

Report ID: 22,817,149 Version: 2 14 Nov 2023 Created:

Year:     2018     Registration:     152-74     Reg taply:     0 + 60 2001     1 <th1< th="" th<=""><th>Make:</th><th>Mitsubishi</th><th>Model:</th><th>Outlander</th><th>Body Style:</th><th>SUV</th><th></th><th>Pass</th><th>Fail</th><th>N/A</th></th1<>	Make:	Mitsubishi	Model:	Outlander	Body Style:	SUV		Pass	Fail	N/A
When     JMRXDGG2WH2000H;     Next Service is 20400 Kms     Service is 10000 Kmms     Smoke & homes     U     Inclusion       Note: Respect is and environments in limit creating and only Considerations is made for age and millage. Parts have not been dismantled in limit check is and the only are andiged for an additional charge.     Smoke & homes     U     Inclusion       Sector is and the only consideration is made for age and millage. Parts have not been dismantled is limit check is and the only an arranged for an additional charge.     Smoke & homes     U     Inclusion       Sector is and the only consideration is made for age and millage. Parts have not been dismantled is limit check is a stranged for an additional charge.     Inclusion     Conditional charge.     U     Inclusion       Sector is not been dismantled is a stranged for an additional charge.     Inclusion     U     Inclusion     Inclusion       Sector is not been dismantled is additional charge.     Sector is additional charge.     Inclusion     U     Inclusion       Sector is not been dismantled is additional charge.     Sector is additional charge.     Inclusion     Inclusion     Inclusion       Sector is not been dismantled is additional charge.     Sector is additional charge.     Inclusion     Inclusion     Inclusion       Sector is not beenontis     Sector is	Year:	2018	<b>Registration:</b>	LEG474	<b>Reg Expiry:</b>	07 Feb 2024	Engine			
Note: This report is audie only. Consideration is made for age and mileage. Parts have not been dismantled of adjustic testion of the vehicle recommendation disposition testion. The vehicle is able of discard for an additional charge.   Performance   V   Note     Name:   V   Note:   Note:   Note:   Note:   V   Note:   Note: <td>WoF Expiry:</td> <td>10 Nov 2024</td> <td>Odometer:</td> <td>223,294 Kms</td> <td>Good No:</td> <td>22817149</td> <td>Oil level</td> <td>~</td> <td></td> <td></td>	WoF Expiry:	10 Nov 2024	Odometer:	223,294 Kms	Good No:	22817149	Oil level	~		
Note: This report is and a variable has been different and its and a for age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not been distanted of age and millage. Parts have not be distanted of age and millage. Parts have not be distanted of age and millage. Parts have not be distanted of age and millage. Parts have not be distanted of age and millage. Parts have not be displayed in the diagram. Part dens (millage. Parts have not be displayed in the diagram. Chip in windscreen. Note: :::::::::::::::::::::::::::::::::::	VIN:	JMFXDGG2WHZ00047	Next Service:	224,000 Kms	Service Histor	<b>y:</b> Yes	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted by advertage the second of							Performance	~		
diagnosticit stating undertaken. The vehicle has been driven up to Solven h from cald. The Vendor recommends a submit of the contents and this content and those data dation of dargs. For each second is a static second is static second is st			eration is made	for age and mileage	Parts have not	been dismantled or	Noise	~		
Key:   SC   FSC   PSC     Se stratch   Badiator / Hoses (Msual)   V   Image: Control of Cont	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Key:     S     S     P3     P3<	a full mechan	ical inspection prior to	purchase and t	his can be arranged fo	or an additional o	charge.	Coolant condition	~		
Security   Security   Radiatory						DSC	Performance	~		
D = dent   SS   Consistion   Consistion     P = point defect   Consistion   Consistion   Consistion   Consistion     S = stone chips   SC   SC   Consistion		ISC US	$-\infty$		500-	P SC	Radiator / Hoses (visual)	~		
P = rust   SSC   V   V     P = pin deft   V   V   V     V = ignificat scutts   SC   SC   V   V     SC = stone cips   SC   SC   SC   SC   SC     Body Inspection Comments Chip in windscreen.   Note: some defects & blenishes may not be displayed in the displayed							Transmission			
PT = paint defect   Indice   Image: Comment of the second		s sc			710	ELLISC	Operation	~		
C = crack   C		ect NP			$\left  \right  \left( \right)$		Noise	~		
** e decals   SC   SC   SC     SC = stone chips   SC   SC   SC   SC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   -     Chip in windscreen.   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   -     Conditions During Body Inspection:   Dry   Left front   3.0   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension   V/   -     Seats   Good   -   -   -     Dashboard   Good   -   -   -     Dashboard   Good   -   -   -     Seats   Good   -   -   -     Tai lights   -   -   -   -     Mode winder RL   -   -   -   -     Batering performance   -   -   -   -						SC	Clutch			~
a data is a sopposed to spare wheel.   Set a some defects & blemishes may not be displayed in the diagram Chip in windscreen.   We displayed in the diagram Chip in windscreen.   Hand Brake   V   Image: Chip in windscreen.     Conditions During Body Inspection:   Dry   Dry   Right front   3.0   mm     Qunder Carriage & Under Bonnet Inspection Comments   Spare   NA   Supersion   NA     Under Carriage & Under Bonnet Inspection Comments   Supersion   V   Image: Carriage & Under Bonnet Inspection Comments     Seats   Good   V   Image: Carriage & Under Bonnet Inspection Comments   V   Image: Carriage & Under Bonnet Inspection Comments     Seats   Good   V   Image: Carriage & Comments   V   Image: Carriage & Comments     Seats   Good   V   Image: Carriage & Comments   V   Image: Carriage & Comments     Seats   Good   Good   V   Image: Carriage & Comments   V   Image: Carriage & Comments     Seats   Good   Good   V   Image: Carriage & Comments   V   Image: Carriage & Comments     Seats   Good   Good   V   Image: Carriage & Comments   V   Image: Carriage & Commente   V	P = pin dent	HIP				7414	CV joints	~		
W = significant scuffs S S S   Body Inspection Comments Chip in windscreen. Note: some defects & blemishes may not be displayed in the diagram (Lip in windscreen. V Image: Chip in windscreen.   Conditions During Body Inspection: Dry Bight rear 5.0 mm   Under Carriage & Under Bonnet Inspection Comments Supersion performance V Image: Conditions performance V Image					Te	ED SC	Wheel bearings	~		
Sc     Sc     Sc     Sc     Performance     V     I       Body Inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     Image Rake     V     Image Rake     Image Rake     Image Rake     Image Rake     V     Image Rake     Image Rak							Brakes			
Body inspection comments     Tyres (lowest observed tread depth of tyres)       Left font     3,0     mm       Right front     5,0     mm       Spare     5,0     mm       Spare     5,0     mm       Spare     0     1       Supension performance     0     1       Supension performance     0     1       Stack absorbers     0     1       Seats     Good     1     1       Dashboard     Good     1     1       Dashboard     Good     1     1       Tyre repair kit as opposed to spare wheel.     1     1       Read Conditions During Test Drive:     <	vv = significant	SC S		SC SC	396		Performance	~		
Chip in windscreen.     Tyres (lower to beerved treat tyres)       Left front     3.0     mm       Ide front     3.0     mm       Ide front     3.0     mm       Conditions During Body Inspection:     Dry     Right rear     5.0     mm       Vinder Carriage & Under Bonnet Inspection Comments     Spare     Supersion     -     -       Supersion performance     \$     0     mm     -<	Podylog	action Commonts	Note: son	ne defects & blemishe	s may not be disp	played in the diagram	Hand Brake	~		
Interior Comments     3.0     mm       Number of Comments     Spare     0.0     mm       Supension performance     2     0     0       State ing performance     2     0     0     0       Interior Comments     2     0 <td colspan="6"></td> <td colspan="4">Tyres (lowest observed tread depth of tyres)</td>							Tyres (lowest observed tread depth of tyres)			
Interior Comments     Left rear     4.0     mm       Number Carriage & Under Bonnet Inspection Comments     Right rear     5.0     mm       Superaion performance     \$2     0						Left front 3.0 m			mm	
Image: conditions During Body Inspection: Dry     Left rear     4,0     mm       Right rear     5,0     mm       Spare     0     0     0       Spare     0     0     0       Spare     5,0     mm     0       Spare     5,0     mm     0       Spare     5,0     mm     0       Spare     5,0     mm     1       Spare     5,0     mm     1       Spare     5,0     1     1							Right front	3	.0	mm
Spare   Spare   N/A     Suspension performance   V   1     Suspension performance   V   1     Suspension performance   V   1     Steering performance   V   1     Air Conditioning / Heater   Seats   Operation   V   1     Seats   Good   Initiations   V   1   1     Panels   Good   V   1   1   1     Dashboard   Good   V   1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Left rear</td><td></td><td></td><td>mm</td></td<>							Left rear			mm
Spare   N/A     Under Carriage & Under Bonnet Inspection Comments   Spare   N/A     Suspension performance   V   Image: Spare     Suspension performance   V   Image: Spare     Steering performance   V   Image: Spare     Seats   Good   Image: Spare     Carpets   Good   Image: Spare     Dashboard   Good   Image: Spare     Dashboard   Good   Image: Spare     General Comments   V   Image: Spare     Tyre repair kit as opposed to spare wheel.   Vindow winder R   V     Rear view mirrors   V   Image: Spare     Road Conditions During Test Drive:   Dry   Image: Spare     Renote locking   V   Image: Spare     Renote locking   V   Image: Spare     Spare   Timing Chain   Vindow winder R   Vindow winder Rit     Vindow winde	Conditions During Body Inspection: Dry						Right rear			mm
Interior Comments     V     I     I       Seats     Good     V     I     I       Seats     Good     I     I     I     I       Seats     Good     V     I     I     I       Panels     Good     V     I<										
Seats     Good     Image: Comparison of the sector	Under Carriage & Under Bonnet Inspection Comments									
Shock absorbers   ✓							Suspension performance	~		
Interior Comments     Operation     Image: Comments       Seats     Good     Image: Comments     Image: Comments<							Steering performance	~		
Interior Comments Operation Image: Comments   Seats Good Image: Comments Head lights Image: Comments   Carpets Good Image: Comments Image: Comments Image: Comments   Panels Good Image: Comments Image: Comments Image: Comments   Dashboard Good Image: Comments Image: Comments Image: Comments   Tyre repair kit as opposed to spare wheel. Dry Image: Comments Image: Comments   Tyre repair kit as opposed to spare wheel. Dry Image: Comments Image: Comments   Read Conditions During Test Drive: Dry Image: Comments Image: Comments   Renote locking Image: Comments Image: Comments Image: Comments   Tyre repair kit as opposed to spare wheel. Dry Image: Comments Image: Comments   Tyre repair kit as opposed to spare wheel. Dry Image: Comments Image: Comments   Tyre repair kit as opposed to spare wheel. Dry Image: Comments Image: Comments   Tyre repair kit as opposed to spare wheel. Dry Image: Comments Image: Comments   Tyre repair kit as opposed to spare wheel. Dry Image: Comments Image: Comments   Tyre repair kit as opposed to spare wheel Dry Image: Com							Shock absorbers	~		
Interior Comments   Good     Seats   Good     Carpets   Good     Panels   Good     Dashboard   Good     Dashboard   Good     Seats   Good     Dashboard   V     Good   V     Window winder FL   V     Window winder RL   V     Radio (basic test only)   V     I   V     Radio (basic test only)   V     V   V     Road Conditions During Test Drive:   Dry     Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable     Kms:   Sat. Nav. (basic test only)   V     Sat. Nav. (basic test only)   V     Sat. Nav. (basic test only)   V							Air Conditioning / Heater	I		
Seats   Good   Image: Seats   Image: Seats </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Operation</td> <td>~</td> <td></td> <td></td>							Operation	~		
Seats   Image:	Interior Comments						Electrical / Accessories			
Carpets   Good   Indicators   ✓   Indicators     Panels   Good   Dashboard warning lights   ✓   Indicators     Dashboard   Good   Wipers (front & rear)   ✓   Indicators     Migers (front & rear)   ✓   ✓   Indicators     Migers (front & rear)   ✓   ✓   ✓     Mindow winder FL   ✓   ✓   ✓     Window winder FR   ✓   ✓   ✓     Vindow winder RR   ✓   ✓   ✓     Window winder RR   ✓   ✓   ✓     Rear view mirrors   ✓   ✓   ✓     Radio (basic test only)   ✓   ✓   ✓     Vindow winder RR   ✓   ✓   ✓   ✓     Rear view mirrors   ✓   ✓   ✓   ✓     Road Conditions During Test Drive:   Dry   ✓   ✓   ✓     Remote locking   ✓   ✓   ✓   ✓     Renote locking   ✓   ✓   ✓   ✓     Road Conditions During Test Drive:   Dry   Central locking   ✓   ✓ <tr< td=""><td>Seats</td><td>Good</td><td></td><td></td><td></td><td></td><td>Head lights</td><td>~</td><td></td><td></td></tr<>	Seats	Good					Head lights	~		
Carpets   Indicators   ✓		Good					Tail lights	~		
Panels   Gashboard warning lights   V   I     Dashboard   Good   Vilpers (front & rear)   V   I     Window winder FL   V   I   I     Window winder FR   V   I   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     Road Conditions During Test Drive:   Dry   I   I   I     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   I   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   I   I	Carpets						Indicators	~		
Dashboard   Window winder FL   ✓ </td <td>Panels</td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Dashboard warning lights</td> <td>~</td> <td></td> <td></td>	Panels	Good					Dashboard warning lights	~		
Dashboard   Window winder FL   ✓ </td <td> </td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Wipers (front &amp; rear)</td> <td>~</td> <td></td> <td></td>		Good					Wipers (front & rear)	~		
General Comments   Window winder RL   Image: Comments     Tyre repair kit as opposed to spare wheel.   Window winder RR   Image: Comments     Window winder RR   Image: Comments   Image: Comments     Rear view mirrors   Image: Comments   Image: Comments     Rear view mirrors   Image: Comments   Image: Comments     Radio (basic test only)   Image: Comments   Image: Comments     Road Conditions During Test Drive:   Dry   Central locking   Image: Comments     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   Image: Comments     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Image: Comments	Dashboa	rd					Window winder FL	~		
Tyre repair kit as opposed to spare wheel.   Window winder RR   Image: Construction of the construction of th							Window winder FR	~		
Rear view mirrors   V   I     Radio (basic test only)   V   I     Road Conditions During Test Drive:   Dry   I   V     Engine Timing Mechanism:   Timing Chain   V   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   V   I   V						Window winder RL	~			
Radio (basic test only) v v v v v v v v v v v v v v v v v v v	Tyre repair kit as opposed to spare wheel.						Window winder RR	~		
Road Conditions During Test Drive: Dry Conditions I   Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable Kms:							Rear view mirrors	~		
Road Conditions During Test Drive:   Dry   Number of keys   1     Engine Timing Mechanism:   Timing Chain   Central locking   ✓   1     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Sat. Nav. (basic test only)   ✓   ✓							Radio (basic test only)	~		
Road Conditions During Test Drive:   Dry   Central locking   ✓      Engine Timing Mechanism:   Timing Chain   ✓   ✓      Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Reversing camera   ✓   ✓							CD (basic test only)			~
Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable   Kms: Kms:							Number of keys	1		
Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable     Kms:   Reversing camera     V   V	Road Con	ditions During Test	t Drive:	Dry			Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms:   Reversing camera      ✓				•			Remote locking	~		
	-	-	-				Sat. Nav. (basic test only)			~
Inspected by: Troy Smith Date: 07 Nov 2023	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera	~		
Inspected by: Troy Smith Date: 07 Nov 2023		d have a Transform for the						22		
	Inspecte	a by: I roy Smith					Date: 07 Nov 20	23		

I have read and understood this condition guide.

Name: .....

Signature: .....