

Full Petrol Vehicle Inspection Report

N		
13	U	

D	ate	:
_	~	•

Inspector:

Email:

This vehicle inspection report involves **only** an **external** examination of the vehicle and the carrying out of the road tests indicated. Unless otherwise stated in this report, no dimantling of any part of the vehicle has been undertaken.

IMPORTANT NOTICE: Faults that could only be found by internal inspection or partial dismantling of the vehicle will not therefore be discovered. The report only relates to the condition of the vehicle as revealed by external inspection and road tests on the date that the report was completed.

For full terms and conditions please visit our website: www.kickthetyres.co.nz

CAR DETAILS

Make:

Odometer Kms/Mls:

Reg. No:

Purchaser:

Phone:

Email:

Weather: Dry

Light: Good

Vehicle: Clean

Engine: Normal operating temperature

Max road test speed: 80kph Kph

General Comment: Drives well, in fair condition for age and mileage, some items to attend to.

COOLING SYSTEM

- 1 V Radiator
- 2 V Radiator Cap
- 3 V Hoses
- 4 V Belts
- 5 V Water Pump
- 6 ✓ Frost Plugs
- 7 Cooling Fan
- 8 V Thermostat
- 9 V Heater
- 10 n/a Other

MOTOR ELECTRICS

- 11 V Battery
- 12 V Terminals
- 13 V Leads
- 14 V Generator/Alternator
- 15 V Starter Motor
- 16 ✓ Solenoid
- 17 n/a Other

INSTRUMENTS

- 18 V Horn
- 19 V Wipers Front
- 20 V Wipers Rear
- 21 V Screen Washers Front
- 22 V Screen Washers Rear
- 23 V Indicators
- 24 O Front Lights
- 25 V Rear Lights
- 26 Varning Lights
- 27 V Hazard Lights
- 28 V Gauges
- 29 / Instruments
- 30 V Radio
- 31 V Heater Fan
- 32 V Heater/Air Cond.
- 33 nia Other

TYRES (In Millimetres)

- 34 6 L.F. 37 6 R.F. 35 3 L.R. 38 4 R.R.
- 36 3 Spare
- NOTE:1.5mm Legal Min., 7-8mm New

Average

39 O Wheels

UNDERBODY

- 40 V Chassis/Mountings
- 41 V Engine Mountings
- 42 n/a Clutch
- 43 V Cables & Wires
- 44 V Hoses & Tubes
- 45 % Other

EXHAUST SYSTEM

- 46 V Manifold
- 47 V Pipes
- 48 V Mufflers
- 49 🗸 Clamps
- 50 V Brackets
- 51 V Connections
- 52 n/n Other

STEERING & SUSPENSION FRONT

- 53 O Steering Wheel
- 54 V Steering Column
- 55 n/a Steering Box
- 56 V Steering Rack
- 57 Steering Linkages
- 58 V Steering Arms
- 59 V Power Steering Pump
- 60 V Swivel Joints
- 61 ✓ Control Arms Upper
- 62 O Control Arms Lower
- 63 V Shock Absorbers
- 64 V R.H. Wheel Bearings
- 65 / L.H. Wheel Bearings
- 66 V Springs
- 67 X Suspension Units
- 68 ✓ Suspension Mounts
- 69 V Torsion Bars
- 70 < Anti-roll Bars & Bushes
- 71 V Rubber Boots
- 72 Vheel Alignment
- 73 V Wheel Balance
- 70 77110011

74 n/a Other

REAR SUSPENSION

- 75 V Control Arms
- 76 V Bushes & Pins
- 77 ✓ Shock Absorbers
- 78 V Springs & Mounts
- 70 V Springs & Mounts
- 79 ✓ R.H. Wheel Bearing
- 80 < L.H Wheel Bearing
- 81 V Suspension Mounts
- 82 n/a Other

DRIVE SHAFT & JOINTS

- 83 n/a Front Universal Joint
- 84 Ma Centre Universal Joint
- 85 ™ Rear Universal Joint
- 86 n/a R.H. Universal Joint
- 87 n/a L.H. Universal Joint
- 88 V R.H. CV Joint
- 89 V L.H. CV Joint
- 90 n/a Other

BRAKES

- 91 V Hoses
- 92 V Cables
- 93 V Servo & Booster
- 94 O Master Cylinder
- 95 V Disc Pads (where visible)
- 96 O Discs (where visible)
- 96b / ABS Operation
- 97 n/a Other

MOTOR

- 98 Compressions
- 99 V Pistons & Rings
- 100 ✓ Bearings
- 101 ✓ Valve Train
- 102 X Oil Leaks
- 103 Oil Condition
- 104 Oil Level: OK

- 105 ✓ Fuming
- 106 V Tuning
- 107 n/a Other

ROAD TEST

- 108 n/a Clutch
- 109 V Gearbox
- 110 V Automatic Transmission
- 111 ✓ Differential
- 112 V Foot Brakes
- 113 / Hand Brakes
- 114 WOF: 05.03.2020
- 115 H/a GAS/R.U.C. Cerficate
- 116 Registration Due: 11.07.2020
- 117 n/a Other

BODY & TRIM

- 118 ✓ Water Leaks
- 119 V Bumpers
- 120 ✓ Exterior Trim-Chrome
- 121 ✓ Mirrors
- 122 X Rubbers & Seals
- 123 ✓ Interior Trim
- 124 V Upholstery
- 125 V Knobs & Handles
- 126 V Windows
- 127 V Doors
- 128 ✓ Light Lenses & Reflectors
- 129 V Carpets
- 130 ✓ Interior Light
- 131 ✓ Jack
- 132 ✓ Wheel Brace
- 133 ✓ Dash Panels
- 134 ✓ Bonnet Release
- 135 V Boot Release
- 136 O Seats 137 O Other

BODY REPORT

138 V Perforation Rust

139 V Surface Rust

140 O Rust Spots

141 V Scratches/Abrasions

142 O Paint Failure

143 O Dents

144 V Minor Panel Repairs

145 O Improper Alignment

146 O Other

Paint Repair Done Rust Repair Done Accident Repair Done No Repair Visible No Repair Visible No Repair Visible

BATTERY TEST



COMPRESSION TEST



STAMPS

Due to age, modifications, shown kms, or overall condition of this vehicle NO responsibility for future failures or items not noted on this inspection sheet can be accepted.

, Air Bags (SRS)

As there is no practical method of testing the operation of these units, NO responsibility for the non-operation or any failure of these items can be accepted.

, No signs of any major body repairs or rusting in the critical zones. As usual, some minor cosmetic touch ups have been undertaken and some minor marks, dents and/or blemishes may remain.

, Apart from any marked items, everything is within specifications or tolerances reflecting the age and distance the vehicle has

, Radio means Tuner operation and gives no indication of frequency or quality. CD, Tape deck or any other input may not have been tested.

, Cambelt

As checking the condition of the cambelt in many vehicles requires some dis-assembly, this is not practical to undertake. We can only advise if the vehicle has any indication (decal, mechanics markings etc.) the cambelt has been replaced. If you have doubts please ask to sight a receipt or other proof of the cambelt having been replaced.

COMMENTS ON VEHICLE

- 24. Headlights need polishing. Starting to cloud.
- 36. Space saver 3mm = new.
- 39. Minor curbing on front wheels.
- 53. Slightly off centre.
- 62. Bushes perishing on both sides
- 67. Right hand shock boot split.
- 94. Top up brake fluid.
- 96. Pads low.
- 102. Seepage at cam cover gasket.
- 103. Service due soon.
- 104. Transmission fluid high.
- 122. Drivers door rubber split.
- 136. Seam on drivers seat cushion coming apart.
- 137. Emergency key has crack in plastic body.
- 140. Stone chips on bonnet starting to rust.
- 142. Clear coat failure behind drivers door handle.
- 143. Minor dents, see pictures.
- 145. Rear bumper out of alignment on RH side, see picture.



Telephone: 0800 400 040 Vehicle: Year: ld:

Battery

Initial voltage State of Charge Lowest voltage Voltage drop Maximum current

Internal resistance Capacity

Condition

12.8 V

100 % 8.65 V 4.15 V 390 A

 $10.6 \, m\Omega$ 326 CCA

Capacity is 75% of 430SAE

OK

Battery is good.

Starter Motor

Resistance

 $22.2 \, m\Omega$

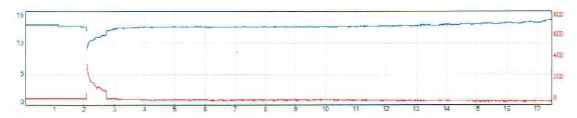
Charging System

Status Voltage Charging at 33% 13.3 V

Ripple Current

173 mV 13.5 A

Graph



Blue Line: Voltage - Red Line: Current

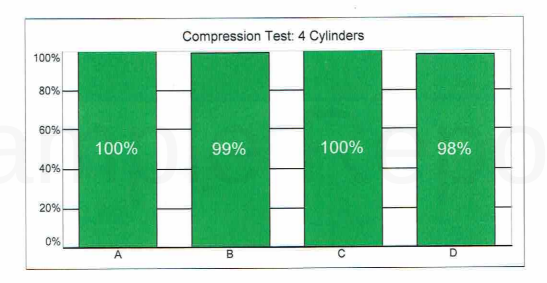
Signature:





	Telephone:	0800 400 040	
Vehicle: Year: Id:			

Compression Test



Result: Passed

Signature:		
,		

