2024 Nissan Murano

Description			ggested t Price ⁽¹⁾	
BASE VEHICLE				
SV FWD	3.5 Liter V6	CVT	\$ 37,920	
SL FWD	3.5 Liter V6	CVT	\$ 41,880	
Platinum FWD	3.5 Liter V6	CVT	\$ 45,930	
SV AWD	3.5 Liter V6	CVT	\$ 39,620	
SL AWD	3.5 Liter V6	CVT	\$ 43,580	
Platinum AWD	3.5 Liter V6	CVT	\$ 47,630	

FACTORY INSTALLED OPTIONS		SV	SL	Plat
Premium Paint	\$ 395	•	•	•
SV Midnight Edition Pkg	\$ 1,590	•		
Illuminated Kick Plates	\$ 365		•	•
20" Black Satin Alloy Wheel	\$ 1,730		•	•

PORT INSTALLED ACCESSORIES		SV	SL	Plat
Splash Guards	\$ 220	•	•	•
Rear Bumper Protector	\$ 150	•	•	•
USB Charging Cable Set	\$ 90	•	•	•
Midnight Edition (Spalsh Guards, Illuminated Kick Plates)	\$ -	•		
Carpeted Floor Mats & Carpeted Cargo Mat	\$ 345	•	•	•
Midnight Edition Carpeted Floor Mats / Carpeted Cargo Mat	\$ 345	•		
Cargo Package (Cargo Area Protector, Retractable Cargo Cover, Cargo Net, First Aid Kit)	\$ 430	•	•	•
Interior Accent Lighting	\$ 300		•	•
Exterior Ground Lighting	\$ 630		•	•
Sport Pedals	\$ 225	•	•	•
Dash Cam - Dual Camera Drive Recorder	\$ 360		•	•
Nissan Ship Through Fee	\$ 150	•	•	•

Manufacturer's Suggested List Price: Manufacturer's recommended pre-delivery service and factory to dealer allowances included. Excludes tax, title, license, and destination charges.



For Immediate Release

Elevating with elegance: 2024 Nissan Murano delivers premium design with advanced technologies

Stylish crossover features intuitive connectivity and handsome interior

- Murano named No. 1 for New Vehicle Quality among Midsize SUVs in the 2023
 J.D. Power Initial Quality SurveySM (IQS)
- Responsive performance from 260-horsepower 3.5-liter V6, with the confidence of available Intelligent All-Wheel Drive¹
- Standard Apple CarPlay[™] and Android Auto[™] for effortless connectivity
- Additional reassurance from standard Nissan Safety Shield[®] 360²

The 2024 Nissan Murano is the sculpted, premium crossover that caters to drivers with helpful technology and an exciting driving experience. A testament to its continued appeal, Murano was recently <u>ranked highest for new vehicle quality among Midsize SUVs</u> for the fourth consecutive year in the 2023 J.D. Power Initial Quality SurveySM (IQS).

For the 2024 model year, the Murano lineup has been streamlined to three well-equipped versions: SV, SL and Platinum. A powered panoramic moonroof is newly standard on Murano SL. The 2024 Murano is on sale now with a starting Manufacturer's Suggested Retail Price (MSRP)³ of \$37,920. (See full pricing details for all 2024 Murano grades.)

Premium styling that excites

Named for a renowned Italian glassworks, it's no surprise the 2024 Nissan Murano continues a nearly two-decade heritage of bold design. Expressive shaping, including Nissan's signature V-motion grille, C-shaped LED signature lighting, a floating-roof effect and aerodynamically sculpted roofline distinguish Murano from the norm.

On Murano SV, 18-inch wheels are standard, while the SL grade features 20-inch machined aluminum-alloy wheels and Platinum features unique Dark Hyper Silver 20-inch wheels. On SL and Platinum, 20-inch Satin Black alloy wheels are offered as an accessory.

For those seeking a more dramatic appearance, Murano SV can be equipped with a Midnight Edition package that adds black accents on the front grille and lower front bumper, exterior mirrors and lower door side molding, along with black exterior badges, 20-inch gloss black wheels, illuminated kick plates and black splash quards.

A commitment to quality, design and comfort continues inside, where Murano's "social lounge" cabin concept includes a low instrument panel design and standard, class-exclusive NASA-inspired Nissan Zero Gravity front seats⁴ that help improve

seating comfort. The Platinum grade further elevates Murano's cabin, beautifully equipping it with matte wood trim, semi-aniline leather-appointed seating with diamond-quilted inserts and contrast micro-piping on the doors, seats and console.

The spacious and flexible cabin includes the convenience of 60/40 split rear seats that fold flat into the floor for additional luggage space. A motion-activated power liftgate (on SL and Platinum grades) is a welcome upgrade for accessing the cargo area, hands-free.

Technology for added reassurance

A strong complement of safety and driver assistance technologies helps make life simpler and more convenient for Murano owners. All grades are equipped with <u>Nissan Safety Shield 360®</u> as standard, including Automatic Emergency Braking with Pedestrian Detection, Blind Spot Warning and more. Murano also has standard, class-exclusive Intelligent Forward Collision Warning⁵.

Available driver-assistance technologies including class-exclusive Intelligent Around View[®] Monitor⁶, available Intelligent Cruise Control⁷ and available Traffic Sign Recognition⁸, which can display recently recognized speed limit information in the 7-inch Advanced Drive-Assist™ display.

Effortless and intuitive connectivity

Staying in touch and informed is simple in Murano with standard NissanConnect® featuring an 8-inch touchscreen, two illuminated front USB ports (one Type-A, one Type-C), SiriusXM, Apple CarPlay® and Android Auto™. For rear passengers, there are two additional charge-only USB ports (one Type-A, one Type-C).

Also available is Nissan Door-to-Door Navigation, with online point-of-interest search, SiriusXM[®] Travel Link and SiriusXM Traffic[™]. An available Bose[®] premium audio system features 11 speakers, including a dual-driver subwoofer.

Confident and capable performer

Murano's visual appeal is backed up by a responsive powertrain, with a 3.5-liter DOHC V6 that delivers 260 horsepower and 240 lb-ft of torque. It's coupled to an advanced Xtronic transmission and offered with either front-wheel drive or Intelligent All-Wheel Drive¹.

The V6, which is equipped with variable valve timing and variable intake technology to boost power and efficiency, allows Murano to deliver fuel economy of up to 20 mpg city and 28 mpg highway (FWD)⁹.

The 2024 Nissan Murano is on sale now. For full details on the features included on each grade level, see the full specification sheet.

For more information about our products, services and commitment to sustainable mobility, visit nissanusa.com. You can also follow us on Facebook, Instagram, Twitter and LinkedIn and see all our latest videos on YouTube.

#

- 1. Intelligent All-Wheel Drive cannot prevent collisions or provide enhanced traction in all conditions. Always monitor traffic and weather conditions.
- 2. Nissan Safety Shield technologies can't prevent all collisions or warn in all situations. See Owner's Manual for important safety information.
- 3. MSRP excludes applicable tax, title, license fees and destination charges. Dealer sets actual price. Prices and specs are subject to change without notice. Destination and handling \$1,335.

- 4. AutoPacific's Premium Mid-Size XSUV Segmentation (excludes EVs). 2024 Nissan Murano vs. latest in-market competitors. Claim based on front seats only. Based on manufacturer's websites.
- 5. AutoPacific's Premium Mid-Size XSUV Segmentation (excludes EVs). 2024 Nissan Murano vs. latest in-market competitors. Intelligent Forward Collision Warning cannot prevent collisions. See Owner's Manual for safety information. Based on manufacturers' websites.
- 6. Available feature. AutoPacific's Premium Mid-Size XSUV Segmentation (excludes EVs). 2024 Nissan Murano vs. latest in-market competitors. Intelligent Around View Monitor cannot eliminate blind spots and may not detect every object. Driver should always turn and check surroundings before driving. See Owner's Manual for safety information. I-AVM includes Moving Object Detection. Based on manufacturers' websites.
- 7. Intelligent Cruise Control uses limited braking and is not a collision avoidance or warning system. Driver should monitor traffic conditions and brake as needed to prevent collisions. See Owner's Manual for safety information.
- 8. Traffic Sign Recognition may not detect and read all traffic signs in all conditions. Driver should monitor all traffic signs and obey all traffic laws. See Owner's Manual for details.
- 9. Actual mileage may vary with driving conditions use for comparison only.

