

•	Report ID: 24,913,468		Version:	1
	Created:	18 Dec 2025		

		Poci	c Condition Guide	Report ID:	24,913,468	
	urner	<u>Dasi</u>	C Condition Guide	Created:	18 Dec 202	
Make:	Mitsubishi	Model:	Outlander			
Body Style:	SUV	Year:	2021	Fuering		
Rego No.:	NSY842	Rego Expiry:	23 Mar 2026	Engine		
WoF Expiry:	30 Sep 2026	Odometer:	79,721 Kms	Oil level		
Good No.:	24913468	VIN:	JMFXTGF8WLZ023144	Smoke & fu		
Next Service:					Engine performance	
lote: This report is	not a warranty	,		Noise	11.1	
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					Coolant condition	
ıll mechanical insp	ection prior to purchase an	d this can be arranged f	or an additional charge.	Cooling pe		
(ey				Radiator / Hoses (visual)		
	= Rust $C = C$			Transmiss	ion	
D = Dent P	$\Gamma = Paint defect P = P$	in dent SC = Sto	ne Chips	Operation		
		SP		Noise		
$\overline{}$	$\overline{}$	\top		Clutch		
	(A)-		S	CV joints		
sc				Wheel bearings		
				Brakes		
				Performance		
				Hand brake		
sc					Tyres (lowest observed t	
				Left front		
			(Q)	Right front		
	\angle			Left rear		
][_][Right rear		
ote: some defects	and blemishes may not be	displayed in the diagra	ım	Spare		
Body Inspecti	on Comments			Suspensio	n	
Small hole in D	rivers Door Seal			Suspension	n performance	
				Steering pe	erformance	
				Shock abso	orbers	
Conditions Dui	ring Body Inspection		Dry	Air Condit	ioning / Heat	
Under Carriag	e and Under Bonnet	Inspection Comm	nents	Operation		
				Electrical /	Accessories	
				Head lights	5	
				Tail lights		
Interior Comments				Indicators		
Seats:	Good			Dashboard	l warning ligh	
Carpets:	Good			Wipers (fro		
Panels:	Good			Window w		
Dashboard:	Good			Window w		
General Comr	1			Window w		
AWD				Window w		
Crack in CVA				Rear view r		
				near view r	11111012	

	ОК	Requires Attention	N/A
Engine			
Oil level	/		
Smoke & fumes	/		
Engine performance	/		
Noise	\(\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinx{\ti}\xi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\xi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\ti}}\\ \tittt{\text{\text{\text{\text{\text{\text{\texi}\tint{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\ti}\tittt{\ti}\text{\text{\text{\text{\text{\texi}\tittit{\text{\ti}\tittt{\tittil\titt{\til\tittit{\text{\tilit}\tittt{\titit}\\tinttitt{\titil\tiint{\tii}\tittit{\text{\tii}\tiint{\tii}\tiint{\tii}\tiint		
Coolant condition	/		
Cooling performance	/		
Radiator / Hoses (visual)	/		
Transmission			
Operation	/		
Noise	/		
Clutch			/
CV joints	/		
Wheel bearings	/		
Brakes			
Performance	/		
Hand brake	/		
Tyres (lowest observed tread de	epth of	tyres)	
Left front		7	7.0 mm
Right front		7	7.1 mm
Left rear		3	3.6 mm
Right rear		4	1.7 mm
Spare	Yes		
Suspension			
Suspension performance	✓		
Steering performance	~		
Shock absorbers	•		
Air Conditioning / Heater			
Operation	/		
Electrical / Accessories			
Head lights	/		
Tail lights	/		
Indicators	✓		
Dashboard warning lights	/		
Wipers (front & rear)	/		
Window winder FL	/		
Window winder FR	/		
Window winder RL	/		
Window winder RR	/		
Rear view mirrors	/		
Radio (basic test only)	/		
CD (basic test only)			~
Number of keys	1		
Central locking	/		
Remote locking	/		
Sat. nav. (basic test only)			/
Reversing camera	/		

have read and und	erstood
this condition guide	:

Road Conditions During Test Drive

Evidence of Cam Belt Replacement

Inspection Date: 18 Dec 2025

Lindsay Malpas

Malcolm Thomas

Engine Timing Mechanism

Inspected by:

Published by:

NAME	

Timing Chain

Yes

No

Dry

SI	GN	IA.	ΓU	RF

Kms