

Report ID: 26,754,534 2 Version: 13 May 2025 Created:

Year:         2014         Registration:         HUR08         Reg toping:         27 50 2025         Performance         Image:	Make:	Holden	Model:	Cruze	Body Style:	Sedan	٦٢		Pass	Fail	N/A	
Vite:         661POSEMACL9428:         Next Service:         1000         Service History:         No           Inter Surgers 12 and a wards?         Sinche & fumes         Image:	Year:	2014	<b>Registration:</b>	HTJ688	<b>Reg Expiry:</b>	27 Sep 2025	ļļ	Engine			•	
Note:         Performance         V           Note:         N	WoF Expiry:	27 May 2026	Odometer:	91,600 Kms	Good No:	26754534		Oil level	~			
Note: Discrepanti s and a summary in the reliable to its made for age and milleage. Parts have not been disoralited of a discrepantie and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and a summary of an analytic discrepanties and its and analytic discrepanties and analytic discrepanties and its and analytic discrepanties and analytic discrepanties and its and ananalytic dits and analytic discrepanties and analytic d	VIN:	6G1PD5EMXEL94452	Next Service:	101000	Service Histor	<b>y:</b> No		Smoke & fumes	~			
This require is a guide only. Consideration is made for age and mileage. Parts have not been dismanted advance. Index Image: Consideration is whether has been divide up to Solver Monosci The Verderate recommends advance.   Key: Second advance. Image: Consideration is whether advance. Image: Consideration is whether advance.   Y = pain defect Second advance. Image: Consideration is whether advance. Image: Consideration is whether advance.   P = pain defect Second advance. Image: Consideration is whether advance. Image: Consideration is whether advance.   P = pain defect Second advance. Image: Consideration is whether advance. Image: Consideration is whether advance.   P = pain defect Second advance. Image: Consideration is whether advance. Image: Consideration is whether advance.   P = pain defect Second advance. Image: Consideration is whether advance. Image: Consideration is whether advance.   P = pain defect Second advance. Image: Consideration is whether advance. Image: Consideration is whether advance.   P = pain definit Second advance. Image: Consideration is whether advance. Image: Consideration is whether advance.   P = pain definit Second advance. Image: Consideration is whether advance. Image: Consideration is whether advance.   P = pain definit Second advance. Image: Consideration is whether advance. Image: Consideration is whether advance.   P = pain definit Second advance. Image: Consideration is whether advance. Image: Consideration is whether advance.   No underbody							īŀ	Performance	~			
diagnostic testing undertaken. The vehicle has been driven up to SoftmAr from cold. The Vendor recommends and underkhold inspection prior to public has an analysed for an additional drags. <b>Very</b> S - sorath D - derti S - cosck P = pin derti - cosck - cosck P = pin derti - cosck - cosck P = pin derti - cosck - c							It	Noise	~			
at ult model inspection prof to purchase and this can be analyed for an additional charge.       Codant condition       I         Key:       So catch       Performance       I       I         So catch       So catch       I       I       I         To elent       SSC       I       I       I       I         P pain defet       Counce hips:       I       I       I       I         So catch       SSC       I       I       I       I       I         P pain defet       SSC       I	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends							Cooling System				
Key:       South of the second o	a full mechar	ical inspection prior to	purchase and t	his can be arranged fo	or an additional o	harge.	Jŀ		~			
Searath D = dent       Radiator (Arbos: (Mual)       •         Searath D = dent       SSC       •       •         P1 = pain dent       SSC       •       •         Scalable defect       C = cack       •       •       •         C = cack       SSC       • <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>٦ŀ</td> <td>Performance</td> <td>~</td> <td></td> <td></td>							٦ŀ	Performance	~			
S - scatch P - gaint defect C - cack P - gaint defect C - cack P - gaint defect C - cack S - scatch P - gaint defect C - cack S - scatch S - scatch P - gaint defect C - cack S - scatch S - scatch S - scatch S - scatch S - scatch S - scatch P - gaint defect S - scatch S - scatch S - scatch P - gaint defect S - scatch S	Key:	L	-0		-161-			Radiator / Hoses (visual)	-		~	
R - rust       SSC       V       V         P = pin deft       V       V       V         C - cack       SSC       V       V       V         V = significant souff       P       S       V       V       V         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the displa								Transmission				
A Total       V       V         P = pain defect       V       V       V         P = pin definit       S S       V       V       V         P = pin definit       S S       V       V       V         S = stone chips       V       S       V       V       V         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       V       Hand Brake       V       V         Both front wing mirrors paint has faded       V       V       Note: some defects & blemishes may not be displayed in the diagram       Signers Note: some defects & blemishes may not be displayed in the diagram       V       Hand Brake       V       V         Conditions During Body Inspection:       Dry       Dry       Bight front       7.6       mm         Under Carriage & Under Bonnet Inspection Comments       Sagree       Ves       Suspension       V       V         Seats       Good       V       I       I       I       I       I       I         Panels       Good       V       I       I       I       I       I       I         Mindow winder FR       V       I       I       I       I       I       I         Das	SSC DIO							Operation	~			
C anack       Cutch       Image: Construction of the second of th								•				
P = pindent       SS       Image: SS	·				+	S	]		•		~	
** = decais       \$3.0       /       /         Sc = stone clips       Bake       /       /         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       //       //         Both front wing mirrors paint has faded       //       //       //       //         Conditions During Body Inspection:       Dry       Ileft rear       7.3       mm         Under Carriage & Under Bonnet Inspection Comments       Suspension performance       //       //       //         No underbody inspection       Dry       Suspension performance       //       //       //         Interior Comments       Suspension performance       //       //       //       //         Seats       Good       //       //       //       //       //       //         Seats       Good       Good       //       //       //       //       //       //       //         Panels       Good       Good       //       //       //       //       //       //       //       //         Bandow winder RL       //       //       //       //       //       //       //       //       //       // <td< td=""><td>P = pin dent</td><td>HIC</td><td></td><td></td><td></td><td>게</td><td>Iŀ</td><td>CV joints</td><td>~</td><td></td><td></td></td<>	P = pin dent	HIC				게	Iŀ	CV joints	~			
SC = stone chips W = significant scutts P S Body Inspection Comments Both front wing mirros paint has faded Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments No underbody inspection Durder Carriage & Under Bonnet Inspection Comments No underbody inspection Seats Carpets Good Panels Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Cood Carpets Good Carpets Good Carpets Cood Carpets Cood Carpets Cood Carpets Cood Carpets Cood Carpets Cood Carpets Cood Carpets Cood Carpets Cood Carpets Cood Carpets Cood Carpets Cood Carpets Cood Carpets Cood Carpets Cood Carpets Cood Cod Carpets Cood Cod Carpets Cood Cod Carpets Cood Cod Carpets Cood Cod Carpets Cood Cod Carpets Cood Cod Carpets Cood Cod Carpets Cood Cod Carpets Cood Cod Cod Cod Cod Cod Cod Cod Cod Co	*= decals								-		~	
W = significant scutts       P       S       P       Performance       V       V         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Performance       V       V         Both front wing mirrors paint has faded       V       Image: state											•	
Body Inspection Comments         Note: some defects & blemishes may not be displayed in the diagram         Hand Brake         I         I           Both front wing mirrors paint has faded         Iff front         7.6         mm           Conditions During Body Inspection:         Dry         Right front         7.6         mm           Conditions During Body Inspection:         Dry         Right rear         8.4         mm           Under Carriage & Under Bonnet Inspection Comments         Suspension performance         V         I         1           No underbody inspection         Suspension performance         V         I         I         1           Interior Comments         Suspension performance         V         I <td< td=""><td colspan="7">W = significant scuffs P S S P P</td><td></td><td>~</td><td></td><td> </td></td<>	W = significant scuffs P S S P P								~			
Body inspection comments         Types (lowest observed tread depth of tyres)           Both front wing mirrors paint has faded         7,6         mm           Right front         7,6         mm           Supersion Depformance         8,4         mm           Supersion performance         ✓         1           Supersion performance         ✓         1           Stock absorbers         ✓         1         1           Seats         Good         ✓         1         1           Carpets         Good         ✓         1         1           Panels         Good         ✓         1         1           Dashboard         Good         ✓         1         1           Window winder FR         ✓         1         1         1           Raar view mirrors         ✓         1         1         1           Dashboard         Good         1         1         1			Note: son	ne defects & blemishes	may not be disr	laved in the diagram						
Both front wing mirrors paint has faded         I. dft front         7.6         mm           Right front         7.6         mm           Right front         7.6         mm           Right front         8.4         mm           Spare         Ves         Spare         Ves           Under Carriage & Under Bonnet Inspection Comments         Spare         Ves         Spare         Ves           No underbody inspection         System Son performance         V         2         2         Ves           Steering performance         V         2         0         V         2         2         Ves           Interior Comments         Seats         Good         V         2         0         V         2 <td colspan="6">Body Inspection Comments</td> <td></td> <td></td> <td>-</td> <td>oftvre</td> <td>) (24</td>	Body Inspection Comments								-	oftvre	) (24	
Right front         7.3         mm           Conditions During Body Inspection:         Dry         Right rear         8.4         mm           Vunder Carriage & Under Bonnet Inspection Comments         Suspension         Suspension         Suspension         I         1	Both front wing mirrors paint has faded											
Left rear         7.3         mm           Conditions During Body Inspection:         Dry         Right rear         8.4         mm           Spare         Spar												
Conditions During Body Inspection:         Dry         Right rear         8.4         mm           Under Carriage & Under Bonnet Inspection Comments         Suspension         Suspension         Suspension         I <tdi<< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>5</td><td></td><td></td><td>-</td></tdi<<>								5			-	
Conduction braining body inspection         Div         Spare         Ves           Suspension         Suspension performance         ✓         △				_			╕┟					
Under Carriage & Under Bonnet Inspection Comments         Suspension           No underbody inspection         Suspension performance	Conditions During Body Inspection: Dry						┛┠					
No underbody inspection         Sugension performance         ✓         I           Sugension performance         ✓         I         I           Steering performance         ✓         I         I         I           Steering performance         ✓         I <td colspan="6">Under Carriage &amp; Under Bonnet Inspection Comments</td> <td>٦ŀ</td> <td colspan="5">· · · · · · · · · · · · · · · · · · ·</td>	Under Carriage & Under Bonnet Inspection Comments						٦ŀ	· · · · · · · · · · · · · · · · · · ·				
No underbody inspection         Setering performance         ✓	onder earnage a onder bonnet inspection comments						H	•				
Shock absorbers         Image: Source of the section of the sect	No underbo	ody inspection										
Interior Comments         Operation         I         I           Seats         Good         Indicators         I         I           Carpets         Good         I         Indicators         I         I           Panels         Good         I         Indicators         I         I           Dashboard         Good         I         I         I         I         I           General Comments         Good         I								31	V			
Interior Comments     Operation     ✓     ✓       Seats     Good     I       Carpets     Good     ✓     ✓       Panels     Good     ✓     ✓     ✓       Dashboard     Good     ✓     ✓     ✓     ✓       Dashboard     Good     ✓     ✓     ✓     ✓     ✓       Øereral Comments     Good     ✓     ✓     ✓     ✓     ✓       Øereral Comments     Good     ✓     ✓     ✓     ✓     ✓     ✓       Øereral Comments     Good     ✓     ✓     ✓     ✓     ✓     ✓     ✓       Øereral Comments     Good     ✓     ✓     ✓     ✓     ✓     ✓     ✓     ✓       Øereral Comments     Good     ✓											V	
Interior Comments       Seats       Good       Image: Seats												
Seats         Good         Image: Seats         Good           Carpets         Good         Tail lights         Image: Seats         I	Interior Comments						٦ŀ	· · · · · · · · · · · · · · · · · · ·				
Carpets         Good         Tail lights         I         I           Panels         Good         Indicators         I         I           Dashboard         Good         Indicators         I         I           Dashboard         Good         Indicators         I         I           General Comments         Good         I         I         I         I           General Comments         F         I         I         I         I         I           General Comments         F         I         I         I         I         I         I           General Comments         F         I         I         I         I         I         I         I           General Comments         F         I							١ŀ					
Carpets         Good         Indicators         ✓         Indicators           Panels         Good         Dashboard warning lights         ✓         Indicators         ✓         Indicators           Dashboard         Good         Wipers (front & rear)         ✓         Indicators         ✓         Indicators           General Comments         Good         ✓         ✓         ✓         Indicators         ✓         Indi	Seats	Good						5				
Panels       Good       Dashboard warning lights       ✓	Carpets	Good						5				
Image: Constant of the second of the seco												
Dashboard       Good       Window winder FL       ✓       I         General Comments       Window winder FR       ✓       I       I         Window winder RR       ✓       I       I       I         Window winder RR       ✓       I       I       I         Rear view mirrors       ✓       I       I       I         Radio (basic test only)       ✓       I       I       I         CD (basic test only)       ✓       I       I       I         Road Conditions During Test Drive:       Dry       Central locking       ✓       I         Engine Timing Mechanism:       Cambelt       Kms:       Sat. Nav. (basic test only)       ✓       I         Evidence of Cam Belt Replacement:       No       Kms:       Kmersing camera       I       ✓	Panels	Good						5 5			-	
General Comments       Window winder FL       V       I         General Comments       Window winder FR       V       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         CD (basic test only)       V       I       I         Number of keys       2       I       I         Engine Timing Mechanism:       Cambelt       Sat. Nav. (basic test only)       V       I         Evidence of Cam Belt Replacement:       No       Kms:       Sat. Nav. (basic test only)       V       I	Dashboa	Ird Good										
General Comments       Window winder RL       Image: Comments in the second sec							┛┞					
Image: number inclusion i	General Comments						٦ŀ					
Rear view mirrors       *         Road Conditions During Test Drive:       Dry       Dry       Kmost Cambelt       Kmost Cambelt       *       *       *       *												
Radio (basic test only)       ✓ <td></td>												
CD (basic test only)       ✓									~			
Road Conditions During Test Drive:       Dry       Number of keys       2         Engine Timing Mechanism:       Cambelt       Central locking       ✓       1         Evidence of Cam Belt Replacement:       No       Kms:       Sat. Nav. (basic test only)       ✓       ✓												
Road Conditions During Test Drive:       Dry       Central locking       ✓          Engine Timing Mechanism:       Cambelt       Remote locking       ✓          Evidence of Cam Belt Replacement:       No       Kms:       Sat. Nav. (basic test only)       ✓       ✓												
Engine Timing Mechanism:     Cambelt       Evidence of Cam Belt Replacement:     No       Kms:     Reversing camera												
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     ✓	Encire T:	ming Machanian	<b>C</b> la 1				╡╽	-	~			
	-	-			<b>V</b> acation			Sat. Nav. (basic test only)			~	
Inspected by: Melissa Wilson Date: 13 May 2025	Evidence	or Cam Belt Replac	ement: N	10	Kms:			Reversing camera			~	
Inspected by: Inclusing Wilson Date: 15 May 2025	Increate	d hur Melicca Wilcon						Data: 13 May 20	25			

I have read and understood this condition guide.

Name: .....

Signature: .....