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4 W D W A G O N

1988-89





INTRODUCING HONDA CIVIC 4WD WAGON

THE PRACTICAL 5 DOOR WAGON THAT'S FULL OF SURPRISES

Honda Civic started a small car revolution with its brilliant styling, easy driving and zippy performance. Now it takes the revolution a step further.

Because now Honda Civic offers the practicality of a 5 door wagon. Plus new levels of safety and roadholding,
Real Time 4 Wheel Drive, front disc brakes, 4 wheel double wishbone suspension and a host of safety features all make the Civic Wagon ideal for carrying the whole family.

Inside Civic Wagon you're more in touch with the exterior environment and this brings about a greater involvement with driving. It's achieved through the outstanding visibility that results from the lower hood and slim front pillars set slightly

Wagon a distinctive and appealing look that sets it apart from other cars and the added pleasure of the power operated sunroof. But the real breakthrough in carrying practicality comes with Honda's unique rear seat. This combines all the benefits of a 60/40 split fold with station wagon rear carrying area. The rear seat can easily carry two adults or three children when it is in the upright position and still have rear carrying space. It can be partly folded forward to increase the carrying space yet still sit passengers in the rear. Or it can be folded completely forward for a large flat cargo area.

At the same time reclining front seats and Honda's removable rear shelf further increase the carrying options

of the Civic Wagon.



ERODYNAMICALLY EFFICIENT

The modern style of Honda Civic Wagon smoothly conceals the practical design technology that has made the body extremely rigid, and extremely quiet.

A TECHNOLOGICAL BREAKTHROUGH

The simplicity and compact size of a Single Overhead Cam.
The cross flow efficiency of Double Overhead Cam.
Now Honda has achieved a in a totally new
1.5 litre 16 valve engine.



RACE BRED SUSPENSION

Smooth ride. Sure roadholding.

Quick stopping. No other car on the road can combine the elements of safe driving like the

Honda Civic Wagon with its 4 wheel double wishbone suspension.

REAL TIME 4 WHEEL DRIVE

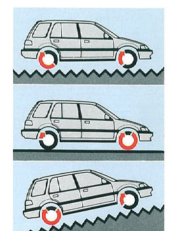
The advantages of 4 wheel drive have long been known. Transmitting power to the road by means of all 4 wheels not only allows off-road vehicles to climb steep, rough inclines, but it also means surer handling, particularly on wet or unmade roads.

However, with traditional 4WD systems the driver decides whether the conditions warrant engaging 4WD.

With Honda's Real Time 4WD the transition to 4WD is smooth and automatic via the Viscous Coupling.

When the front wheels begin to lose traction, they turn faster than the rear ones. The Viscous Coupling detects the difference in rotational speeds and

compensates by transferring torque to the rear wheels.
Under normal driving conditions, over good roads,
Real Time 4WD is concentrated on Front Wheel Drive. But it transfers smoothly to 4WD with any variation in front and rear wheel speed.



When driving uphill, accelerating, moving off from a standstill

– especially on wet roads or poor surfaces – Honda's Real Time

4WD offers unparalleled safety and handling.



1988 CIVIC WAGON SPECIFICATIONS

Overall length		4105 mm
Overall width		1690 mm
Overall height		1515 mm
Wheel base		2500 mm
Track – Front		1450 mm
Rear		1455 mm
Ground clearance (laden)		128 mm
Turning circle		9.8 m
Kerb weight (without or	otions) Manual	1080 kg
Fuel tank capacity		45 litres
Engine type	16 valve SOH	C 4 cylinder liquid cooled
Cylinder arrangement		4 cylinders in-line
Developed power	72	Kw (DIN) @ 6250 r.p.m.
Developed torque		12.5 kg/m @ 4500 r.p.m.
Bore & Stroke		75 x 84.5 mm
Displacement		1493 cc
Compression ratio		9.2:1
Valve train	SC	OHC 4 valves per cylinder
Fuel required	Unleaded fu	el with 91 research octane
		number or higher
Steering		Rack and pinion
Suspension – Front and	Rear	Independent double
		wishbone, coil spring
Tyres		165/70 SR13
Brakes – Front		Hydraulic disc
Rear		Hydraulic drum
Drive train transmission	'Re	6 speed manua eal Time' four wheel drive

Note: Due to ordering, shipping and freight factors, some colour and model availabilities may vary from time to time. Check with your Honda dealer for current information. Honda Motor Co. Ltd. and Honda Australia Pty. Ltd. reserve the right to change or modify major features or specifications at any time without prior notice. Details, colours, descriptions and illustrations are for information purposes only. As specifications may vary in some States, please check with your Authorised Honda Automotive dealer.

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Honda Australia Pty. Ltd. Incorporated in Victoria.

MAJOR FEATURES

- ▲ 1.5 SOHC 16 valve engine
- ▲ Dual constant velocity PGM carburettors
- ▲ 4 wheel double wishbone suspension
- ▲ Viscous coupling 4WD
- ▲ Central locking
- ▲ Tilt adjustable steering
- ▲ AM/FM stereo cassette
- ▲ Digital clock
- ▲ Cigarette lighter
- ▲ Column mounted controls for headlights, parking lights, overtaking flashers, indicators, hi/lo beam and wiper washer system with intermittent and mist function
- ▲ Full flow heater/demister system with full front window demisting
- ▲ Rear window demister
- ▲ Day/night rear view mirror
- ▲ Rear wiper washer
- ▲ Electric smoked glass sunroof
- ▲ Roof rails
- ▲ Driver's footrest
- ▲ Passenger vanity mirror
- ▲ Remote release for fuel filler flap and boot
- ▲ Driver's door pocket
- ▲ Passenger seat pocket
- ▲ Speedo, tachometer, odometer, trip meter, fuel and temperature gauges
- ▲ Comprehensive warning lights
- ▲ Split fold down rear seat
- ▲ Front mudflaps
- ▲ Adjustable front and rear head restraints
- ▲ Side protection mouldings
- ▲ Driving lights built into main headlamps
- ▲ Maintenance free battery
- ▲ Optional air conditioning
- ▲ Child proof rear door locks





