

csievers@poquetauto.com

Vehicle Information

Date: January 11, 2019

Vehicle: 2015 Nissan Altima Sedan 4D S 2.5L I4

VIN: 1N4AL3AP4FN879223

Weight: 3,191



New Cars/Trucks Values

Powered by Chrome Data	Base	Options	Destination	Adjusted Value
Base MSRP	\$22,560	\$1,055	\$835	\$24,450
NADA New Vehicle Values				
Low	N/A	N/A	N/A	N/A
Average	N/A	N/A	N/A	N/A
High	N/A	N/A	N/A	N/A
Optional Equipment			luvelee	MCDD
			Invoice	MSRP
[B10] SPLASH GUARDS			\$148.00	\$190.00
Code: SGD			# 202.00	#220.00
[H01] DISPLAY AUDIO PACKAGE			\$283.00	\$320.00
 -inc: 5" color audio display, rearview monit messaging assistant, SiriusXM satellite ra smart phone) and diversity antenna Code: 	dio, Pandora radio capability			
[X01] POWER DRIVER SEAT PACKAGE		\$301.00	\$340.00	
-inc: 6-Way Power Driver Seat Code: SEA	1			
STANDARD PAINT			\$0.00	\$0.00
Code: -PAINT				
[B92] BODY COLOR BODY SIDE MOLDINGS			\$185.00	\$205.00
(PIO) Code: BS2				
BRILLIANT SILVER			\$0.00	\$0.00
Code: K23				
CHARCOAL, CLOTH SEAT TRIM			\$0.00	\$0.00
Code: G-0				

Standard Equipment

ENTERTAINMENT

- 1 LCD Monitor In The Front
- Bluetooth Wireless Phone Connectivity
- Radio w/Clock
- Radio: AM/FM/CD/MP3 Audio System -inc: Radio Data System (RDS), aux-in, 6 speakers, streaming audio via Bluetooth wireless technology w/voice recognition and steering wheel-mounted audio controls
- Window Grid Antenna



EXTERIOR

- Black Grille w/Chrome Surround
- Body-Colored Front Bumper
- . Body-Colored Power Side Mirrors
- · Body-Colored Rear Bumper
- Chrome Door Handles
- Chrome Side Windows Trim and Black Front Windshield Trim
- Clearcoat Paint
- Compact Spare Tire Mounted Inside Under Cargo
- Fixed Rear Window w/Defroster
- Front Windshield inc: Sun Visor Strip
- Fully Automatic Projector Beam Halogen Headlamps w/Delay Off
- Galvanized Steel/Aluminum Panels
- Light Tinted Glass
- Speed Sensitive Variable Intermittent Wipers
- Steel Spare Wheel
- Tires: P215/60TR16 AS
- Trunk Rear Cargo Access
- Wheels: 16" x 7.0" Steel w/Full Covers

INTERIOR

- 2 12V DC Power Outlets
- 2 Seatback Storage Pockets
- 6040 Folding Bench Front Facing Fold Forward Seatback Rear Seat
- Air Filtration
- Analog Display
- Ashtray
- Cargo Area Concealed Storage
- Cargo Space Lights
- Carpet Floor Trim and Carpet Trunk Lid/Rear Cargo Door Trim
- Cloth Door Trim Insert
- Cloth Seat Trim
- Cruise Control w/Steering Wheel Controls
- Day-Night Rearview Mirror
- Delayed Accessory Power
- Driver / Passenger And Rear Door Bins
- Driver And Passenger Visor Vanity Mirrors w/Driver And Passenger Illumination
- Driver Foot Rest
- Driver Seat
- · Engine Immobilizer
- Fade-To-Off Interior Lighting
- FOB Controls -inc: Trunk/Hatch/Tailgate
- Front And Rear Map Lights
- Front Bucket Seats inc: 6-way manual adjustable driver's seat and 4-way manual adjustable passenger's seat
- Front Center Armrest w/Storage and Rear Center Armrest
- Front Cigar Lighter(s)
- Front Cupholder
- Full Carpet Floor Covering
- Full Cloth Headliner
- Full Floor Console w/Covered Storage, Mini Overhead Console w/Storage and 2 12V DC Power Outlets
- Gauges -inc: Speedometer, Odometer, Engine Coolant Temp, Tachometer, Trip Odometer and Trip Computer
- HVAC inc: Underseat Ducts
- Illuminated Locking Glove Box
- Interior Trim inc: Metal-Look Instrument Panel Insert, Metal-Look Door Panel Insert, Metal-Look Console Insert and Chrome Interior Accents
- Manual Adjustable Front Head Restraints and Fixed Rear Head Restraints
- Manual Air Conditioning
- Manual Tilt/Telescoping Steering Column
- Outside Temp Gauge
- Passenger Seat
- Perimeter Alarm
- Power 1st Row Windows w/Driver 1-Touch Up/Down
- Power Door Locks w/Autolock Feature
- Power Rear Windows
- Proximity Key For Doors And Push Button Start
- Rear Cupholder
- Remote Keyless Entry w/Integrated Key Transmitter, 2 Door Curb/Courtesy, Illuminated Entry, Illuminated Ignition Switch and Panic Button
- Remote Releases -Inc: Power Cargo Access and Mechanical Fuel
- Seats w/Cloth Back Material
- Systems Monitor
- Trip Computer
- Urethane Gear Shift Knob
- Valet Function

MECHANICAL

• 110 Amp Alternator



- 18 Gal. Fuel Tank
- 4.83 Axle Ratio
- 4-Wheel Disc Brakes w/4-Wheel ABS, Front Vented Discs, Brake Assist and Hill Hold Control
- 550CCA Maintenance-Free Battery w/Run Down Protection
- Electric Power-Assist Speed-Sensing Steering
- Engine: 2.5L DOHC 16-Valve I4
- Front And Rear Anti-Roll Bars
- Front-Wheel Drive
- Gas-Pressurized Shock Absorbers
- Multi-Link Rear Suspension w/Coil Springs
- Quasi-Dual Stainless Steel Exhaust w/Chrome Tailpipe Finisher
- Strut Front Suspension w/Coil Springs
- Transmission: Xtronic CVT (Continuously Variable)

SAFETY

- ABS And Driveline Traction Control
- Airbag Occupancy Sensor
- Curtain 1st And 2nd Row Airbags
- Dual Stage Driver And Passenger Front Airbags
- Dual Stage Driver And Passenger Seat-Mounted Side Airbags
- Electronic Stability Control (ESC)
- Outboard Front Lap And Shoulder Safety Belts inc: Rear Center 3 Point, Height Adjusters and Pretensioners
- Rear Child Safety Locks
- Side Impact Beams
- Tire Specific Low Tire Pressure Warning

Vehicle Information

CRASH TEST RATING

US NHTSA CRASH TEST RESULTS:
Overall Rating: * * * * *
Overall Frontal Barrier Crash Rating: * * * * *
Overall Side Crash Rating: * * * * *
Side Barrier Rating: * * * *
Combined Side Barrier and Pole Ratings: Front Seat Rating: * * * Rear Seat Rating: * * * * *
Overall Rollover Rating: * * * * Dynamic Test Result: No Tip Risk of Rollover: 10.3%

Note Regarding Driver Rating:

Male: Average sized adult male dummy in 35-MPH crash into fixed barrier. Rating is evaluation of injury to head, neck, chest, legs. Female: Small-sized adult female dummy in 35-mph crash into fixed barrier. Rating is evaluation of injury to head, neck, chest, legs.

Rollover Note: Dynamic (moving) test results (Tip or No Tip) and measured rollover-related properties determine vehicle's risk of rollover in single vehicle crash and its rollover rating. The Rollover Resistance Rating utilizes a "fishhook" maneuver which is a series of abrupt turns at varying speeds to see how "top-heavy" a vehicle is.

RECALL

US NHTSA CAMPAIGN ID: 15V116000

Mfg's Report Date: FEB 26, 2015

Component:

LATCHES/LOCKS/LINKAGES:HOOD:LATCH

Potential Number Of Units Affected: 625400

Cummanı

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.

Consequence:





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.

Remedy:

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.

Dates of Manufacture: FEB 28, 2013 to DEC 30, 2014 US NHTSA CAMPAIGN ID: 15V733000

Mfg's Report Date: NOV 04, 2015

Component:

SERVICE BRAKES, HYDRAULIC:FOUNDATION COMPONENTS:DISC:CALIPER

Potential Number Of Units Affected:

119

Summary:

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.

Consequence:

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

Remedy

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.

Dates of Manufacture: OCT 05, 2015 to OCT 06, 2015 US NHTSA CAMPAIGN ID: 15V486000

Mfg's Report Date: AUG 03, 2015

Component:

FUEL SYSTEM, GASOLINE

Potential Number Of Units Affected:

46846

Summary:

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 oring 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.

Consequence

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.

Remedy:

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.

Dates of Manufacture: MAR 29, 2012 to AUG 17, 2015 US NHTSA CAMPAIGN ID: 15V681000

Mfg's Report Date: OCT 19, 2015

Component:

AIR BAGS:FRONTAL

Potential Number Of Units Affected:

919

Summary:

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 JX60 vehicles and 2014 INFINITI JX60 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.

Consequence

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.

Remedy

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 1800-647-7261.

Dates of Manufacture: JUN 11, 2012 to AUG 25, 2014 US NHTSA CAMPAIGN ID: 16V029000

Mfg's Report Date: JAN 21, 2016

Component:

LATCHES/LOCKS/LINKAGES:HOOD:LATCH

Potential Number Of Units Affected: 846000

Summary:

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.

Consequence:

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.

Remedy

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.

Dates of Manufacture: MAR 05, 2012 to DEC 30, 2014 US NHTSA CAMPAIGN ID: 17V040000

Mfg's Report Date: JAN 17, 2017

Component:

LATCHES/LOCKS/LINKAGES:DOORS:LATCH

Potential Number Of Units Affected: 341005

341005

Summary:

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.

Consequence:

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

Remedy

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.

Dates of Manufacture: SEP 16, 2015 to OCT 05, 2016 US NHTSA CAMPAIGN ID: 16V244000

Mfg's Report Date: APR 25, 2016

Component

AIR BAGS: OCCUPANT CLASSIFICATION SYSTEM - OCS (FRONT PASSENGER)

Potential Number Of Units Affected: 3296947

Summary:

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.

Consequence

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.

Remedy:





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.

Dates of Manufacture: MAR 05, 2012 to MAR 31, 2016 **US NHTSA CAMPAIGN ID:** 16V911000

Mfg's Report Date: **DEC 18, 2016**

Component:

AIR BAGS: OCCUPANT CLASSIFICATION SYSTEM - OCS (FRONT PASSENGER)

Potential Number Of Units Affected:

757

Summary:

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.

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.

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.

Dates of Manufacture: JAN 02, 2013 to JUL 28, 2015

WARRANTY

Basic:

3 Years/36,000 Miles

Drivetrain:

5 Years/60,000 Miles

Corrosion:

5 Years/Unlimited Miles

Technical Specifications

Brakes

- Brake ABS System (Second Line) N/A
- Brake ABS System 4-Wheel
- Brake Type 4-Wheel Disc
- · Disc · Front (Yes or) Yes • Disc - Rear (Yes or) Yes
- Drum Rear (Yes or)
- Front Brake Rotor Diam x Thickness 11.7in
- Rear Brake Rotor Diam x Thickness 11.5in
- Rear Drum Diam x Width in

Cargo Area Dimensions

Trunk Volume 15.4ft³

Cooling System

• Total Cooling System Capacity N/Aqts

Electrical

- Cold Cranking Amps @ O° F (Primary) 550
- Maximum Alternator Capacity (amps) 110

Emissions



- EPA Greenhouse Gas Score N/A
- Tons/yr of CO2 Emissions @ 15K mi/year 5.7 (Est)

Engine

- Displacement 2.5 L/152
- Engine Order Code
- Engine Type Regular Unleaded I-4
- Fuel System Sequential MPI
- SAE Net Horsepower @ RPM 182 @ 6000
- SAE Net Torque @ RPM 180 @ 4000

Exterior Dimensions

- Height, Overall 57.9in
- Length, Overall 191.5in
- Liftover Height 26.9in
- Min Ground Clearance 5.4in
- Track Width, Front 62.4in
- Track Width, Rear 62.4in
- Wheelbase 109.3in
- Width, Max w/o mirrors 72in

Fuel Tank

- Aux Fuel Tank Capacity, Approx N/Agal
- Fuel Tank Capacity, Approx 18gal

Interior Dimensions

- Front Head Room 40in
- Front Hip Room 54in
- Front Leg Room 45in
- Front Shoulder Room 56.4in
- Passenger Capacity 5
- Passenger Volume 101.9ft³
- Second Head Room 37.1in
- Second Hip Room 52.1inSecond Leg Room 36.1in
- Second Shoulder Room 56.4in

Mileage

- Battery Range N/Ami
- Cruising Range City 486.00mi
- Cruising Range Hwy 684.00mi
- EPA Fuel Economy Est City 27MPG
- EPA Fuel Economy Est Hwy 38MPG
- EPA MPG Equivalent City N/A
- EPA MPG Equivalent Combined N/A
- EPA MPG Equivalent Hwy N/A
- Fuel Economy Est-Combined 31MPG

Steering

- Lock to Lock Turns (Steering) N/A
- Steering Ratio (:1), Overall N/A
- Steering Type Rack-Pinion
- Turning Diameter Curb to Curb 36.1ft
- Turning Diameter Wall to Wall N/Aft

Suspension

- Shock Absorber Diameter Front N/Amm
- Shock Absorber Diameter Rear N/Amm
- Stabilizer Bar Diameter Front N/Ain
- Stabilizer Bar Diameter Rear N/Ain
- Suspension Type Front (Cont.) Strut
- Suspension Type Front Strut
- Suspension Type Rear (Cont.) Multi-Link
- Suspension Type Rear Multi-Link

Tires



- Front Tire Order Code
- Front Tire Size P215/60TR16
- Rear Tire Order Code
- Rear Tire Size P215/60TR16
- **Spare Tire Order Code**
- Spare Tire Size Compact

Trailering

- Dead Weight Hitch Max Tongue Wt. N/Albs
- Dead Weight Hitch Max Trailer Wt. N/Albs
- Wt Distributing Hitch Max Tongue Wt. N/Albs
 Wt Distributing Hitch Max Trailer Wt. N/Albs

Transmission

- Clutch Size N/Ain
- Drivetrain Front Wheel Drive
- Final Drive Axle Ratio (:1) 4.83
- First Gear Ratio (:1) 2.35 0.39
- Reverse Ratio (:1) 1.75
- Trans Description Cont. Again
- Trans Description Cont. CVT w/OD
- Trans Order Code
- Trans Type 1

Vehicle

• EPA Classification Mid-Size Cars

Weight Information

• Base Curb Weight 3114lbs

Wheels

- Front Wheel Material Steel
- Front Wheel Size 16 X 7in
- Rear Wheel Material Steel
- Rear Wheel Size 16 X 7in
- Spare Wheel Material Steel
- Spare Wheel Size Compactin