

1997 LEXUS **GS** Specifications

ENGINE |

Type In-line 6, iron block, aluminum head

Displacement 3.0 liters (183 cubic inches)

Valvetrain Twin cam, four valves per cylinder

Compression Ratio 10.0:1

Horsepower at RPM 220 hp @ 5,800

Torque at RPM 210 lb-ft @ 4,800

DRIVETRAIN

Transmission Five-speed automatic Electronically Controlled

Transmission with intelligence (ECT-i). Overdrive fifth

gear, dual shift programs, engine/transmission

networking, lockup torque converter.

Drive Wheels Rear, with optional Traction Control (TRAC).

Final Drive Ratio 4.27:1

BODY,
DIMENSIONS

Type Five-passenger luxury performance sedan

Construction Welded-steel unibody

194.9 in Overall Length 70.7 in Width 55.9 in Height 109.4 in Wheelbase 5.5 in Ground Clearance Curb Weight 3,660 lb Fuel-tank Capacity 21.1 gallons Trunk Capacity 13.0 cubic feet

Headroom 38.3/36.8 in (front/rear)

36.9/35.6 in (front/rear) with available

moonroof

Legroom44.0/33.8 in (front/rear)Shoulder Room57.3/57.3 in (front/rear)



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CHASSIS

Suspension Front: Independent, double-wishbone, coil springs, gas-

pressurized shock absorbers, stabilizer bar.

Rear: Independent, double-wishbone, coil springs, gaspressurized shock absorbers, strut rods, stabilizer bar.

Steering Vehicle-speed-sensing, progressive power-assisted rack-

and-pinion. 3.2 turns, lock to lock.

Brakes Four-wheel vented power-assisted discs, with four-sensor

Anti-lock Braking System (ABS). 11.6-in (front), 12.0-in

(rear) discs.

Wheels 16 x 7.5-in alloy wheels

Original Equipment Tires Summer Bridgestone Turanza ER30 P215/60R16 94V

(Code: 005-088) or Summer Goodyear Eagle GA P215/60R16 94V (Code: 113-080-440-00) or All-Season Dunlop SP Sport 4000 P215/60R16 94V (Code: 0216-54) or All-Season Goodyear Invicta GA-L P215/60R16 94V (Code: 778-080-433-01). Full-size

spare with steel wheel.

1997 LEXUS **GS** Specifications (Continued)

PERFORMANCE

0-60 MPH Acceleration8.3 seconds¹1/4-Mile Acceleration16.3 seconds¹Top Track Speed144 mph¹

Estimated Fuel Consumption 18/24 mpg city/highway²

Aerodynamic Drag Coefficient 0.31

Turning Circle (curb-to-curb) 36.1 ft

TOTAL UNITS PRODUCED

Total 175

DISCLAIMERS

¹Performance capacity figures are for comparison only and were obtained with prototype vehicles by professional drivers using special safety equipment and procedures. Do not attempt.

²Actual mileage will vary with options, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between 15 and 21 mpg in the city and between 20 and 28 mpg on the highway. (See www.fueleconomy.gov.)



1997 LEXUS **GS** Original Pricing and Options

PRICING

CING	<u>Code</u>	Description	Manufacturer's Suggested Retail Price (MSRP) 4
	9300	GS 300 Luxury Performance Sedan	\$ 46,195
	9310	GS 300 Luxury Performance Sedan, equipped with CA/NY Emissions	46,195
		Options	
	CW	Chrome Wheels	1,700
	DC	Remote 12-CD Auto-Changer	1,050
	FK	Chrome Wheels with All-Season Tires	1,700
	FT	All-Season Tires	No Charge
	LA	Leather Trim Package	1,400
	NK	Lexus/Nakamichi® Premium Audio System, requires DC and LA	1,200
	SR	Power Moonroof	1,000
	TN	Traction Control System (TRAC) with Heated Front Seats, requires FT and LA	1,870

⁴The vehicle MSRP at launch included Delivery, Processing, and Handling fee. The Delivery, Processing, and Handling Fee was based on the value of the processing, handling and delivery services provided by Lexus and Lexus' overall pricing strategy. Federal, state, and local taxes, and advertising fees, if any, were additional. Prices included predelivery services. Suggested prices: These guidelines were provided by Lexus. The dealer was free to establish its own selling price, margin, or profit level.



EXTERIOR COLORS





