VAUXHALL/OPEL

Ignition

KB 26/41 Pick-up

Torque

settings

OHC 1584 / 4

80

0.15

0.25 1-3-4-2

F

1.0

700±25

 2.5 ± 0.5

109, 175

0.28 to 0.35

1.33 to 1.47

Nippon Denso

1.3

0.45

0.25

47 to 57

Clockwise

0 @ 600 to 800

8 to 10 @ 2500

NGK/Champion

BP6ES / RN9YC

KB 26/41 Pick-up

13.5 to 14.5 / _ / 3000

KB 26/41 Pick-up

0.70 to 0.80

12 / 170 / 90

67 to 347

7 to 9

≤1200

8.3 / 12.3

[3.9 to 4.9]

bar

bar

 $^{\circ}C$

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

° Crankshaft

V/CC/RC

° Crankshaft @ rpm

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

° Crankshaft @ rpm

° Crankshaft @ rpm ° Crankshaft @ rpm

Capacities

1981 to 1988

Notes &

Illustrations

HELP

Fuel

Engine &

Cooling

Automotive Technical

Electrical

Running

gear

Click on one of the buttons above to view data for this car. To return to this screen and make another choice, click anywhere on the data screen.

MENU

Valve	clearance - inlet
	clearance - exhaust
Firing	order

Engine and cooling system

Capacity (cm³) / number of cylinders

Compression ratio / pressure

Oil pressure

Oil temperature

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 Type Ignition coil

Primary resistance Ballast resistor

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

Points gap (air gap) 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

Big-end bearings

Flywheel [driveplate]

Wheel nuts / bolts

Main bearings

Clutch cover

Front hubs

Rear hubs

Spark plugs

Fuel tank

Cylinder head - stage 3

- stage 4

Capacities Engine oil & filter Gearbox - 4-speed [5-speed] Automatic transmission - refill Final drive Cooling system

Notes and Illustrations

- Estate / Van

locked

mm [°]

mm [°] Nm Nm

Nm Nm Nm Nm

Nm

Nm

Nm

Nm

Nm

Nm

litres

litres

litres

litres

litres

litres

98

45

98

20

94

88

3.6

6.5

WSM

1.0

1.0

185x14

1.8 / 2.6

0 [KB41: -35'] +7°30′ [KB41: +7°25′] KB 26/41 Pick-up

KB 26/41 Pick-up

1.3. KB41: 2.5

1.5. Front: 1.0

72. KB41: 50

+2.0 [KB41: 0] +30' [KB41: +35']

6 BTDC @ 700±25

90[E 95 RON] **KB 26/41 Pick-up** Contact breaker - CIS Nippon Denso

KB 26/41 Pick-up 1981 to 1988 80.5 to 83.5 **KB 26/41 Pick-up**

1981 to 1988

Stromberg type

1981 to 1988

1981 to 1988

1981 to 1988