

Report ID: 17,644,759 Version: 3 19 Dec 2018 Created:

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 full mechanical inspection prior to purchase and this can be arranged for an additional charge. Key: SCW SW SDW SC SCO Cooling System S = scratch SCW SW SDW SC Radiator / Hoses (visual) Image: Cooling System Noise Image: Cooling System Image: Cooling System Image: Cooling System Image: Cooling System S = scratch SCW SW SDW SC Image: Cooling System Image: Cooling System D = dent SCW SW SDW SC Image: Cooling System Image: Cooling System P = paint defect C = crack Performance Image: Cooling System Image: Cooling System SC = stone chips SC SCW SDW SC SW Image: Cooling System SC = stone chips SCW SCW SCW SU Image: Cooling System Image: Cooling System SC = stone chips SCW SCW SCW SCW SCW<	Make:	Mitsubishi	Model:	Colt	Body Style:	Hatchback		Pass	Fail	N/A	
VINE 2ATUGC00013108314 Next Service: 171,000kms Service History: No Smoke & formance U I Note: This report is quide only: Conditional charges U I I Note: This report is quide only: Conditional charges U I I Note: This report is quide only: Conditional charges U I I Secret I Conditional charges U I I D = don't Secret I Secret I U I I D = don't Secret I Secret I U I I D = don't Secret I Secret I U I I I D = don't Secret I Secret I Secret I U I	Year:	2004	Registration:	GSP626	Reg Expiry:	20 Jan 2019	Engine				
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted in a generation is made for age and mileage. Parts have not been dismanted in a generation is made for age and mileage. Parts have not been dismanted in a generation is made for age and mileage. Parts have not been dismanted in a generation is made for age and mileage. Parts have not been dismanted in a generation is made for age and mileage. Parts have not been dismanted in a generation is made for age and mileage. Parts have not been dismanted in a generation is made for age and mileage. Parts have not been dismanted in a generation is made for age and mileage. Parts have not be displayed in the dismanted in a generation is made for age and mileage. Parts have not be displayed in the display in the display is a generation is made for age and mileage. Parts have not be displayed in the display is a generation is made for age and mileage. Parts have not be displayed in the display is a generation is made for age and mileage. Parts have not be displayed in the display is a generation is made for age and mileage. Parts have not be displayed in the display is a generation is made for age and mileage. Parts have not be displayed in the display is a generation is made for age and mileage. Parts have not be displayed in the display is a generation is made for age and mileage. Parts have not be displayed in the display is a generation is made for age and mileage. Parts have not be displayed in the display is a generation is made for age and mileage. Parts have not be displayed in the display is a generation is made for a generation is mad	WoF Expiry:	03 Dec 2019	Odometer:	164,947 Kms	Good No:	17644759	Oil level	~			
Note: This report is quick only. Consideration is made for age and mileage. Parts have not been dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of a dismanted of age and mileage. Parts have not be displayed in the dismanted of a dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and the displayed in the dismanted of age and the dismanted of age and the displayed in the dismanted of age and the dismanted age age addition of the dismanted age and the disp	VIN:	7AT0CJ0XX13106314	Next Service:	171,000kms	Service Histor	y: No	Smoke & fumes	~			
This regord is a guide only. Consideration is made for age and mileage. Parts have not been dismanted by disposite testing understate. The vehicle has been drives us boldwith charge. Key: SCW SCW <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Performance</td> <td>~</td> <td></td> <td></td>							Performance	~			
The product of any off to purchase and this can be arranged for an additional tray version product areas. Colored System Key: SCW SW SCW So can be arranged for an additional drags. SCW SCW So can be arranged for an additional drags. SCW SCW So can be arranged for an additional drags. SCW SCW So can be arranged for an additional drags. SCW SCW So can be arranged for an additional drags. SCW SCW So can be arranged for an additional drags. SCW SCW So can be arranged for an additional drags. SCW SCW So can be arranged for an additional drags. SCW SCW So can be arranged for an additional drags. SCW SCW So can be arranged for an additional drags. SCW SCW So can be arranged for an additional drags. SCW SCW So arrange SCW SCW SCW D additions During Body Inspection: Dry SCW ScW Under Carriage & Under Bonnet Inspection Comments ScW Supersion ScW Sets aboards SC ScW SCW SCW <				for one and miles as	Danta hava nat	heen discontined or	Noise				
a full mechanical inspection prior to purchase and this can be ananged for an additional charge. Coolant condition Image: Coolant condition	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends										
Key: SCW SW SW SU	a full mechan	ical inspection prior to	purchase and th	nis can be arranged fo	or an additional o	harge.		~			
Keyr S. W. L.W. S.W. L.W. S.W. W.W. W.S. S.W. S.W. W.W. W.W. W.S. S.W. S.W. S.W. W.W. W.W. W.S. S.W. S.W. W.W. W.W. W.W. W.S. S.W. S.W. W.W. W.W. W.W. W.W. W.W. W.W. W.W. S.W. S.W. W.W.											
S = cortch Image: Set with the set of the	Key:		<u> </u>	SW SDW		S	Radiator / Hoses (visual)	-			
D - dent B - ust F = pint defect C = cack P - pin dent deck S = some chips W = significant scrift SW S = some chips W = significant scrift SW 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 OK. Durder Carriage & Under Bonnet Inspection Comments OK. Desting Meetange Dashboard Average Dashboard Average Dashboard Average Dashboard Average Dashboard Average Dashboard Carriage Strift S - L Nindex Strift S - L Strift S -	S = scratch										
A Tuss Verage P = paint defect Verage C = crack P = paint defect P = paint defect Verage 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 Quest observed tread depth of yres.) Hand Brake Under Carriage & Under Bonnet Inspection Comments Note: OK. Supension Interior Comments Person Seats Average Panels Average Dashboard Average Ok Dashboard ok. General Comments Ok General Comments Ok Road Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Road Conditions During Mechanism: Cambelt Evidence of Cam Belt Replacement: No Kmode Verage Rear (sets only) V Rear (sets only) V Rear (sets only) V Rear (sets only) V Reand (sets only)		scw 6/k			The	BID SW		~			
Carack Carack Cutch <					í In	JHIH	· ·				
P - pin dent = decais Se store chips PS Image: Conditions of the store of	· ·					W		-		~	
		Htc						~		•	
SC = stone chips W = significant scutts SV SPW W W Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V I Tyres (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 Note: some defects & blemishes may not be displayed in the diagram Right front 6.0 mm Under Carriage & Under Bonnet Inspection Comments Dry Right front 6.0 mm OK Supersion performance V 1 1 1 Interior Comments V 1 1 1 1 1 Seats Average V 1 <t< td=""><td>* = decals</td><td>PSC 91</td><td></td><td></td><td>- AL</td><td>ETP w</td><td>,</td><td></td><td></td><td></td></t<>	* = decals	PSC 91			- AL	ETP w	,				
W = significant scutt, SW SC SW SPW W W Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Hand Brake V Tyres lowest observed tread depth of tyres) Left front 6.0 Right front 6.0 More: some defects & blemishes may not be displayed in the diagram Right front 6.0 Right front 6.0 More: some defects & blemishes may not be displayed in the diagram Right front 6.0 Right front 6.0 Syspension 5.0 Syspension Syspension Syspension Ves Suspension performance V Syspension V Seats Average Panels Average Panels Average Out working, radio ok. V General Comments V OK Vindow winder FR Window winder RL V Window winder RL V Mindow winder RL V Dashboard Verage	SC = stone chips										
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake Image: Comments Body Inspection Comments 6.0 mm Conditions During Body Inspection: Dry Left front 6.0 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes Spare Yes OK. Supersion Performance V Image: Carpets Spare Version Interior Comments V Image: Carpets Average Image: Carpets Average Image: Carpets Average Image: Carpets Version Version General Comments OK. Cinctators on winder Fill Version Image: Carpets Image: Carpets Versi	W = significant scuffs SW SC SW SPW WW							~			
body inspection Comments Fyres (lowest observed tread depth of tyres) Left font 6,0 mm Right front 6,0 mm Right front 6,0 mm Right front 6,0 mm Right front 6,0 mm Supersion 5,0 mm OK Supersion performance ✓ 0 Supersion ✓ 0 0 Seats Average ✓ 0 Carpets Average 0 0 Panels Average ✓ 0 Dashboard Average ✓ 0 General Comments OK Ø 0 0 General Comments OK O ✓ 0 On tworking, radio ok Ø 0 0 0 Read Conditions During Test Drive: Dry Central locking ✓ 0 Read Conditions During Test Drive: Dry Central locking ✓ 0 Read Conditions During Test Drive: Dry Central locking ✓ 0 Renote lock			Ninto: com	e defects & blemisbes	may not be disr	laved in the diagram					
Left front 6,0 mm Right font 6,0 mm Right font 6,0 mm Right font 6,0 mm Right font 6,0 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes OK Suspension performance / _ Suspension performance / _ _ Steering performance / _ _ _ Seats Average _ _ _ _ Panels Average _ _ _ _ _ Dashboard Average _ _ _ _ _ On on working, radio ok. Rear view mirros / _ _ _ Road Conditions During Test Drive: Dry _ _ _ _ Rear view mirros / _ _ _ _ _ Dashboard Nerage _ _ _ _	Body Insp	pection Comments		le delects à blemisties	inay not be disp	ayed in the diagram			ofturo	(c)	
Right front 6.0 mm Conditions During Body Inspection: Dry Right rear 3.0 mm Junder Carriage & Under Bonnet Inspection Comments Suspension Suspension Suspension -											
Conditions During Body Inspection: Dry Left rear 3.0 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Suspension Ves OK. Suspension performance V I I I Steering performance V I											
Conditions During Body Inspection: Dry Right rear 5.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension Ves Suspension Ves OK. Suspension performance V I I I Seering performance V I I I I Interior Comments Verage Verage Verage I I Carpets Average Verage I I I I Panels Average Verage Verage Verage Verage Verage Verage Verage I I General Comments Verage Verage <td></td>											
Under Carriage & Under Bonnet Inspection Comments Spare yes OK. Suspension performance 1 Suspension performance 1 1 Interior Comments 1 1 Seats Average 1 1 1 Panels Average 1 1 1 1 Dashboard Average 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>								-			
Under Carriage & Under Bonnet Inspection Comments Suspension OK. Suspension performance \$	Conditions During Body Inspection: Dry										
OK. Sugension performance ✓ <td colspan="6">Under Carriage & Under Roppet Inspection Comments</td> <td colspan="4"></td>	Under Carriage & Under Roppet Inspection Comments										
Seats Average Iterical Average Iterical Subsectional (Sectional (Sectic) (Sectiona (Sectional (Sectic) (Sectional (Sectional (Sectional							· ·				
Shock absorbers ✓ ✓ ✓ Interior Comments Operation ✓ ✓ Seats Average ✓ ✓ ✓ Carpets Average ✓ ✓ ✓ ✓ Panels Average ✓ ✓ ✓ ✓ Dashboard Average ✓ ✓ ✓ ✓ Økeroge ✓ ✓ ✓	UK.							-			
Average Indicators								-			
Interior Comments Operation ✓ Image Seats Average Head lights ✓ Image Carpets Average Image Imag								~			
Interior Comments Average Head lights ✓ △ △ Carpets Average Indicators ✓ △ △ Panels Average Indicators ✓ △ △ Dashboard Average ✓ ✓ △ △ Moreage Moreage ✓ ✓ ✓ △ △ Dashboard Average ✓ <td colspan="6"></td> <td></td> <td></td> <td></td> <td></td>											
Seats Average Head lights ✓	Interior Comments										
Seats Image Image <td< td=""><td colspan="6"></td><td colspan="4"></td></td<>											
Carpets Average Panels Average Dashboard Average Ok Average General Comments ✓ OK. CD not working, radio ok. General Commits ✓ OK. ✓ CD not working, radio ok. ✓ Read Conditions During Test Drive: Dry Engine Timing Mechanism: Cambelt Evidence of Cam Belt Replacement: No Kost Kms:	Seats	/ the stage									
Panels Average Dashboard Dashboard warning lights ✓	Carpets	Average									
Panels V <td></td>											
Dashboard Average Window winder FL V I General Comments Vindow winder FR V I I OK. Vindow winder RR V I I CD not working, radio ok. Window winder RR V I I Rear view mirrors V I I I Road Conditions During Test Drive: Dry I V I I Engine Timing Mechanism: Cambelt Kms: Sat. Nav. (basic test only) I V I Evidence of Cam Belt Replacement: No Kms: Kms: Sat. Nav. (basic test only) I V	Panels	Average									
General Comments OK. CD not working, radio ok.VVIMindow winder FRVIIWindow winder RRVIIRear view mirrorsVIIRadio (basic test only)VIIImage: Comments on the set of the se	Dashboa	Average						-			
General Comments Window winder RL Image: Comments of the second of											
OK. Window winder RR Image: Rear view mirrors Imag	Comercia							~			
CD not working, radio ok. Rear view mirrors i i i i Radio (basic test only) i i i CD (basic test only) i i i Number of keys i Engine Timing Mechanism: Cambelt Evidence of Cam Belt Replacement: No Kms: i Kms: i		Lomments						~			
Radio (basic test only)····Radio (basic test only)·····CD (basic test only)······Road Conditions During Test Drive:DryCentral locking····Engine Timing Mechanism:CambeltRemote locking·····Evidence of Cam Belt Replacement:NoKms:Reversing camera····		king, radio ok.						~			
CD (basic test only) I I Number of keys 1 I Road Conditions During Test Drive: Dry Central locking I I Engine Timing Mechanism: Cambelt Remote locking I I Evidence of Cam Belt Replacement: No Kms: Sat. Nav. (basic test only) I I								~			
Number of keys 1 Road Conditions During Test Drive: Dry Central locking I Engine Timing Mechanism: Cambelt Remote locking I I Evidence of Cam Belt Replacement: No Kms: Reversing camera I I							Radio (basic test only)	~			
Road Conditions During Test Drive:DryCentral lockingVVEngine Timing Mechanism:CambeltEvidence of Cam Belt Replacement:NoKms:Sat. Nav. (basic test only)VVReversing cameraVV							· · · · · · · · · · · · · · · · · · ·		~		
Engine Timing Mechanism: Cambelt Evidence of Cam Belt Replacement: No Kms: Reversing camera								1			
Engine Timing Mechanism:CambeltEvidence of Cam Belt Replacement:NoKms:Reversing camera✓	Road Con	ditions During Tes	t Drive:	Dry			Central locking	~			
Evidence of Cam Belt Replacement: No Kms: Reversing camera ✓			<u> </u>				Remote locking			~	
	-	-					Sat. Nav. (basic test only)			~	
Inspected by: Daryll Timms Date: 07 Nov 2018	Evidence	ot Cam Belt Replac	ement: N	lo	Kms:		Reversing camera			~	
Inspected by: Daryin minins Date: 07 Nov 2018							Data: 07 Nac 20	10			

I have read and understood this condition guide.

Name:

Signature: