

DATSUN

1200 PICKUP



Does so much...yet costs so little...the Datsun 1200 Pickup!

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Eigendom
Automobilmuseum
Drieborn.

Easy to handle...economical...Datsun 1200 Pickup!



Small but strong and so Outstanding!

- * The DATSUN 1200 Pickup carries more than any vehicle of its size!
- * Combines small car economy with heavy carrier performance.
- * Specially designed for maximum versatility, handling ease and dependability.
- * For town, for country for small or big business the DATSUN 1200 Pickup is your best buy!

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Higher Payloads.....Bigger Benefits

Easy loading. Rear platform offers more load space than any other pickup of its size. The 25.8 sq. feet platform is convenient and low, 26" from the ground designed for easier, speedier loading and unloading.



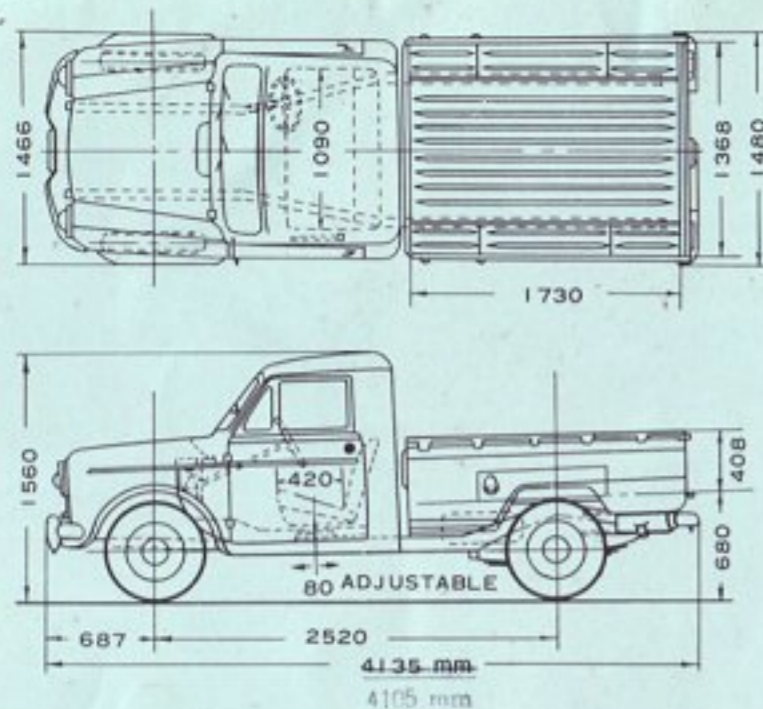
Ample head and leg room, designed for comfort adjustable foam rubber seat upholstered in durable vinyl leather. For easy driving, all instruments and controls are arranged directly in front of the driver. Suspension type clutch and brake pedals are conveniently positioned for easy accessibility.



Torsion bar type
Independent Front Suspension
gives you the greater driving comfort.

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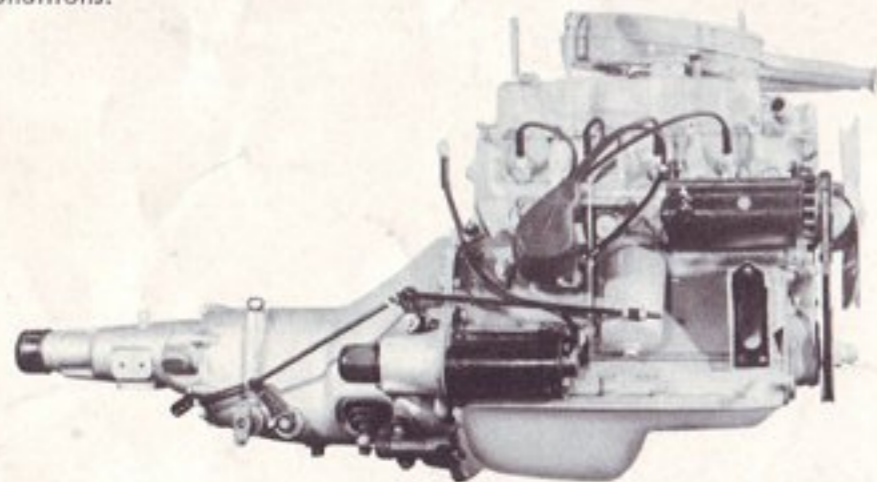
SPECIFICATIONS



Performance plus economy:

Power for the DATSUN's lively performance—swift acceleration and effortless, fast cruising—is provided by this 1,200 c.c. "Over Square" engine.

Tough, reliable and economic—designed for hard work under various conditions.



