

2024 NISSAN KICKS SV CVT



model information & options

\$22,730.00

235.00

1,335.00

MOVE TO YOUR OWN BEAT

Standard Equipment Included at No Extra Charge

MECHANICAL & PERFORMANCE 1.6 L DOHC 16-Valve 4-Cylinder Engine Xtronic CVT (Continuously Variable Transmission)

SAFETY & SECURITY

Nissan Advanced Air Bag System Automatic Emergency Braking (AEB) w/Pedestrian Detection Forward Collision Warning (FCW) Rear Automatic Braking (RAB) Blind Spot Warning (BSW) Rear Cross Traffic Alert (RCTA) Lane Departure Warning (LDW) Haptic Steering Wheel High Beam Assist (HBA)

COMFORT & CONVENIENCE

4 USB Ports (x2 Front: Charge & Data; x2 Rear: Charge only) Intelligent Driver Alertness Intelligent Cruise Control Nissan Intelligent Key®
7" Advanced Drive Assist Display
Remote Engine Start** Rear Door Alert Rear passenger underseat heater ducts Cloth seat trim 6-way manual driver seat 4-way manual front pass seat Easy Fill Tire Alert Hill Start Assist Electronic Parking Brake

AUDIO & INFOTAINMENT

w/ Auto-Hold

NissanConnect® powered by SiriusXM®+ Apple CarPlay®+ Android Auto[™] + 8" Color Touchscreen Display Audio System w/ 6 Speakers Siri® Eves Free+ SiriusXM® with Advanced Audio Features+ Wi-Fi Hotspot+

EXTERIOR

17" Alloy Wheels Intelligent Auto Headlights Silver Roof Rails SV Grade Badge

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

- ++Optional equipment replaces standard equipment where applicable
- *State laws may apply. Review before using

Manufacturer's Suggested Retail Base Price:

Options Included by Manufacturer Carpeted Floor Mats with Cargo Mat

DESTINATION CHARGES

Total* \$24,300.00

Fuel Economy and Environment

Fuel Economy

MIDSIZE CARS range from 15 to 132 MPG. The best vehicle rates 140 MPGe.

MPG

3.0 gallons per 100 miles

You **Save** \$1,500

Gasoline Vehicle

in fuel costs over 5 years compared to the

average new vehicle.

Annual fuel COST

\$1,650

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



This vehicle emits 269 grams CO, per mile. The best emits 0 grams per mile (tailpipe only). Producing and

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 \$9,750 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.60 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



Overall Vehicle Score Not Rated Based on the combined ratings of frontal, side and rollover. Should ONLY be compared to other vehicles of similar size and weight.

Frontal Driver **** Passenger *** Crash

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

Side Front seat **Not Rated** Crash Rear seat **Not Rated** Based on the risk of injury in a side impact.

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

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

DELIVERY

VEHICLE COLORS: **EXT:**GUN METALLIC INT: CHARCOAL

FINAL ASSEMBLY POINT: AGUAS(ABV.)MEX

TRANSPORT METHOD: TRUCK

DEALER:

REED NISSAN 3776 W COLONIAL DR ORLANDO FL 32808

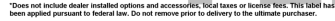
DROP SHIP:

PO#: OSMIAOCT03 ONE SWITCH RAC 2301 NW 33RD AVENUE MIAMIFI 33142

VIN: 3N1CP5CV9RL481690 EMS:50 STATE EMISSIONS MDL:21114-481690 KAD-G

OPT: D-L92C03Z99

20230929000758AS19029



**Not actual Monroney Label. Provided for informational purposes only. Vehicle features, pricing and other information subject to change, may vary from actual vehicle content and/or Monronev label description. While Nissan makes reasonable efforts to ensure accuracy of information, Nissan is not responsible for changes, errors or omissions. See actual vehicle and/or verify information in question with your Nissan dealer.