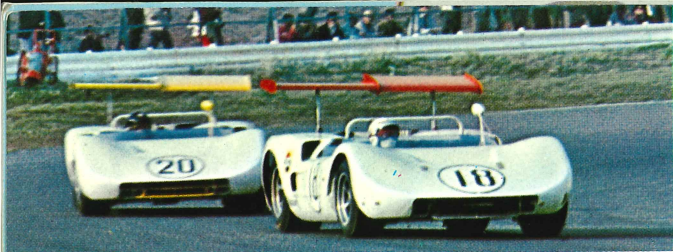


# DATSUN 1600 2000 SPORTS





# NEW AERODYNAMIC DATSUN 1600 SPORTS CAR

New aerodynamic Nissan R381 Sports Racer

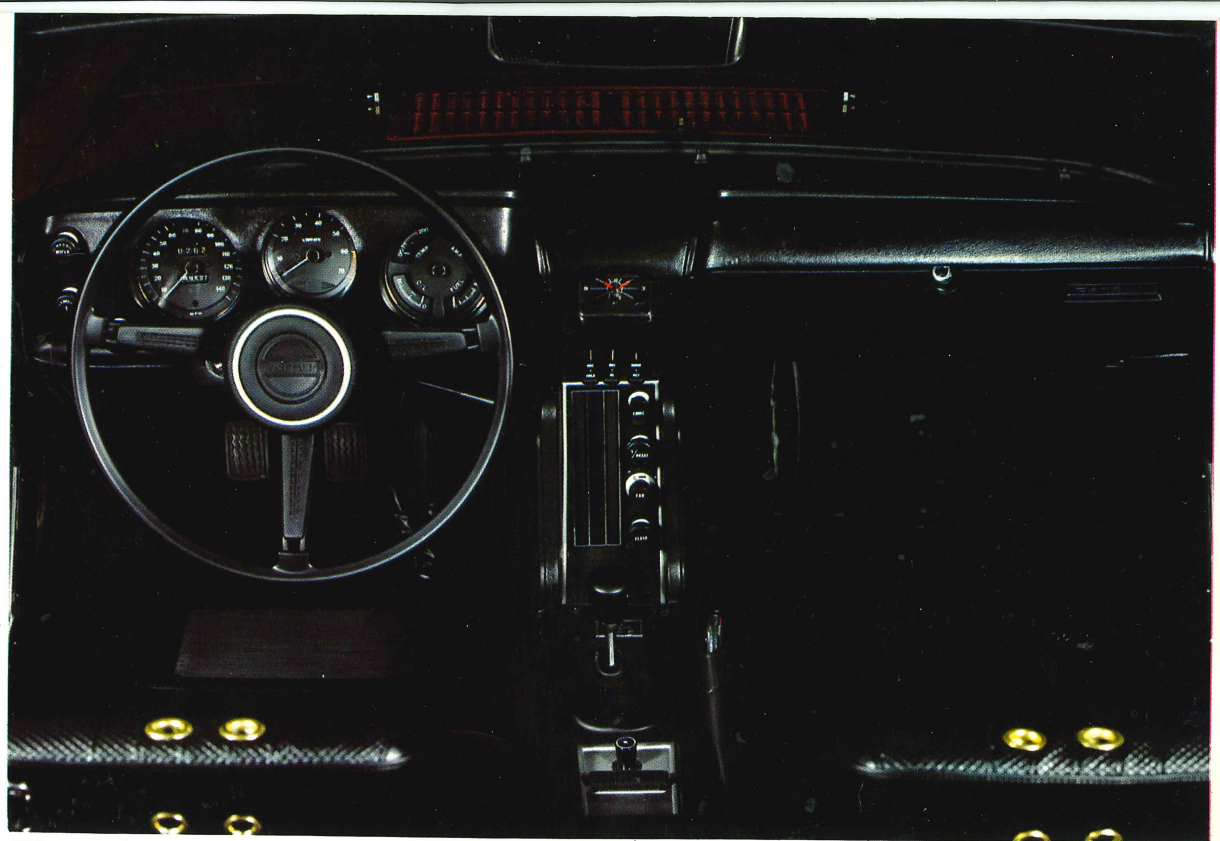


## DRIVE DATSUN 1600 SPORTS

### Speed, Comfort, Thrill and Safety-Oriented New Aerodynamic Luxurious Sports Car

Nissan ushered a new era of automobile history on May 3, 1968 at the 5th Japan Grand Prix Race with the world's first new aerodynamic Nissan R381 racer with aerostabilizer wings giving the sports car superb maneuverability and stability in turning curves with lightning speed (without slowing down). The Nissan R381 won the first prize with a record-breaking 320 kilometers (198 miles) per hour top speed. Combining the Nissan aerodynamic automotive principles and human engineering, *Nissan's new aerodynamic DATSUN 1600 sports car is a luxurious tomorrow's sports car today!*

You will like the speed, comfort and safety-oriented Datsun 1600 sports car. Its aerodynamic design, responsive cam and lever steering gear, collapsible steering column for your safety, fully carpeted luxurious interior, road hugging suspension and dual master cylinder brake system with discs up front for high-speed driving, fully synchromeshed smooth gear shifting on all 4-forward speeds, easy maneuverability and driveability, powerful Nissan's world rally champion-tested 1600 cc engine giving you 170 kilometers (165 kilometers for U. S.) per hour speed with safety, etc. make people fall in **Love at the First Ride** with the new aerodynamic Datsun Sports Car—tomorrow's luxurious aerodynamic sports car for your enjoyment today!



When you are speeding across the highway at lightning speed with the wind whistling through your hair, you can instantly read the meters and controls conveniently located in the "control center" at a glance.



Enjoy your drive with speed, comfort and safety in tomorrow's aerodynamic luxurious sports car today, the Datsun 1600 sports!

# DATSUN 1600 SPORTS SPECIFICATIONS

**Model:** DATSUN 1600 SPORTS

**Engine:** 4-cylinder, in-line, water-cooled, 4-cycle, OHV. Bore x Stroke 87.2 x 66.8mm (3.43 x 2.63 in.). Displacement 1,595 cc (97.3 cu. in.). Max. BHP 96 at 6,000rpm (SAE). Max. torque 14.3m·kg (103 ft·lbs) at 4,000rpm (SAE). Compression ratio 9.0 to 1.

**Transmission:** All-synchromeshed. 4-speed with floor gearshift. Gear ratio 1st 3.382, 2nd 2.013, 3rd 1.312, Top 1.000 and Reverse 3.365. Dry single disc clutch with diaphragm springs.

**Fuel System:** Variable venturi, side draft carburetors. Mechanical diaphragm pump. Paper type air cleaner. Fuel tank capacity 43 liters (11.4 U.S. gallons).

**Cooling System:** Pressurized radiator. Centrifugal pump. Pellet type thermostat and fan. Radiator capacity 8.0 liters (2.11 U.S. gallons).

**Front Suspension:** Independent coil springs with hydraulic double-acting shock absorbers.

**Rear Suspensions & Axle:** Semielliptic leaf springs with hydraulic double-acting shock absorbers. Semi-floating rear axle with torque rod. Hypoid type final gear. Gear ratio 3.889 to 1.

**Steering:** Recirculating ball type. Gear ratio 15.0 to 1. Three-spoke steering wheel.

**Brakes:** Hydraulic tandem master cylinder. Discs at front. Leading and trailing shoes at rear. Parking brake mechanically operated on rear wheels.

**Electrical System:** 12 volts, 50\* amp. hr. battery. 300 watts alternator with regulator. 1.4 hp magnetic shift starter. \*40 amp. hr. battery for R.H. car..

## Dimensions, Weight & Performance:

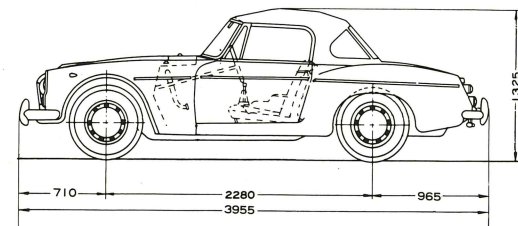
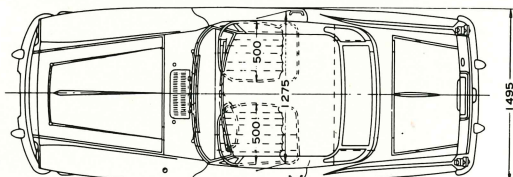
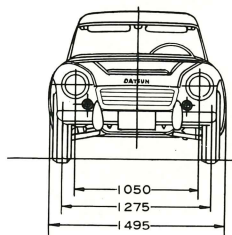
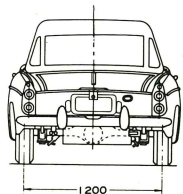
Overall Length	3,955 mm (155.7 in.)
Overall Width	1,495 mm ( 58.9 in.)
Overall Height	1,325 mm ( 52.2 in.)
Wheelbase	2,280 mm ( 89.8 in.)
Tread, Front	1,275 mm ( 50.2 in.)
Rear	1,200 mm ( 47.2 in.)
Vehicle Weight	940 kg (2,073 lbs.)
	945 kg (2,084 lbs.)...for U.S.
Seating Capacity	2 persons
Max. Speed	170 km/h (105.6 mph)
	165 km/h (102.5 mph) ... for U.S.
Acceleration SS400m (SS 1/4 mile)	17.9 sec.
	18.5 sec. ... for U.S.
Min. Ground Clearance	140 mm (5.5 in.)
Min. Turning Circle	9.8 m (32.2 ft)

**Bodyworks:** Two-door. Two-seater. Open type with canvas top. All-steel body fully upholstered with vinyl leather. Pressed steel box section with X member.

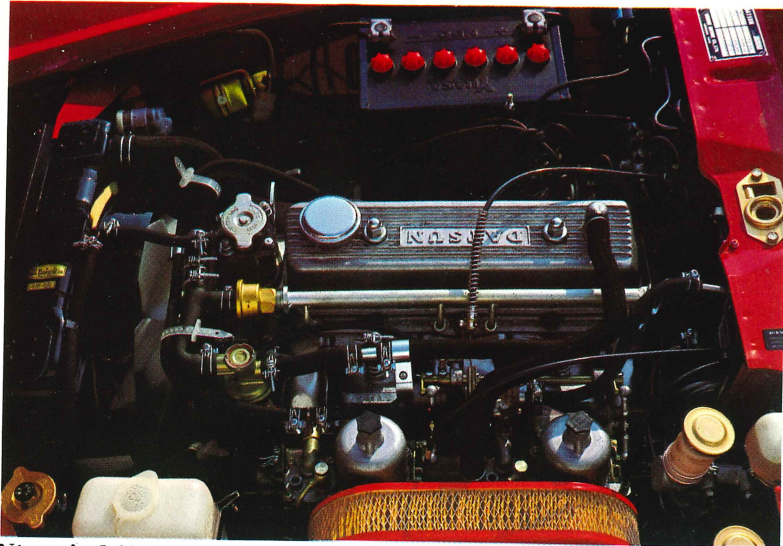
**Standard Equipment:** Plastic rear window. Laminated windshield glass. Separate housing beneath instrument panel containing choke knob and brake safety light switch. Floor carpet. White sidewall tire. Adjustable bucket type seats. Three-point type seat belts. Ash tray and cigarette lighter in center console. Double horns. Outside and break-away inside rear view mirrors. Tonneau cover. Sunvisors. Steering lock. Collapsible steering column. Electric clock. Overrider. Glove box. Fog lamp (not available in U.S.). Headrest, heater, hazard warning switch, side marker lamp (only in U.S.).

**Optional Equipment:** Radio. Roll-bar and headrest unit. 4.111 final gear. Passing light (left-hand model only). Headrest, side marker lamp, heater, hazard warning switch. (Standard for U.S.).

*These specifications are subject to change without notice.*



# AMONG DATSUN 1600 SPORTS COMFORT AND SAFETY FEATURES



Nissan's 1600 cc engine gives you 96 hp at 6,000 rpm



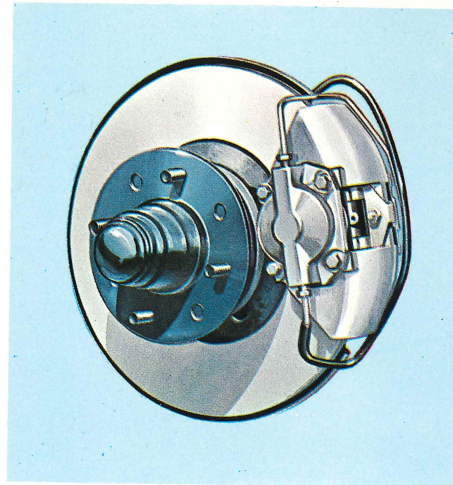
Ride Datsun 1600 sports car



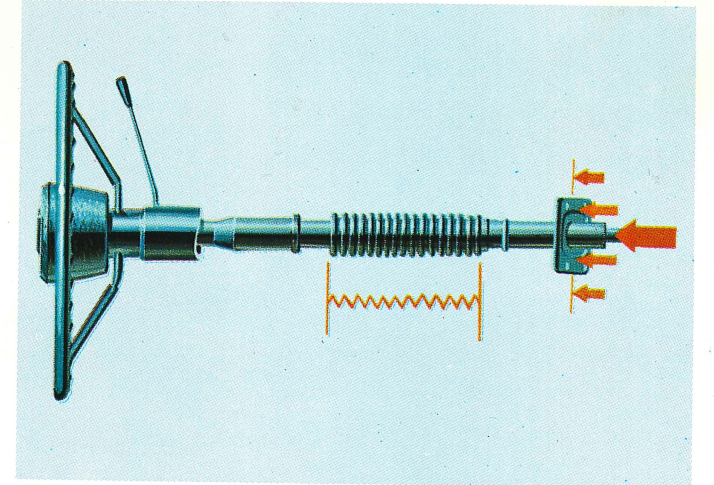
4-speed all synchromeshed transmission



Ash tray in front of the built-in glove box



Smart front disc brakes



Collapsible steering column telescopes up to 150 mm





Throughout the World..



## DATSUN 1600 SPORTS

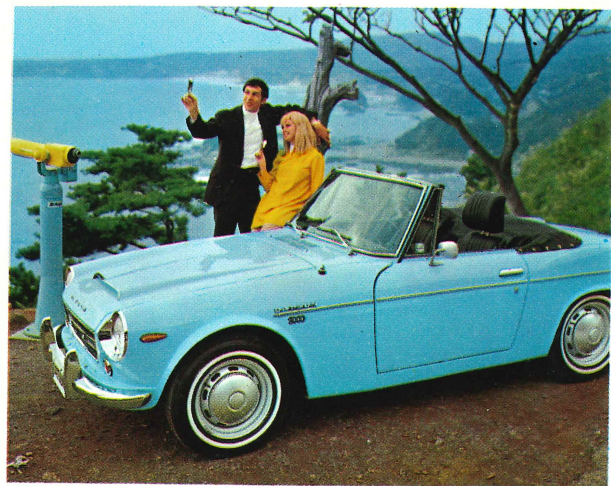
### New Aerodynamic Luxurious Sports Car

People are alike anywhere in their pursuits of happiness. That is why in 92 countries throughout the world, DATSUN 1600 sports car brings the joys of living to people. Ride the DATSUN sports car with wings of aerodynamic automotive thrills, and you will see why people who like quality and luxury sports car with power, speed, elegant design, personalized comfort, and safety first features prefer DATSUN. The best people throughout the world ride DATSUN 1600 sports car for thrills, new experience, fun, work, week-ends, parties or for joy rides with their loved ones. For your pleasure or your work, ride the aerodynamic DATSUN sports car.

# Datsun brings the joys of living!

## RIDE DATSUN 2000 SPORTS

Datsun 2000 sports is a deluxe personal luxury sports car for the discriminating. With smart aerodynamic design fully carpeted luxurious interior, personalized comfort and safety first features, powerful engine giving you lightning speed, you can enjoy the speed, thrills and comfort with safety.



Love at the First Ride!

**DELUXE PERSONAL DATSUN 2000 SPORTS CAR**





## DATSUN 2000 SPORTS

### The Personal Luxurious Aerodynamic Sports Car

Love at the First Ride! You feel as though you are riding in the clouds of ecstasy. That is the experience of thousands of people who ride the luxurious deluxe personal DATSUN 2000 sports car with wings of aerodynamic automotive thrills, resulting in *Love at the First Ride!*

You get lightning speed with safety from the world rally champion tested Nissan's newly designed OHC, 2000cc engine developing 135 horsepower at 6,000rpm and a torque of 18.2 m-kg (131.6ft-lb) at 4,400rpm. You can *enjoy your drives at sustained high speeds up to 190 kilometers (118 miles) per hour* and SS 1/4 mile 16.9 seconds fast acceleration—performances unparalleled by any other car in the same price range. Five-speed fully synchromeshed transmission<sup>o</sup> provides you with just the right power through all speeds when and where you need it.

Easy maneuverability and driveability enable you to enjoy the DATSUN 2000 sports car with personalized interior luxury, comfort and safety first features. All controls, switches and meters are conveniently located in the "control center", designed for accurate instant readability as you speed along the highway.

Modern personalized safety first features in this speed, comfort and safety-oriented DATSUN 2000 sports car make people fall in love with this deluxe aerodynamic sports car from their first ride. It has the collapsible steering column that telescopes up to 150mm (5.9 inches) under impact, wide adjustable bucket seats with three-point type seat belts, safety door latches, powerful heater defrosting system (option for regions other than U.S.), new tandem master cylinder brake system with discs up front and big drum brakes that provide smooth, straight-line stopping at all speeds without brake fade, etc.

In a word, the speed, comfort, thrill and safety-oriented new aerodynamic deluxe personal sports car, the *DATSUN 2000 sports—tomorrow's aerodynamic luxurious sports car today—is "something out of this world"!* No wonder discriminating people fall in love with Datsun 2000 sports car from their first ride!



Easy driveability at all speeds, with controls and meters conveniently located in the "control center", makes DATSUN 2000 sports car a favorite anywhere.



## DATSUN 2000 SPORTS SPECIFICATIONS

**Model:** DATSUN 2000 SPORTS

**Engine:** 4-cylinder, in-line, water-cooled, 4-cycle, OHC. Bore x Stroke 87.2 x 83.0 mm (3.43 x 3.26 in.). Displacement 1,982 cc (120.9 cu. in.). Max. BHP 135 (150 with Solex carburetor) at 6,000 rpm (SAE). Max. torque 18.2 m-kp (131.6 ft-lbs) at 4,400 rpm (SAE). Compression ratio 9.5 to 1.

**Transmission:** All-synchromeshed. 5-speed with floor gearshift. Gear ratio 1st 2.957, 2nd 1.858, 3rd 1.311, 4th 1.000, Top 0.852 and Reverse 2.922. Dry single disc clutch with diaphragm springs.

**Fuel System:** Variable venturi, side draft carburetors. Mechanical diaphragm pump. Viscous type air cleaner. Fuel tank capacity 43 liters (11.4 U.S. gallons).

**Cooling System:** Pressurized radiator. Centrifugal pump. Pellet type thermostat and fan. Radiator capacity 8.5 liters (2.25 U.S. gallons).

**Front Suspension:** Independent coil springs with hydraulic double-acting shock absorbers.

**Rear Suspensions & Axle:** Semielliptic leaf springs with hydraulic double-acting shock absorbers. Semi-floating rear axle with torque rod. Hypoid type final gear. Gear ratio 3.700 to 1.

**Steering:** Recirculating ball type. Gear ratio 15.0 to 1. Three-spoke steering wheel.

**Brakes:** Hydraulic tandem master cylinder. Discs at front. Leading and trailing shoes at rear. Parking brake mechanically operated on rear wheels.

**Electrical System:** 12 volts, 50 amp. hr. battery. 300 watts alternator with regulator. 1.4 hp magnetic shift starter.

### Dimensions, Weight & Performance:

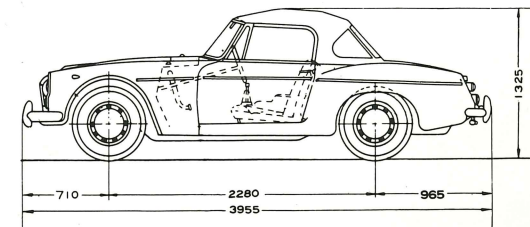
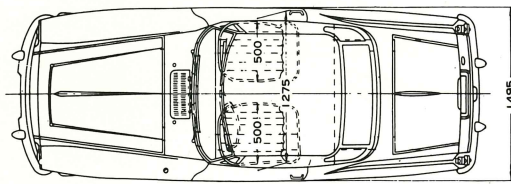
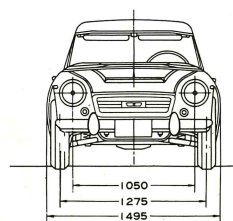
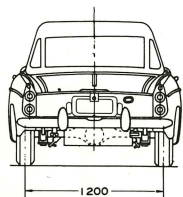
Overall Length	3,955 mm (155.7 in.)
Overall Width	1,495 mm ( 58.9 in.)
Overall Height	1,325 mm ( 52.2 in.)
Wheelbase	2,280 mm ( 89.8 in.)
Tread, Front	1,275 mm ( 50.2 in.)
Rear	1,200 mm ( 47.2 in.)
Vehicle Weight	950 kg (2,094 lbs.)
	960 kg (2,117 lbs.)...for U.S.
Seating Capacity	2 persons
Max. Speed	190 km/h (118.0 mph)
	200 km/h (124.3 mph)...with Solex carburetor
Acceleration SS400m (SS 1/4 mile)	16.9 sec.
	16.0 sec. ...with Solex carburetor
	17.0 sec. ...for U.S.
Min. Ground Clearance	140 mm (5.5 in.)
Min. Turning Circle	9.8 m (32.2 ft)

**Bodyworks:** Two-door. Two-seater. Open type with canvas top. All-steel body fully upholstered with vinyl leather. Pressed steel box section with X member.

**Standard Equipment:** Plastic rear window. Laminated windshield glass. Separate housing beneath instrument panel containing choke knob and brake safety light switch. Floor carpet. Adjustable bucket type seats. Three-point type seat belts. Ash tray and cigarette lighter in center console. Double horns. Outside and break-away inside rear view mirrors. Tonneau cover. Sunvisors. Steering lock. Collapsible steering column. Electric clock. Over-ride. Glove box. Fog lamp (not available in U.S.). Headrest, heater, hazard warning switch, side marker lamp (only in U.S.).

**Optional Equipment:** Radio. Roll-bar and headrest unit. White sidewall tires. Passing light (left-hand model only). Headrest. Side marker lamp. Solex carburetor (not available in U.S.). Heater, hazard warning switch. (Standard for U.S.).

*These specifications are subject to change without notice.*



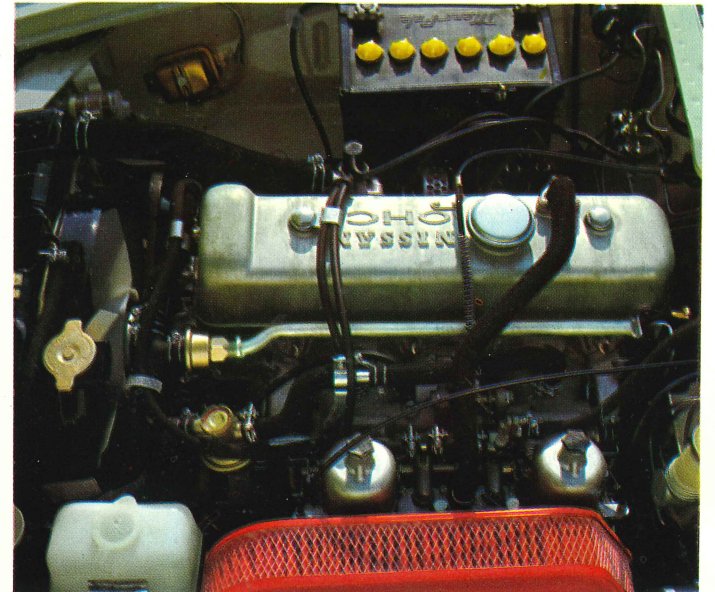
# AMONG DATSUN 2000 SPORTS COMFORT AND SAFETY FEATURES



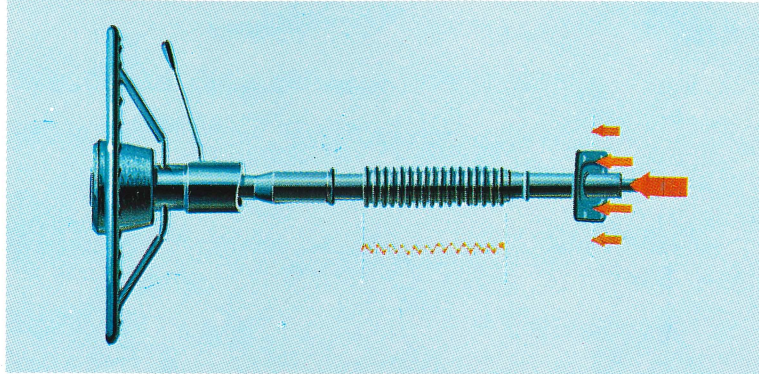
Comfortable bucket seats for your relaxed driving



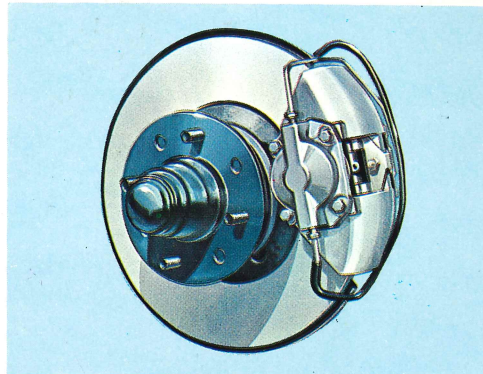
Supreme all over the world



135 HP engine gives 190 kph (118 mph) lightning speed



Collapsible steering column for your safety



Powerful disc brake



Canvas top for your drives and pleasure





**NISSAN MOTOR CO., LTD.**  
**EXPORT DIVISION**

Nissan Bldg., Ginza-Higashi, Chuo-ku, Tokyo, Japan

Printed in Japan Publication No. PE6051-812120