

Report ID: 25,676,251 Version: 4 17 May 2024 Created:

Year: 2018 Registration: 158/265 Reg Exply: 24 Jul 2024 Word Explicit: 10.400 Kms Good Nor: 26 Prof. 26 Prof. Writ: Instructional impaction is made for age and mittage. Farst have not been diamented of a guide only. Consideration is made for age and mittage. Farst have not been diamented of a guide only. Consideration is made for age and mittage. Farst have not been diamented of a guide only. Consideration is made for age and mittage. Farst have not been diamented of a guide only. Consideration is made for age and mittage. Farst have not been diamented of a guide only. Consideration is made for a guide only. Consis is made for a guide only. Consis is made for a guide o	Make:	Mitsubishi	Model:	ASX	Body Style:	SUV		Pass	Fail	N/A	
Weit Fighing: 10 Nor 2023 Odometer: 10 Service History: 10 Servic	Year:		Registration:				Engine			<u> </u>	
Net: MAXEGABWRUNDO2S Neet Strevice: 15500 Sandre Ridsory: Yes Note: The sepont is not been driven up to Storwinf from call. The Vendor recommends and find can be ananged for an additional drugs. Sandre & furmace: U Note: U Note: The vendor is control or purchase and thic can be ananged for an additional drugs. Since: U Cooling System D - dent For an additional drugs. Since: Since: U Note: U Performance: Since: Since: Since: U Note: U Note: Note: U Note: U Note: U Note: U Note: U Note: U Note: Note: Note: Note: Note: Note: U Note: No	WoF Expiry:	10 Nov 2024	-			25676251		~			
Note: This report is quick only. Consideration is made for age and mileage. Parts have not been dismanted of age and mileage and mileage. Parts have not been dismant	VIN:		Next Service:	155000	Service Histor	y: Yes	Smoke & fumes				
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted of advance incomments and in each beak and river up to Sdink / four consideration. The vector is a submertial in the analysis of the sector is a submertial sector is a submertial sector is a submertial sector is							Performance	-			
Integration and subdervalues and union on the same driving on to additional charge. Additional inspection prior to purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Key: Security of the purchase and this can be arranged for an additional charge. Security of the purchase and this can be arranged for an additional charge. Security of the purchase and this can be arranged for an additional charge. Security of the purchase and this can be arranged for an additional charge. Security of the purchase and this can be arranged for an additional charge. Security of the purchase and this can be arranged for an additional				c 1 1				-			
a hull metchanical inspection prior to purchase and this can be arranged for an additional charge. Coolent condition ///// Key: Image: Coolent condition /// Image: Coolent condition /// Sector Sector /// Image: Coolent condition /// Image: Coolent condition Province dete:								•			
Key Detormance Image: Signal constraints D - dont Sc with the second constraints Second constraints D - dont Sc with the second constraints Image: Signal constraints D - dont Signal constraints Image: Signal constraints Signal constraints Note: some defects & blemishes may not be displayed in the dagrate Image: Signal constraints Conditions During Body Inspection: Dry Bight constraints Image: Signal constraints Under Carriage & Under Bonnet Inspection Comments Signal constraints Image: Signal constraints Image: Signal constraints Seats Good Image: Signal constraints Image: Signal constraints Image: Signal constraints Seats Good Image: Signal constraints Image: Signal constraints Image: Signal constraints Seats Good Image: Signal constraints Image: Signal constraints Image: Signal constraints								~			
Key: D D W SSC D - dont - - - - P - pind defect - - - - - C - crack P - pind defect -											
Subscription V Protect V Sector V Protect V Sector V Sector 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 Sets Good Interior Comments Sets Sets Good Dashboard Good Dashboard Good Dashboard Co General Comments Prof. Road Conditions During Test Drive: Dry Road Conditions During Test Drive:	Key:		-0	DW W		S SC		-			
D - dent SC W Period Period PT - pair defect - crack Noise - dent D - dent SS S - dent - dent Se atons chips D - defects SC - D - D - D - D - D - D - D - D - D -	S = scratch	STE	A CO			X		•			
Sector V Paint det V C - crack V P pind det Cluch S - stone chips V We significant stuffs V 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 Under Carriage & Under Bonnet Inspection Comments Spare Seats Good Carpets Good Panels Good Dashboard Good Seneral Comments V Window winder RR V Render Rand V Seneral Comments V Seneral Comments V Seneral Comments V Good V Rote cestories V Window winder RR V Rota Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Road Conditions During Test Drive:	D = dent	ISCW 6/6			The	HID W		~			
Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Spare Interior Comments Spare Seats Good Panels Good Dashboard Good Dashboard Good Dashboard Conditions During Test Drive: Dry Reneal Comments Vest Seneral Comments Dry Seneral Comments Vest					10	JHIH		-			
P = pin dent S B S C Image: S B S C	· ·				+	SC		•			
*= decals \$PSC SPSC PW SC = store chips W D \$PSC Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V Hand Btake V - Hand Btake V Types (lowest observed tread depth of tyres) Left front 6.0 mm Good Dry Dry Dry Dry Dry Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Suspension Suspension Suspension V - - Seats Good - - - Panels Good V - - Dashboard Good - - - Dashboard Good - - - Road Conditions During Test Drive: Dry Dry - - Road Conditions During Test Drive: Dry Conditions - - Beneral Comments: Tenting Chain Evelone - - - Rende Conditions During Test Drive:		Ho									
SC = store chips V V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram V Hand Brake V Hand Brake V V V V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Right front 6.0 mm Right front 6.0 mm Right front 6.0 mm Under Carriage & Under Bonnet Inspection Comments Supension Yes Supension Interior Comments V Steering performance V I Seats Good V I Steering performance V I Panels Good V I I I I I Dashboard Good V I <td>* = decals</td> <td>SRSC PIC</td> <td></td> <td></td> <td>AL-</td> <td>ENP PW</td> <td></td> <td></td> <td></td> <td></td>	* = decals	SRSC PIC			AL-	ENP PW					
We significant scutts SC DW D SPSC Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Hand Brake V Tyree lowest observed tread depth of tyres) Left front 6.0 mm Right front 6.0 mm Right front 6.0 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes Yes Under Carriage & Good V Image tread V </td <td>SC = stone chi</td> <td>ps US</td> <td>LA</td> <td></td> <td>JAL)</td> <td>&</td> <td></td> <td>V</td> <td></td> <td></td>	SC = stone chi	ps US	LA		JAL)	&		V			
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Indef data Image: Comments Body Inspection Comments Sight front 6.0 mm Conditions During Body Inspection: Dry Bight rear 7.0 mm Under Carriage & Under Bonnet Inspection Comments Sight front 6.0 mm Under Carriage & Under Bonnet Inspection Comments Sight front Image: Comments Ves Image: Comments Ves Image: Comments Image: Com	W = significan	t scuffs	-			IS PSC					
Body inspection Comments Types Towest observed tread depth of types) Left front 6,0 mm Right front 6,0 mm Right rear 7,0 mm Spare Ves Suspension Suspension performance V 1 Stock absorbers V 1 1 Interior Comments Suspension performance V 1 Stock absorbers V 1 1 Stock absorbers V 1 1 Interior Comments Seats Good 1 1 Seats Good V 1 1 Panels Good 1 1 1 Dashboard Good 1 1 1 General Comments V 1 1 1 General Comments V 1 1 1 Good V 1 1 1 Radio (basic test only) V 1 1 Radio (basic test only) V 1 1 Radio Conditions Du			Notorcom								
Left front 6,0 mm Right front 6,0 mm Spare Yes Supersion Yes Supersion 2 1 1 Steering performance 4 1 1 Steering performance 4 1 1 Carpets Good 1 1 1 Dashboard Good 2 1 1 Mindow winder FL 4 1 1 1 Dashboard warming lights 2	Body Insp	pection Comments	Note: son	le délects à blemisnes	a may not be disp	nayed in the diagram			<u>.</u>		
Right front 6.0 mm Right front 6.0 mm Left rear 8.0 mm Right froat 7.0 mm Spare 7.0 mm Spare 5 5 Under Carriage & Under Bonnet Inspection Comments Suspension - Suspension performance / 0 0 Steering performance / 0 0 0 Steering performance / 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td>							•				
Conditions During Body Inspection: Dry Left rear Bab mm Under Carriage & Under Bonnet Inspection Comments Spare 7.0 mm Spare Suspension performance V 0 0 Steering performance V 0 <									-		
Conditions During Body Inspection: Dry Right rear 7.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Image: Comments inspection Comments Suspension Image: Comments inspection Comments Image: Comments inspection Comments Suspension performance V Image: Comments inspection Comments Image: Comments inspection Comments inspection Comments Image: Comments inspection Comments Image: Comments inspection Comments inspection Comments Image: Comments inspection Comments inspection Comments inspectinspectinspectence Image: Comments inspectinspec											
Spare yes Under Carriage & Under Bonnet Inspection Comments Suspension performance Suspension performance <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8.</td> <td colspan="2">8.0 mm</td>								8.	8.0 mm		
Under Carriage & Under Bonnet Inspection Comments Suspension Suspension performance Suspension performance Suspension performance Steering performance Suspension performance Steering performance Steering performance Steering performance Steering performance Seats Good Carpets Good Dashboard Good Dashboard Good General Comments General Comments Good Mindow winder FR Good	Conditio	ns During Body Ins	pection:	Dry			-	7.0 mm			
Interior Comments \$	Linder Ca	rriago 8 Lindor Por	not Incoactio	n Commonte			· ·				
Seering performance ✓		inage & onder bor	met inspectic	on comments			•				
Shock absorbers \vert \vert \vert								~			
Interior Comments Operation Image: Comments and the second and th							Steering performance	~			
Interior Comments Operation ✓ Operation Seats Good Indicators ✓ Operation Carpets Good Indicators ✓ Operation Panels Good Indicators ✓ Operation Dashboard Good Operation ✓ Operation General Comments Good ✓ Operation ✓ Operation General Comments Good ✓ ✓ Operation ✓ Operation General Comments Good ✓ ✓ Operation ✓ Operation ✓ Operation Operation General Comments Good ✓ ✓ ✓ Operation ✓ Operation Operation Operation Ø Operation							Shock absorbers	~			
Interior Comments Good Identified / Accessories Seats Good Identified / Accessories Carpets Good Indicators ✓ Identified / Accessories Panels Good Indicators ✓ Identified / Accessories Dashboard Good Identified / Accessories ✓ Identified / Accessories Dashboard Good Vipers (front & rear) ✓ Identified / Accessories Window winder FL ✓ Identified / Accessories Vindow winder FL ✓ Window winder FR ✓ Identified / Accessories Identified / Accessories Identified / Accessories Seater Comments Good Vipers (front & rear) ✓ Identified / Accessories Identified / Accessories General Comments Good Vindow winder FL ✓ Identified / Accessories Vindow winder RL ✓ Identified / Accessories General Comments Feersing Comments Vindow winder RL ✓ Identified / Accessories Identified / Accessories General Comments Feersing Comments Vindow winder RL ✓ Identified / Accessories Identified / Accessories							Air Conditioning / Heater				
Seats Good Image: Seats Image: Seats </td <td>Interior C</td> <td>a ma na a mata</td> <td></td> <td></td> <td></td> <td></td> <td colspan="4"></td>	Interior C	a ma na a mata									
Seats Image: field lights Im	<u>interior</u> C										
Carpets Good Indicators ✓ Indicators Panels Good Dashboard Good Wipers (front & rear) ✓ Indicators Dashboard Good Window winder FL ✓ Indicators ✓ Indicators General Comments Good Window winder RR ✓ Indicators ✓ Indicators General Comments Kear view mirrors ✓ Indicators ✓ Indicators Read Conditions During Test Drive: Dry Indicators ✓ Indicators ✓ Indicators Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kms Indicators ✓ Indicators	Seats	Good					Head lights	~			
Panels Good Dashboard Good Wipers (front & rear) ✓ <td>Carpote</td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Tail lights</td> <td>~</td> <td></td> <td></td>	Carpote	Good					Tail lights	~			
Panels Dashboard Good V	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 ✓ △ General Comments Window winder RL ✓ △ △ Window winder RR ✓ △ △ △ Window winder RR ✓ △ △ △ Rear view mirrors ✓ ✓ △ △ Radio (basic test only) ✓ ✓ △ △ Vumber 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: Keversing camera ✓ ✓		Good					Wipers (front & rear)	~			
General Comments Window winder RL V V V Window winder RR V V V V Rear view mirrors V V V V Radio (basic test only) V V V V Road Conditions During Test Drive: Dry Central locking V V V Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V V V Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kersing camera V V V	Dashboa	ra					Window winder FL	~			
Index number of keys Image: Not Applicable Kms: Index number of keys Image: Not Applicable Kms:		_					Window winder FR	~			
Rear view mirrors v 1 Rear view mirrors v 1 Radio (basic test only) v 1 CD (basic test only) v 1 Vumber of keys 2 Number of keys 2 Central locking v 1 Remote locking v 1 Sat. Nav. (basic test only) v 1 Kernote locking v 1 Kernote locking v 1 Kernote locking v 1	General C	<u>Comments</u>					Window winder RL	~			
Radio (basic test only) • <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Window winder RR</td> <td>~</td> <td></td> <td></td>							Window winder RR	~			
CD (basic test only) I I I Road Conditions During Test Drive: Dry Dry Central locking I <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Rear view mirrors</td> <td>~</td> <td></td> <td></td>							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)			~	
Index conductors burning rest binktion Remote locking Image: Conductor binktion Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera Image: Conductor binktion							Number of keys	2		·	
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera	Road Con	ditions Durina Test	Drive:	Drv			Central locking	~			
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera V				-			Remote locking	~			
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera V V 	Engine Ti	ming Mechanism:	Timing (Chain			Sat. Nav. (basic test only)			~	
	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:			~			
Increased by Signa Mag							L	-			
Inspected by: Sione Mae Date: 09 Apr 2024	Inspecte	d by: Sione Mae					Date: 09 Apr 20	24			

Name: