

### SCHEDULED SERVICES

1990 Nissan 240SX

1989-94 MAINTENANCE Nissan Maintenance & Service Intervals

240SX

240SX Convertible (1992-94)

### \* PLEASE READ THIS FIRST \*

NOTE: All SERVICE SCHEDULES are listed for normal service

vehicles. If vehicle is operated under severe service conditions, see SEVERE SERVICE REQUIREMENTS (PERFORM W/SERVICE SCHEDULES) for items requiring additional

maintenance.

NOTE: This article contains scheduled maintenance service

information. Fluid types and capacities listed with each service in this article are only those necessary to perform that scheduled service. For specifications pertaining to fluid capacities for the entire vehicle, fuse and circuit breaker identification, wheel and tire size, battery type, warranty information, or model identification refer to the

MAINTENANCE INFORMATION article in this section.

#### **CAUTIONS & WARNINGS**

### SUPPLEMENTAL RESTRAINT SYSTEM (AIR BAG)

NOTE: See the AIR BAGS article in the ACCESSORIES/SAFETY EQUIPMENT Section.

Modifications or improper maintenance, including incorrect removal and installation of the Supplemental Restraint System (SRS), can adversely affect system performance. DO NOT cover, obstruct or change the steering wheel horn pad in any way, as such action could cause improper function of the system. Use only plain water when cleaning the horn pad. Solvents or cleaners could adversely affect the air bag cover and cause improper deployment of the system.

WARNING: To avoid injury from accidental air bag deployment, read and carefully follow all warnings and service precautions. See appropriate AIR BAGS article in ACCESSORIES/SAFETY EQUIPMENT.

CAUTION: Disconnect negative battery cable before servicing any air bag system, steering column or passenger side dash component. After any repair, turn ignition key to the ON position from passenger's side of vehicle in case of accidental air bag inflation

## AIR CONDITIONING SERVICING

CAUTION: Avoid breathing R-134a refrigerant and PAG lubricant vapors, exposure may irritate eyes, nose and throat. To remove R-134a from system use R-134a recycling equipment that meets SAE J2210 specifications. If accidental system discharge occurs, ventilate work area before resuming service.

WARNING: R-134a service equipment or vehicle A/C systems SHOULD NOT be pressure tested or leak tested with compressed air. Some





mixtures of air/R134a have shown to be combustible at elevated pressures. These mixtures are dangerous and may cause fire and/or explosions. See AIR CONDITIONING SERVICE article in GENERAL INFORMATION section.

### ANTI-LOCK BRAKE SYSTEM

The anti-lock brake system contains electronic equipment that can be susceptible to interference caused by improperly installed or high output radio transmitting equipment. Since this interference could cause the possible loss of the anti-lock braking capability, such equipment should be installed by qualified professionals.

- \* DO NOT attempt to bleed hydraulic system without first referring to the appropriate ANTI-LOCK BRAKE SYSTEM article in the BRAKES Section.
- \* DO NOT mix tire sizes. As long as tires remain close to the original diameter, increasing the width is acceptable. Rolling diameter must be identical for all 4 tires. Some manufacturers recommend tires of the same brand, style and type. Failure to follow this precaution may cause inaccurate wheel speed readings.
- \* Use ONLY recommended brake fluids. DO NOT use silicone brake fluids in an ABS-equipped vehicle.

### **BATTERY WARNING**

WARNING: When battery is disconnected, vehicles equipped with computers may lose memory data. When battery power is restored, driveability problems may exist on some vehicles. These vehicles may require a relearn procedure. See COMPUTER RELEARN PROCEDURES article in GENERAL INFORMATION section.

## REPLACING BLOWN FUSES

Before replacing a blown fuse, remove ignition key, turn off all lights and accessories to avoid damaging the electrical system. Be sure to use fuse with the correct indicated amperage rating. The use of an incorrect amperage rating fuse may result in a dangerous electrical system overload.

### **BRAKE PAD WEAR**

Disc brake pads have audible wear warnings. When a brake pad requires replacement, it will make a high pitched scraping sound when vehicle is in motion whether or not brake pedal is depressed. Have brakes checked as soon as possible if warning sound is heard.

#### CATALYTIC CONVERTER

Continued operation of vehicle with a severe malfunction could cause converter to overheat, resulting in possible damage to converter and vehicle.

Any modification to the exhaust system on turbo models, which reduces exhaust backpressure, will lead to lean fuel mixtures and excessive spark advance. This could cause serious engine damage.

## ELECTROSTATIC DISCHARGE SENSITIVE (ESD) PARTS





WARNING: Many solid state electrical components can be damaged by static electricity (ESD). Some will display a warning label, but many will not. Discharge personal static electricity by touching a metal ground point on the vehicle prior to servicing any ESD sensitive component.

#### **ENGINE OIL**

CAUTION: Never use non-detergent or straight mineral oil.

#### **FUEL INJECTION LINES**

On vehicles equipped with electronic fuel injection, the fuel filter and fuel lines are under high pressure even when the engine is off.

## **FUEL SYSTEM SERVICE**

WARNING: Relieve fuel system pressure prior to servicing any fuel system component (fuel injection models).

#### HALOGEN BULBS

Halogen bulbs contain pressurized gas which may explode if overheated. DO NOT touch glass portion of bulb with bare hands. Eye protection should be worn when handling or working around halogen bulbs.

#### RADIATOR CAP

CAUTION: Always disconnect the fan motor when working near the radiator fan. The fan is temperature controlled and could start at any time even when the ignition key is in the OFF position. DO NOT loosen or remove radiator cap when cooling system is hot.

#### **RADIATOR FAN**

WARNING: Keep hands away from radiator fan. Fan is controlled by a thermostatic switch which may come on or run for up to 15 minutes even after engine is turned off.

### SPARE TIRE USAGE

Ensure correct lug nuts are used when the spare tire is fitted. DO NOT use lug nuts from alloy wheels on steel wheels.

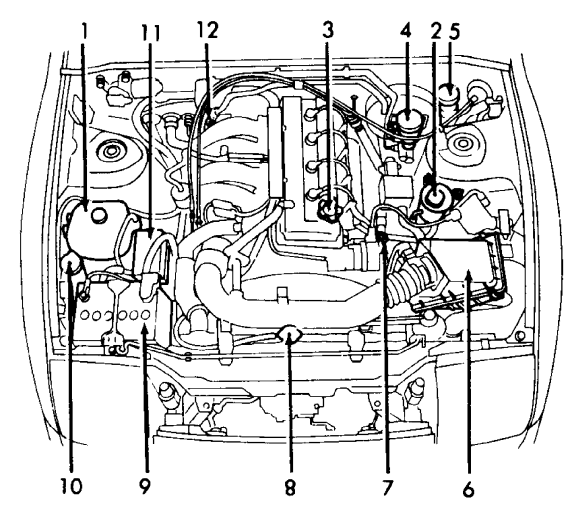
### **VEHICLE LOADING**

The vehicle weight capacity is indicated on the FMVSS certification label found on the trailing edge of the driver's side door. DO NOT load the vehicle beyond the listed capacity.

### SERVICE POINT LOCATIONS







- Coolant Recovery Reservoir
   Power Steering Fluid Reservoir
   Engine Oil Filler Cap
- 4. Brake Fluid Reservoir
- 5. Clutch Fluid Reservoir
- 6. Air Cleaner
- 7. Engine Oil Dipstick8. Radiator Cap

- 9. Battery10. Washer Fluid Reservoir
- 11. Fuse Box
- 12. Automatic Transmission Fluid Dipstick

### 90C04966

Fig. 1: Engine Service Point Locations Courtesy of Nissan Motor Co., U.S.A.





NOTE: Use the Severe Service schedule if the vehicle to be serviced is operated under ANY (one or more) of these conditions:

Service is recommended at mileage intervals based on vehicle operation. Service schedules are based on the following primary operating conditions:

Normal Service

- Driven More Than 10 Miles Daily
- No Operating Conditions From Severe Service Schedule

Severe Service (Unique Driving Conditions)

- \* Repeated Short Distance Driving
- Extensive Idling
- Driving In Dusty Conditions Driving On Rough, Muddy, Or Salt Spread Roads
- Towing A Trailer

## SEVERE SERVICE REQUIREMENTS (PERFORM W/SERVICE SCHEDULES)

NOTE:

The following services are to be performed on vehicles subjected to severe service. See SEVERE & NORMAL SERVICE DEFINITIONS. This service is to be performed in addition to the normal services listed in the NORMAL MAINTENANCE SERVICE SCHEDULES.

#### SEVERE SERVICE CONDITIONS/ACTIONS TABLE

Condition	Action	Item	Perform Every (1)
Repeated Short Distance Driving	Replace	Engine Oil & Filter	3,000 Miles or 3 Months
	Inspect	Transmission Fluid	15,000 Miles or 12 Months
	Inspect	Differential Oil	15,000 Miles or 12 Months
	Replace	Transmission Fluid	30,000 Miles or 24 Months
	Replace	Differential Oil	30,000 Miles or 24 Months
Extensive Idling	Replace	Engine Oil & Filter	3,000 Miles or 3 Months
	Inspect	Transmission Fluid	15,000 Miles or 12 Months
	Inspect	Differential Oil	15,000 Miles or 12 Months
	Replace	Transmission Fluid	30,000 Miles or 24 Months
	Replace	Differential Oil	30,000 Miles or 24 Months





L	L .	L .	L
Driving In Dusty Conditions	Replace	Engine Oil & Filter	3,000 Miles or 3 Months
	Inspect	Transmission Fluid	15,000 Miles or 12 Months
	Inspect	Differential Oil	15,000 Miles or 12 Months
	Replace	Transmission Fluid	30,000 Miles or 24 Months
	Replace	Differential Oil	30,000 Miles or 24 Months
Driving On Rough, Muddy, Or Salt Spread Roads	Replace	Engine Oil & Filter	3,000 Miles or 3 Months
Spread Roads	Inspect	Transmission Fluid	15,000 Miles or 12 Months
	Inspect	Differential Oil	15,000 Miles or 12 Months
	Replace	Transmission Fluid	30,000 Miles or 24 Months
	Replace	Differential Oil	30,000 Miles or 24 Months
Towing A Trailer	Replace	Engine Oil & Filter	3,000 Miles or 3 Months
	Inspect	Transmission Fluid	15,000 Miles or 12 Months
	Inspect	Differential Oil	15,000 Miles or 12 Months
	Replace	Transmission Fluid	30,000 Miles or 24 Months
	Replace	Differential Oil	30,000 Miles or 24 Months

<sup>(1) -</sup> Perform these services at the mileage or number of months (since the last time), whichever comes first.

## NORMAL MAINTENANCE SERVICE SCHEDULES

The following service schedules refer to vehicles driven under normal operating conditions. For vehicles driven under severe conditions, additional services may be necessary. See SEVERE SERVICE REQUIREMENTS (PERFORM W/SERVICE SCHEDULES) above in this article for additional service requirements.

## 7500 MILE (12,000 KM) SERVICE





Service Or Inspect
Check Fluid Levels
Inspect Coolant Hoses and Clamps
Inspect Brake System
Inspect Exhaust System
Inspect C/V Joint boots
Inspect Steering Linkage/Front Suspension
Lubricate Chassis
Rotate Tires and Adjust Air Pressure (Including Spare)
Replace
Engine Oil
Oil Filter
Lubrication Specifications
Application Specification
Engine Oil Preferred For All Ambient Temperatures
Fluid Capacities
Application (1) Quantity
Engine Oil (2) 3.7-4.0 Qts. (3.5-3.8L)
<ul><li>(1) - Capacities are recommended or calculated levels. Always use dipstick (if available) to measure level.</li><li>(2) - Includes filter change.</li></ul>

# 15,000 MILE (24,000 KM) SERVICE

15,000 MILE (24,000 KM) SERVICE

Service Or Inspect	
Verify Last Major Service Was Performed	
Check Fluid Levels	
Check Cooling System Hoses and Clamps	
Check Coolant Strength	
Inspect Brake System	





<u></u>
Check Exhaust System & Heat Shielding
Clean Battery and Battery Terminals
Inspect Fuel/Tank/Cap/Lines
Check Operation of Horn, Wipers/Washers & All Exterior Lights
Inspect Condition of Wiper Blades
Check Headlight Alignment
Check Seat Belt Webbing and Release Mechanisms
Check Parking Brake Operation
Check Shift/Clutch Interlock Operation
Inspect C/V Joint boots
Brake Discs & Calipers
Parking Brake
Inspect Steering Linkage/Front Suspension
Lubricate Chassis
Suspension Mounting Bolts
Power Steering System
Lubricate Weatherstripping with Silicone
Lubricate Door Hinges
Lubricate Door Locks
Check Body Drain Holes
Rotate Tires and Adjust Air Pressure
Replace
Engine Oil
Oil Filter
Lubrication Specifications
Application Specification
Differential Gear Oil  Maximum Temperature  Less Than 104°F (40°C)  Minimum Temperature  Greater Than 104°F (40°C)  Engine Oil  Preferred For All  Ambient Temperatures  Minimum Temperature  Greater Than 32°F (0°C)  SAE 30W-90 API GL-5  SAE 140 API GL-5  SAE 5W-30 API SG  Minimum Temperature  Greater Than 32°F (0°C)  SAE 10W-30 Or 10W-40 API SG





Greater Than 50°F (10°C) SAE 20W-40 Or 20W-50 API SG Transmission Automatic Transmission Nissan ATF Or Dexron-II ATF Manual Transmission Maximum Temperature Less Than 104°F (40°C) SAE 80W-90 API GL-4 Minimum Temperature Greater Than 104°F (40°C) SAE 140 API GL-4
Fluid Capacities
Application (1) Quantity
Automatic Transmission Fluid 8.8 Qts. (8.3L)  Differential R200 1.4 Qts. (1.3L)  R200V 1.6 Qts. (1.5L)  Engine Oil (2) 3.7-4.0 Qts. (3.5-3.8L)  Manual Transmission Oil 2.5 Qts. (2.4L)
<ul><li>(1) - Capacities are recommended or calculated levels. Always use dipstick (if available) to measure level.</li><li>(2) - Includes filter change.</li></ul>
Service Labor Times
Application Hours
2.4L

# 22,500 MILE (36,000 KM) SERVICE

22,500 MILE (36,000 KM) SERVICE

Service Or Inspect
Verify Last Major Service Was Performed
Check Fluid Levels
Check Cooling System Hoses and Clamps
Check Exhaust System & Heat Shielding
Inspect C/V Joint boots
Inspect Power Steering System (If Equipped)
Inspect Steering Linkage/Front Suspension
Lubricate Chassis
Inspect Front Brake Pads & Rotors
Inspect Rear Brake Linings & Drums
Inspect Brake System Hoses & Lines
Inspect Shocks/Struts for Leakage
Inspect Tire Wear Pattern





Rotate Tires and Adjust Air Pressure (Including Spare)
Replace
Engine Oil
Oil Filter
Lubrication Specifications
Application Specification
Engine Oil Preferred For All Ambient Temperatures SAE 5W-30 API SG Minimum Temperature Greater Than 32°F (0°C) SAE 10W-30 Or 10W-40 API SG Greater Than 50°F (10°C) SAE 20W-40 Or 20W-50 API SG
Fluid Capacities
Application (1) Quantity
Engine Oil (2)
<ul><li>(1) - Capacities are recommended or calculated levels. Always use dipstick (if available) to measure level.</li><li>(2) - Includes filter change.</li></ul>

# 30,000 MILE (48,000 KM) SERVICE

30,000 MILE (48,000 KM) SERVICE

Service Or Inspect	
Verify Last Major Service Was Performed	
Check Fluid Levels	
Check Cooling System Hoses and Clamps	
Check Exhaust System & Heat Shielding	
Clean Battery and Battery Terminals	
Inspect/Adjust Accessory Drive Belts (Replace if Required)	
Vapor Lines	
Fuel Lines	
Steering Gear & Linkage	
Super HICAS Linkage (If Equipped)	
Crankcase Ventilation System	
ABS System Operation	
Brake Hoses & Lines	





Brake Discs & Calipers		
Rear Brake Drums, Wheel Cylinders & Linings		
Parking Brake		
Suspension Mounting Bolts		
Steering Operation, Tie Rods, Gear Box & Boots		
Inspect C/V Joint boots		
Inspect Power Steering System (If Equipped)		
Suspension Bushings, Springs, Arms & Rear Jounce Bumpers		
Parking Brake System		
Inspect Shocks/Struts for Leakage		
Inspect Tire Wear Pattern		
Rotate Tires and Adjust Air Pressure (Including Spare)		
Replace		
Engine Oil		
Oil Filter		
Air Filter Element		
Spark Plugs		
Drain, Flush and Refill Engine Coolant		
Lubrication Specifications		
Application Specification		
Differential Gear Oil Maximum Temperature		
Less Than 104°F (40°C) SAE 80W-90 API GL-5 Minimum Temperature		
Greater Than 104°F (40°C) SAE 140 API GL-5 Engine Oil		
Preferred For All Ambient Temperatures SAE 5W-30 API SG		
Minimum Temperature  Greater Than 32°F (0°C) SAE 10W-30 Or 10W-40 API SG		
Greater Than 50°F (10°C) SAE 20W-40 Or 20W-50 API SG		
Transmission Automatic Transmission Nissan ATF Or Dexron-II ATF Manual Transmission		
Maximum Temperature		
Less Than 104°F (40°C) SAE 80W-90 API GL-4 Minimum Temperature		
Greater Than 104°F (40°C) SAE 140 API GL-4		
Fluid Capacities		





Automatic Transmission Fluid 8.8 Qts. (8.3L) Cooling System 6.3-7.1 Qts. (6.0-6.7L) Differential R200 1.4 Qts. (1.3L) R200V 1.6 Qts. (1.5L) Engine Oil (2) 3.7-4.0 Qts. (3.5-3.8L) Manual Transmission Oil 2.5 Qts. (2.4L)  (1) - Capacities are recommended or calculated levels. Always use dipstick (if available) to measure level. (2) - Includes filter change.	) ) )
Service Labor Times	
Application Hour	s
2.4L	3

# 37,500 MILE (60,000 KM) SERVICE

37,500 MILE (60,000 KM) SERVICE

Service Or Inspect		
Verify Last Major Service Was Performed		
Check Fluid Levels		
Check Cooling System Hoses and Clamps		
Check Exhaust System & Heat Shielding		
Inspect Brake System		
Inspect C/V Joint boots		
Inspect Steering Linkage/Front Suspension		
Lubricate Chassis		
Rotate Tires and Adjust Air Pressure (Including Spa	re)	
Replace		
Engine Oil		
Oil Filter		
Lubrication Specifications		
Application Spe	cification	
Engine Oil Preferred For All Ambient Temperatures	-40 API SG	
Fluid Capacities		





_		
Application		(1) Quantity
Engine Oil (2	)	3.7-4.0 Qts. (3.5-3.8L)
dipstic	ies are recommended or calcul k (if available) to measure l s filter change.	

# 45,000 MILE (72,000 KM) SERVICE

45,000 MILE (72,000 KM) SERVICE

ļ	Service Or Inspect		
	Verify Last Major Service Was Performed		
	Check Fluid Levels		
	Check Cooling System Hoses and Clamps		
	Check Coolant Strength		
	Clean Battery and Battery Terminals		
	Check Exhaust System & Heat Shielding		
	Check Operation of Horn, Wipers/Washers & All Exterior Lights		
	Inspect Condition of Wiper Blades		
	Check Headlight Alignment		
	Check Seat Belt Webbing and Release Mechanisms		
	Check Parking Brake Operation		
	Check Shift/Clutch Interlock Operation		
	Suspension Mounting Bolts		
	Inspect C/V Joint boots		
	Inspect Power Steering System (If Equipped)		
	Inspect Steering Linkage/Front Suspension		
	Lubricate Chassis		
	Inspect Front Brake Pads & Rotors		
	Inspect Rear Brake Linings & Drums		
	Inspect Brake System Hoses & Lines		
	Inspect Fuel Tank/Cap/Lines		
	Inspect Shocks/Struts for Leakage		
	Inspect Tire Wear Pattern		
T-			





Lubricate Weatherstripping with Silicone	
Lubricate Door Hinges	
Lubricate Door Locks	
Check Body Drain Holes	
Rotate Tires and Adjust Air Pressure	
Replace	
Engine Oil	
Oil Filter	
Lubrication Specifications	
Application Specification	
Differential Gear Oil Maximum Temperature Less Than 104°F (40°C)	
Fluid Capacities	
Application (1) Quantity	
Automatic Transmission Fluid	
dipstick (if available) to measure level. (2) - Includes filter change.	

## 52,500 MILE (84,000 KM) SERVICE

52,500 MILE (84,000 KM) SERVICE

İ	Service Or Inspect		
ļ	Verify Last Major Service Was Perfo	rmed	





F	
Check Fluid Levels	
Check Cooling System Hoses and Clamps	
Check Exhaust System & Heat Shielding	
Inspect Brake System	
Lubricate Chassis	
Inspect C/V Joint boots	
Inspect Steering Linkage/Front Suspension	
Rotate Tires and Adjust Air Pressure (Including Spare)	
Replace	
Engine Oil	
Oil Filter	
Lubrication Specifications	
Application Specification	
Engine Oil Preferred For All Ambient Temperatures	
Fluid Capacities	
Application (1) Quantity	
Engine Oil (2) 3.7-4.0 Qts. (3.5-3.8L)	
<ul><li>(1) - Capacities are recommended or calculated levels. Always use dipstick (if available) to measure level.</li><li>(2) - Includes filter change.</li></ul>	

## 60,000 MILE (96,000 KM) SERVICE

60,000 MILE (96,000 KM) SERVICE

Service Or Inspect	
	Verify Last Major Service Was Performed
	Check Idle Speed (1.6L)
	Check Valve Clearance (1.6L)
	Check Fluid Levels
	Check Cooling System Hoses and Clamps
	Check Exhaust System & Heat Shielding





	Clean Battery and Battery Terminals
	Inspect/Adjust Accessory Drive Belts (Replace if Required)
	Evaporative Emission Control System
	Vapor Lines
	Distributor Cap & Rotor
	Ignition Wiring
	Inspect Underhood Wiring Harnesses and Connections
	Inspect Emission Control Vacuum Hoses and Connections
	Inspect Fuel/Tank/Cap/Lines
	Inspect C/V Joint boots
	Inspect Power Steering System (If Equipped)
	Super HICAS Linkage (If Equipped)
	Suspension Bushings, Springs, Arms & Rear Jounce Bumpers
	Lubricate Chassis
	Inspect Brake System
	Parking Brake System
	ABS System Operation
	Brake Hoses & Lines
	Brake Discs & Calipers
	Rear Brake Drums, Wheel Cylinders & Linings
	Suspension Mounting Bolts
	Steering Operation, Tie Rods, Gear Box & Boots
	Inspect Shocks/Struts for Leakage
	Inspect Tire Wear Pattern
	Rotate Tires and Adjust Air Pressure (Including Spare)
I_	Replace
	Engine Oil
+	Oil Filter
+	Spark Plugs
+	Air Filter Element
+	Drain, Flush and Refill Engine Coolant





Lubrication Specifications
Application Specification
Differential Gear Oil  Maximum Temperature  Less Than 104°F (40°C) SAE 80W-90 API GL-5  Minimum Temperature  Greater Than 104°F (40°C) SAE 140 API GL-5  Engine Oil  Preferred For All  Ambient Temperatures SAE 5W-30 API SG  Minimum Temperature  Greater Than 32°F (0°C) SAE 10W-30 Or 10W-40 API SG  Greater Than 50°F (10°C) SAE 20W-40 Or 20W-50 API SG  Transmission  Automatic Transmission Nissan ATF Or Dexron-II ATF  Manual Transmission  Maximum Temperature  Less Than 104°F (40°C) SAE 80W-90 API GL-4  Minimum Temperature  Greater Than 104°F (40°C) SAE 140 API GL-4
Fluid Capacities
Application (1) Quantity
Automatic Transmission Fluid
R200       1.4 Qts. (1.3L)         R200V       1.6 Qts. (1.5L)         Engine Oil (2)       3.7-4.0 Qts. (3.5-3.8L)         Manual Transmission Oil       2.5 Qts. (2.4L)
<ul><li>(1) - Capacities are recommended or calculated levels. Always use dipstick (if available) to measure level.</li><li>(2) - Includes filter change.</li></ul>
Service Labor Times
Application Hours
2.4L 2.3

## 67,500 MILE (108,000 KM) SERVICE

67,500 MILE (108,000 KM) SERVICE

Service Or Inspect	
Verify Last Major Service Was Performed	
Check Fluid Levels	
Check Cooling System Hoses and Clamps	
Check Exhaust System & Heat Shielding	
Lubricate Chassis	





Inspect C/V Joint boots	
Inspect Steering Linkage/Front Suspension	
Inspect Front Brake Pads & Rotors	
Inspect Rear Brake Linings & Drums	
Inspect Brake System Hoses & Lines	
Rotate Tires and Adjust Air Pressure (Including Spare)	
Replace	
Engine Oil	
Oil Filter	
Lubrication Specifications	
Application Specification	
Engine Oil Preferred For All Ambient Temperatures	
Fluid Capacities	
Application (1) Quantity	
Engine Oil (2) 3.7-4.0 Qts. (3.5-3.8L)	
<ul><li>(1) - Capacities are recommended or calculated levels. Always use dipstick (if available) to measure level.</li><li>(2) - Includes filter change.</li></ul>	

## 75,000 MILE (120,000 KM) SERVICE

75,000 MILE (120,000 KM) SERVICE

Service Or Inspect	
Verify Last Major Service Was Performed	
Check Fluid Levels	
Check Cooling System Hoses and Clamps	
Check Coolant Strength	
Check Exhaust System & Heat Shielding	
Clean Battery and Battery Terminals	
Inspect Brake System	
Check Operation of Horn, Wipers/Washers & All Exterior Lights	





Inspect Condition of Wiper Blades		
Check Headlight Alignment		
Check Seat Belt Webbing and Release Mechanisms		
Check Parking Brake Operation		
Check Shift/Clutch Interlock Operation		
Adjust Drive Belt Tension		
Lubricate Chassis		
Inspect C/V Joint boots		
Inspect Power Steering System (If Equipped)		
Brake Discs & Calipers		
Parking Brake		
Suspension Mounting Bolts		
Steering Operation, Tie Rods, Gear Box & Boots		
Lubricate Weatherstripping with Silicone		
Lubricate Door Hinges		
Lubricate Door Locks		
Check Body Drain Holes		
Inspect Shocks/Struts for Leakage		
Inspect Tire Wear Pattern		
Rotate Tires and Adjust Air Pressure		
Replace		
Engine Oil		
Oil Filter		
Lubrication Specifications		
Application Specification		
Differential Gear Oil  Maximum Temperature  Less Than 104°F (40°C)		





Manual Transmission Maximum Temperature Less Than 104°F (40°C)
Fluid Capacities
Application (1) Quantity
Automatic Transmission Fluid
Service Labor Times
Application Hours
2.4L

## 82,500 MILE (132,000 KM) SERVICE

82,500 MILE (132,000 KM) SERVICE

Service Or Inspect
Verify Last Major Service Was Performed
Check Fluid Levels
Check Cooling System Hoses and Clamps
Check Exhaust System & Heat Shielding
Inspect Brake System
Lubricate Chassis
Inspect C/V Joint boots
Inspect Steering Linkage/Front Suspension
Rotate Tires and Adjust Air Pressure (Including Spare)
Replace
Engine Oil
Oil Filter
Lubrication Specifications
Application Specification





Engine Oil Preferred For All Ambient Temperatures
Fluid Capacities
Application (1) Quantity
Engine Oil (2) 3.7-4.0 Qts. (3.5-3.8L)
<ul> <li>(1) - Capacities are recommended or calculated levels. Always use dipstick (if available) to measure level.</li> <li>(2) - Includes filter change.</li> </ul>

## 90,000 MILE (144,000 KM) SERVICE

90,000 MILE (144,000 KM) SERVICE

	Service Or Inspect
	Verify Last Major Service Was Performed
	Vapor Lines
	Fuel Lines
	Check Fluid Levels
	Check Cooling System Hoses and Clamps
	Clean Battery and Battery Terminals
	Inspect/Adjust Accessory Drive Belts (Replace if Required)
	Check Exhaust System & Heat Shielding
	ABS System Operation
	Brake Hoses & Lines
	Brake Discs & Calipers
	Rear Brake Drums, Wheel Cylinders & Linings
	Check Operation of Horn, Wipers/Washers & All Exterior Lights
	Inspect Condition of Wiper Blades
	Check Headlight Alignment
	Check Seat Belt Webbing and Release Mechanisms
	Check Parking Brake Operation
	Check Shift/Clutch Interlock Operation
	Inspect Spark Plug Wires
<del>                                     </del>	





Inspect Distributor Cap	
Inspect Fuel/Tank/Cap/Lines	
Inspect C/V Joint boots	
Inspect Power Steering System (If Equipped)	
Suspension Mounting Bolts	
Inspect Steering Linkage/Front Suspension	
Super HICAS Linkage (If Equipped)	
Lubricate Chassis	
Inspect Front Brake Pads & Rotors	
Inspect Rear Brake Linings & Drums	
Inspect Brake System Hoses & Lines	
Inspect Shocks/Struts for Leakage	
Inspect Tire Wear Pattern	
Lubricate Weatherstripping with Silicone	
Lubricate Door Hinges	
Lubricate Door Locks	
Check Body Drain Holes	
Rotate Tires and Adjust Air Pressure	
Replace	
Engine Oil	
Oil Filter	
Air Filter Element	
Spark Plugs	
Drain, Flush and Refill Engine Coolant	
Lubrication Specifications	
Application Specification	
Differential Gear Oil  Maximum Temperature  Less Than 104°F (40°C)	





Transmission Automatic Transmission Nissan ATF Or Dexron-II ATF Manual Transmission Maximum Temperature Less Than 104°F (40°C) SAE 80W-90 API GL-4 Minimum Temperature Greater Than 104°F (40°C) SAE 140 API GL-4
Fluid Capacities
Application (1) Quantity
Automatic Transmission Fluid
<ul><li>(1) - Capacities are recommended or calculated levels. Always use dipstick (if available) to measure level.</li><li>(2) - Includes filter change.</li></ul>
Service Labor Times
Application Hours
2.4L

# 97,500 MILE (156,000 KM) SERVICE

97,500 MILE (156,000 KM) SERVICE

Service Or Inspect
Verify Last Major Service Was Performed
Check Fluid Levels
Check Cooling System Hoses and Clamps
Check Exhaust System & Heat Shielding
Inspect Brake System
Inspect C/V Joint boots
Inspect Steering Linkage/Front Suspension
Lubricate Chassis
Rotate Tires and Adjust Air Pressure (Including Spare)
Replace
Engine Oil
Oil Filter
Lubrication Specifications





Application Specification
Engine Oil Preferred For All Ambient Temperatures
Fluid Capacities
Application (1) Quantity
Engine Oil (2) 3.7-4.0 Qts. (3.5-3.8L)
<ul><li>(1) - Capacities are recommended or calculated levels. Always use dipstick (if available) to measure level.</li><li>(2) - Includes filter change.</li></ul>

# 105,000 MILE (168,000 KM) SERVICE

105,000 MILE (168,000 KM) SERVICE

Service Or Inspect
Verify Last Major Service Was Performed
Check Fluid Levels
Check Cooling System Hoses and Clamps
Check Coolant Strength
Check Exhaust System & Heat Shielding
Clean Battery and Battery Terminals
Inspect Brake System
Check Operation of Horn, Wipers/Washers & All Exterior Lights
Inspect Condition of Wiper Blades
Check Headlight Alignment
Check Seat Belt Webbing and Release Mechanisms
Check Parking Brake Operation
Brake Hoses & Lines
Brake Discs & Calipers
Suspension Mounting Bolts
Inspect Fuel/Tank/Cap/Lines
Check Shift/Clutch Interlock Operation
Inspect C/V Joint boots





h
Inspect Power Steering System (If Equipped)
Inspect Steering Linkage/Front Suspension
Lubricate Chassis
Lubricate Weatherstripping with Silicone
Lubricate Door Hinges
Lubricate Door Locks
Check Body Drain Holes
Rotate Tires and Adjust Air Pressure
Replace
Engine Oil
Oil Filter
Lubrication Specifications
Application Specification
Differential Gear Oil Maximum Temperature Less Than 104°F (40°C)
Fluid Capacities
Application (1) Quantity
Automatic Transmission Fluid





## 112,500 MILE (180,000 KM) SERVICE

112,500 MILE (180,000 KM) SERVICE

Service Or Inspect
Verify Last Major Service Was Performed
Check Fluid Levels
Check Cooling System Hoses and Clamps
Check Exhaust System & Heat Shielding
Inspect C/V Joint boots
Inspect Steering Linkage/Front Suspension
Lubricate Chassis
Rotate Tires and Adjust Air Pressure
Replace
Engine Oil
Oil Filter
Lubrication Specifications
Application Specification
Engine Oil Preferred For All Ambient Temperatures
Fluid Capacities
Application (1) Quantity
Engine Oil (2) 3.7-4.0 Qts. (3.5-3.8L)
<ul><li>(1) - Capacities are recommended or calculated levels. Always use dipstick (if available) to measure level.</li><li>(2) - Includes filter change.</li></ul>

## 120,000 MILE (192,000 KM) SERVICE

120,000 MILE (192,000 KM) SERVICE

Service Or Inspect
Verify Last Major Service Was Performed
Vapor Lines
Fuel Lines





	Check Cooling System Hoses and Clamps
	Inspect/Adjust Accessory Drive Belts (Replace if Required
	Check Exhaust System & Heat Shielding
	Clean Battery and Battery Terminals
	Inspect Underhood Wiring Harnesses and Connections
	Inspect Emission Control Vacuum Hoses and Connections
	Inspect Distributor Cap
	Evaporative Emission Control System
	Ignition Wiring
_	Inspect Fuel/Tank/Cap/Lines
_	Inspect C/V Joint boots
	Super HICAS Linkage (If Equipped)
	Inspect Power Steering System (If Equipped)
	Inspect Steering Linkage/Front Suspension
	Lubricate Chassis
	Suspension Bushings, Springs, Arms & Rear Jounce Bumpers
	Parking Brake System
	Brake Hoses & Lines
	Brake Discs & Calipers
	Rear Brake Drums, Wheel Cylinders & Linings
	Inspect Shocks for Leakage
	Inspect Tire Wear Pattern
	Rotate Tires and Adjust Air Pressure (Including Spare)
	Replace
	Engine Oil
_	Oil Filter
	Spark Plugs
	Air Filter Element
	Drain, Flush and Refill Engine Coolant
	Lubrication Specifications





Differential Gear Oil  Maximum Temperature  Less Than 104°F (40°C)  Minimum Temperature  Greater Than 104°F (40°C)  Engine Oil  Preferred For All  Ambient Temperature  Greater Than 32°F (0°C)  Greater Than 50°F (10°C)  Transmission  Automatic Transmission  Maximum Temperature  Less Than 104°F (40°C)  Minimum Temperature  SAE 5W-30 API SG  SAE 10W-30 Or 10W-40 API SG  Greater Than 50°F (10°C)  SAE 20W-40 Or 20W-50 API SG  Transmission  Missan ATF Or Dexron-II ATF  Manual Transmission  Maximum Temperature  Less Than 104°F (40°C)  SAE 80W-90 API GL-4  Minimum Temperature  Greater Than 104°F (40°C)  SAE 140 API GL-4
Fluid Capacities
Application (1) Quantity
Automatic Transmission Fluid
<ul><li>(1) - Capacities are recommended or calculated levels. Always use dipstick (if available) to measure level.</li><li>(2) - Includes filter change.</li></ul>
Service Labor Times
Application Hours
2.4L 2.3

## **LUBRICATION SPECIFICATIONS**

## LUBRICATION SPECIFICATIONS TABLE

Application	Fluid Specifications
Brake Fluid US FMVSS No. 116 Differential Gear Oil Maximum Temperature	Or DOT 3 Brake Fluid
	SAE 80W-90 API GL-5
Minimum Temperature	
Greater Than 104°F (40°C)	SAE 140 API GL-5
Engine Oil	
Preferred For All	
Ambient Temperatures	SAE 5W-30 API SH/CD
Minimum Temperature	
	0 Or 10W-40 API SH/CD
Greater Than 50°F (10°C) SAE 20W-4	0 Or 20W-50 API SH/CD
Power Steering Fluid	Dexron-IIE ATF





Transmission	
Automatic Transmission	. Nissan ATF Or Dexron-IIE ATF
Manual Transmission	
Maximum Temperature	
Less Than 104°F (40°C)	SAE 80W-90 API GL-4
Minimum Temperature	
Greater Than 104°F (40°C)	SAE 140 API GL-4

## **FLUID CAPACITIES**

## FLUID CAPACITIES TABLE (1)

Application	Quantity
A/C System R-12 Refrigerant	
1989	32-35 Ozs.
1990-94 (2)	
A/C System R-134a Refrigerant (3)	
1994 (2)	29-32 Ozs.
Automatic Transmission Fluid 8.8	Qts. (8.3L)
Cooling System (4) 7.1	Qts. (6.7L)
Differential	
R200 1.4	Qts. (1.3L)
R200V 1.6	
Engine Oil (5) 4.0	Qts. (3.5L)
Fuel Tank 15.8	Gals. (60L)
Manual Transmission Oil 2.5	Qts. (2.4L)
(1) - Capacities are recommended or calculated levels	. Always use
dipstick (if available) to measure level.	h-1-1
(2) - A/C units from July 1993 may have R-134a, check	venicle for
identification of refrigerant used.	EDE DAMACE
(3) - Use of R-12 in R134a systems will result in SEV	EKE DAMAGE

- (4) Includes reservoir tank.(5) Includes filter change.

