

CRISP
LOOK!

DATSUN COUPE 1600



Leads in automotive design.

DATSON COUPE 1600

The utmost in automotive design and
performance.

Max. speed 103 MPH. ss $\frac{1}{4}$ 17 sec. 9

1,600 cc (97.3 cu. in), 96 HP

4-speed full-synchromeshed transmission

Front wheel disc brakes

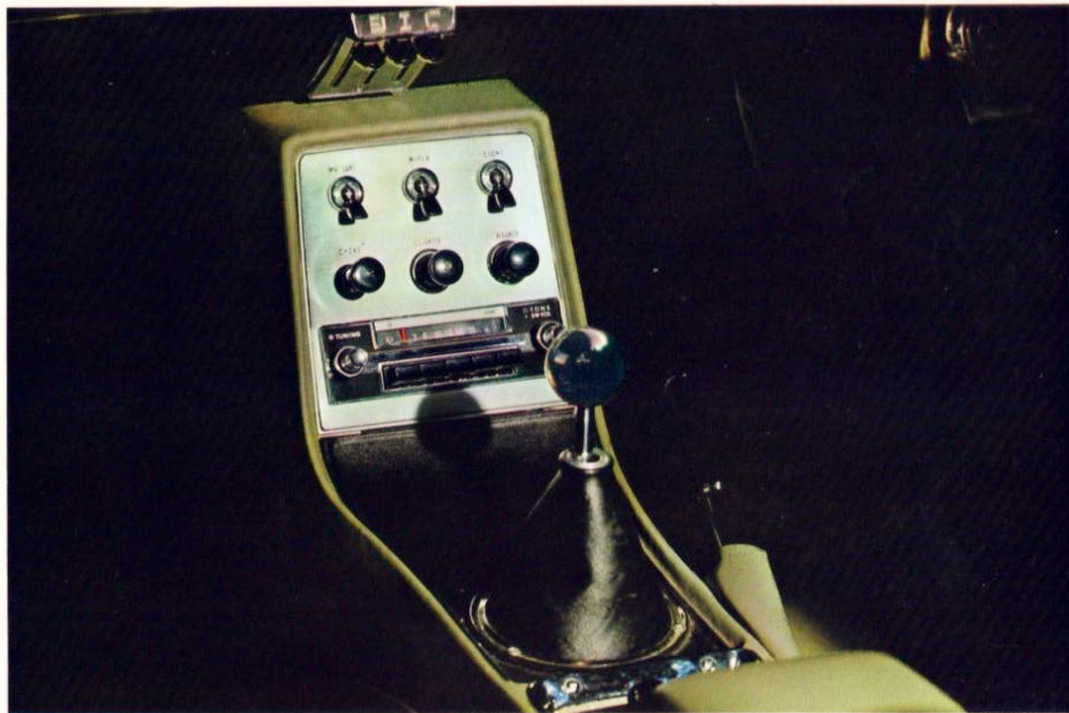
A wide variety of luxurious accessories





Functional Beauty Inside As Well

Luxurious interior appointments. Spacious leg room. Deep cushioned bucket seats to slide up to 6.3 inches to provide the optimum driving position. Wall-to-wall carpeting. Neatly grouped meters on the non-lustered instrument panel. Switch panel, radio and ash tray on the center console.



SPECIFICATIONS

MODEL :

CSP311

DIMENSIONS & WEIGHT :

Overall length	156.9 in
Overall width	59.4 in
Overall height	50.2 in
Wheel base	89.8 in
Vehicle weight	2,155.7 1b

PERFORMANCE :

Max. speed	103 MPH
Max. grade ability (sin θ)	0.497

ENGINE :

Gasoline engine, water cooled, four-cycle, O.H.V., four-cylinder in line ; Displacement 97.3 cu. in ; Max. B.H.P. 96 HP at 6,000 rpm (S.A.E.) ; Max. torque 103 ft-1b at 4,000 rpm (S.A.E.)

FUEL SYSTEM :

Variable venturi, side draft type twin carburetors ; Fuel tank capacity 11.36 U.S. Gal.

12 volt, 35 AH battery ; 300 watt alternator.

TRANSMISSION :

4 speeds forward and 1 reverse ; All synchromeshed on forward gears ; Gear ratio 1st 3.382, 2nd 2.013, 3rd 1.312, 4th 1.000 and reverse 3.365 ; Floor gear shift.

BRAKES :

Hydraulic : Disc at front ; Leading and trailing shoes at rear.

