nS e S u

Engineered to Federal Motor

Vehicle Passenger Car Safety Standards,

Quest includes over 20 safety features. A standard

driver-side minivan airbag is only one.





XE MODEL

Includes as standard: 151-hp 3.0-liter overhead-cam V6 engine;
Front-wheel drive; Electronically controlled 4-speed automatic
transmission; Driver-side minivan airbag;** Non-CFC*** front air conditioning;
Deluxe AM/FM/cassette stereo; Front independent suspension with
stabilizer bar/long tapered leaf rear suspension; Power-assisted rack-and-pinion
steering; Front vented disc/rear drum brakes; Cornering lamps; QUEST TRAC*
Flexible Seating System; Moquette cloth upholstery



GXE MODEL

In addition to or in place of equipment on the XE, the GXE includes:

Non-CFC*** front and rear air conditioning with rear controls;

Anti-lock Braking System (ABS); Liftgate with opening glass hatch;

Alloy wheels; Luggage rack; 8-way power driver's seat; Deluxe velour cloth upholstery; Leather-wrapped steering wheel; Cruise control;

Power windows, door locks and outside mirrors; Power rear quarter windows; Dual map lamps; Side and rear privacy glass

Nissan Ouest

Gone are the days when people were impressed by a vehicle that started first time. every time, and kept on doing it. Or by a car that kept running after the warranty ran out, without falling apart. These days, just about any vehicle you buy will be reliable and durable. So we all expect more. That's why we at Nissan design and build vehicles to satisfy your specific needs - not ours. And why a minivan that's merely a functional people hauler isn't enough. Nissan created Quest, which offers personalized comfort worthy of a luxury sedan. And, so you wouldn't have to trade S-curves and parallel parking for family room, we gave it exemplary road manners. Of course, it is functional. But more than typical versatility, its QUEST TRAC* Flexible Seating System provides at least twenty ways to accommodate people and cargo. Quest also breaks the minivan mold for safety. Not only does it feature a standard driver-side minivan airbag,** Quest exceeds minivan standards to meet 1994 Federal Motor Vehicle Passenger Car Safety Standards.* For performance and handling, we looked to Maxima" as inspiration. Which explains why Quest is the only one in its class# with standard V6 power and front-wheel drive and why, in a comparison against eight competitors, *Popular Mechanics* called the 1993 Quest the "...tester's choice among the carlike minivans." But the way Quest handles the demands of your family distinguishes it most from its rivals. No wonder. Quest was designed and built in America, where we could draw inspiration from another source - families like yours.

Contents

GXE MODEL

GXE INTERIOR

GXE CONTROLS

XE MODEL 12

VERSATILITY

14

POWER AND TOWING

16

ACCIDENT AVOIDANCE

OCCUPANT PROTECTION 20

PACKAGES AND ACCESSORIES 22

COLORS/FEATURES/

SPECIFICATIONS 24

*Except for privacy glass (stan-dard on GXE; optional on XE). **As of December 1993

roduction. Minivan airbag can provide added protection when used with seatbelts.

**Non-CFC refrigerant stan-dard as of December 1993 production.

† As of December 1993 production. †† Import-brand minivans.

††† Popular Mechanics, November 1992.



Quest GXE

Nissan offers a stylish antidote to growing pains: the Quest* GXE. The interior gives you and yours plenty of room to grow, but the body is a sophisticated shape with driver-friendly proportions. It looks sleek. And it feels solid. We started with rigid monocoque construction, then took some unusual steps to make it even stronger - like welding the front strut towers to the internal wall of the dash panel. A detail you can pass on to the carpool while they admire the standard integrated luggage rack and alloy wheels. And when they're ready to get a look at the inside, simply enter your code for the optional Digital Touch Entry System. That should impress them.





The concern for everyone's comfort on board extends to fresh-air circulation. Unlike some of the competition,

Quest is designed so that every window opens. Even more unusual for minivans, the GXE's rear quarter

windows are power operated. And Quest's ventilation system is one of the most innovative in the class. It

vents out stale air through the rear bumper, using an insulated vent flap for quiet operation.

Quest was designed from the inside out. An unusual approach to automotive design, but the Quest team was aiming for the extraordinary: accommodations for seven, with the feel of personalized luxury. Precisely what you find in the GXE. The 8-way power-adjustable

GXE Interior

T-....

driver's seat lets you enjoy a very sedanlike driving position – not too high,

or too far forward or back. The GXE features velour cloth upholstery, chosen for its classic look. As options, you can indulge in buttery-smooth leather seating surfaces, and treat your 2nd-row passengers to the armchair comfort of captain's chairs. The extensive list of standard equipment includes power windows, door locks and mirrors, non-CFC* front and rear air conditioning, and a Deluxe AM/FM/cassette audio system. But there is one glaring omission: noise. In both Quest models, we created a whisper-quiet environment with the help of three induction noise-cancellation tubes, gas-charged shocks all around and a double-insulated dash panel to isolate engine noise and vibration from the cabin. With Teflon*-coated seat adjusters, we even made sure the passengers move around more quietly.



Power-adjustable eight ways, the GXE driver's seat fits and supports like it was sculpted around your body. For the crucial lower back area, most affected by stress and fatigue, the seat's lumbar support is inflatable, allowing for a nearly infinite range of adjustments.



Rear air conditioning in the GXE features independent controls in the second row. The audio system also has remote 2nd-row controls (which can be overridden or locked out from the front seats), as well as headphone jacks. In Quest, defining your own space is all part of the design.

Interior shown with optional Leather Package and captain's chairs, and standard driverside airbag available December 1993 production. Minivan airbag can provide added protection when used with seatbelts.

^{*} Non-CFC refrigerant standard as of December 1993 production.

Teflon is a registered trademark of Du Pont.



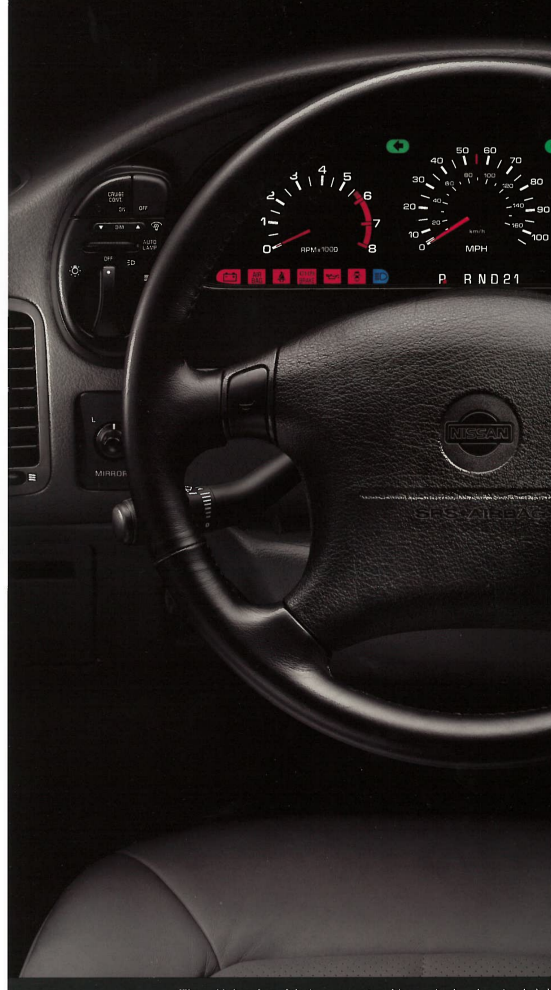


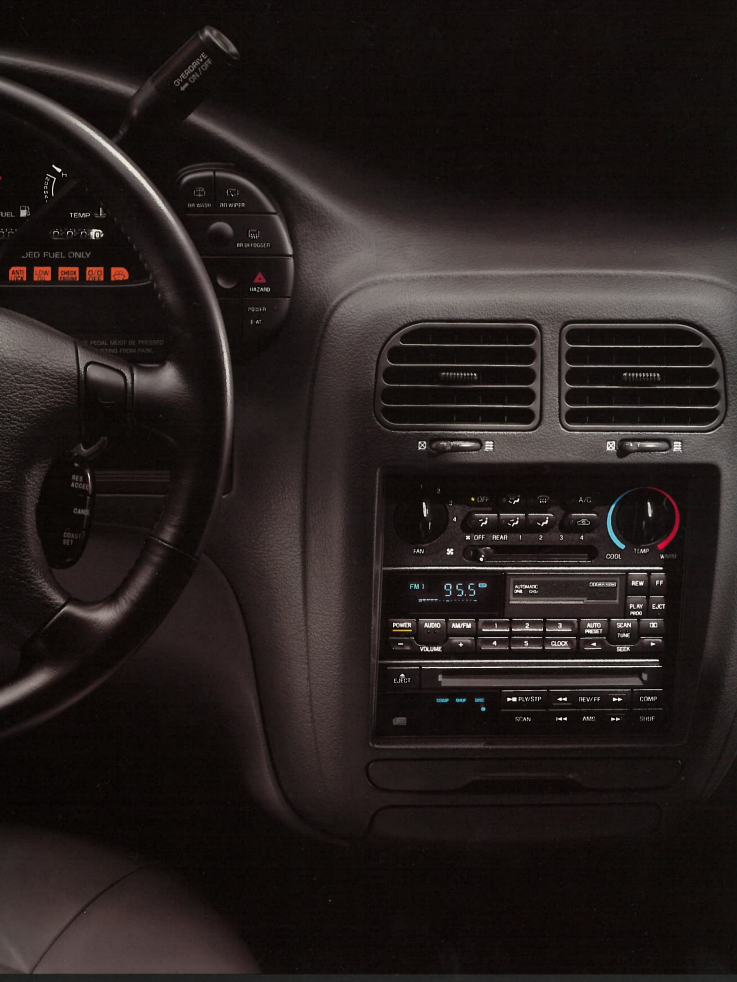
The seats have a firmer cushion and higher back than in traditional minivans, and the thigh cushion is specially angled, all to help prevent fatigue.

GXE Controls

The handful of leatherwrapped steering wheel, easy-to-scan analog instruments (including tachometer) and cruise control at your fingertips have the ergonomic feel of a true driver's cockpit. Frequently used controls are grouped in pods on either side of the steering wheel. You'll find the optional auto lamp function, which automatically turns on the headlamps at dusk, in the left pod. Power controls for the windows and door locks are nestled in the armrest. Everything is designed to make driving Quest feel natural - even the accelerator pedal. So you don't downshift unless you really want to, you'll notice a marked increase in resistance just before the downshift point.

Shown with standard driver-side airbag (available as of December 1993 production), optional Leather Package, Premium audio system and auto headlamps. Minivan airbag can provide added protection when used with seatbelts.









Quest XE

We looked at Quest XE the same way you look at any purchase for your family. After all, we have families too. So we scrutinized the design on a computer to achieve near-perfect dimensional accuracy before any sheet metal was cut. To make the sliding door truly glide, we used something you won't find on most other minivans - precision steel bearings. Perhaps it's this depth of quality that convinced the American Youth Soccer Organization (AYSO) to choose Quest as their official vehicle. The XE's standard equipment includes non-CFC* air conditioning** and a Deluxe AM/FM/cassette stereo audio system,*** amenities you'll find only as options on many competitors.

^{***} Standard as of December 1993 production; available before as part of Convenience Package. Shown with optional Convenience Package.



^{*} Non-CFC refrigerant standard as of December 1993 production.

^{**}Front air conditioning standard; rear air conditioning with separate controls is optional and requires Power Package.



At Nissan, we reserve judgment on even the greatest-sounding ideas until they've passed a few reality checks.

So when Nissan Design International presented the QUEST TRAC, our testers went to work. They poured a McDonald's* shake onto the track. QUEST TRAC kept moving. They dropped in a few Lego* pieces. QUEST TRAC kept moving. Sweepers on the rollers took care of that. After all, what's a minivan if it's not child-proof?

Strollers aren't getting any smaller. Skis are as long as they ever were. You always overpack.

And there's soccer practice every Thursday. In a world of absolutes, flexibility is a must.

And in the world of minivans, Quest takes flexibility to new heights. From the front engine/

Versatility

front-wheel drive configuration - which allows for "walk-through" conven-

ience and a flat floor – to the QUEST TRAC Flexible Seating System that can be reconfigured twenty* different ways, Quest is expressly designed for intelligent use of space. For example, let the kids use the third row and – since 2nd- and 3rd-row seatbacks double as tabletops with cup holders – you can fold down the second row for a snack tray or a work space. Or, remove the second row to open up cargo space accessible through the sliding side door. Heading out for a day of antiquing? Remove the second row, fold up the third row and slide it all the way forward on its integrated track – you can even carry home the grandfather clock. There's room for life's smaller details as well. In addition to cassette/CD storage, you'll find a slide-out coin holder/tray and lockable under-seat storage.**



PASSENGER CONVENIENCE



With a full house – the 2ndand 3rd-row bench seats in place – there's still 14.1 cu. ft. of rear cargo space. A standard liftgate lamp and cargo net ensure the space is practical and easy to use.





^{*} XE (shown in photo at right) and GXE with standard 2nd-row bench seat; 24 with GXE's optional 2nd-row captain's chairs.

^{**}Standard on GXE; optional on XE as part of Convenience Package.

^{*}McDonald's is a registered trademark of McDonald's Corp.

^{*}Lego is a registered trademark of Interlego AG.



The electronically controlled 4-speed automatic transmission in Quest feels as smooth as a luxury sedan's, in part because of the Electronic Concentrated Control System (ECCS). This computerized system, which monitors 14 mechanical and ambient variables, actually talks directly to the transmission. Processing information from the fuel injector control and relay, ECCS synchronizes shift timing and acceleration for seamless gear engagement.

The powertrain in Quest evolved from one of the world's most acclaimed performance sedans – Nissan* Maxima.* No wonder this minivan stands out from the crowd. Quest is the only import brand to combine standard V6 power and the traction advantage of front-

Power and Towing

wheel drive. And with 151 horses under the hood, no other minivan

in its class* has more standard horsepower. The 3.0-liter V6 engine is derived from the Maxima GXE's, but our engineers flattened out the torque curve for maximum punch when you need it most – accelerating off the line. At the same time, an **overhead-cam design** keeps Quest breathing easy on the highway. And anywhere in the powerband, smooth is the operative word. That's assured by mating the V6 to a version of the Maxima SE's **electronically controlled 4-speed automatic overdrive transmission** – one of the most advanced in the industry. Refined to the point of velvety precision, it's so intelligent, it even adapts to individual driving styles. For some extra kick, select "Power" mode, and the shift points automatically occur at higher rpm. Quest – you could call it a 7-passenger performance sedan.



The 3.0-liter V6 in Quest delivers a spirited 151 horse-power at 4800 rpm and 174 ft-lbs of torque at 4400 rpm.

The engine is designed to ensure ample low- to midrange torque, providing plenty of pull up a steep grade.



With just the standard equipment, including a heavy duty radiator,** every Quest can tow a maximum of 3500 lbs.*** An optional Extra Performance Package is also available, which includes a heavy-duty battery and a full-sized spare tire. A rear stabilizer bar, specially tuned shock absorbers and springs and larger P215/70R15 tires enhance handling and maneuverability. On the XE, alloy wheels are also included in the package.

^{*}Import-brand minivans.

^{**}As of December 1993 production.

^{***}As of December 1993 production. Please see your owner's manual and the Nissan Towing Guide for complete details.



Front-wheel drive traction paired with a 151-hp V6 engine. Standard on every Quest. A rarity in the class.

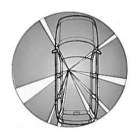
Not satisfied with typical rear leaf-spring suspensions, Nissan designed Quest's to meet safety-inspired targets for rigidity, stability and ride. We mounted the rear suspension directly to the body member for added strength. To minimize lean during lateral moves, we put two widely spaced long leaves on the rear axle. Using two leaves versus the normal four to five also reduces friction. All to give Quest the safe, comfortable feel of a car.

Every Nissan car and truck is built with a dual safety system of accident avoidance and occupant protection elements. Of course, the initial focus of Nissan engineers is to help you avoid an accident. With Quest, that means exceptional maneuverability, stable road-

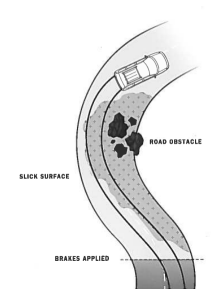
Accident Avoidance

holding, V6 power and a familiar carlike feel that inspires your

confidence. The starting point is an exceptionally rigid body to minimize flex, and a low ride height for a carlike stance – which both contribute to the suspension's reassuring precision. The **independent front suspension**, which is much like Maxima's, features a MacPherson strut and coil spring for each front wheel. This allows both wheels to react independently to the road surface, which makes Quest's behavior more predictable and thus easier to control. The **power rack-and-pinion steering** is also based on Maxima's, but with increased assist, so Quest responds quickly, easily to your commands. 151 horses respond quickly too, letting you pass with confidence, even on a grade. And to help assure you of consistent, virtually fade-free stops, there are power vented front disc brakes. For added peace of mind, **anti-lock brakes** (ABS) are standard on the GXE and available as an option on the XE.



By design – including expansive glass, thin pillars, steeply raked hoodline and dual outside mirrors*– Quest allows for exceptional visibility in all directions. In addition, variable intermittent windshield wipers, a rear wiper/washer and rear defroster help keep your outlook clear when the weather isn't.



Quest's 3-channel, Anti-lock Braking System (ABS)** has four sensors, one on each wheel. It pumps the brakes up to 18 times per second during panic stops to help prevent wheel lockup. This, in turn, helps you steer around a hazard or obstacle, even when braking hard.



From the cornering lamps to the high-mount stoplamp, every facet of the Nissan Quest is engineered with your safety in mind.

- Halogen headlamps
- Cornering lamps
- 3 Shift interlock system
- 4 Anti-lock brakes**
- 5 Front vented disc brakes
- 6 Front independent suspension
- Front stabilizer bar
- 8 Rear stabilizer bar (optional)
- Dual outside mirrors*

FEATURE

Front engine/frontwheel drive

Cornering lamps

Shift interlock system

BENEFIT

Quest feels very familiar and maneuverable, as this is the drive configuration in most sedans. This also gives you a traction advantage because the engine weight is over the drive wheels.

Quest is the only importbrand minivan with cornering lamps. They provide you with extra sideview illumination for safer turning at night. You're also more visible to other drivers.

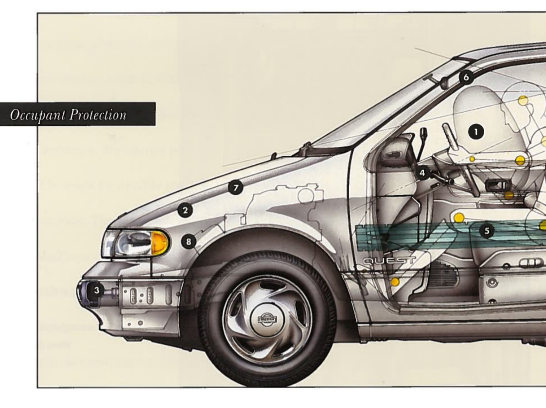
Prevents you from moving the shift lever out of the "Park" position without first applying the brakes.

^{*}Power on GXE and with optional XE Power Package.

^{**} Standard on GXE; optional on XE.

Crash testing is crucial to assessing a vehicle's effectiveness in the second aspect of safety – occupant protection.

But long before we crash-test a prototype car body, our engineers crash-test hundreds of imaginary ones by computer simulation. Using advanced Finite Element Modeling and Computer Aided Design, they test and examine every square inch of metal to enhance rigidity. Which in turn helps enhance the strength of the passenger cabin.

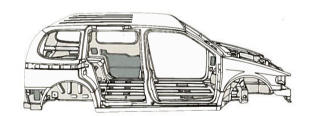




Every Quest features automatic shoulder belts and manual lap belts for the driver and front passenger, and manual 3-point seatbelts in the 2ndand 3rd-row outboard positions. Nissan urges you to use your seatbelt/shoulder belt whenever you drive, even if your vehicle is equipped with a driver-side minivan airbag." Please ask all of your passengers to buckle up too, especially children. And with children under four, make sure they're secure in an appropriate infant or child safety seat.** Seatbelts do save lives.

The passenger compartment of Quest, like that of every Nissan, is an integral part of the dual safety system. The foundation is a monocoque body of high-strength steel and Nissan's own DURASTEEL, which offers twice the corrosion resistance of conventional galvanized steel. A front

crumple zone was incorporated into the body of the vehicle to crush progressively in a crash and help minimize impact on the passenger cabin. The rear side member is also engineered to absorb crash energy. And the fuel tank's location helps protect it from damage in a rear-end collision.

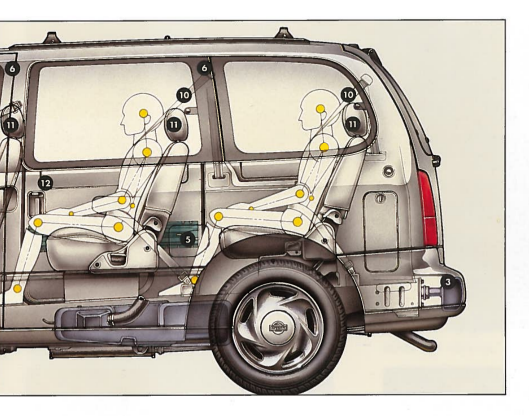




Quest's silding side door is secured to the body pillar by two heavy-duty latches. This helps keep the door closed in an impact, and also contributes to the overall structural integrity and quiet ride. Inside Quest, the contoured instrument panel is sculpted to minimize sharp edges; and head restraints for all outboard passengers, when properly adjusted, help reduce the risk of head and neck injuries.



To help reduce the driver's risk of injury in certain collisions, every Quest features a standard driver-side minivan airbag,* and an energy-absorbing steering column.



FEATURE

BENEFIT

Driver-side minivan airbag* Designed to inflate on certain frontal impacts to help reduce the driver's risk of injury. An instant later, it deflates to get out of the way as soon as its job is done.

Child-safety lock on sliding side door Reassures you when children are riding in the second or third row because they cannot accidentally unlock and open the sliding side door.

Hood buckling creases/safety stops Increases your protection in the event of a front-end collision by reducing the possibility that the hood will intrude into the passenger compartment.

Front-passenger
ALR/ELR seatbelt

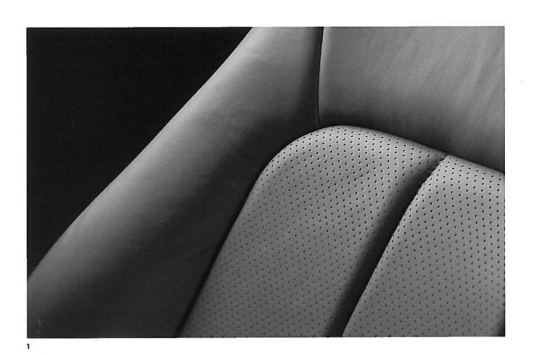
The front-passenger lap belt, as well as the 3-point seatbelts in the 2ndand 3rd-row outboard positions, features both automatic-locking and emergency-locking restraint (ALR/ELR). The ALR mode allows you to tighten and lock the belt in position around a child safety seat.**

- Driver-side minivan
- Front crumple zone
- 3 5-mph energy-absorbing bumpers
- 4 Energy-absorbing steering
- Steel side-door guard beams
- 6 Pillar/roof reinforcement
- Hood buckling creases and safety stops
- 8 High-strength steel
- Front automatic motorized shoulder belts
- 3-point ALR/ELR seatbeits (outboard, second and third row)
- Head restraints (all outboard positions)
- Child-safety lock

Standard as of December 1993 production. Minivan airbag can provide added protection when used with seatbelts.

^{**} Additional equipment may be needed for proper installation and placement. Please see your owner's manual for complete instructions.

Packages





(4) The Extra Performance
Package (XE and GXE)
includes a factory 3500-lb.
towing capacity, full-sized
spare tire, alloy wheels (XE;
standard on GXE), heavyduty radiator * and battery,
specially tuned shock absorbers and springs, and rear
stabilizer bar.



Quest is a neat package by itself. To take it even further, you can choose from five packages that feature popular options combined in logical groups. They're an easy, economical way to enhance Quest's convenience, luxury and performance.

To an already elegant interior, (1) The GXE Leather
Package adds soft, sumptuous leather on the seating surfaces. Available in Gray and Beige.

Power front windows, power door locks and power outside mirrors are part of (2) The XE Power Package (standard on GXE). (3) The GXE Luxury Package includes a 4-way power front passenger's seat, 2nd-row captain's chairs, illuminated Digital Touch Entry System and auto headlamp control.





(5) The XE Convenience
Package (standard on GXE;
requires Power Package on
XE) includes a luggage rack,
Deluxe audio system,** cruise
control, leather-wrapped
steering wheel, illuminated
passenger-side visor vanity
mirror,*** lockable under-seat
storage compartment and
privacy glass.

Genuine Nissan Accessories





To make your Quest even more distinctive, we offer a comprehensive line of Genuine
Nissan Accessories. Precisely matched to Quest's specifications, these accessories will fit perfectly and carry a factory-backed warranty. For extra luggage capacity, choose the
(1) Roof Rack with adjustable cross braces (XE; standard on GXE). The Quest
(2) Nose Mask helps protect



the front end from stones and other debris. Select a (3) Compact Disc Player for the ultimate in listening pleasure (XE, GXE). Safe towing



requires the right equipment, such as a Nissan (4) Towing Hitch (Class II) rated up to 3500 lbs." (5) Wheel Locks feature a unique nonmechanical "puzzle-type" key. One key unlocks all four lug nuts in the set.

Accessories not shown:
Battery Warmer
Car Cover
Engine Heater
Headphones
Ski Attachment
(for Roof Rack)
Splash Guards
Trailer Towing Harness

^{* 3500-}lb. towing capacity standard as of December 1993 production. Please see your owner's manual and Nissan Towing Guide for complete details.

^{**} Standard as of December 1993 production.

^{***} Driver-side also illuminated on GXE.

Colors / Features / Specifications

				aurez-		
EXTERI	EXTERIOR COLORS Interior Colors (Models) • Standard • Optional		QU XE	GXE		
			MECHANICAL FEATURES	^-	GAL	
			3.0-liter SOHC V6 engine	•	•	
			Sequential multi-point fuel injection	•	•	
			Front-wheel drive	•	•	
			Electronically controlled 4-speed automatic	•	•	
KK2	KI.2	СКЭ	overdrive transmission			
	n (XE*, GXE) Gray Cloth (XE)	Beige Cloth (XE, GXE)	Independent front suspension with stabilizer bar/beam rear axle with leaf springs	•	•	
	her (GXE**)	Beige Leather (GXE**)	Power-assisted rack-and-pinion steering	•	•	
	th (XE, GXE) ther (GXE**)		Power-assisted brakes (front vented disc/rear drum)	•	•	
beige Lea	lile (UAL)		Anti-lock Braking System (ABS)	0	•	
			EXTERIOR FEATURES			
			Full wheel covers	•		
			Aluminum alloy wheels	0,	•	
			Aerodynamic halogen headlamps	•	•	
DK2	BKO	BKI	Flush-mounted cornering lamps	•	•	
AQUAM	ARINE BLUE FROST	DIAMOND BLUE	Tinted glass w/upper windshield band	•	•	
=	h (XE, GXE) Blue Cloth (XE, GXE)	Blue Cloth (XE, GXE)	Side and rear privacy glass	O ²	•	
Gray Leas	her (GXE**)		Liftgate with opening glass hatch	- 4	•	
			Dual power remote-controlled outside mirrors w/passenger-side convex	O ³	•	
THE REAL PROPERTY.			Body-color body side moldings	•	•	
			Power sliding glass sunroof w/tilt feature and sunshade		0	
2012/25			Sliding passenger side door	•	•	
			Rear window wiper/washer	•	•	
			Roof luggage rack	02	•	
KK4	AK1	BK2	INTERIOR/SEATING AND TRIM FEATURES			
GRAPHI	TE WILD CHERRY	DARK SOLAR BLUE	7-passenger seating (2nd- and 3rd-row bench)	•	•	
Gray Clot	h (XE, GXE) Beige Cloth (XE, GXE)	Blue Cloth (XE, GXE)	4-way reclining front bucket seats	•		
Gray Leaf	her (GXE**) Beige Leather (GXE**)		8-way power driver's seat		0,5	
			4-way power front passenger's seat		0.5	
			2nd-row captain's chairs and 3rd-row bench QUEST TRAC Flexible Seating System			
-			Moquette seat trim			
14.53			Velour seat trim			
100			Leather seating surfaces		04,4,7	
			Leather-wrapped steering wheel	02		
KK5		117	Full carpeting and full carpeted floor mats	•	•	
EBONY	ALI WER A	AQUAMARINE/	COMFORT AND CONVENIENCE			
Gray Clot	QUICKSILVER/ GRAPHITE**	GRAPHITE**	Non-CFC® air conditioning	•	•	
Beige Clo	th (GXE) Gray Cloth (GXE)	Gray Cloth (GXE)	Rear air conditioning/rear heater controls	0"	•	
Beige Lea	ther (GXE**) Gray Leather (GXE**)	Gray Leather (GXE**)	Power-boosted ventilation system		•	
			Power front windows	03	•	
2000		Service Service Management	Power rear quarter windows		•	
10000		250 12 S Y S Y S	Power door locks	03	•	
			Digital Touch Entry System (illuminated)		05	
			Cruise control	O ²	•	
5546			Tilt steering column	•	• 18	
3K8	ROST/ WILD CHERRY/	3K4 DARK SOLAR	2-speed intermittent windshield wipers/washers w/rear wiper with intermittent setting	•	•	
GRAPHI Gray Clot		BLUE/GRAPHITE** Blue Cloth (GXE)	Electric rear window defroster	•	•	
	her (GXE**)	Gray Leather (GXE**)	Passenger under-seat lockable storage bin	O ²	•	
,			Remote fuel-filler door and hood releases	•	•	
			Center console with cassette/CD storage	•	•	
HIRE			Lockable glove box	•	•	
TEN.			Dual illuminated visor vanity mirrors	***	•	
Maria Bi			Passenger-side visor vanity mirror	•10		
			Entry/exit fade-out system	•	•	
2K5	ODADUTE**	Please see the actual colors at your local Nissan dealer.	Tabletop surfaces w/cup holders on back of 2nd- and 3rd-row seating	•	•	
Gray Clot	GRAPHITE**	•	INSTRUMENTATION			
	her (GXE**)	* Includes limited-availability white wheel covers.	Speedometer, coolant temperature and fuel level gauges	•	•	
,		** Extra-cost option.	Tachometer/trip odometer	•	•	

QUI	ST
XE	GXE

		S		

Electronically tuned AM/FM/cassette stereo audio system, Dolby® noise reduction and 4 speakers	•	
Deluxe electronically tuned AM/FM/cassette stereo audio system, Dolby® noise reduction and 4 speakers (rear-seat audio controls GXE)	O ^{2, 11}	•
Premium electronically tuned AM/FM/cassette stereo audio system, Dolby® noise reduction and 8 speakers, subwoofer and compact disc player		012
Diversity antenna system (includes power antenna on GXE)	•	•
SAFETY FEATURES		
Driver-side minivan airbag	•11	•11
Passive motorized front shoulder belt system/active lap belt	•	•
3-pt. rear seatbelts (outboard, second and third row)	•	•
5-mph energy-absorbing front/rear bumpers	•	•
Steel side-door guard beams and pillar/roof reinforcement	•	•
Child-safety lock on sliding side door	•	•
PACKAGES		
Power Package – includes power front windows, dual power mirrors and power door locks	0	•
Convenience Package – includes privacy glass, Deluxe AM/FM/cassette stereo audio system, cruise control, luggage rack, lockable under-seat storage, leather-wrapped steering wheel and illuminated passenger visor vanity mirror	o*	● ¹³
Luxury Package – includes illuminated Digital Touch Entry System 4-way power passenger seat, auto headlamps, and captain's chairs		0
Leather Package - leather seating surfaces		04.7
Extra Performance Package – includes 3500-lb, towing capacity, 4 P215/70R15 97H tires, alloy wheels (XE), full-sized spare tire, heavy-duty radiator 11 and battery, tuned springs and shock absorbers, rear stabilizer bar and wiring harness	0	0

	XE	GXE	
ENGINE			
Engine type	VG30E SOHC V6		
Displacement	3.0 liters (2960cc)		
Horsepower @ rpm (SAE net)	151 hp @ 4800 rpm		
Torque @ rpm (SAE net)	174 ft-lbs @ 4400 rpm		
Induction system	Sequential multi-point fuel injection		
Compression ratio	9.0:1		
Valvetrain	2 valves/cylinder		
DRIVETRAIN			
Drive configuration	Front engine/front-wheel drive		
Transmission type	Electronically controlled 4-speed	automatic	
Gear ratio (:1) 1st	2.785		
2nd	1.545		
3rd	1.000		
4th	0.694		
Reverse	2.272		
Final drive ratio (:1)	3.861		
BODY/CHASSIS/SUSPER	ISION		

Steering type		Power-assisted rack-and-pinion		
Turning circle diameter, curb to curb (ft.)		39.9		
Wheels	Type	Steel-XE	Alloy-GXE (XE')	
	Size	5.5JJx15-XE	6.5JJx15-GXE (XE ¹)	
Tires	Type	All-season steel-belted radials		
	Size 205/75R15 (215/70R15 97H1)			
Braking system		Power-assisted vented front disc/rear drum		
Suspension Front		Independent MacPherson struts with stabilizer bar		
Rear		Beam rear axle with leaf spring (and stabilizer bar')		

Monocoque with DURASTEEL®

ELECTRICAL

Body construction

Ignition system	Electronic	
Alternator	110-amp	
Battery	65Ah (75Ah¹)	

QUEST

EXTERIOR DIMENSIONS (IN.)					
Wheelbase	112.2				
Overall length/width/height	189.9/73.7/65.6	189.9/73.7/68.015			