MODEL:	G223-U
DIMENSIONS: (for all models)	
Overall length	161.6 in. (4105 mm)
Overall width	58.3 in. (1480 mm)
Overall height (unloaded)	61.4 in. (1560 mm)
Vehicle weight (approx.)	2026 lbs. (920 kg)
Wheelbase	99.2 in. (2520 mm)
Tread-front	46.1 in. (1170 mm)
-rear	46.7 in. (1187 mm)
Minimum road clearance	7.9 in. (200 mm)
Rear body-interior length	66.9 in. (1700 mm)
-interior width	53.9 in. (1368 mm)
ENGINE: Model E1; Gasoline engine with cooled four cycle, O.H.V. four cylinder, in line; Bore 2.875 in. (73.0 mm); Stroke 2.796 in. (71 mm); Cubic capacity 72.5 cu. in. (1189c.c.); Maximum B.H.P. 60 at 5000 r.p.m. (SAE rating); Maximum torque 67.3 ft.-lb. (9.3 kg.-m) at 3600 r.p.m.; Compression ratio 8.2:1.	
FUEL SYSTEM: Type "Nikki" 20-30C carburetor; Mechanical type diaphragm pump; Paper element type air cleaner; Fuel tank capacity 7.0 U.S. gal. (26.5 ltr.).	
LUBRICATION SYSTEM: Pressure feed with bypass type oil filter; Trochoid gear type pump; Oil pan capacity 0.69 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 1.6 U.S. gal. (6.2 ltr.).	
ELECTRICAL SYSTEM: 12-volt 50 ampere hour capacity battery; 200 watts generator; 1.4 H.P. starter motor.	
CLUTCH: Single dry disc with cushioning springs; Diameter 7.2 in. (184 mm).	
TRANSMISSION: 4 speeds forward and 1 reverse; Synchronesh on 2nd, 3rd, and top; Change speed lever on steering column.	
REAR AXLE: Hypoid bevel, semi-floating.	
STEERING: Right or left hand drive; Hiedley worm and roller type.	
BRAKE: Hydraulic internal expanding servo type; Hand brake mechanically operated on rear wheels only.	
FRAME: Pressed steel box section, all welded.	
SUSPENSION: Transverse double link independent front suspension, torsion bar springs; longitudinal semi-elliptic leaf springs, rear.	
WHEELS: Pressed steel disc wheels.	
LAMPS: Two head lamps with dipping; Two parking and front flashing direction indicator lamps; Two combined stop, tail and flashing direction indicator lamps; Rear number plate lamp; Room lamp.	

INSTRUMENT: 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 switch, lighting switch, windshield wiper switch, choke control knob, ash tray, glove box.

ACCESSORIES: Tool set; Spare wheel and tire.

BODY WORK: All steel cab upholstered with vinyl leather; Forward hinged doors with full opening down window and ventilating louvre; Adjustable full foam rubbered bench seat; Inside and outside back mirrors; Safety glass windshield; Driver's sunvisor. Dual windshield wiper; Fresh air control; Floor rubber mat; All steel pick up type rear body with horizontally hinged tail board; Spare tire carried under cargo floor; Front overriders; Double tone horns.

DESIGNATED PARTICULARS

FACTORY CODE	G223-U	G223-UN	G223-UP
PAYLOAD (Recommended)	500 lbs. (230 kg)	1000 lbs. (500 kg)	max. 2400 lbs. (1100 kg)
TRANSMISSION GEAR RATIO			
1st.	3.95	3.95	4.94
2nd.	2.40	2.40	3.01
3rd.	1.49	1.49	1.73
Top	1.00	1.00	1.00
Reverse	5.16	5.16	6.46
REAR AXLE GEAR RATIO	4.875	4.875	5.125
REAR SPRING LEAVES	6mm-5	6mm-6	6 mm-2 5 mm-3 and helper rubber
SHOCK ABSORBER front rear	single acting "	single acting "	single acting "
FRONT STABILIZER	Yes	Yes	Optional
TIRES front rear	5.60-15 6 PRT "	5.50-15 6 PRT "	5.50-15 6 PRT 5.50-15 8 PRT
PERFORMANCE			
Max. speed	75 MPH (120 KPH)	75 MPH (120 KPH)	70 MPH (110 KPH)
Grade ability (sin θ)	0.36	0.30	0.29
Min. turning radius	19 ft (5.9 m)	17 ft (5.2 m)	17 ft (5.2 m)

OPTIONAL EXTRAS: White side wall tires; Fog lamps; Reverse lamps; Additional sunvisor; Radio; Heater; Clock; Additional chrome; Two-tone body color etc. are available at extra charge.

(These specifications are subject to change without notice)



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