

2023 NISSAN ALTIMA 2.5 S FWD SEDAN



Scan QR code for general model information & options

Total*

\$25.340.00

1,095.00

\$26,435.00

Manufacturer's Suggested

DESTINATION CHARGES

Options Included by Manufacturer

Retail Base Price:

Standard Equipment Included at No Extra Charge

MECHANICAL & PERFORMANCE 2.5L DOHC 16-Valve I-4 Engine 188 Horsepower, 180 lb-ft Torque Xtronic CVT®

SAFETY & SECURITY

Nissan Advanced Airbag System Lower Anchors & Tethers for CHildren (LATCH) Nissan Safety Shield® 360 Automatic Emergency Braking (AEB) w/ Pedestrian Detection

Rear Automatic Braking (RAB) Blind Spot Warning (BŠW)

Rear Cross Traffic Alert (RCTA) Lane Departure Warning (LDW)

High Beam Assist (HBA) Intelligent Forward Collision Warning RearView Monitor

Easy Fill Tire Alert

Rear Door Alert

COMFORT & CONVENIENCE

6-way Manual Driver's Seat 5" Advanced Drive-Assist™ Display (ADAD) Cruise Control w/ Steering Wheel Controls Manual Air Conditioning Intelligent Driver Alertness (I-DA) Intelligent Auto Headlights (I-AH) Rear Sonar System Remote Keyless Entry w/ Push Button Ignition+ Remote Engine Start System+

AUDIO & INFOTAINMENT

7" Color Touch-Screen Display Bluetooth® Hands-free Phone System+ One Front USB Connection Port

EXTERIOR

peen applied pursuant to federal law. Do not remove prior to delivery to the ultimate purchaser.

16" Steel Wheels w/ Full Wheel Covers LED Projector Headlights w/ Signature DTRL

+For more information, see dealer. owner's manual, or www.NissanUSA.com/ connect/legal ++Optional equipment replaces

standard where applicable

15607476

Does not include dealer installed options and accessories, local taxes or license fees. This label has

Fuel Economy and Environment

Gasoline Vehicle

Fuel Economy

MPG

city

highway

3.1 gallons per 100 miles

You Save

in fuel costs over 5 years

compared to the average new vehicle.

Annual fuel COST

\$1,400

Fuel Economy & Greenhouse Gas Rating (tailpipe only) Smog Rating (

MIDSIZE CARS range from 15 to 132 MPG. The best vehicle rates 132 MPGe.

10

This vehicle emits 282 grams CO, per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy.gov.

Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 28 MPG and costs \$8,000 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$2.95 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

fueleconomy.gov Calculate personalized estimates and compare vehicles





Smartphone QR Code

PARTS CONTENT INFORMATION

FOR VEHICLES IN THIS CARLINE:



GOVERNMENT 5-STAR SAFETY RATINGS

Overall Vehicle Score

**** Based on the combined ratings of frontal, side and rollover. Should ONLY be compared to other vehicles of similar size and weight.

Frontal Crash

Driver

**** Passenger ★★★★

Based on the risk of injury in a frontal impact Should ONLY be compared to other vehicles of similar size and weight

Based on the risk of injury in a side impact.

Side Crash Front seat Rear seat

**** ****

Rollover Based on the risk of rollover in a single-vehicle crash.

Star ratings range from 1 to 5 stars (*****) with 5 being the highest Source: National Highway Traffic Safety Administration (NHTSA)

www.safercar.gov or 1-888-327-4236

U.S./CANADIAN PARTS CONTENT: 50% MAJOR SOURCES OF FOREIGN PARTS CONTENT: MEXICO: 15%

NOTE: PARTS CONTENT DOES NOT INCLUDE FINAL ASSEMBLY, DISTRIBUTION, OR OTHER NON-PARTS COSTS.

FOR THIS VEHICLE: FINAL ASSEMBLY POINT: CANTON, MS., USA COUNTRY OF ORIGIN: **ENGINE: US** TRANSMISSION: MEXICO

This Vehicle qualifies for Nissan's

Security+Plus Extended Protection Plan

The only service agreement backed by Nissan Extended Services North America! Ask your dealer for details, or call 1-800-NISSAN-1 for more information

NAPLETON ST LOUIS NISSAN 10964 PAGE AVE ST LOUIS, MO 63132

VIN: 1N4BL4BVXPN383626 MDL: 13113-383626 K23-G

OPT: K-C03Z99

Transport Method:TRUCK

20230329225207AS5607



INT: CHARCOAL EMS: 50 STATE EMISSIONS