Media Contacts

Jeff Wandell Manager, Nissan CUV & EV Communications jeff.wandell@nissan-usa.com

Josh Clifton
Senior Manager, Nissan Product Communications
josh.clifton@nissan-usa.com



For Immediate Release

2024 Nissan Murano Specifications

Specifications are based on the latest product information available at time of printing

S – Standard **O** – Optional **A** – Accessory

Mechanical

Name	riechanicai	
Cam designDOHCOrientationTransverseCylinders / configuration60-degree V6Block / head compositionAluminum/aluminumDisplacement (liters / cc)3.5L / 3,498 ccHorsepower260 @ 6,000 rpmTorque (lb-ft)240 @ 4,400 rpmBore x stroke (mm)96 x 81Compression ratio (:1)10.3Spark plugsDouble-tipped platinumMaximum engine speed6,600 rpmValvetrain4 valves per cylinder with Continuously Variable Timing Control SystemIntake systemNissan Induction Control SystemEngine mounts1 liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid filled (rear), 2 torque rods (upper/lower)Recommended fuelUnleaded regularEmissions systemThree catalytic convertersEmissions certification levelLEV2-ULEV, Tier2Bin5	Engine	
Orientation Transverse Cylinders / configuration 60-degree V6 Block / head composition Aluminum/aluminum Displacement (liters / cc) 3.5L / 3,498 cc Horsepower 260 @ 6,000 rpm Torque (lb-ft) 240 @ 4,400 rpm Bore x stroke (mm) 96 x 81 Compression ratio (:1) 10.3 Spark plugs Double-tipped platinum Maximum engine speed 6,600 rpm Valvetrain 4 valves per cylinder with Continuously Variable Timing Control System Intake system Nissan Induction Control System Engine mounts 1 liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid filled (rear), 2 torque rods (upper/lower) Recommended fuel Unleaded regular Emissions system Three catalytic converters Emissions certification level LEV2-ULEV, Tier2Bin5	Name	VQ35DE
Cylinders / configuration Block / head composition Displacement (liters / cc) Horsepower Torque (lb-ft) Bore x stroke (mm) Compression ratio (:1) Spark plugs Maximum engine speed Valvetrain Intake system Engine mounts Recommended fuel Emissions system Emissions certification level Aluminum/aluminum Aluminum/aluminum Aluminum/aluminum 3.5L / 3,498 cc 260 @ 6,000 rpm 240 @ 4,400 rpm 96 x 81 Double-tipped platinum 4 valves per cylinder with Continuously Variable Timing Control System 1 liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid filled (rear), 2 torque rods (upper/lower) Three catalytic converters Emissions certification level	Cam design	DOHC
Block / head composition Displacement (liters / cc) Horsepower Torque (lb-ft) Bore x stroke (mm) Compression ratio (:1) Spark plugs Maximum engine speed Valvetrain Intake system Engine mounts Recommended fuel Emissions system Emissions certification level Along a s. L / 3,498 cc 260 @ 6,000 rpm 240 @ 4,400 rpm 96 x 81 Compression ratio (:1) 10.3 Spark plugs Double-tipped platinum 4 valves per cylinder with Continuously Variable Timing Control System Nissan Induction Control System 1 liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid filled (rear), 2 torque rods (upper/lower) Three catalytic converters Emissions certification level	Orientation	Transverse
Displacement (liters / cc) Horsepower Torque (lb-ft) Bore x stroke (mm) Compression ratio (:1) Spark plugs Maximum engine speed Valvetrain Intake system Engine mounts Engine mounts Recommended fuel Recommended fuel Emissions system Emissions certification level Displacement (liters / cc) 3.5L / 3,498 cc 260 @ 6,000 rpm 240 @ 4,400 rpm 96 x 81 10.3 Double-tipped platinum 4 valves per cylinder with Continuously Variable Timing Control System Nissan Induction Control System 1 liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid-filled (rear), 2 torque rods (upper/lower) Three catalytic converters LEV2-ULEV, Tier2Bin5	Cylinders / configuration	60-degree V6
Horsepower Torque (lb-ft) Bore x stroke (mm) Compression ratio (:1) Spark plugs Maximum engine speed Valvetrain Intake system Engine mounts Recommended fuel Emissions system Emissions certification level LEV2-ULEV, Tier2Bin5 240 @ 6,000 rpm 240 @ 4,400 rpm 240 Extendance 4 valves per cylinder with Continuously variable Timing Control System 1 liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid-filled (rear), 2 torque rods (upper/lower) 4 valves per cylinder with Continuously variable Timing Control System 1 liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid-filled (rear), 2 torque rods (upper/lower)	Block / head composition	Aluminum/aluminum
Torque (lb-ft) Bore x stroke (mm) Compression ratio (:1) Spark plugs Double-tipped platinum Maximum engine speed Valvetrain Variable Timing Control System Intake system Engine mounts I liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid filled (rear), 2 torque rods (upper/lower) Recommended fuel Emissions system Emissions certification level LEV2-ULEV, Tier2Bin5	Displacement (liters / cc)	3.5L / 3,498 cc
