Engine & **Fuel** Ignition Cooling

Electrical

settings gear

Torque

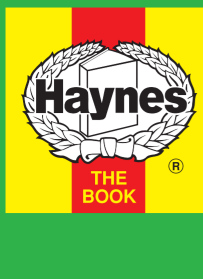
Running

Capacities

1992 to 1993

Notes &

Illustrations



Automotive Technical

make another choice, click anywhere on the data screen. **MENU HELP** 1992 to 1993

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

Oil temperature	
Valve clearance - inlet	
Valve clearance - exhaust	
Firing order	

Engine and cooling system

Capacity (cm3) / number of cylinders

Compression ratio / pressure

Oil pressure

No 1 cylinder position

Thermostat opening temperature Radiator cap pressure Fuel system Idle speed - manual [auto]

Fast idle speed - manual [auto]

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

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 Ballast resistor

Type Ignition coil Primary resistance

Voltage - Tmnl 15(+) to earth Distributor Points gap (air gap) Dwell angle Rotation

Condenser capacity Ignition timing - basic [static V = Vacuum NV = No Vacuum Total ignition advance Centrifugal check.

Vacuum range check Maximum vacuum advance Spark plugs 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

Final drive

Fuel tank

Cooling system

Wheel nuts / bolts Spark plugs **Capacities** Engine oil & filter Gearbox - 4-speed [5-speed]

Automatic transmission - refill

Notes and Illustrations ¹Discs: 5.0 with backing

 $^{\circ}C$ 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

litres

litres

litres

litres

litres

litres

ΕX

0

2 IN

1721 cm³

EX

° Crankshaft

V / CC / RC

- locked

- Estate / Van

° Crankshaft @ rpm

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

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

bar 850±50 N/A

bar

9.5 / _ 2.0 [3.5] 80 0.20 0.40 1-3-4-2 FE 89 1.2 19, 1.7i (B/C/L/53F)

1721 / 4

≤1.5±0.5 N/A

Siemens Bendix

≤1200

2.5±0.2

 3.0 ± 0.2

AEI

Renix 0.4 to 0.8

Renix

AEI control

AEI control

AEI control

Champion

 0.80 ± 0.05

12 / 50Ah

350 to 460 / _

6.0 with backing

 2.5^{1}

2.0 / 2.2

 -1.0 ± 1.0

+1°55′. PAS: +4°

19, 1.7i (B/C/L/53F)

70, wait 3 min. Slacken

19, 1.7i (B/C/L/53F)

+12°55′±30′

+1.0 to 3.0

-50'±30'

+ 123±2°

45 to 50

60 to 65

50 to 55 [65]

30

20

25

250

160

80

5.2

3.4

WT

6.0

55

ΕX

10 H.19032

6

 $-5' \pm 30'$

19, 1.7i (B/C/L/53F)

13.5 to 15.0 / _ / 3000

19, 1.7i (B/C/L/53F)

175/70x13: 175/65x14

RN7YC

98[E 95 RON]

19, 1.7i (B/C/L/53F)

19, 1.7i (B/C/L/53F) F3N-7-46

1992 to 1993

Renix/Solex Multipoint MPI 1992 to 1993

1992 to 1993

1992 to 1993

1992 to 1993

1992 to 1993