Fuel

Engine &

Cooling

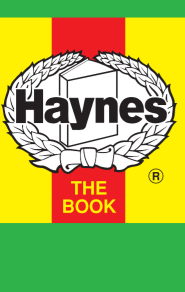
Electrical Ignition

Running gear

Torque settings

Capacities

Notes & Illustrations



Automotive Technical

return to this screen and make another choice, click anywhere on the data screen. **MENU HELP** Hijet 4x4 1986 to 1990

Click on one of the buttons above to view data for this car. To

	•
Oil pressure	
Oil temperature	
\ / = 1 1	1l. a. 4.

Compression ratio / pressure

Valve clearance - inlet clearance - exhaust Firing order

No 1 cylinder position Thermostat opening temperature Radiator cap pressure Fuel system

CO @ idle speed [3000 rpm] - see page VI

HC @ idle speed [3000 rpm] - see page VI

Idle speed - manual [auto] Fast idle speed - manual [auto] CO2 @ idle speed [3000 rpm] - see page VI O2 @ idle speed [3000 rpm] - see page VI

Carburettor / fuel injection Type / ref Main jet / needle Injection pressure

Pump pressure Octane rating **Ignition system** Type

Ignition coil Primary resistance

Ballast resistor Voltage - Tmnl 15(+) to earth Distributor Dwell angle

Points gap (air gap) Condenser capacity Rotation Ignition timing - basic [static V = Vacuum NV = No Vacuum

Total ignition advance

Spark plugs

Centrifugal check. Vacuum range check Maximum vacuum advance

Type Electrode gap **Electrical system Battery** Alternator voltage / full load current / engine rpm Starter motor current / voltage - cranking

Running gear Brakes -Front (min. friction material thickness) Rear (min. friction material thickness)

Tyres Saloon Estate / Van Pressure - front / rear - Saloon

Front suspension / wheel alignment Toe-in (+) / Toe-out (-) Camber Castor King pin inclination Rear suspension / wheel alignment

Toe-in (+) / Toe-out (-) Camber Torque wrench settings Cylinder head - stage 1 - stage 2

Cylinder head - stage 3 - stage 4 Big-end bearings

Main bearings Clutch cover

Flywheel [driveplate] Front hubs Rear hubs Wheel nuts / bolts Spark plugs

Gearbox - 4-speed [5-speed] Automatic transmission - refill Final drive Cooling system Fuel tank

Notes and Illustrations

Capacities

Engine oil & filter

IN

5 _{H.20346} ΕX 993 cm³

Engine and cooling system Capacity (cm³) / number of cylinders

bar bar °C

mm

mm

°C

bar

rpm

rpm

ppm

%

% %

bar

bar

RON

ohms

ohms

٧

mm ° (%)

μF

mbar

mm

A/V

A/V

mm

mm

Size

Size

bar

bar

mm [°]

mm [°]

Nm Nm

Nm

Nm

Nm

Nm

Nm

Nm

Nm

Nm

Nm

Nm

litres

litres

litres

litres

litres

litres

2: CO / Mixture

993 cm³

1: Idle speed

20 to 28

53 to 65

39 to 49

34 to 54 15 to 21

7 to 10

WSM

2.9

1.1

0.6

4.8

36

° Crankshaft

V/CC/RC

locked

- Estate / Van

° Crankshaft @ rpm

° Crankshaft @ rpm ° Crankshaft @ rpm ° Crankshaft @ rpm

° Crankshaft @ rpm ° Crankshaft @ rpm

° Crankshaft @ rpm

9.1 / 12.3 $[3.6 \pm 0.5]$

CB41 993 / 3

80

0.20 H

0.20 H

1-2-3

TBE

88

0.9

850±50

≤1200

Aisan

1V

127

1.1 to 1.3

NV

1.5 to 3.0

Hijet 4x4 1986 to 1990 2800 to 3200

Hijet 4x4

0.30 to 0.70 91[E 95 RON] 1986 to 1990 Contact breaker - CIS Toyo Denso

0.40 to 0.50 58 to 66 0.27 Clockwise 5±2 BTDC @ idle 2@1600 10 to 14 @ 3000 Hijet 4x4

0.70 to 0.80 12 / 28Ah 14.2 to 14.8 / _ / 3000 Hijet 4x4 1.5 1.5

31 @ 5600 105 to 532 30 NGK/Champion BPR5EY / RN12YC 1986 to 1990

1986 to 1990 145x12

WSM $+5.0\pm4.0$ +1°±1°30′ +3°18′±30′ +11°24′±1°30′ 1986 to 1990 Hijet 4x4 54 to 64

Hijet 4x4

H. 20519

1V, 993 cm³

1986 to 1990