

Report ID: 18,859,214 Version: 2 21 Feb 2019 Created:

Year:   2003   Registration:   CVR331   Reg Expiry:   10 May 2019     Wei Samut MUBD 25300011. Net Service:   Due   Service Mistory:   No     Mode Expiry:   27 Apr 2019   Oxdoneter:   Total Security:   No     Mode Expiry:   27 Apr 2019   Oxdoneter:   Total Security:   No     Mode Expire:   Due   Service Mistory:   No     Mode Expire:   Service Mistory:   No   Performance   V     No   Service Mistory:   No   No   No   No   Performance   V     No   Service Mistory:   Service Mistory:   No   No <th>Make:</th> <th>Mitsubishi</th> <th>Model:</th> <th>Diamante</th> <th>Body Style:</th> <th>Sedan</th> <th></th> <th>Pass</th> <th>Fail</th> <th>N/A</th>	Make:	Mitsubishi	Model:	Diamante	Body Style:	Sedan		Pass	Fail	N/A
Work Expiry:   27 Apr 2019   Odometer:   196,469 Kms   Good No:   1883214     Vite:   MARTINAUGUESTOOTE Next Service:   Due   Service History:   No     Note:: This report is not a warrant?   This report is not a warrant?   Since and a node only.   Colline of this     Note:: This report is not a warrant?   This report is not a warrant?   Since and a node only.   Note:     Note:: This report is not a warrant?   Since and a node only.   Colline of this   Colline of this     Note:: This report is not a warrant?   Since and this can be arranged for an additional charge.   Note:   Colline One this     Note:: Since and this can be arranged for an additional charge.   Colline One this   Colline One this     Note:: Since and this can be arranged for an additional charge.   Colline One this   Colline One this     Sect:: stone this   Since and this can be arranged for an additional charge.   Colline One this   Colline One this     Sect:: stone this   Since and this can be arranged for an additional charge.   Colline One this   Colline One this     Sect:: stone this   Since and this can be arranged for an additional charge.   Colline One this   Colline One this     Sect:: stone this   Since and this can be arranged for an							Engine	1 435	i uli	
With   Environments   Service History:   No     Service Address   Service History:   No     Service Address   Service History:   No     Service Address   Service History:   No     Mathematical inspection prior to purchase and this can be arranged for an additional charge.   Service Address     Key:   Service Address   Service History:     Service Address   Service Address   Performance:   V     Revice   Service Address   Performance:   V     Revice Address   Service Address   Performance:   V     Revice   Service Address   V   Performance:   V     Revice   Service Address   V   Performance:   V     Revice   Note:   Service Address   V   Performance:   V     Revice   Account   Note:   Service Address   V   Performance:   V     Revice   Account   Note:   Service Address   V   Performance:   V     Revice   Account   Note:   Service Address   V   Performance:   V     Revice Addres			-		• • • •					
Note: This report is a quide only. Consideration is made for age and mileage. Parts have not been dismanted of additional charge.   Performance   V     Key:   SSC   S								-		
Note:     Note: <th< td=""><td></td><td>000000000000000000000000000000000000000</td><td></td><td>Duc</td><td></td><td>. 110</td><td></td><td>-</td><td></td><td></td></th<>		000000000000000000000000000000000000000		Duc		. 110		-		
Interfact carling educations of the second rate of points from cost the worder economical data of the second reconstructed reconstructed of the second reconstructed re								-		
a full mechanical inspection prior to purchase and this can be arranged for an additional charge.   Coolum condition   V     Key:   SSC   SSC   SSC   Performance   V     Se statch   SSC   SSC   SSC   Performance   V     Pre prior and defect   SSC   SSC   SSC   SSC   SSC     C crack   SSC   SSSC   SSC   SSC <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>V</td> <td></td> <td><u> </u></td>								V		<u> </u>
Second Conditions During Body Inspection:   Dry     Interior Comments   Note:     Seats   Average     Panels   Average     Panels   Average     Dashboard   Average     Panels   Average     Panels   Average     Carpets   Average     Panels   Average     Dashboard   Average     Rada Conditions During Test Drive:   Dry     Senda Conditions During Test Drive:   Dry     Read Conditions During Test Drive:   Dry     Read Conditions During Test Drive:   Dry     Read Conditions During Mechanism:   Campet     Carpets   Average     Panels   Average     Road Conditions During Test Drive:   Dry     Read Conditions During Mechanism:   Campet     Korder Law Average   Conditions During Test Drive:     Dry   Dry     Read Con										T
Keyr   153   1   1     Se startch   Note: some defects & blemishes may not be displayed in the diagram   1     Per point defect   Concid.   1     Concid.   1   1     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   1     Source due.   Note: some defects & blemishes may not be displayed in the diagram   1     Source due.   Note: some defects & blemishes may not be displayed in the diagram   1     Note: some defects & blemishes may not be displayed in the diagram   1   1     Mark Torn Cold.   1   1   1     Conditions During Body Inspection:   Dry   1   1   1     Minor oil leak.   1   1   1   1   1     Interior Comments   Note: some defects & blemishes may not be displayed in the diagram   1								-		
S - startch D = dent R = nsit C = cack P = pin dent * - decals SC = stone chips W = significant scuffs SC = stone chips W = significant scuffs Scuffs Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments minor oil leak. Interior Comments Scats Average Carpets Average Panels Average Dashboard Average Carpets Comments Knock/ clunk noise under dash when braking. Co (basic test only) Co (basic test on	Key:	s sc	-0	s s				-		
D = dent R = rust PT = paint defect C = crack PT = paint defect C = crack PT = paint defect C = crack P = paint defect C = crack S = stone chips W = significant scuffs S = stone chips W = significant scuffs S = stone chips Note: some defects & blemishes may not be displayed in the diagram S envice due. A/C not cold. Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments minor oil leak. Note: some defects & blemishes may not be displayed in the diagram minor oil leak. Carpets Average Panels Average Dashboard Dashboard Average Dashboard Dashboard Dashboar	S = scratch	Se	20		10/2	X		V		
M = Iosin   V     P = paint defect   V     C = crack   V     P = paint defect   V     S = stone chips   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     Service due.   V     A/C not cold.   So     Conditions During Body Inspection:   Dry     Under Carriage & Under Bonnet Inspection Comments   So     minor oil leak.   Supension Performance   V     Seats   Average   V     Panels   Average   V   V     Panels   Average   V   V     Panels   Average   V   V     Note: worder dash when braking.   V   Window winder RR   V     Read Conditions During Test Drive:   Dry   Dry   Notes centroly   V     Read Conditions During Test Drive:   Dry   Read Lead Notes   V   Notes     Read Conditions During Test Drive:   Dry   Combet   Notes centonly   V     Read Condu	D = dent	Alt			1 - L	HIN SD				1
Image: Construction of the second					10					
P = pin dent   C     * = dccals   C     Sc = stone chips   Wheel bearings   C     W = significant scuffs   D     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Service due.   AC not cold.     AC not cold.   Hand Brake   C     Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     minor oil leak.   Suspension performance   C     Interior Comments   Suspension performance   C     Seats   Average   C   Suspension performance   C     Interior Comments   Suspension performance   C   C   C     Seats   Average   C   C   C   C   C     Dashboard   Average   C	·	ect			+	D		~		<u> </u>
* - decals SC = stone chipsConditions Weisignificant scuffs S Body Inspection CommentsNote: some defects & blemishes may not be displayed in the diagram D Hand BrakeVBody Inspection Comments Service due. ArC not cold.Note: some defects & blemishes may not be displayed in the diagram term of the diagram Bight front4Conditions During Body Inspection: DryDryRight rear5.0Under Carriage & Under Bonnet Inspection Comments minor oil leak.Supersion performance supersion performance-Interior Comments Seats QareatoAverageInterior Comments Seats PanelsAverageSeats DashboardAverageGeneral Comments Knock / clunk noise under dash when brakingGada Conditions During Test Drive: DryDryToryRoad Conditions During Test Drive: CommentsDryGeneral locking Conditions During Test Drive: Conditions During Mechanism: CombeltDryRoad Conditions During Test Drive: DryDryRoad Conditions During Test Drive: Componentions CommentsDryRoad Conditions During Test Drive: DryDryRoad Conditions During Test Drive: Drive: DryDry <t< td=""><td></td><td>Ho</td><td></td><td></td><td>-</td><td>JUII —</td><td></td><td></td><td></td><td>~</td></t<>		Ho			-	JUII —				~
SC = store chips W = significant scuffs Service due. A/C not cold. Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments minor oil leak. Note: some defects & blemishes may not be displayed in the diagram M = displayed in the diagram M = displayed in the diagram Service due. A/C not cold. Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments minor oil leak. Nete: some defects & blemishes may not be displayed in the diagram minor oil leak. Suspension performance V Suspension performance V Suspensio		sc dr						-		
W = significant scults   D   Performance   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V     Service due.   A/C not cold.   Fight front   6.0     Right root   4   Left front   6.0     Right front   4   Left rear   8.0     Conditions During Body Inspection:   Dry   Bight rear   5.0     Under Carriage & Under Bonnet Inspection Comments   Suspension   Suspension   Suspension     minor oil leak.   Interior Comments   V   Steering performance   V     Seats   Average   V   Suspension   V   Suspension     Garpets   Average   V   Suspension   V   Suspension     General Comments   V   Dashboard   V   Mindow winder FL   V     Window winder FL   V   Window winder FL   V   Window winder FL   V     Badio (basic test only)   V   Indicators   V   Indicators   V   Indicators   V     More winder FL   V   Window winder FL   V   Indi	SC = stone chi	ps US			10			~		
Body inspection Comments Service due. A/C not cold.   Note: some defects & blemishes may not be displayed in the diagram for a cold.   Hand Brake   Image: Comments in the comments is commented to comment in the comment is comment.     A/C not cold.   Right rear   5.0     Conditions During Body Inspection: Dry   Right rear   5.0     Under Carriage & Under Bonnet Inspection Comments minor oil leak.   Right rear   5.0     Supersion performance   V   Supersion in the comment is specified to comment is s	W = significant scuffs									
Body inspection comments   Types (lowest observed tread depth of syr     A/C not cold.   Right front   4     Left roar   8.0     Conditions During Body Inspection:   Dry   Right front   4     Under Carriage & Under Bonnet Inspection Comments   Spare   Ves     minor oil leak.   Suspension performance   ✓   5.0     Interior Comments   Suspension performance   ✓   2     Seats   Average   ✓   2     Panels   Average   ✓   1     Dashboard   Average   ✓   1     Mindow winder FR   ✓   0   1     Rear view minors   ✓   1   1     Read Conditions During Test Drive:   Dry   ✓   1     Road Conditions During Mechanism:   Campel   ✓   1     Mindow winder FR   ✓   1   1     Read Conditions During Test Drive:   Dry    1     Read Conditions During Mechanism:   Campel   ✓   1     Remote Cocking   ✓   1   1     Dashboard   Verage									~	<u> </u>
A'C not cold. A'C not cold. A'C not cold. A'C not cold. A'C not cold. A'C not cold. A'C not cold. Right front 4 Left rear 8.0 Right rear 5.0 Spare 7 ves Supension performance 4 Supension Performance 4 Supensi	<u>Body Ins</u>	pection Comments	Note: son	ne defects & blemishes	s may not be disp	played in the diagram		•		
Interior Comments Verage Verage   Interior Comments Verage   Seats Average Verage   Dashboard Average Verage   Dashboard Average Verage   Minder Stroments Verage Verage   Minder Stroments Verage Verage   Dashboard Average Verage   Dashboard Average Verage   Seats Average Verage   Seats Average Verage   Seats Average Verage   Seats							Tyres (lowest observed tread depth of tyres)			
Interior Comments Verage <t< td=""><td>A/C not col</td><td>d.</td><td></td><td></td><td></td><td></td><td></td><td>6</td><td>.0</td><td>mm</td></t<>	A/C not col	d.						6	.0	mm
Conditions During Body Inspection: Dry Right rear 5.0   Junder Carriage & Under Bonnet Inspection Comments Suspension performance Ves   minor oil leak. Suspension performance V   Interior Comments Steering performance V   Seats Average Operation V   Carpets Average Head lights V   Dashboard Average Indicators V   Dashboard Average Vindow winder FL V   Mindow winder RR V Vindow winder RR V   Window winder RR V Vindow winder RR V   Rear view mirrors <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Right front</td><td>4</td><td>4</td><td>mm</td></td<>							Right front	4	4	mm
Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     minor oil leak.   Suspension performance   ✓   1     Steering performance   ✓   1     Interior Comments   ✓   1     Seats   Average   Operation   ✓   1     Carpets   Average   1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Left rear</td><td>8</td><td>.0</td><td>mm</td></td<>							Left rear	8	.0	mm
Under Carriage & Under Bonnet Inspection Comments   Suspension   Image Supersion   Im	Conditions During Body Inspection: Dry						Right rear	5	5.0 mi	
minor oil leak. Suspension performance / Suspension performance / Susp				-			Spare		Yes	
minor oil leak. Seering performance / Seering performance / Steering performance / Stock absorbers / Steering performance / Stock absorbers / Stock	Under Ca	irriage & Under Bor	net Inspectio	on Comments			Suspension			
Steering performance   ✓     Shock absorbers   ✓     Air Conditioning / Heater   Operation   ✓     Operation   ✓   ✓     Seats   Average   ✓   ✓     Carpets   Average   ✓   ✓     Panels   Average   ✓   ✓     Dashboard   Average   ✓   ✓     Miccors   ✓   ✓   ✓     Miccors   ✓   ✓   ✓     Moders   Average   ✓   ✓   ✓     Dashboard   Average   ✓   ✓   ✓     Window winder FL   ✓   ✓   ✓   ✓     Window winder RL   ✓   ✓   ✓   ✓     Window winder RL   ✓   ✓   ✓   ✓     Rear view mirrors   ✓	minor oil le	ak					Suspension performance	~		
Interior Comments   Air Conditioning / Heater     Seats   Average   Operation   Image     Carpets   Average   Indicators   Image   Indicators   Image   Image     Dashboard   Average   Image		an.					Steering performance	~		
Interior Comments   Operation   Image     Seats   Average   Image   Imag							Shock absorbers	~		
Interior Comments   Average     Seats   Average   Head lights   I     Carpets   Average   Indicators   I     Panels   Average   Indicators   I     Dashboard   Average   Indicators   I     Mindow winder FL   I   I     Window winder FR   I   I     Window winder RR   I   I     Rear view mirrors   I   I     Radio (basic test only)   I   I     Number of keys   I   I     Remote locking   I   I <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Air Conditioning / Heater</td><td></td><td></td><td></td></tr<>							Air Conditioning / Heater			
Seats   Average   Head lights   /     Carpets   Average   Indicators   /     Panels   Average   Indicators   /     Dashboard   Average   /   Dashboard warning lights   /     Multiple   Average   //   Dashboard warning lights   /     General Comments   Knock / clunk noise under dash when braking.   //   //   //     Knock / clunk noise under dash when braking.   //   //   //   //     Radio (basic test only)   //   //   //   //     Road Conditions During Test Drive:   Dry   Central locking   //   //     Engine Timing Mechanism:   Cambelt   //    //     Function of form Bath Dashboarnets   Yes     //     Vindow cinder Stories   Cambelt   //       Knock / clunk noise under dash when braking.   //   //       Knock / clunk noise under dash when braking.   //   //       Knock / clunk noise under dash when braking.   //   // <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>Operation</td> <td></td> <td>~</td> <td></td>		-					Operation		~	
Seats   - <td colspan="6"></td> <td>Electrical / Accessories</td> <td></td> <td></td> <td></td>							Electrical / Accessories			
Carpets   Average   Indicators   /     Panels   Average   Dashboard warning lights   /     Dashboard   Average   /   /     General Comments   /   /   /     Knock / clunk noise under dash when braking.   /   /   /     Knock / clunk noise under dash when braking.   /   /   /     Rear view mirrors   /   /   /     Road Conditions During Test Drive:   Dry   Central locking   /     Remote locking   /   /   /     Remote locking   /   /   /     Engine Timing Mechanism:   Cambelt   /   /     Further of Com Bath Brackments   /   /   /     Knock / Clunk noise under dash when braking.   /   /   /     Rear view mirrors   /   /   /   /     Readio (basic test only)   /   /   /   /     Remote locking   /   /   /   /     Remote locking   /   /   /   /     Kende locking   /	Seats	Average					Head lights	~		
Carpets   Indicators   //     Panels   Average   Dashboard warning lights   //     Dashboard   Average   //   //     Dashboard   Average   //   //     General Comments   //   //   //     Knock / clunk noise under dash when braking.   //   //   //     Mindow winder FR   //   //   //     Rear view mirrors   //   //   //     Road Conditions During Test Drive:   Dry   //   //   //     Engine Timing Mechanism:   Cambelt   //   //   //     Further of Comments:   Cambelt   //   //   //     Knock / clunk noise under dash when braking.   //   //   //   //     Knock / clunk noise under dash when braking.   //   //   //   //   //     Knock / clunk noise under dash when braking.   //   //   //   //   //     Road Conditions During Test Drive:   Dry   //   //   //   //     Kenote locking   //   //   //   //	Connect	Average					Tail lights	~		
Panels   Cashboard   Viewage     Dashboard   Average   Window winder FL   V     General Comments   Window winder RR   V   Vindow winder RR   V     Knock / clunk noise under dash when braking.   Window winder RR   V   Vindow winder RR   V     Rear view mirrors   V   Radio (basic test only)   V   V     Road Conditions During Test Drive:   Dry   Central locking   V   V     Engine Timing Mechanism:   Cambelt   V   Sat. Nav. (basic test only)   V   V     Further and form and the part of the part	Carpets						Indicators	~		
Dashboard   Average   Window winder FL   ✓     General Comments   Window winder FR   ✓     Knock / clunk noise under dash when braking.   Window winder RR   ✓     Window winder RR   ✓   ✓     Rear view mirrors   ✓   ✓     Radio (basic test only)   ✓   ✓     CD (basic test only)   ✓   ✓     Number of keys   1   ✓     Engine Timing Mechanism:   Cambelt   ✓     Fuidance of Com Balt Deplements   Vunctor Vu	Panels	Average					Dashboard warning lights	~		
Dashboard   Window winder FL   ✓     General Comments   Window winder FR   ✓     Knock / clunk noise under dash when braking.   Window winder RR   ✓     Window winder RR   ✓      Rear view mirrors   ✓      Radio (basic test only)   ✓      CD (basic test only)   ✓      Number of keys   1      Road Conditions During Test Drive:   Dry       Engine Timing Mechanism:   Cambelt   ✓      Fridance of Com Balt Bondescentration   V(memore 104 000)   ✓		, Average					Wipers (front & rear)	~		
General Comments   Window winder RL   V     Knock / clunk noise under dash when braking.   Window winder RR   V     Rear view mirrors   V     Radio (basic test only)   V     CD (basic test only)   V     Number of keys   1     Road Conditions During Test Drive:   Dry     Engine Timing Mechanism:   Cambelt     Fuideness of Core Belt Bandacements   Y     Kone Kong   V	Dashboa	ird					Window winder FL	~		
Knock / clunk noise under dash when braking.   Window winder RR   V     Window winder RR   V     Rear view mirrors   V     Radio (basic test only)   V     CD (basic test only)   V     Number of keys   1     Renote locking   V     Remote locking   V     Sat. Nav. (basic test only)   V							Window winder FR	~		
Rear view mirrors   ✓     Rear view mirrors   ✓     Radio (basic test only)   ✓     CD (basic test only)   ✓     Number of keys   1     Rear view mirrors   ✓     Radio (basic test only)   ✓     Rear view mirrors   ✓     Radio (basic test only)   ✓     Number of keys   1     Central locking   ✓     Remote locking   ✓     Sat. Nav. (basic test only)   ✓						Window winder RL	~			
Radio (basic test only)   ✓     Radio (basic test only)   ✓     CD (basic test only)   ✓     Number of keys   1     Remote locking   ✓     Remote locking   ✓     Sat. Nav. (basic test only)   ✓	Knock / clu	nk noise under dash wh	en braking.				Window winder RR	~		
CD (basic test only)   ✓     CD (basic test only)   ✓     Number of keys   1     Central locking   ✓     Remote locking   ✓     Engine Timing Mechanism:   Cambelt     Sat. Nav. (basic test only)   ✓							Rear view mirrors	~		
Road Conditions During Test Drive: Dry Number of keys 1   Engine Timing Mechanism: Cambelt Remote locking ✓   Sat. Nav. (basic test only)							Radio (basic test only)	~		
Road Conditions During Test Drive:   Dry   Central locking   ✓     Engine Timing Mechanism:   Cambelt   Sat. Nav. (basic test only)   ✓     Engine Timing Mechanism:   Vun   Vun   Sat. Nav. (basic test only)   ✓							CD (basic test only)	~		1
Engine Timing Mechanism: Cambelt   Fuideness of Com Balt Bankssements Variance of Com Balt Bankssements							Number of keys	1	1	
Engine Timing Mechanism: Cambelt   Fuideness of Com Balt Bankssements Variance of Com Balt Bankssements	Road Conditions During Test Drive: Drv						Central locking	~		
Engine Timing Mechanism: Cambelt Suidance of Com Balt Darls component (Cambelt Sat. Nav. (basic test only)								~		1
Evidence of Com Balt Danla coments V	Engine Ti	ming Mechanism:	Cambel	t						~
	Evidence	of Cam Belt Replac	ement: Y	′es	Kms: 19	94,000	Reversing camera			~
	·							1	1	
Inspected by: Scott Willoughby Date: 03 Jan 2019	Inspecte	d by: Scott Willoughb	у				Date: 03 Jan 20	19		

I have read and understood this condition guide.

Name: .....

Signature: .....