

Report ID: 26,304,559 Version: 2 09 Oct 2024 Created:

Year: 2018 Registration: Reg Expiry: WoF Expiry: Odometer: 92,589 Kms Good No: 26304559 VIN: 7AT0CJ3MX24600399 Next Service: 10200 Service History: No Note: This report is not a warranty This report is not a warranty No Service History: No Note: This report is not a warranty This report is not a warranty Performance ✓ Image: Noise Note: This report is not a warranty This report is not a warranty Service History: No No Net:: This report is not a warranty This report to purchase and this can be arranged for an additional charge. Vertice Noise ✓ Image: Noise Key: Se scratch De dent Re rust Performance ✓ Image: Noise Image: Noise <th>Make:</th> <th>Mitsubishi</th> <th>Model:</th> <th>Outlander</th> <th>Body Style: Wagon</th> <th></th> <th>Pass F</th> <th>ail N/A</th>	Make:	Mitsubishi	Model:	Outlander	Body Style: Wagon		Pass F	ail N/A
Work Expire: Oxformeter: 92,589 kms Good No: 23204559 Nik: TATUE/JMA/260201399 Note Service: 10,200 Service History: No. Mode: The Signal And Andreas Image: Service History: No. Image: Service History: No. Mode: The Signal Andreas The Signal Andreas Image: Service History: No. No. No. Mode: The Signal Andreas The Signal Andreas No.	Year:				••• 5	Engine		
Nume: TATUC:JMX:24602392 Next Struct: 102001 Service History: No. Note: This report is and other and the range of or and additional charge. Simple & furmanic Implementation is made for age and mileage. Parts have not been dismanted of additional charge. Note: This report is and other and the range of or and additional charge. Implementational charge of the analyse. Implementational charge. Note: The part of the additional charge. Implementational charge. Implementational charge. Implementational charge. Note: The part of the additional charge. Implementational charge. Implementational charge. Implementational charge. Note: The part of the additional charge. Implementational charge.		2010	-	92 589 Kms			~	
Note: This report is acide only. Consideration in rade for age and mileage. Parts have not been dismanded in disposite testing updataken. The vehicle is nadiational diarge. Performance u Image: Colleg System Additionation inspection prior to purchase and this can be ananged for an additional diarge. Performance u Image: Colleg System Second: D = denti u Image: Colleg System Collent condition u Image: Colleg System Second: D = denti u Image: Colleg System Collect condition u Image: Colleg System Second: D = denti u Image: Colleg System Collect condition u Image: Colleg System Second: D = denti u Image: Colleg System Collect condition u Image: Colleg System Second: D = denti u Image: Colleg System Collect condition u Image: Colleg System Collect condition U Image: Colleg System Colleg System Colleg System Collect condition U Image: Colleg System Collect condition U Image: Colleg System Collect condition Colleg System Collect condition Colleg System Collect condition U Image: Colleg System		7AT0C13MX24600399		,				
Note: This report is and/example only considered in an adde for age and mileage. Parts have not been diarnated of age and mileage. Parts have not been diarnated of age additional drage. Note: Interface only considered in the additional drage. Key: Interface only considered in the additional drage. Interface only considered in the additional drage. Interface only considered in the additional drage. Key: Interface only considered in the additional drage. Interface only considered in the additional drage. Interface only considered in the additional drage. Key: Interface only considered in the additional drage. Interface only considered in the additional drage. Interface only considered in the additional drage. Body Inspection Comments Note: some diffect is blemsisters may not be displayed in the diagraphic from defect is blemsisters may not be displayed in the diagraphic from defect is blemsisters. Interface only considered in the additional drage. Interface Comments Note: some diffect is blemsisters may not be displayed in the diagraphic from defect is blemsisters. Interface only considered in the additional drage. Interface Comments Interface only considered in the additional drage. Interface only considered in the additional drage. Interface Comments Interface only considered in the additional drage. Interface only considered in the additional drage. Interface Comments Good Interface only considered in the additional dr		////0000000		102000			-	
Interjort Comments Out Out </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>							-	
a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Coolart condition V I Key: Coolart condition V I I Section V I I De dort Iteration V I I Tensmission V I I I De dort Iteration V I I Section V I I I Section V I I I Section V I I I I Section V I I I I I Section V I <td colspan="7">This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantied or</td> <td></td>	This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantied or							
Key: Performance Image: Image: <td colspan="5">a full mechanical inspection prior to purchase and this can be arranged for an additional charge.</td> <td colspan="3"></td>	a full mechanical inspection prior to purchase and this can be arranged for an additional charge.							
Key: Sandth Sandth Fallator / Hose: (visual) - Dard ont Conditions - The paint defect Conditions - Conditions control - - Body Inspection Comments 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 - Conditions During Body Inspection: Dry Bight front 6.9 mm Under Carriage & Under Bonnet Inspection Comments Supervision performance - - - Seats Good - - - - - - - Interior Comments Good -			_					
Subscription V Projection V Screation V Screation V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Supersion Supersion V Interior Comments Supersion Seats Good Carpets Good Dashboard Good Dashboard Good Seneral Comments V General Comments Projection: General Comments V <	Key:		-0				-	
De dent Fridat Operation ////////////////////////////////////	S = scratch	Se	20				V	
Noise Image: Constraint of defect C - crack Period hear - crack Good - crack Good - crack Good - crack Good - crack - c	D = dent							
Interior Comments Interior Comments Seats Good Interior Comments Interior Comments Seats Good Interior Comments Interior Comments Seats Good Seats Good Panels Good Dashboard Good Dashboard Indicators General Comments Indicators Seats Good Dashboard Good Dashboard Indicators Window winder RR Image Window winder RR Image Window winder RR Image Read Conditions During Mechanism: Dry Reneral Comments Image Seats Good Dashboard Image General Comments Image Seats Good Dashboard Image General Comments Image Seets only Image Good Image Seats Good Dashboard Image Image Image	R = rust						-	
P = pin dent = decisit	· ·	ect					~	
decals		Ho						~
Science chips Brakes Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Parla Brake V Image: Science chips Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Pres (lowest observed tread depth of tyres) Left front 6.7 mm Right front 6.9 mm Signeria 6.1 mm Under Carriage & Under Bonnet Inspection Comments Suspension performance V Image: Signeria Image: Signeria <td>* = decals</td> <td>- MIC</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>	* = decals	- MIC					-	
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V Hand Brake V Image: State Stat	SC = stone chi	ps US	VA				V	
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake I I Body Inspection Comments If yes (lowest observed tread depth of tyres) I. def front 6.9 mm Conditions During Body Inspection: Dry Bight front 6.9 mm Under Carriage & Under Bonnet Inspection Comments Sigension Image from ance V Image fro	W = significan	t scuffs	-0					
body inspection Comments Tyres (lowest observed tread depth of tyres) Left front 6.7 mm Right front 6.9 mm Left rear 6.1 mm Right front 6.9 mm Under Carriage & Under Bonnet Inspection Comments Sispension Sispension Suspension performance V 1 State inspection Comments Sispension performance V 1 Interior Comments V 1 1 Seats Good V 1 1 Panels Good V 1 1 Dashboard Good V 1 1 General Comments V 1 1 1 General Comments V 1 1 1 Good V 1 1 1 Dashboard Good V 1 1 General Comments V 1 1 1 Rea view mirrors V 1			Nata					
Left front 6,7 mm Right front 6,9 mm Right front 6,9 mm Left rear 6,1 mm Right front 6,9 mm Under Carriage & Under Bonnet Inspection Comments Spare No Suspension performance 4 2 Steering performance 4 2 Steering performance 4 2 Stock absorbers 4 2 Seats Good 2 2 Panels Good 2 2 Dashboard Good 2 2 Mindow winder FL 4 2 2 General Comments 4 2 2 General Comments 2 2 2 Rear view mirros 4 2 2	Body Insp	pection Comments	Note: som	he defects & biemisnes	may not be displayed in the diagram		·	
Right front 6.9 mm Conditions During Body Inspection: Dry Right rear 6.1 mm Junder Carriage & Under Bonnet Inspection Comments Suspension Suspension suspension 1								
Conditions During Body Inspection: Dry Left rear 6.1 mm Right rear 6.9 mm Spare No Suspension performance 1 1 Suspension performance 1 1 1 Steering performance 1<								
Conditions During Body Inspection: Dry Right rear 6.9 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Image: Commance V Image: Commance							6.9	mm
Under Carriage & Under Bonnet Inspection Comments Spare No Suspension Suspension performance V 1 Suspension performance V 1 1 Seating performance V 1 1 Interior Comments V 1 1 Seats Good V 1 1 Carpets Good V 1 1 Dashboard Good V 1 1 General Comments V V 1 1 General Comments V V 1 1 General Comments Ford V 1 1 General Comments V V 1 1 General Comments Ford V 1 1 General Comments Vindow winder FR V 1 1 General Comments Vindow winder RR V 1 1 General Comments Vindow winder RR V 1 1 General Comments Vindow winder RR V 1 1								mm
Under Carriage & Under Bonnet Inspection Comments Suspension Suspension performance <	Conditions During Body Inspection: Dry					-	6.9 mm	
Suspension performance · Suspension performance · Steering performance · Shock absorbers · Interior Comments · Seats Good · Carpets Good Panels Good General Comments General Comments Good General Comments Free out General Comments Free out General Comments Free out General Comments Free out								
Seering performance ✓		inage & onder bor	inet inspectic	on comments		•		
Shock absorbers ✓							~	
Interior Comments Operation Image: Comments and the second and th							~	
Interior Comments Operation ✓ ✓ Seats Good Indicators ✓ ✓ Carpets Good Indicators ✓ ✓ Panels Good ✓ ✓ ✓ Dashboard Good ✓ ✓ ✓ General Comments Good ✓ ✓ ✓ General Comments ✓ ✓ ✓ ✓ General Comments ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ Road Conditions During Test Drive: Dry Central locking ✓ ✓ Engine Timing Mechanism: Timing Chain ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kmara wing mara ✓ ✓							~	
Interior Comments Good Identified / Accessories Seats Good Identified / Accessories Carpets Good Indicators V Identified / Accessories Panels Good Indicators V Identified / Accessories Dashboard Good Indicators V Identified / Accessories Dashboard Good Identified / Accessories V Identified / Accessories General Comments Good Vindow winder FL V Identified / Accessories General Comments Vindow winder FR V Identified / Accessories Identified / Accessories Rear view mirrors V Identified / Accessories Vindow winder RR V Identified / Accessories Road Conditions During Test Drive: Dry Central locking V Identified / Accessories Engine Timing Mechanism: Timing Chain Kms: Keversing camera V Identified / Accessories Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: V Identified / Accessories						Air Conditioning / Heater		
Seats Good Image: Seats Image: Seats </td <td colspan="5"></td> <td colspan="3"></td>								
Seats Image:						Electrical / Accessories		
Carpets Cool Indicators ✓ Indicators Panels Good Dashboard warning lights ✓ Indicators Dashboard Good Wipers (front & rear) ✓ Indicators General Comments Good ✓ Indicators ✓ Indicators General Comments Good ✓ ✓ Indicators ✓ Indicators General Comments Fear view mirrors ✓ ✓ ✓ Indicators ✓ Indicators Read Conditions During Test Drive: Dry ✓ ✓ ✓ Indicators ✓ Indicators Engine Timing Mechanism: Timing Chain Fear View Mirrors ✓ ✓ Indicators ✓ Indicators Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kersing camera ✓ ✓ Indicators	Seats	Good				Head lights	~	
Panels Good Dashboard Good Dashboard Dashboard waning lights ✓ Imdicators ✓ Imdicators General Comments Good ✓ Imdicators ✓ Imdicators ✓ Imdicators ✓ Imdicators Imdicators ✓ Imdicators	Carpets	Good				Tail lights	~	
Panels Dashboard Good Wipers (front & rear) V I Mindow winder FL V V I Window winder FR V I I Window winder RL V I I Window winder RR V I I Window winder RR V I I Rear view mirrors V I I Radio (basic test only) V I I Number of keys 2 I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Keversing camera V I							~	
Dashboard Window winder FL ✓ I General Comments Window winder FR ✓ I Window winder RR ✓ I I Window winder RR ✓ I I Rear view mirrors ✓ I I Radio (basic test only) ✓ I I CD (basic test only) ✓ I I Number of keys 2 I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I	Panels	Good					~	
General Comments Vindow winder FL V I General Comments Window winder FR V I Window winder RR V I I Window winder RR V I I Window winder RR V I I Rear view mirrors V I I Radio (basic test only) V I I Image: Comments Dry Image: Comments Image: Comments Image: Comments Road Conditions During Test Drive: Dry Central locking V Image: Comments Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V Image: Comments Evidence of Cam Belt Replacement: Not Applicable Kms: Kmersing camera V Image: Comments	Dachhaa	Good				Wipers (front & rear)	~	
General Comments Window winder RL Image: Comments of the second sec						Window winder FL	~	
Index number of keys Image: Not Applicable Kms: Index number of keys Image: Not Applicable Kms:		_				Window winder FR	~	
Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:	General C	<u>comments</u>				Window winder RL	~	
Road Conditions During Test Drive: Dry Engine Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:						Window winder RR	~	
CD (basic test only) ✓						Rear view mirrors	~	
Number of keys 2 Road Conditions During Test Drive: Dry Central locking ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓ ✓						Radio (basic test only)	~	
Road Conditions During Test Drive: Dry Central locking Image: Central locking Engine Timing Mechanism: Timing Chain Image: Central locking Imag						CD (basic test only)	~	
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera						Number of keys	2	
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera	Road Con	ditions During Test	t Drive:	Dry		Central locking	~	
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera V		_		•		Remote locking	~	
	-	•	-	Chain		Sat. Nav. (basic test only)		~
Inspected by: Mark Robertson Date: 09 Oct 2024	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:	Reversing camera	~	
Inspected by: Mark Robertson Date: 09 Oct 2024								1
	Inspecte	d by: Mark Robertson				Date: 09 Oct 202	24	

I have read and understood this condition guide.

Name:

Signature: