

DATSUN

Bluebird STATION WAGON

Another version of Datsun Bluebird

HARDY MOTORS CO., INC.
41 Boston Turnpike
opp. White City Park
Shrewsbury SW 9-5820



SMALL IN SIZE BIG IN USE

WWW.RATDAT.COM



**For Town and Country, For Business and Pleasure
The Ideal Family Car "DATSUN Bluebird STATION WAGON"**

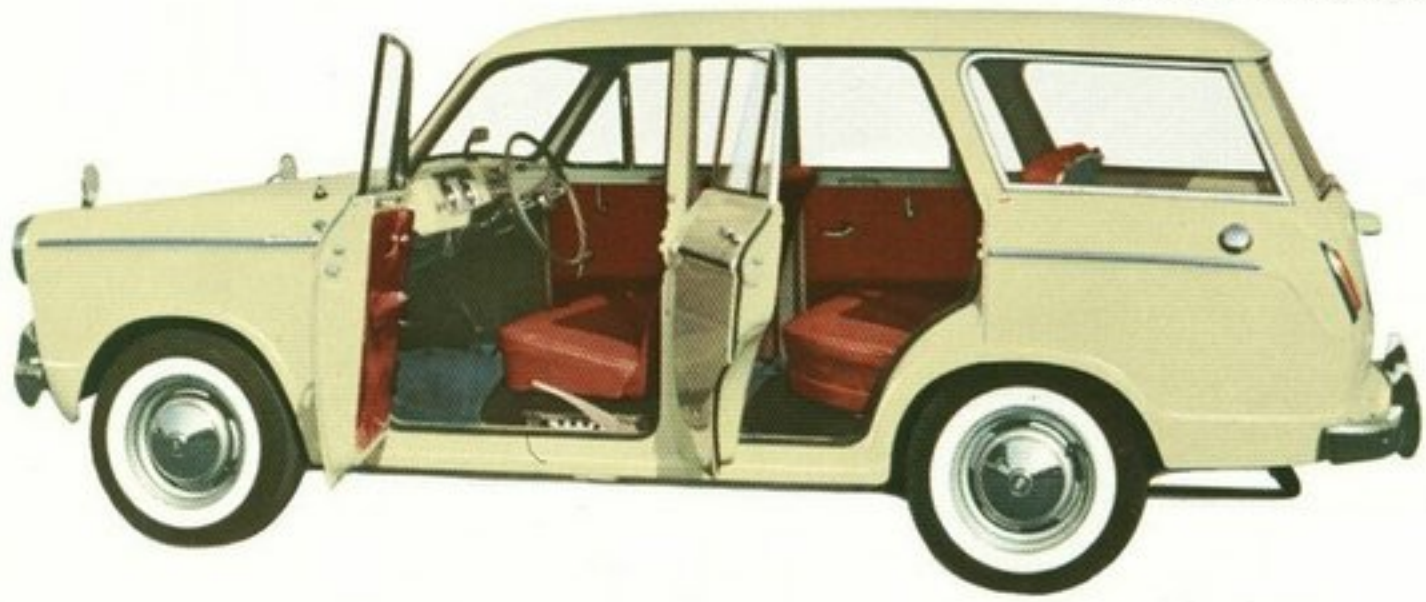




The all metal body is strong, yet stylish, and built for lasting use.

While five passengers are comfortably seated, generous luggage space is also available behind the rear seat.

By folding the rear seat, the passenger car can be instantly converted into a delivery van providing 62 cubic feet of cargo space.



It's a four door! All glasses of front and rear doors can be fully opened.

Adjustable front seat offers ample leg room for the driver.

Spare wheel is neatly placed well under the loading platform.



SPECIFICATIONS

MODEL: WP 310-U

ENGINE: Model E; Gasoline engine in line, water cooled four-cycle, O. H. V. four-cylinder; Bore 2.875 in. (73.0 mm); Stroke 2.796 in. (71.0 mm); Cubic capacity 72.5 cu. in. (1189 c.c.); Maximum B.H.P. 48 at 4,800 r.p.m. (SAE rating); Maximum torque 60.7 ft.-lb. (8.4 kg-m) at 2400 r.p.m.; Compression ratio 7.5:1.

FUEL SYSTEM: Carburetor, "Hitachi" Type VAA-28; Mechanical type diaphragm pump; Oil bath type air cleaner with silencer; Fuel tank capacity 8.2 U.S. gal. (31 ltr.).

LUBRICATION SYSTEM: Pressure feed with by-pass type oil filter; Gear type pump; Oil pan capacity 0.7 U.S. gal. (2.6 ltr.).

IGNITION SYSTEM: Coil and distributor with automatic and vacuum control.

COOLING SYSTEM: Pressurized radiator with centrifugal pump; thermostat and fan; Capacity 1.4 U.S. gal. (5.2 ltr.).

ELECTRICAL SYSTEM: 12-volt, 50 ampere hour capacity battery (40 AH for R. H. Drive); 200 watts generator with voltage regulator; 1.0 H.P. starter motor.

CLUTCH: Single dry disc with cushioning springs; Diameter 7.24 in. (184 mm).

TRANSMISSION: 3 speeds forward and 1 reverse; Synchromesh on 2nd, and top; Change speed lever on steering column; Gear ratio: 1st 3.296, 2nd 1.718, top 1.00, reverse 4.175.

REAR AXLE: Hypoid bevel, semi-floating; Gear ratio 4.625.

FRONT SUSPENSION: Independent suspension with double wishbones and coil springs; Telescopic shock absorbers; Stabilizing bar.

REAR SUSPENSION: Longitudinal semi-elliptic springs, 3 leaves. Telescopic shock absorbers.

STEERING: Right or left hand drive; Cam and lever type

BRAKES: Hydraulic; Uni-servo type for front, leading trailing type for rear. Hand brake mechanically operated on rear wheels only.

FRAME: Pressed steel box section, all welded.

WHEELS AND TIRES: Steel disc wheels, 5.60-13, 4 ply tires.

LAMPS: Two head lamps with dipping; Two parking and front flashing direction indicator lamps; Two combined stop, tail and flashing direction indicator lamps with reflector; Rear number plate lamp; Room lamp.

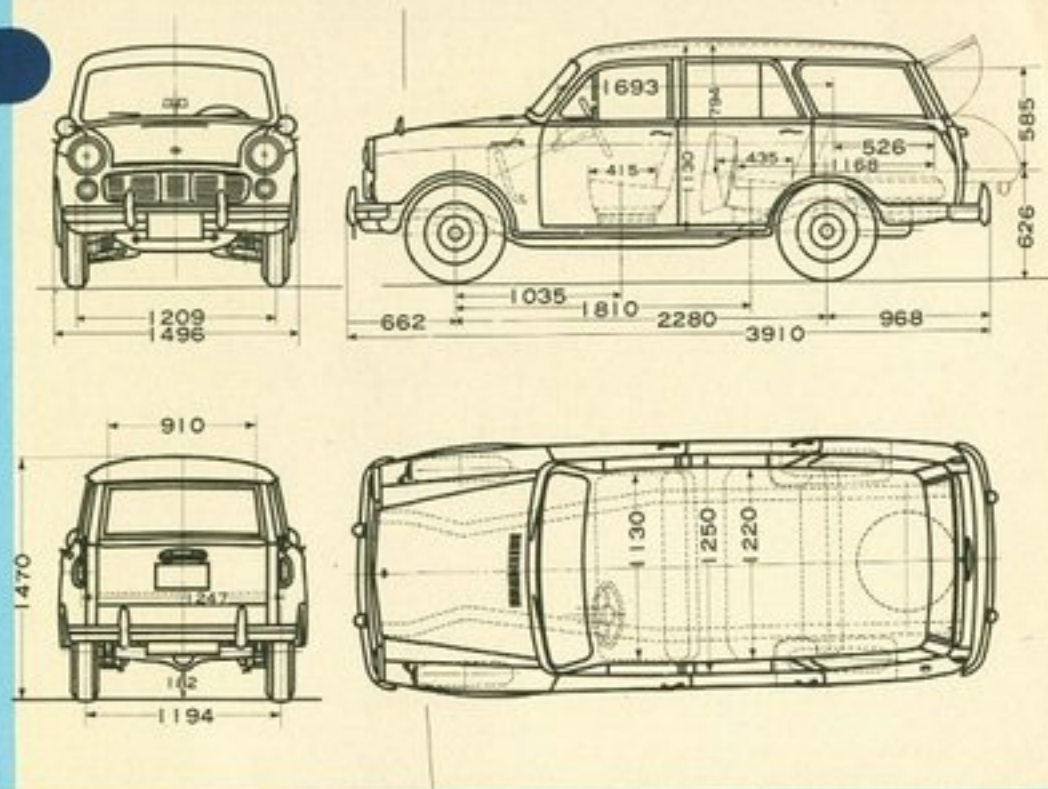
INSTRUMENTS: Speedometer; Fuel gauge; Water temperature gauge; Oil pressure warning light; Ignition warning light; Flasher pilot light; Main beam warning light; instrument panel also includes ignition and starter switch, lighting switch choke control knob, ventilation control, windshield wiper switch.

BODY WORK: Five-seat four door station wagon; All steel body fully upholstered; Adjustable front seat and folded down rear seat providing 62 cubic feet cargo space; Fully opening door windows with louvres and chrome surrounded rear-quarter and rear windows; Safety glass windshield; Dual windshield wiper; Inside, outside back mirrors; Sunvisors; Ash trays, front and rear; Fresh air control; Floor rubber mat; Spare tire house under loading platform; Gasoline filler cap with key equipped as standard.

ACCESSORIES: Tool set; Spare wheel and Tire.

OPTIONAL EXTRAS: Heater, Radio, Fog lamps, Reverse lamp, Double-tone horn. Chrome sashed windshield and door windows, Side flashes, Fabric upholstered seats, Carpet, Twotone body color, etc.

(These specifications are subject to change without notice)



DIMENSIONS & WEIGHT:

Overall length	153.9 in. (3910 mm)
Overall width	58.9 in. (1496 mm)
Overall height	57.9 in. (1470 mm)
Wheelbase	89.8 in. (2280 mm)
Tread-front	47.6 in. (1209 mm)
-rear	47.0 in. (1194 mm)
Vehicle weight (approx.)	2026 lbs. (920 kgs.)
Seating capacity	5 persons
Min. road clearance	7.2 in. (182 mm)

PERFORMANCE:

Max. speed	75 MPH (120 kPH)
Max. grade ability	(sin θ) 33%
Min. turning radius	16 feet (4.9 m)



NISSAN MOTOR CO., LTD.

FOREIGN TRADE DIVISION

Otemachi Bldg., Otemachi, Chiyoda-ku, Tokyo, Japan

Printed in Japan Publication No. 10125 (5081200)

WWW.RATDAT.COM