

Report ID: 26,427,467 Version: 2 22 Nov 2024 Created:

Name Documents Registrations Conceptions Registrations Conceptions Conceptions <t< th=""><th>Make:</th><th>Holden</th><th>Model:</th><th>Cruze</th><th>Body Style:</th><th>Hatchback</th><th></th><th>Pass</th><th>Fail</th><th>N/A</th></t<>	Make:	Holden	Model:	Cruze	Body Style:	Hatchback		Pass	Fail	N/A
Weit Expiry: 19:0c:202 Odometer: 84:038 Kms Geod Ne: 2:42/467 The: Service History: No Service History: No Mode The service: Service History: No No Service History: No Service History: Service History: No No No No Service History: Service History: No No No No Service History: Service History: No No No No Service History: Service History: No Service History: No No <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Engine</td> <td></td> <td></td> <td>I</td>							Engine			I
Vite General Comments Read Conditions During Test Drive: Dry Interfor Comments Dry Senset & Average Dry Interfor Comments Dry Senset & Average Dry Interfor Comments Dry Darks & Average Dry Interfor Comments Dry Senset & Average Dry Darks & Average Dry Darks & Average Dry Read Conditions During Test Drive: Dry Read Conditions During Mechanism: Timing Chain Program Dry Read Conditions During Mechanism: Timing Chain Engine Timing Mechanism: Timing Chain Engine Timing Mechanism: Dry Read Conditions During Mechanism: Timing Chain Engine Timing Mechanism: Timing Chain Eventor of Cond Bell Replacement: Not Applicable Kris:	WoF Expiry:		-		• • •			~		
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled of all disposits testing undertaken. The vehicle is able of diage and mileage. Parts have not been dismantled of all disposits testing undertaken. The vehicle is able of diage and mileage. Parts have not been dismantled of all disposits testing undertaken. The vehicle is able of diage and mileage. Parts have not been dismantled of all disposits testing undertaken. The vehicle is able of diage and mileage. Parts have not been dismantled of all disposits testing undertaken. The vehicle is able of diage and disposits testing. Performance Perfo			Next Service:		Service Histor					
Note: This report is quick only. Consideration is made for age and mileage. Parts have not been dismanted of dargo due only. Consideration is made for age and mileage. Parts have not been dismanted of the due of								-		
Interface Comments Sector Sector Conditions During Body Inspection Dry Under Carriage & Under Bonnet Inspection Comments Dry Dry Dry Dry Under Carriage & Under Bonnet Inspection Comments Dry Dry Dry Dry Under Carriage & Under Bonnet Inspection Comments Dry Dry Dry Dry Under Carriage & Under Bonnet Inspection Comments Dry Dry Dry Dry Stats Average Dry Dry Dry Dry Bonnet Inspection During Test Drive: Dry Dry Dry Dry Dry Read Conditions During Test Drive: Dry Dry Dry Dry Dry Dry Read Conditions During Mechanism: Timing Chain Dry Dry Dry Dry Dry Read Conditions During Test Drive: Dry Dry <td></td> <td></td> <td></td> <td>~ · · ·</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>				~ · · ·				-		
a full mechanical lingpection prior to purchase and this can be arranged for an additional charge. Codart condition V I Key: Sector bips Sector bips Sector bips Sector bips Sector bips P = pain dent Sector bips Sector bips Sector bips Sector bips Sector bips Body Inspection Comments Note: some defects & blemidhes may not be displayed in the diagram Minor windsceen chips V I Minor windsceen chips Note: some defects & blemidhes may not be displayed in the diagram Minor windsceen chips V I Inder Carriage & Under Bonnet Inspection: Dry Sependent I I Interior Comments Sector bips Sector bips Sector bips I Interior Comments Dry Sependent I I Sector Arreage Deshboard V I I Panels Arreage I I I I Dashboard Arreage I I I I Dashboard Arreage I I I I I Back Areage Dashboard Arreage<	This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantied or							•		
Key: SP S <td colspan="6"></td> <td colspan="4"></td>										
Key: Signed and the sector of the sector										
S - scatch P - gin defect S - cack P - gin defect S - cack P - gin deft S - cack S - scatch P - gin deft S - scatch S - scatch Minor windsrcen chips. Park lights not working. Under Carriage & Under Bonnet Inspection Comments Left sill cover scratched. Interior Comments S - scatch S	Key:		-0	SP S				-		
D - dient SC P - print defect. C - acak. C - acak. SC SC = atome chips V W = significant scutts S Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Minor windscreen chips. Park lights not working. Hand Brake Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Buspension Left sill cover scratched. Suspension performance V Interior Comments Verage Suspension performance V Seats Average Verage Indicators V Panels Average Verage Indicators Verage Dashboard Average Verage Indicators Vindow winder R V Rad Conditions During Test Drive: Dry Remote looking Indicators Indicators Read Conditions During Mechanism: Timing Chain Extrem performance V Indicators Read Conditions During Mechanism: Timing Chain Extrem performance V Indicators Read Conditions During Mechanism:	S = scratch	Ste	A CO		10c	X				
Interior Comments Sets Average Under Carriage & Under Bonnet Inspection Comments Lett sill cover scratched. Interior Comments Sets Average Dashboard Average Panels Virolaw inder R Average Virolaw inder R Panels Virolaw inder R Average Virolaw inder R Panels Virolaw inder R Rear (locking) V		SC ALE			1 - L	EID S				
Conditions Outling Body Inspection Comments Sets Verage Under Carriage & Under Bonnet Inspection Comments Sets Verage Interior Comments Nerrage Interior Comments Sets Verage Interior Comments Sets Verage Interior Comments Sets Verage Interior Comments Sets Verage Interior Comments Sets Average Interior Comments Panels Average Dashboard Average Parcel tray mount broken. Road Conditions During Test Drive: Dry Conditions During Test Drive: Dry Read Conditions During Test Drive: Dry Coreral locking V <td></td> <td></td> <td></td> <td></td> <td>10</td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>-</td> <td></td> <td></td>					10		· · · · · · · · · · · · · · · · · · ·	-		
P = pin dent - dcaba SC SC = store chips Note: some defects & blemishes may not be displayed in the diagram Performance / Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Prestormance / Minor windscreen chips. Park lights not working. True diagram True diagram True diagram True diagram <	·	ect M			$\square \bigcirc$			V		
** = decals SC		Htc				JUII ——				V
SC = stome chips Brakes Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Minor windscreen chips. Park lights not working. Image: state in the diagram Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Bight front 4.5 Left sill cover scratched. Supersion performance V Interior Comments Supersion V Image: state in the diagram Seats Average V Image: state in the diagram Interior Comments Supersion performance V Image: state in the diagram Seats Average V Image: state in the diagram Panels Average V Image: state in the diagram Dashboard Average V Image: state in the diagram Dashboard Average V Image: state in the diagram Panels Average V Image: state in the diagram Dashboard Average V Image: state in the diagram Panels Average V Image: state in the diagram Dashboard Average V		sc pp			AL-	ETTR-				
W = significant scutts S Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Minor windscreen chips. Park lights not working. Hand Brake V Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Spare Ves Under Carriage & Under Bonnet Inspection Comments Spare Ves Under Carriage & Under Bonnet Inspection Comments Spare Ves Seats Average V Image State S	SC = stone chi	ps US	VA		(a)		-			
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Interface Image: Comments	W = significant scuffs									
Bodd Inspection Comments Tyres (lowest observed treed depth of tyres) Left front 4,5 mm Right front 4,9 mm Right front 4,9 mm Right front 4,9 mm Right front 4,3 mm Right front 4,3 mm Right roar 4,3 mm Spare Vers Spare Vers Under Carriage & Under Bonnet Inspection Comments Suspension performance ✓ 1 Stetering performance ✓ 1 1 1 Stetering performance ✓ 1 1 1 Interior Comments V 1 1 1 Seats Average V 1 1 Dashboard Average 1 1 1 Dashboard Average 1 1 1 Parels Average V 1 1 Parcel tray mount broken. Window winder FR ✓ 1			Nata							
Initial windscreen chips, Parkingins not working. I eff front 4.5 mm Right front 4.9 mm Right front 4.5 mm Night rear 4.5 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Left sill cover scratched. Suspension performance I I Steering performance I I I Seats Average I I I Panels Average I I I Dashboard Average I I I I Parcel tray mount broken. Average I I I I Rear lew mirrors I I I I I Reare lex mirrors I I	Body Ins	pection Comments	Note: som	he defects & biemisnes	may not be disp	layed in the diagram		-		
Right front 4.9 mm Index read 4.3 mm Under Carriage & Under Bonnet Inspection Comments Right rear 4.5 mm Under Carriage & Under Bonnet Inspection Comments Supersion - - Left sill cover scratched. Supersion - - - Interior Comments Supersion -	Minor windscreen chips. Park lights not working.									
Left rear 4.3 mm Conditions During Body Inspection: Dry Righ rear 4.5 mm Spare Spare V Spare V V Left sill cover scratched. Suspension performance V I I I Steering performance V I										mm
Conditions During Body Inspection: Dry Right rear 4.5 mm Under Carriage & Under Bonnet Inspection Comments Suspension V I Suspension V I I Left sill cover scratched. Suspension performance V I<								4	.9	mm
Spare yes Under Carriage & Under Bonnet Inspection Comments Left sill cover scratched. Suspension performance / _ _ Suspension performance / _							4.3 mm		mm	
Under Carriage & Under Bonnet Inspection Comments Suspension Left sill cover scratched. Suspension performance \$	Conditio	ns During Body Ins	pection:	Dry			Right rear	4.5 mm		
Left sill cover scratched. Suspension performance ✓ <										
Search of the second										
Shock absorbers ✓ ✓ ✓ ✓ Interior Comments Operation ✓ </td <td>Left sill cov</td> <td>er scratched.</td> <td></td> <td></td> <td></td> <td></td> <td>· · ·</td> <td>~</td> <td></td> <td></td>	Left sill cov	er scratched.					· · ·	~		
Interior Comments Operation Image Image Seats Average Indicators Image Ima	Steering performance							~		
Interior Comments Operation ✓ I Seats Average Head lights ✓ ✓ I Carpets Average Indicators ✓ ✓ I Panels Average Dashboard warning lights ✓ ✓ I Dashboard Average ✓ ✓ I I General Comments Average ✓ ✓ I I Parcel tray mount broken. Average ✓ ✓ I </td <td colspan="7">Shock absorbers</td> <td>~</td> <td></td> <td></td>	Shock absorbers							~		
Interior Comments Average Head lights I I Seats Average Head lights I I Carpets Average Indicators I I Dashboard Average Indicators I I Dashboard Average Indicators I I Moreage Indicators I I I Mindow winder FL V I I I Window winder RR V I I I Parcel tray mount broken. Window winder RR V I I Rear view mirrors V I I I Number of keys I I I I Road Conditions During Test Drive: Dry I I I Engine Timing Mechanism:							Air Conditioning / Heater			
Seats Average Head lights I I Carpets Average Indicators I I Panels Average Indicators I I Dashboard Average Indicators I I Dashboard Average Indicators I I Dashboard Average Indicators I I Window winder FL I I I I Parcel tray mount broken. Image Image Image Image Rear view mirrors Image Image Image Image Image Number of keys Image Image Image Image Image Road Conditions During Test Drive: Dry Image Image Image Image Engine Timing Mechanism: Timing Chain Image Image Image Image Reversing camera Image Image Image Image Image Image Image Image Image Image Image Image Image Image							Operation 🖌			
Seats Image Image <td< td=""><td colspan="6"></td><td colspan="4">Electrical / Accessories</td></td<>							Electrical / Accessories			
Carpets Average Panels Average Dashboard Average Bashboard Average General Comments ✓ Parcel tray mount broken. ✓ Read (basic test only) ✓ 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 cest only) ✓ ✓ Reversing camera ✓ ✓ Reversing camera ✓ ✓	Seats	Average					Head lights		~	
Panels Average Dashboard Dashboard warning lights ✓	Carrasta	Average					Tail lights	~		
Panels Construints V Construints Dashboard Average Vipers (front & rear) V Construints General Comments Vindow winder FR V Construints Construints Parcel tray mount broken. Window winder RR V Construints Construints Rear view mirrors V Construints Construints Construints Construints Road Conditions During Test Drive: Dry Central locking V Construints Engine Timing Mechanism: Timing Chain Vindence of Cam Belt Replacement: Not Applicable Kms: Kms: Kms: Vindence Vin	Carpets						Indicators	~		
Dashboard Average Window winder FL ✓ I General Comments Window winder FR ✓ I Parcel tray mount broken. Window winder RR ✓ I Rear view mirrors ✓ I I Radio (basic test only) ✓ I I CD (basic test only) ✓ I I Number of keys 2 I I Road Conditions During Test Drive: Dry Central locking ✓ I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Keversing camera ✓ I	Panels	Average					Dashboard warning lights	~		
Dashboard Vindow winder FL ✓ I General Comments Window winder RR ✓ I Parcel tray mount broken. Window winder RR ✓ I Rear view mirrors ✓ I I Radio (basic test only) ✓ I I CD (basic test only) ✓ I I Number of keys 2 I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) ✓ I		Average					Wipers (front & rear)	~		
General Comments Window winder RL Image: Comments Parcel tray mount broken. 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 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	ra					Window winder FL	~		
Parcel tray mount broken. Parcel tray mount broken. Window winder RR Kear view mirrors Rear view mirrors CD (basic test only) CD (basic test only)							Window winder FR	~		
Road Conditions During Test Drive: Dry Central locking ✓ 1 Engine Timing Mechanism: Timing Chain ✓ 1 1 Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) ✓ 1							Window winder RL	~		
Radio (basic test only) ···· ··· <td< td=""><td>Parcel tray</td><td>mount broken.</td><td></td><td></td><td></td><td></td><td>Window winder RR</td><td>~</td><td></td><td></td></td<>	Parcel tray	mount broken.					Window winder RR	~		
CD (basic test only) ✓							Rear view mirrors	~		
Number of keys 2 Road Conditions During Test Drive: Dry Central locking ✓ 1 Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ 1 Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓ ✓							Radio (basic test only)	~		
Road Conditions During Test Drive: Dry Central locking ✓							CD (basic test only)	~		
Initial conditions builting test birds Dry Remote locking ✓ Remote locking ✓ Sat. Nav. (basic test only) ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera							Number of keys	2		·
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera	Road Con	ditions Durina Tes	t Drive:	Drv			Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓		-		·			Remote locking	~		
	-	-	-	Chain			Sat. Nav. (basic test only)	~		
	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera		~	
Inspected by: Chris McQuade Date: 19 Nov 2024							-	1	1	
	Inspecte	d by: Chris McQuade					Date: 19 Nov 20	24		

Name:

Signature: