

Report ID: 26,506,539 2 Version: 29 Jan 2025 Created:

Year: 2016 Registration: Reg Expiry: WoF Expiry: 09 Jan 2026 Odometer: 89,708 Kms Good No: 26506539 VIN: Next Service: 99,706 Service History: No Note: This report is not a warranty No Service History: No This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Fengine Key: Service History: No No Performance Image: Colling System Service C = crack Performance Image: Colling System Coolant condition Image: Colling System Se extend De dent Registration: Mote: some defects & blemishes may not be displayed in the diagram Operation Image: Colling System Collant Condition Image: Collant Colling System Collant Colling System Collant Colling System Second C = crack Periormance Image: Collant	
VIN: Next Service: 99,706 Service History: No Mote: 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 a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Smoke & fumes Image: Colored System Key: S = scratch Colant Condition Image: Colored System Coolant condition Image: Colored System D = dent R = rust Transmission Image: Colored System Coolant condition Image: Colored System PT = paint defect C = crack P = pin dent Image: Colored System <	
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 a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Key: Cooling System S = scratch Performance D = dent Radiator / Hoses (visual) R = rust Performance PT = paint defect Carack C = crack Perion mathematical inspection comments W = significant scuffs Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram	
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 a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Key: S = scratch D = dent R = rust PT = paint defect C and to mail the second of the seco	
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 a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Noise Cooling System Key: S = scratch P = dent R = rust Performance R adiator / Hoses (visual) V PT = paint defect C = crack P = pin dent * e decals V SC = stone chips V Noise V W = significant scuffs Note: some defects & blemishes may not be displayed in the diagram Note: some defects & blemishes may not be displayed in the diagram Performance V Hand Brake V	
diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Cooling System Key: S = scratch Performance V D = dent R = rust Transmission V PT = paint defect Operation V Noise V C = crack P = pin dent V V Noise V SC = stone chips Note: some defects & blemishes may not be displayed in the diagram Brakes Performance V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Tyres (lowest observed tread deptor)	
Key: S = scratch D = dent R = rust PT = paint defect Colant condition C = crack Performance P = pin dent · * = decals · SC = stone chips · W = significant scuffs Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram	
Key: S = scratch D = dent Radiator / Hoses (visual) R = rust Transmission PT = paint defect Operation C = crack P = pin dent * = decals Clutch SC = stone chips W W = significant scuffs Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram	
S = scratch D = dent R = rust PT = paint defect C = crack P = pin dent * = decals SC = stone chips W = significant scuffs Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram	
D = dent R = rust PT = paint defect C = crack P = pin dent * = decals SC = stone chips W = significant scuffs Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Note: some defects & blemishes may not be displayed in the diagram Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Tyres (lowest observed tread depth of the diagram)	
R = rust Operation ✓ PT = paint defect C = crack Noise ✓ P = pin dent * = decals ✓ Clutch Clutch SC = stone chips ✓ ✓ Wheel bearings ✓ Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance ✓ Hand Brake ✓ ✓ ✓ ✓	
PT = paint defect C = crack P = pin dent * = decals * = decals CV joints SC = stone chips W = significant scuffs W = significant scuffs Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram	
P = pin dent * = decals SC = stone chips W = significant scuffs Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram CV joints Performance V Hand Brake Tyres (lowest observed tread depth of the diagram)	
* = decals SC = stone chips W = significant scuffs Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Note: some defects & blemishes may not be displayed in the diagram Tyres (lowest observed tread depth of	of tyres)
SC = stone chips Wheel bearings V W = significant scuffs Brakes Brakes Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Tyres (lowest observed tread depth of the diagram) Tyres (lowest observed tread depth of the diagram)	of tyres)
W = significant scuffs Brakes Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram	of tyres)
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance ✓ Hand Brake ✓ Tyres (lowest observed tread depth of the diagram)	of tyres)
Tyres (lowest observed tread depth of	of tyres)
Tyres (lowest observed tread depth o	of tyres)
Left front 5.0	/
) mm
Right front 5.0) mm
Left rear 6.0) mm
Conditions During Body Inspection: Dry Right rear 6.0) mm
	N/A
Under Carriage & Under Bonnet Inspection Comments Suspension	
4wd Suspension performance 🖌	
Steering performance 🗸	
Shock absorbers 🖌	
Air Conditioning / Heater	I
Operation 🗸	
Interior Comments Electrical / Accessories	I
Seats Average Head lights 🖌	
Tail lights 🗸	
Carpets Average Indicators 🗸	
Panels Good Dashboard warning lights 🖌	
Wipers (front & rear)	
Dashboard Good Window winder FL 🖌	
Window winder FR 🖌	
General Comments Window winder RL 🖌	
Window winder RR 🖌	
Rear view mirrors 🖌	
Radio (basic test only) 🖌	
CD (basic test only)	
Number of keys 2	
Road Conditions During Test Drive: Dry Central locking ✓	
Remote locking 🖌	
Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only)	~
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera 🖌	
Law estad by Marlon Echana	
Inspected by: Marlon Espena Date: 10 Jan 2025	

I have read and understood this condition guide.

Name:

Signature: