

HONDA N360

Small Size for Big Economy



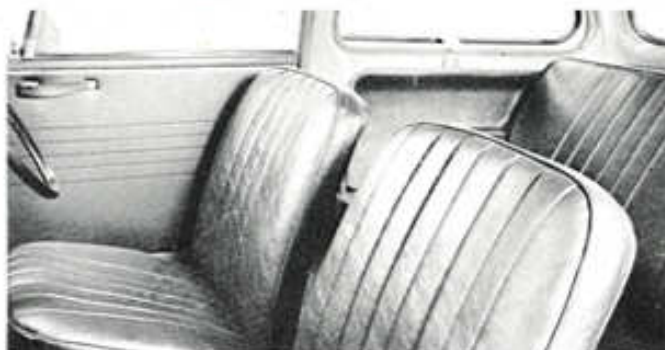
OHC Engine Power: Fast Acceleration



The superior 4-stroke OHC engine delivers an amazing 31 horsepower for 115 kph (72 mph) speeds and terrific acceleration for scooting away from traffic signals. Just 22 seconds for the first 400 meters ($\frac{1}{4}$ mile).

The 354 cc twin-cylinder aluminum alloy engine is front mounted and coupled to a front wheel drive. It incorporates a wide variety of unique Honda innovations, such as needle roller bearing crankshaft and transmission, vibration-reducing gearbox shaft torsion bar, automatic cam chain tensioner and blower air cooling.

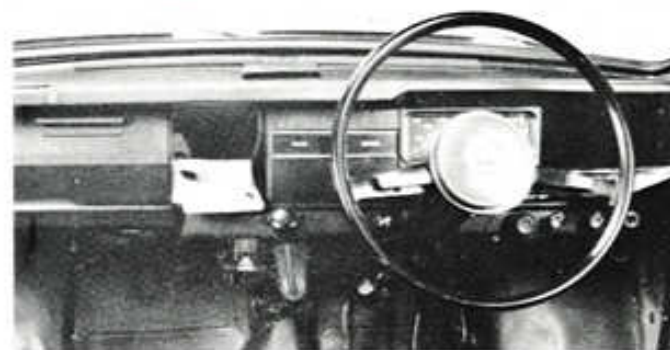
Spacious Interior: Riding Comfort



Although with compact dimensions, the N-360 is spacious enough so four adults can ride in comfort. The monocoque body, light but sturdy design, curved glass for all windows, car heater and rear ventilation louvers assure maximum riding comfort. This small sedan rides like a luxury automobile, with an amazingly large amount of legroom for all passengers.

Two sets of golf clubs fit into the trunk easily. Skis or other lengthy objects can be carried by folding down the rear seat back rest. Pockets at both sides of the rear seat are convenient for holding road maps or magazines, etc.

An Economical Car Designed for Safety



The N-360 runs up to 28 kilometers per liter (79 miles/gallon). It is also quite simple to service.

Rack and pinion steering plus a short turning radius makes this sedan especially easy to drive even in crowded city traffic.

Design emphasis is on safety. Padded steering wheel, dashboard, sun visor and rear of front seats, shock-proof door locks, recessed door handles, seat belt anchors, side marker lamps, back-up lights, tail lamps visible from sides, front seat backs locked upright, defroster, windscreen washer and wide front glass for good visibility.

Technical Specifications

* Specifications are tentative and subject to change without notice.

● Performance

Maximum speed	115 kph (72 mph)
Acceleration (SS $\frac{1}{4}$ mile)	22 seconds
Fuel consumption	28 km/lit (79 mi/Imp gal)
Climbing ability	20°

● Engine

Type	4-stroke, forced air cooled, aluminum alloy overhead camshaft parallel two cylinder
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Bore and stroke	62.5×57.8 mm (2.46×2.28 in)
Cylinder capacity	354 cc (21.6 cu in)
Compression ratio	8.5 : 1
Maximum output	31 ps/8,500 rpm
Maximum torque	3.0 kg-m (21.7 ft-lb)/5,500 rpm
Ignition	12 v 26 ah battery
Carburetor	Variable venturi
Transmission	Direct change, 4 speeds forward, 1 reverse

Drive	Front wheel
Steering and ratio	Rack and pinion, 15.2 : 1

● Dimensions

Overall length	2,955 mm (118 in)
Overall width	1,295 mm (51 in)
Overall height	1,345 mm (53 in)
Wheelbase	2,000 mm (78.7 in)
Curb Weight	475 kg (1,047 lb)
Tire Size	5.20-10, 4 pr



HONDA
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