Action:

Nissan will notify owners, and dealers will secure the latch-lock cables in the correct position using the new remedy procedure, free of charge. The recall began February 5, 2019. Owners may contact Nissan customer service at 1-800-647-7669.

Notes:

Owners may also contact the National Highway Traffic Safety Administration Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to www.safercar.gov.

Recall #10

NHTSA Campaign #:	20V315000
Manufacturer Campaign #:	R20A7
Owner Notification Date:	June 30, 2021
Report Creation Date:	May 29, 2020

Defect Description:

Nissan North America, Inc. (Nissan) is recalling certain model year 2013-2018 Nissan Altima vehicles. If the primary hood latch is inadvertently released, there is an increased likelihood that the secondary hood latch may corrode over time.

Defect Consequences:

Corrosion to the secondary latch may cause it to bind and remain in the unlatched position when the hood is closed. If the primary latch is inadvertently released again and the secondary latch is not engaged, the hood could unexpectedly open while driving, increasing the risk of a vehicle crash.

Corrective Action:

Nissan will notify owners, and dealers will install a stronger release spring in the hood release lever, a warning label near the secondary hood latch, and an Owner's Manual addendum card with instructions on how to lubricate and maintain the secondary hood latch mechanism, free of charge. Owner notification letters were mailed June 30, 2021. Owners may contact Nissan customer service at 1-800-867-7669. Note: Recall 16V-029 remains open for any unremedied 2013-2015 Altimas and this recall applies to all vehicles covered by 16V-029 even if those repairs have already been performed.

Notes:

Owners may also contact the National Highway Traffic Safety Administration Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to www.safercar.gov.

 **Auto Specs**

 Engine	
Availability:	Installed
MSRP:	0
Brand Name:	2.5L I4 182hp 180ft. lbs.
Max Payload:	N/A
Aspiration:	Naturally Aspirated
Bore:	3.50
Compression:	9.6
Displacement:	2.5
Fuel Quality:	87
Oil Capacity:	4.3
Stroke:	3.94

Valve Timing:	CVTC
Max HP At:	6000
Electric Max Torque:	0
Generator Max HP:	0
Total Max HP At:	6000
Total Max Torque At:	4000
Engine type:	Internal Combustion
Invoice Price:	0
Engine Code:	300001628
Fleet:	N
Block Type:	I
Cam Type:	DOHC
Cylinders:	4
Fuel Induction:	SMPI
Fuel Type:	Gasoline
Redline:	6200
Valves:	16
Max HP:	182

Max Torque:	180
Electric Motor Configuration:	N/A
Electric Max Kw:	0
Generator Description:	N/A
Total Max HP:	182
Total Max Torque:	180



Transmissions

Brand Name:	CVT
Transmission ID:	230774
Availability:	Installed
Type:	CVT
Detail Type:	N/A
Gears:	0
Order Code:	N/A
MSRP:	0.00

Invoice Price:	0.00
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Fleet:	N
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Standard Specifications

Brakes

Front Brake Diameter	11.7
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Rear Brake Diameter	11.5
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Weights and Capacities

Gross Vehicle Weight Range	4001-5000
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Fuel Tank Capacity	18
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Gross Vehicle Weight Rating	4211
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Exterior Dimensions

Front Track Width	62.4
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Height	57.9
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Length	191.5
Rear Track Width	62.4
Wheelbase	109.3
Width	72.0

Interior Dimensions

Cargo Volume	15.4
Passenger Volume	101.9

Seating

Head Room 1st Row	40.0
Head Room 2nd Row/Rear	37.1
Hip Room 1st Row	54.0
Hip Room 2nd Row/Rear	52.1
Leg Room 1st Row	45.0
Leg Room 2nd Row/Rear	36.1
Max Seating	5
Seating Rows	2

Shoulder Room 1st Row	56.4
Shoulder Room 2nd Row/Rear	56.4
Standard Seating	5

Wheels and Tires

Tire Type	All Season
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Standard Generic Equipment

Entertainment and Technology

Audio System

Antenna type	Element
Auxiliary audio input	Bluetooth, iPod/iPhone, jack
In-Dash CD	MP3 Playback, single disc
Radio	AM/FM
Radio data system	N/A



Telematics

Hands-free phone call integration	Voice operated
Wireless data link	Bluetooth

Exterior

Exterior Features

Door handle color	Chrome
Exhaust	Dual tip
Exhaust tip color	Chrome
Front bumper color	Body-color
Grille color	Black, chrome surround
Mirror color	Body-color
Rear bumper color	Body-color
Window trim	Chrome

Lights

Headlights	Auto delay off, halogen
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Mirrors

Side mirror adjustments	Power
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Wheels and Tires

Spare tire mount location	Inside
Spare tire size	Temporary
Spare wheel type	Steel
Tire Pressure Monitoring System	N/A

Windows

Front wipers	Variable intermittent
Power windows	Remotely operated, safety reverse
Solar-tinted glass	N/A
Window defogger	Rear

Interior

Comfort Features

Armrests	Rear center folding with storage
Floor material	Carpet
Interior accents	Chrome

Convenience Features

Assist handle	Front, rear
Cargo area light	N/A
Center console	Front console with armrest and storage
Cupholders	Front, rear
Multi-function remote	Trunk release
Overhead console	Front
Power outlet(s)	Two 12V front
Power steering	N/A
Power windows	Lockout button
Push-button start	N/A

Reading lights	Front, rear
Steering wheel	Tilt and telescopic
Steering wheel mounted controls	Audio, phone
Storage	Door pockets, seatback, sunglasses holder

Instrumentation

Clock	N/A
Digital odometer	N/A
External temperature display	N/A
Fuel economy display	Range
Gauge	Tachometer
Multi-function display	N/A
Trip odometer	N/A
Warnings and reminders	Low fuel level

Seats

Front headrests	2, adjustable
Front seat type	Bucket

Rear headrests	3
Rear seat folding	Split
Rear seat type	60-40 split bench

Performance

Powertrain

Alternator	110 amps
Battery saver	N/A

Suspension

Front shock type	Gas
Front spring type	Coil
Front stabilizer bar	Diameter 22 mm
Front struts	MacPherson
Front suspension classification	Independent
Front suspension type	Lower control arms
Rear shock type	Gas
Rear spring type	Coil

Rear stabilizer bar	Diameter 22 mm
Rear suspension classification	Independent
Rear suspension type	Multi-link

 **Optional Generic Equipment**

Interior

Comfort Features

Cargo area floor mat	N/A
Floor mats	Front, rear

 **OEM Options**

Interior

Comfort Features

Name	MSRP	Invoice	Code	Type	Fleet	Description
Floor Mats (5-pc Set)	210	159	L93	Port Installed Option	N	Includes a set of four floor mats and cargo area mat.

Other

Miscellaneous

Name	MSRP	Invoice	Code	Type	Fleet	Description
Nissan Ship Through Fee	250	250	Z98	Port Installed Option	Y	N/A



Exterior Colors

Generic Color Name	MFR Color Name	MFR Color Code	Two Tone	Primary RGB Code	Secondary RGB Code	Fleet
Gray	Gun Metallic	KAD	N	(84,85,88)	(0,0,0)	N
White	Pearl White	QAB	N	(234,235,229)	(0,0,0)	N

Generic Color Name	MFR Color Name	MFR Color Code	Two Tone	Primary RGB Code	Secondary RGB Code	Fleet
Silver	Brilliant Silver	K23	N	(158,157,165)	(0,0,0)	N
Black	Super Black	KH3	N	(11,12,15)	(0,0,0)	N
Red	Cayenne Red	NAH	N	(145,0,0)	(0,0,0)	N
Brown	Java Metallic	CAJ	N	(68,57,53)	(0,0,0)	N
Lt. Brown	Saharan Stone	KAH	N	(159,148,142)	(0,0,0)	N
Blue	Storm Blue	RBD	N	(33,48,67)	(0,0,0)	N



Safety Equipment

Airbags

Airbag deactivation	Occupant sensing passenger
Front airbags	Dual
Side airbags	Front
Side curtain airbags	Front, rear

Brakes

ABS	4-wheel
Braking assist	N/A
Electronic brakeforce distribution	N/A
Front brake type	Ventilated disc
Power brakes	N/A
Rear brake type	Disc

Safety

Child safety door locks	N/A
Child seat anchors	LATCH system
Crumple zones	Front, rear
Emergency interior trunk release	N/A

Seatbelts

Emergency locking retractors	Front, rear
Front seatbelts	3-point
Rear seatbelts	3-point

Seatbelt force limiters	Front
Seatbelt pretensioners	Front

Security

Anti-theft system	Alarm, vehicle immobilizer
Power door locks	Auto-locking

Stability and Traction

Stability control	N/A
Traction control	N/A



EPA MPG

Fuel Type:	Gasoline
Fuel Grade:	N/A
City:	27
Highway:	38
Combined:	31



Crash Test Ratings

Front Overall:	5
Front/Driver:	5
Front/Passenger:	4
Side Overall:	5
Side Barrier Driver:	3
Side Barrier Passenger:	5
Side Pole Driver:	5
Side Combined Front:	3
Side Combined Rear:	5
Rollover:	4



Awards and Accolades

Top Recommended Sedans

Source:	Edmunds
Website:	https://www.edmunds.com/sedan/2015/buying-guide.html

Citation:	https://www.edmunds.com/sedan/2015/buying-guide.html
Snippet:	N/A

Top Safety Pick - Midsize Cars

Source:	Insurance Institute for Highway Safety
Website:	http://www.iihs.org/iihs/ratings/TSP-List
Citation:	http://www.iihs.org/iihs/ratings/TSP-List
Snippet:	N/A

Automotive Performance, Execution and Layout (APEAL) Study: Top Models in Segment

Source:	J.D. Power and Associates
Website:	http://www.jdpower.com/press-releases/2015-us-automotive-performance-execution-and-layout-apeal-study
Citation:	http://www.jdpower.com/press-releases/2015-us-automotive-performance-execution-and-layout-apeal-study
Snippet:	N/A

Best Buy: Midsize Car Finalist

Source:	Kelley Blue Book
Website:	http://www.kbb.com/car-news/all-the-latest/best-buy-awards-midsize-car/2000011399/
Citation:	http://www.kbb.com/car-news/all-the-latest/best-buy-awards-midsize-car/2000011399/
Snippet:	N/A

Top 10 Most Comfortable Cars

Source:	Kelley Blue Book
Website:	http://www.kbb.com/car-reviews-and-news/top-10/most-comfortable-cars-under-30000-2015/2000012141-1/
Citation:	http://www.kbb.com/car-reviews-and-news/top-10/most-comfortable-cars-under-30000-2015/2000012141-1/
Snippet:	N/A



Warranties

Warranties	Miles	Months	Status
Accessory	12,000	12 Months	N/A
Basic	36,000	36 Months	N/A

Drivetrain/Powertrain	60,000	60 Months	N/A
Emission	50,000	36 Months	N/A
Emission	70,000	84 Months	N/A
Emission	50,000	36 Months	N/A
Emission	36,000	36 Months	N/A
Emission	80,000	96 Months	N/A
Emission	24,000	24 Months	N/A
Maintenance/Adjustments	12,000	12 Months	N/A
Roadside Assistance	36,000	36 Months	N/A
Rust	0	60 Months	N/A
Safety Restraint System	0	120 Months	N/A



Cost of Ownership in usa

	Year 1	Year 2	Year 3	Year 4	Year 5	Total
Depreciation	\$1,102	\$1,017	\$932	\$848	\$763	\$4,662
Insurance	\$1,669	\$1,727	\$1,788	\$1,851	\$1,915	\$8,950
Fuel	\$1,200	\$1,236	\$1,279	\$1,330	\$1,390	\$6,435
Maintenance	\$2,763	\$1,685	\$978	\$831	\$2,291	\$8,548
Repairs	\$1,000	\$1,160	\$1,322	\$1,441	\$1,654	\$6,577

Taxes & fees	\$614	\$70	\$89	\$57	\$79	\$909
Ownership Costs	\$8,349	\$6,895	\$6,389	\$6,358	\$8,093	\$36,084

 **Manufacturer Information**



Nissan

Canton, Mississippi



United States

Nissan Plant



Founded in 1933 in Japan, Nissan is part of the Renault-Nissan-Mitsubishi Alliance. Best known for being the world's largest EV manufacturer in 2018 (though they have recently lost the title to the Chinese EV manufacturer BYD.), Nissan was also the sixth largest automaker in the world in 2013 and the largest car manufacturer in North America in 2014.

The first vehicle that Nissan produced was the DAT, named for the first letters of the three company founders' surnames (Kenjiro Den, Rokuro Aoyama, and Meitaro Takeuchi.) This gave way to the Datsun brand, and the Datsun type 11 was created in 1932. Only 150 were produced in total. Today, Nissan makes a variety of sedans, hatchbacks, trucks, vans, and SUVs. Their current model lineup includes the Nismo, GT-R, Serena, Note, Maxima, X-Trail, Murano, Pathfinder, Altima, and Leaf. Nissan sold 1,440,049 vehicles in the US in 2017, which was its best-selling year.

Nissan recently announced they intended to spend \$18 billion over the next five years to increase and accelerate their electric vehicle production. They plan to expand their current EV line with 23 new vehicles, including gas-electric hybrids. Nissan wants to complete this line expansion by 2030, by which it says it will electrify half of its entire vehicle portfolio. This new lineup will include both EVs and e-Power hybrids, along with electric versions of their current vehicle models.



Consumer Access Product Disclaimer

The National Motor Vehicle Title Information System (NMVTIS) is an electronic system that contains information on certain automobiles titled in the United States. NMVTIS is intended to serve as a reliable source of title and [brand](#) history for automobiles, but it does not contain detailed information regarding a vehicle's repair history.

All states, insurance companies, and junk and salvage yards are required by federal law to regularly report information to NMVTIS. However, NMVTIS does not contain information on all motor vehicles in the United States because [some states](#) are not yet providing their vehicle data to the system. Currently, the data provided to NMVTIS by states is provided in a variety of time frames; while some states report and update NMVTIS data in "real-time" (as title transactions occur), other states send updates less frequently, such as once every 24 hours or within a period of days.

Information on previous, significant vehicle damage may not be included in the system if the vehicle was never determined by an insurance company (or other appropriate entity) to be a "total loss" or branded by a state titling agency. Conversely, an insurance carrier may be required to report a "total loss" even if the vehicle's titling-state has not determined the vehicle to be "salvage" or "junk."

A vehicle history report is NOT a substitute for an independent vehicle inspection. Before making a decision to purchase a vehicle, consumers **are strongly encouraged to also obtain an independent vehicle inspection** to ensure the vehicle does not have hidden damage. The [Approved NMVTIS Data Providers](#) (look for the NMVTIS logo) can include vehicle condition data from sources other than NMVTIS.

NMVTIS data **INCLUDES** (as available by those entities required to report to the System):

- Information from [participating](#) state motor vehicle titling agencies.
- Information on automobiles, buses, trucks, motorcycles, recreational vehicles, motor homes, and truck tractors. NMVTIS may not currently include commercial vehicles if those vehicles are not included in a state's primary database for title records (in some states, those vehicles are managed by a separate state agency), although these records may be added at a later time.
- Information on "brands" applied to vehicles provided by participating state motor vehicle titling agencies. Brand types and definitions vary by state, but may provide useful information about the condition or prior use of the vehicle.
- Most recent odometer reading in the state's title record.
- Information from insurance companies, and auto recyclers, including junk and salvage yards, that is required by law to be reported to the system, beginning March 31, 2009. This information will include if the vehicle was determined to be a "total loss" by an insurance carrier.
- Information from junk and salvage yards receiving a "cash for clunker" vehicle traded-in under the Consumer Assistance to Recycle and Save Act of 2009 (CARS) Program.

Consumers are advised to visit vehiclehistory.bja.ojp.gov for details on how to interpret the information in the system and understand the meaning of various labels applied to vehicles by the participating state motor vehicle titling agencies.



