

Note: This report is not a warranty

This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends Cooling System a full mechanical inspection prior to purchase and this can be arranged for an additional charge.

Coolant condition Performance D S S * SC S Key: Radiator / Hoses (visual) S = scratch **Fransmission** D = dent S SC W S SC Operation R = rustNoise PT = paint defect C = crackClutch P = pin dent CV joints R SC * = decals * 50 Wheel bearings SC = stone chips Brakes W = significant scuffs DR*SC S Performance Note: some defects & blemishes may not be displayed in the diagram Hand Brake **Body Inspection Comments** Tyres (lowest observed tread depth of tyres) Vehicle has sign writing on bonnet. Windscreen has stonechips Left front **Right front** Left rear **Right rear** Conditions During Body Inspection: Dry Spare Under Carriage & Under Bonnet Inspection Comments Suspension Suspension performance Steering performance Shock absorbers Air Conditioning / Heater

		All Collationing / Heater		
		Operation	~	
Interior Comments		Electrical / Accessories		
Seats	Good	Head lights	~	
Carpets	Good	Tail lights	~	
		Indicators	~	
Panels	Good	Dashboard warning lights	~	
Dashboard	Good	Wipers (front & rear)	~	
		Window winder FL	~	
		Window winder FR	~	
General Comme	Window winder RL		~	
No Jack or tools.		Window winder RR		~
		Rear view mirrors	~	
		Radio (basic test only)	~	
		CD (basic test only)		~
		Number of keys	1	
Road Conditions During Test Drive: Dry		Central locking	~	
	Remote locking	~		
Engine Timing M	Sat. Nav. (basic test only)		~	
Evidence of Cam Belt Replacement: No Kms:		Reversing camera	~	
Inspected by: R	Date: 18 Jan 2024			

I have read and understood this condition guide.

Name:

Pass

V

V

V

V

V

V

V

V

V

~

~

V

~

~

4.5

4.5

4.0

5.0

V

V

~

Yes

mm

mm

mm

mm

Engine

Oil level

Noise

Smoke & fumes

Performance

Fail

N/A