FINAL GEAR RATIO :

4.111 (Optional 3.889)

SUSPENSION :

Front : Independent coil springs. Rear : Semi-elliptic leaf springs.

TIRE SIZE :

5.60-14 4P

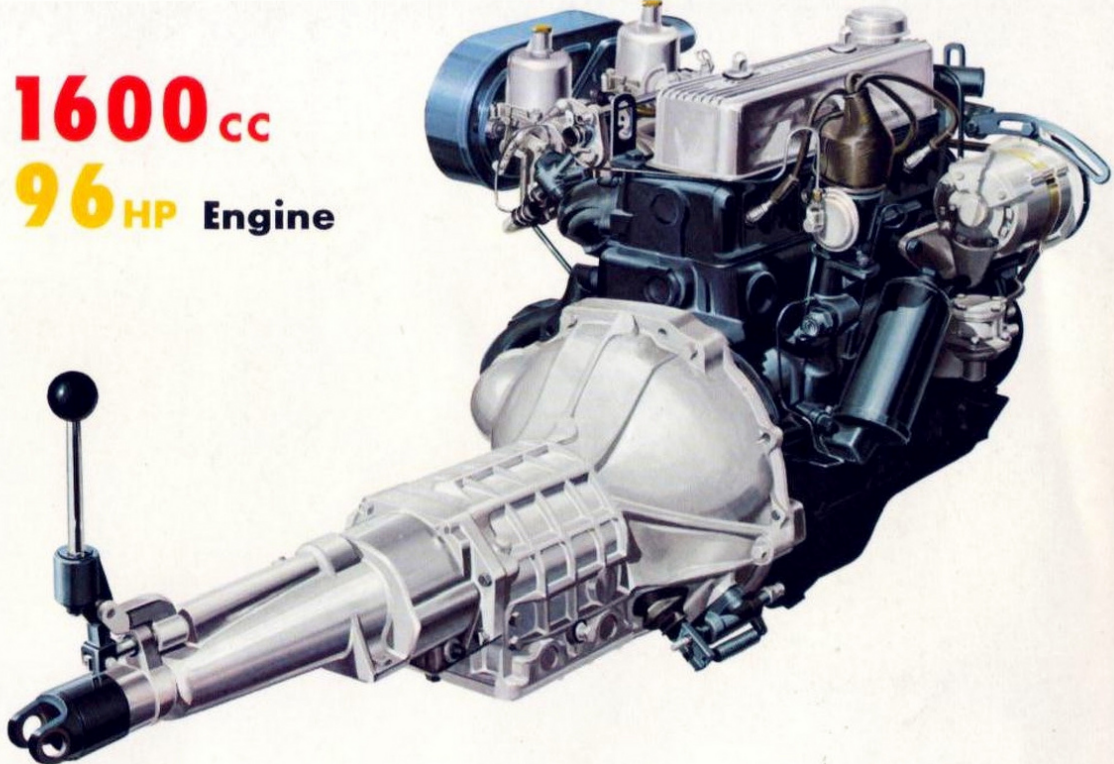


NISSAN MOTOR CO., LTD.

Foreign Trade Division

Otemachi, Chiyoda-ku, Tokyo, Japan

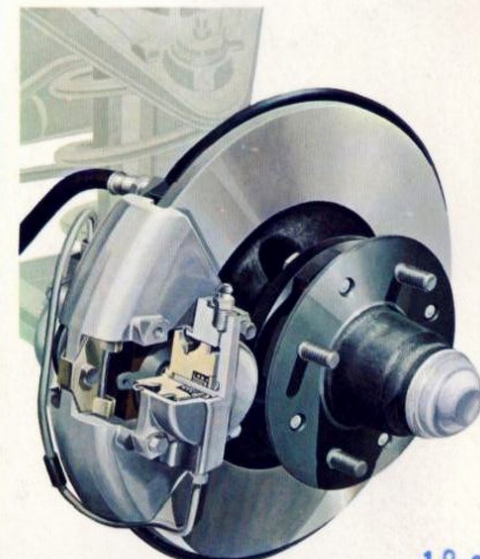
1600cc
96 HP Engine



High-efficiency, over square type O.H.V. engine with twin carburetors develops a maximum output of 96 HP at 6,000 rpm and a maximum torque of 103 ft-1b at 4,000 rpm. 4-speed close ratio gear box is full synchromeshed. 300 watt alternator for greater generating power.

Discs at Front

Completely fade free, self-adjusting, waterproof disc brakes on front wheels and drum brakes at rear insure safe and progressive stopping power.



Printed in Japan
Publication No. PE 603-611210

1967