CRISP LOOK!

DATSUN COUPE 1600



Leads in automotive design.

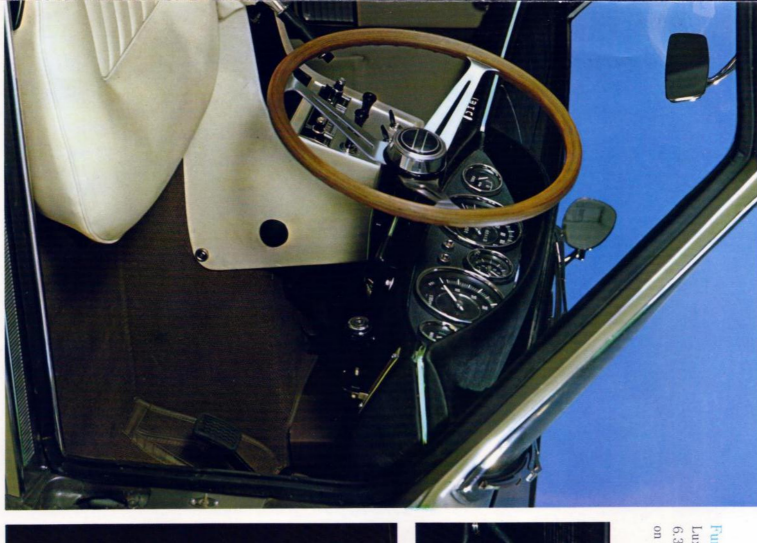
DATSUN COUPE 1600

The utmost in automotive design and performance.

Max. speed 103 MPH. ss 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



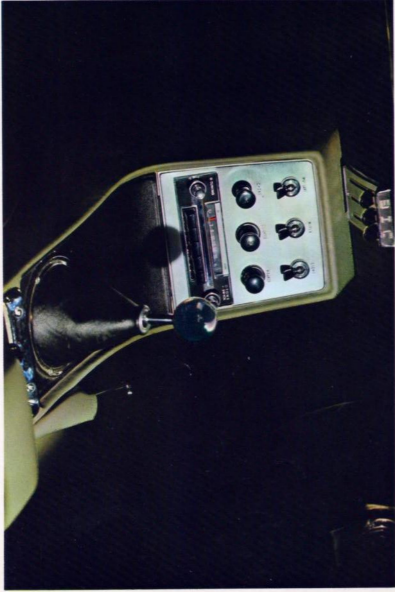




Functional Beauty Inside As Well

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





SPECIFICATIONS

MODEL :

DIMENSIONS & WEIGHT

156.9 in

Overall length Overall height Overall width

Wheel base Vehicle weight

2,155.7 1b

50.2 in 59.4 in

89.8 in

Max. speed

PERFORMANCE:

Max. grade ability ($\sin \theta$)

103 MPH

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:

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

12 volt, 35 AH battery; 300 watt alternator.

TRANSMISSION:

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

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

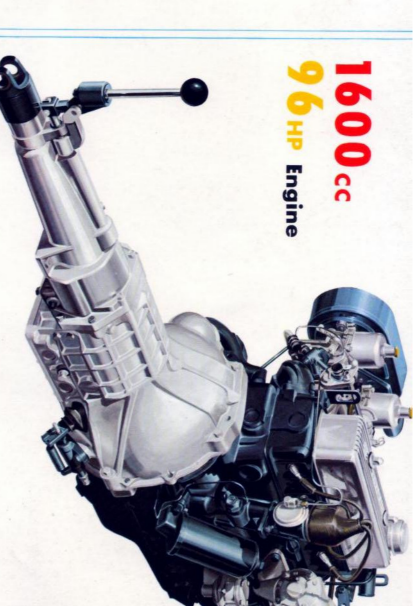
5.60-14 4P

TIRE SIZE



NISSAN MOTOR CO., LTD

Otemachi, Chiyoda-ku, Tokyo, Japan Foreign Trade Division



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

Discs at Front

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

Publication No. PE 603-611210 Printed in Japan