63,4/63,4

INTERIOR DIMENSIONS (IN

Front/Rear

Tread width

INTERIOR	DIMENSIONS	(IN.)
Head rm.	Front/Mid./Rr.	39.4/39.7/37.3 (with 3rd seat moved forward)
Leg rm.	Front/Mid./Rr.	39.9/36.7/36.7 (with 3rd seat moved forward)
Hip rm.	Front/Mid./Rr.	56.8/59.0/49.6
Should, rm.	Front/Mid./Rr.	62.1/63.9/63.3

CAPACITIES AND WEIGHTS

Interior volume (MVMA)	126.4 cu. ft.		
Cargo volumes			
All seats in user position	14.1 cu. ft. (10.7 in optional position)		
3rd seat folded forward	49.4 cu. ft.		
2nd seat removed, 3rd seat folded forward	114.8 cu. ft.		
Fuel tank (gals.)	20.0		
Curb weight (lbs.) est.	3783	3970	

EPA MILEAGE ESTIMATES 16

EPA est. MPG Hwy/City 23/17

Every Nissan offers you the protection of a 3-year/36,000-mile "bumper-to-bumper" limited warranty and a 5-year/60,000mile limited powertrain warranty. There's also 1-year/12,000-mile warranty coverage on Genuine Nissan Parts.

For extra peace of mind, you can add Nissan's own Security+Plus*
Vehicle Protection Plan. The only extended service agreement approved by Nissan, Security+Plus is convenient, economical and provides you with long-term mechanical protection. It's also available in a variety of comprehensive coverages.

Through your dealer, Nissan Motor Acceptance Corporation (NMAC) offers leasing and financing rates and terms that are highly competitive. You may also receive the added convenience of a fast loan approval. In fact, in most instances, your application may be approved while you're still at the dealership.

Nissan's growing presence in America includes: Nissan Motor Manufacturing Corporation, our state-of-the-art manufacturing facility in Smyrna, TN; Nissan Design International in La Jolla, CA; Nissan Research and Development in Farmington Hills, MI; and the Arizona Test Center near Phoenix.

All illustrations, photographs and specifications in this publication are based on the latest product information available at the time of printing. Some vehicles shown with optional equipment. See the actual vehicle for complete accuracy. Availability and delivery time for particular models or equipment may vary. Nissan Motor Corporation in U.S.A. reserves the right to make changes at any time, without prior notice, in prices, colors, materials, equipment, specifications and models, and to discontinue models or equipment. Specifications, options and accessories may differ in Hawaii, U.S. Territories and other countries. For additional information on availability, options or accessories, contact your Nissan dealer.

- 1 Part of Extra Performance Package.
- 2 Part of Convenience Package.
- 3 Part of Power Package.
- 4 Extra Performance Package required when sunroof and Leather Package are combined.
- 5 Part of Luxury Package.
- 6 -Part of Leather Package.
- 7 -Requires Luxury Package.
- 8 -Non-CFC refrigerant standard as of December 1993 production.
- 9-Requires Power Package.
- 10-Dual vanity mirrors with illuminated passenger mirror part of Convenience Package.
- 11 Standard as of December 1993 production.
- 12 When combined with Luxury and Leather Packages, requires sunroof and Extra Performance Package.
- 13 Driver-side visor vanity mirror also illuminated on GXE.
- 14 Standard as of December 1993 production. Please see your owner's manual and Nissan Towing Guide for complete details.
- 15 Includes standard luggage rack.
- 16-1994 EPA mileage figures shown. Your actual mileage may vary with driving conditions. Use for comparison only.
- Dolby is a registered trademark of Dolby Labs, Inc. Minivan airbag can provide added protection when used with seatbelts.

Nissan's commitment extends well beyond simply building a full line of quality products. It is a total commitment to your satisfaction. Wherever you are, there's a nationwide

Nissan's Commitment

network of nearly 1100 dealers all ready, willing and able to provide information, sales and service - or simply a cup of coffee and some useful advice. For a referral to your nearby Nissan dealer, answers to product-related issues and professional solutions to your transportation problems, dial 1-800-NISSAN-1, toll-free, or call 1-800-NISSAN-3 for specific product brochures. This commitment to your satisfaction also results in a benefit to America. Nissan provides nearly 60,000 jobs nationwide and invests approximately \$4 billion in U.S.-sourced goods and services each year. But it doesn't end there. As an automotive manufacturer, we recognize our responsibility goes beyond the individual, beyond the nation, and addresses the global concern for the environment. So aside from using recycled materials, Nissan vehicles are themselves recyclable - up to 75% (by weight) of every vehicle. Nissan was also among the first to use air conditioners with non-CFC refrigerant and, by the end of 1993, will be using them on all models. For this, we were the first car company to receive the EPA's Stratospheric Ozone Protection Award. Over three decades of environmental research has resulted in pioneering work in everything from recycling plastics to solar-powered vehicles and the 16 Flexible Fuel vehicles currently being tested by State of California air quality staff.



MAXIMA®



ALTIMA*



ENTDAG



300780



240 SX® CONVERTIBLE



PATHFINDER



QUEST®



TRUCK