Bore x stroke (mm) Compression ratio (:1) Spark plugs Double-tipped platinum Maximum engine speed Valvetrain Intake system Intake system Engine mounts Engine mounts Recommended fuel Emissions system Emissions certification level Pound in the system of the stroke (mm) 1 10.3 Double-tipped platinum 6,600 rpm 4 valves per cylinder with Continuously Variable Timing Control System Nissan Induction Control System 1 liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid filled (rear), 2 torque rods (upper/lower) Emissions certification level LEV2-ULEV, Tier2Bin5	Horsepower	260 @ 6,000 rpm
Compression ratio (:1)10.3Spark plugsDouble-tipped platinumMaximum engine speed6,600 rpmValvetrain4 valves per cylinder with Continuously Variable Timing Control SystemIntake systemNissan Induction Control SystemEngine mounts1 liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid-filled (rear), 2 torque rods (upper/lower)Recommended fuelUnleaded regularEmissions systemThree catalytic convertersEmissions certification levelLEV2-ULEV, Tier2Bin5	Torque (lb-ft)	240 @ 4,400 rpm
Spark plugs Maximum engine speed Valvetrain Intake system Engine mounts Recommended fuel Emissions system Double-tipped platinum 6,600 rpm 4 valves per cylinder with Continuously Variable Timing Control System Nissan Induction Control System 1 liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid- filled (rear), 2 torque rods (upper/lower) Unleaded regular Three catalytic converters LEV2-ULEV, Tier2Bin5	Bore x stroke (mm)	96 x 81
Maximum engine speed6,600 rpmValvetrain4 valves per cylinder with Continuously Variable Timing Control SystemIntake systemNissan Induction Control SystemEngine mounts1 liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid-filled (rear), 2 torque rods (upper/lower)Recommended fuelUnleaded regularEmissions systemThree catalytic convertersEmissions certification levelLEV2-ULEV, Tier2Bin5	Compression ratio (:1)	10.3
Valvetrain4 valves per cylinder with Continuously Variable Timing Control SystemIntake systemNissan Induction Control SystemEngine mounts1 liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid-filled (rear), 2 torque rods (upper/lower)Recommended fuelUnleaded regularEmissions systemThree catalytic convertersEmissions certification levelLEV2-ULEV, Tier2Bin5	Spark plugs	Double-tipped platinum
Intake system Intake system Engine mounts Intake system Intake system Intake system Intake system I liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid-filled (rear), 2 torque rods (upper/lower) Recommended fuel Intake system I liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid-filled (rear), 2 torque rods (upper/lower) I liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid-filled (rear), 2 torque rods (upper/lower) I liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid-filled (rear), 2 torque rods (upper/lower) I liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid-filled (rear), 2 torque rods (upper/lower) I liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid-filled (rear), 2 torque rods (upper/lower) I liquid-filled (rear), 2 torque rods (upper/lower)	Maximum engine speed	6,600 rpm
Intake system Engine mounts 1 liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid-filled (rear), 2 torque rods (upper/lower) Recommended fuel Emissions system Three catalytic converters Emissions certification level Nissan Induction Control System 1 liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid-filled (rear), 2 torque rods (upper/lower) Three catalytic converters LEV2-ULEV, Tier2Bin5	Valvetrain	
Engine mounts 1 liquid-filled (right side), 1 solid (left side), vacuum-controlled liquid-filled (front), liquid-filled (rear), 2 torque rods (upper/lower) Recommended fuel Unleaded regular Emissions system Three catalytic converters Emissions certification level LEV2-ULEV, Tier2Bin5	Intake system	,
vacuum-controlled liquid-filled (front), liquid-filled (rear), 2 torque rods (upper/lower) Recommended fuel Unleaded regular Emissions system Three catalytic converters Emissions certification level LEV2-ULEV, Tier2Bin5		,
filled (rear), 2 torque rods (upper/lower) Recommended fuel Emissions system Emissions certification level filled (rear), 2 torque rods (upper/lower) Unleaded regular Three catalytic converters LEV2-ULEV, Tier2Bin5	Linginio modinio	
Emissions system Three catalytic converters Emissions certification level LEV2-ULEV, Tier2Bin5		
Emissions certification level LEV2-ULEV, Tier2Bin5	Recommended fuel	
	Emissions system	Three catalytic converters
Exhaust Dual tailpipes with finishers	Emissions certification level	LEV2-ULEV, Tier2Bin5
	Exhaust	Dual tailpipes with finishers

Electrical	
Ignition system	Electric (direct ignition)
Starter	12 volt
Alternator	130 amp
Battery	12 volt

Transmission and Drive System		AWD	FWD	
Drive configuration	Front engine	Intelligent AWD	FWD	
Transmission type		Xtronic		
Gear ratio range (:1)		2.413 - 0.383		

Reverse (:1)	0.958	
Final drive ratio (:1)	4.677	
Transfer case gear ratio (:1)	0.4048 -	

Brakes	
Front	Ventilated disc, 12.6 inch x 1.1 inch thickness
Rear	Ventilated disc, 12.1 inch x 0.6 inch thickness
Electronic Brake force Distribution	S
Brake Assist	S
Anti-lock Braking System	S
Number of wheels	4
Number of channels	4
Number of sensors	4
G-Sensor	AWD models only
Parking brake	Foot-operated parking brake

Steering	SV	SL	Platinum
Туре	Vehicle-speed-sensitive power-assisted rack		
		and-pinion	
Overall ratio (:1)		18.3	
Turns (lock-to-lock)		3.3	
Turning diameter (feet)		38.7	
Steering wheel			
Leather-wrapped	S	S	-
Smooth leather-wrapped	-	-	S
Haptic		S	
Cruise control switches		S	
Audio switches		S	
Bluetooth® switches		S	
Manual tilt and telescope	S	S	-
Power tilt and telescope	-	-	S
2-driver memory (tilt and telescope)	-	-	S
Heated	-	S	S

Suspension	
Front	Independent strut with coil springs
Twin-tube struts	S
Stabilizer bar (26 mm)	Solid
Rear	Independent multi-link
Twin-tube shock absorbers	S
Stabilizer bar (26.5 mm)	Tubular

Body / Chassis	
Type	Unibody
Materials (primary)	Corrosion-resistant and high-strength steel
Rear tow hook	A

Exterior

Wheels and Tires	SV	SL	Platinum
Wheels			
18-inch aluminum-alloy – machine-finished	S	-	-
20-inch aluminum-alloy – machine finished, dark metallic gray	-	S	-
20-inch aluminum-alloy – black painted finish	0	-	-
20-inch aluminum-alloy – unique Dark Hyper Silver finish	ı	-	S
Tires			
235/65R18 all-season	S	-	-
235/55R20 all-season	0	S	S
Temporary spare tire Location	T165/90D18 Under body		
Tire Pressure Monitoring System with 4- corner pressure readout	S		
Easy Fill Tire Alert	S		

Exterior Features	SV	SL	Plt
Outside mirrors			
Power, body color, dual folding		S	
Heated	S	S	S
2-driver memory	-	S	S
Bumpers	Body-colored	d (optional Black	on Midnight
		Edition)	
Front and rear door handles		Chrome	
Windshield	Lam	ninated UV-redu	cing
Front door windows	Clear UV-reducing		
Rear window privacy glass		S	
Front wipers	Variable, vel	nicle-speed inter	mittent with
	single sweep	function and two	o fixed speeds
Rear wipers	Inter	rmittent with wa	sher
Dual-panel moonroof with one-touch	-	S	S
open/close, auto reverse, sliding shade,			
privacy glass, sunscreen dots			
Roof rails	Black	Silver	Silver

Lights	
Headlights	
LED low/high beam	S
Auto on/off	S
LED Daytime Running Lights	S
High Beam Assist	S
LED fog lights	S
Center high mount stop light	S
LED taillights	S

Interior

Seating	SV	SL	Plt
Capacity		5-passenger	
Materials			
Cloth	-	-	-
Leatherette	S	-	-
Leather	-	S	-
Semi-aniline leather with diamond-quilted inserts	-	-	S
Front seats			
Туре	Zero Gravity	with height-adj restraints	ustable head
Heated	S	S	-
Heated and cooled	-	-	S
Driver seat			
6-way manual	-	ı	ı
10-way power	S	S	S
Manual lumbar	-	-	-
Power lumbar	S	S	S
2-driver memory and auto entry/exit	-	S	S
Passenger seat			
4-way manual	-	-	-
4-way power	S	S	S
Rear seats			
Туре	reclining, fol	ity outboard 3-p d flat 60/40 spli djustable head r	t bench with
Heated (outboard)	-	S	S

Audio, Navigation and Entertainment	SV	SL	Platinum
AM/FM/CD with 6 speakers	S	-	-
Bose® AM/FM with 11 speakers, including	_	S	S
dual driver subwoofer	_	3	3
Two front USB ports (one Type-A, one		S	
Type-C)			
Two rear illuminated USB ports (one Type-A,		S	
one Type-C)			
Aux-in jack		S	
MP3/WMA playback		S	
Radio Data System		S	
Streaming audio via Bluetooth®		S	
Speed-sensitive volume control		S	
SiriusXM® Radio (SiriusXM® subscription		S	
required, sold separately)			
Antenna	In-glass	diversity with a	amplifier
Bluetooth® hands-free phone system	S		
Siri® Eyes Free		S	1
NissanConnect® featuring Apple CarPlay®	_		
and Android Auto™, with 8-inch color display	S	-	-
with multi-touch control			
NissanConnect® with Navigation featuring			
Apple CarPlay® and Android Auto™, with 8-			
inch color display with multi-touch control,			
Nissan Voice Recognition for navigation and		6	6
audio, SiriusXM® Traffic™, SiriusXM® Travel	-	S	S
Link [™] (fuel prices, weather, movie listings, stock info, sports scores) (SiriusXM [®]			
subscription required, sold separately),			
NissanConnect® Apps			
NissanConnect® Services powered by			
SiriusXM [®] , automatic collision notification,			
emergency call and stolen vehicle locator,			
remote services including start/stop,			
lock/unlock, flash lights, sound horn,	-	-	S
customizable alerts including drive zone,			
valet, curfew and speed alerts, dealer			
service scheduling and maintenance alerts			

Instrumentation	
Meters/Gauges - Fine Vision	
Speedometer	Analog
Tachometer	Analog
Coolant temperature	Analog
Fuel level	Analog
Twin trip odometer	LCD digital
7-inch Advanced Drive-Assist™ Display	S
Tire Pressure Monitoring System display	S

-volt outlets 3			Platinum
	3: Dashboard,	in center conso	le, cargo area
sist grips (hinged)	Front and rear driver and passenger sides, headliner mounted		
to discusion in side we assist a serious serious s			
to-dimming inside rearview mirror	S	S	S S
meLink® Universal Transceiver		S	
		minated mirror	
	•	center console, 2 armrest)	
ttle holders	6 (2 in front	door pockets, 4 pockets)	in rear door
mote Keyless Entry	S (all do	ors and front w	indows)
		er/front passeng	
		down and safety	
conditioning/heater	Dual-zone au	tomatic temper with microfilter	
arView Monitor	S	-	
elligent Around View® Monitor	<u> </u>	S	S
uise control with steering wheel-mounted		S	3
ntrols		3	
wer door locks with selective unlocking		S	
san Intelligent Key®	S		
sh button ignition	S		
	Item storage, external storage pockets, 2		
itel console	cup holders and 12-volt outlet		
bient LED lighting	-	S	S
uetooth® hands-free phone system		S	
tion-activated power liftgate with garage	-	S	S
ode and half-stop features			
elligent Cruise Control	S	S	S
mote Engine Start with Intelligent Climate	S	S	S S
ntrol			
tallic interior finishers (Charcoal interior)	S	S	-
ht wood interior finishers (Cashmere	S	S	-
erior)			
rk wood interior finishers	-	-	S
ont sonar system	S	S	S
ar sonar system	S	S	S
elligent Driver Alertness	Į.	S	
offic Sign Recognition	-	S	S
ar Door Alert		S	

Safety and Security

Passenger Restraint Systems	
Nissan Advanced Air Bag System with dual- stage supplemental front air bags with seat belt sensors and occupant classification sensor	S
Front seat-mounted side-impact supplemental air bags	S

Roof-mounted curtain supplemental air bags with rollover sensor for side-impact and rollover head protection for outboard occupants	S
Driver and passenger's supplemental knee air bags	S
Second row seat-mounted side-impact supplemental air bags	S
Outboard seat belts (front)	3-point with ELR (passenger side ALR/ELR)
Outboard seat belts (rear)	3-point ALR/ELR
Center rear seat belt	3-point
Seatbelt pretensioners	Front
Load limiters	Front
Active head restraint	Front
Seat belt warning lamp	S
Child Safety	
Child seat upper tether anchors (3)	S

Child Safety	
Child seat upper tether anchors (3)	S
Power window lockout button	S
LATCH System	S
Child safety rear door locks	S
Emergency inside trunk release	S

Passive Safety	
Zone body construction with front and rear	S
crumple zones	
Energy-absorbing steering column	S
Hood buckling creases and safety stops	S
Body side reinforcements	S
Shift interlock system	S
Break-away rear engine mount	S
Collapsible propeller shaft	S (AWD models only)
High-strength side door guard beams	S
Slide-away brake pedal assembly	S
Knee bolsters	S

Safety and Security Features	
Vehicle-speed sensing power door locks	S
Tamper proof door lock key cylinder	S
Immobilizer	S
Vehicle Security System	S
Vehicle Dynamic Control	S
Traction Control System	S
Hill Start Assist	S
Blind Spot Warning	S
Rear Cross Traffic Alert	S
Lane Departure Warning	S
Intelligent Lane Intervention	S

Intelligent Forward Collision Warning	S
Automatic Emergency Braking with	S
Pedestrian Detection	
Rear Automatic Braking	S

Dimensions

Exterior (inches)		
Wheelbase		111.2
Overall length		192.8
Overall width		75.4
Overall height		67.8
Track width	Front/rear	64.6/64.6
Minimum ground clearance		6.9
Cargo liftover height		30.7
Step-in height	Front/rear	15.8/15.1
Breakover angle		15.8
Angle of approach (degrees)		13.8
Angle of departure (degrees)		24.4
Coefficient of drag (Cd)		0.31

Interior (inches)	Front	Back
Head room without moonroof	39.9	39.8
Head room with moonroof	38.1	37.8
Leg room	40.5	38.7
Hip room	55.4	55.2
Shoulder room	59.5	58.9
Cargo dimensions (length x width x height)	37.0 x 43.0 x 33.7	

Weights	AWD		FWD			
	SV	SL	Platinum	SV	SL	Platinum
Curb (pounds)						
Front	2,408	2,409	2,450	2,354	2,354	2,395
Rear	1,628	1,662	1,715	1,572	1,572	1,625
Total	4,037	4,071	4,165	3,926	3,926	4,020
Weight Distribution	60/40	59/41	59/41	60/40	60/40	60/40
(front/rear %)						
GVWR (pounds)	5,280		5,110			

Capacities	
Fuel tank (gallons)	19.0
Engine oil (quarts)	4.3
Engine coolant (quarts)	9.0
Towing* (pounds)	1,500

^{*}Towing capacity affected by vehicle payload, tow weight, road grades, and weather conditions including high temperatures. See Owner's Manual for details.

Volume (cubic feet)	Without moonroof	With moonroof
Passenger volume	108.1	102.8
Cargo with second-row seat upright	32.1	31.1
Cargo with second-row seat folded flat	67.0	65.0

Total interior 140.2 133.9

EPA Fuel Economy (mpg) (Actual mileage may vary)	AWD	FWD
City	20	20
Highway	28	28
Combined	23	23

Packages/ Options	SV	SL	Plat
Midnight Edition Package: Black front grille and lower fascia, black roof rails, black exterior rearview mirrors, black exterior badges, black license plate finisher, black lower door side mirror, illuminated kickplates, splash guards, Gloss Black 20-inch aluminumalloy wheels, 235/55R20 all-season tires, Midnight Edition badge	0	-	-
20-inch Satin Black Alloy Wheels	-	Α	Α
Illuminated Kick Plates	Α	Α	Α

S – Standard O – Optional A – Accessory