

Report ID: 21,265,559 Version: 2 31 Oct 2024 Created:

Year: 2018 Registration: LC2/08 Reg bopy: Of an 2025 WOF Expiry: 14 Nor22025 Odometer: 15 (0,017 /ms) Good Nic: 21 (2555) Since & Amaze Image: Amaze <	Make:	Holden	Model:	Commodore	Body Style:	Sedan		Pass	Fail	N/A
Vite GGT #SESSIFLIZESTS Next Service 1 : 2000kms Service History Yes Note This report is quide anyb. consideration is made for age and mileage. Parts have not been dismanted in the performance V Note Note This report is quide anyb. consideration is made for age and mileage. Parts have not been dismanted in the performance V Note Note This report is quide anyb. consideration is made for age and mileage. Parts have not been dismanted in the performance V Note Second on the source in the performance in the attraget for an additional charge. Performance V Note Second on the source in the source in the attraget for an additional charge. Performance V Note Second on the source in the source in the attraget for an additional charge. Performance V Note Second on the source in the source in the attraget for an additional charge. Performance V Note Second on the source in the attraget for an additional charge. Performance V Note Second on the source in the attraget for an additional charge. Performance V Note Body Inspection: Dry Performance V Note Second on o	Year:	2018	Registration:	LCZ468	Reg Expiry:	07 Jan 2025	Engine			
Note: This report is a quide only. Consideration is made for age and mileage. Parts have not been dismantled of dignostic testing operatives. The vehicle recommends a full mechanical impection prior to purchase and this can be arranged for an additional charge. Performance V Note Key: S = stratch S = work of the arranged for an additional charge. V Interformance V Interformance <td>WoF Expiry:</td> <td>14 Nov 2025</td> <td>Odometer:</td> <td>150,937 Kms</td> <td>Good No:</td> <td>21265559</td> <td>Oil level</td> <td>~</td> <td></td> <td></td>	WoF Expiry:	14 Nov 2025	Odometer:	150,937 Kms	Good No:	21265559	Oil level	~		
Note: This report is guide raised only. Concidentation is made for age and mileage Parts have not been disromatted of during outperforms for organization of during. Notice Image: Concidentation is made for age and mileage Parts have not been disromatted of during. Key: Image: Concidentation is made for age and mileage Parts have not been disromatted of during. Image: Concidentation is made for age and mileage Parts have not been disromatted of during. Image: Concidentation is made for age and mileage Parts have not been disromatted of during. Key: Image: Concidentation is made for age and mileage Parts have not been disromatted of during. Image: Concidentation is made for age and mileage Parts have not been disromatted of during. Image: Concidentation is made for age and mileage Parts have not be disromatted of during. Image: Concidentation is made for age and mileage Parts have not be displayed in the diagram is applied to the disromatted of during. Image: Concidentation is and for age and mileage Parts have not be displayed in the diagram is applied to the displayed in the diagram is applied to the displayed in the diagram is applied to the displayed in the displ	VIN:	6G1FB5E39HL325515	Next Service:	152000kms	Service Histor	y: Yes	Smoke & fumes	~		
This regord is a guide only. Consideration is made for age and mileage. Parts have not been dismanted by dismostite terms out to the been dismanted by dismost terms out to the been dismanted by dism							Performance	~		
diagnotic testing understand. The vehicle has been driven up to Skith/h from cold. The Vendor recommends a ull michanical inspection prior to purchase and this can be arranged for additional drags. Key: S - social S S - social for a distingtion of the understand for additional drags. Key: S - social for additional drags. Key:			eration is made	for age and mileage	Parts have not	been dismantled or	Noise	~		
Key: SP V Image: SP Secarate D SP V Image: SP P = paint deflect SS V Image: SS C = cock k P = paint deflect V Image: SS C = cock k P = paint deflect V Image: SS C = cock k P = paint deflect V Image: SS C = cock to sS SS SS Image: SS Image: SS Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Image: SS Image: SS Minor chips in windicateen SS Image: SS Image: SS Image: SS Under Carriage & Under Bonnet Inspection Comments Image: SS Image: SS Image: SS Interior Comments Image: SS Image: SS Image: SS Image: SS Interior Comments Image: SS Image: SS Image: SS Image: SS Image: SS Seats Average Image: SS Image: SS Image: SS Image: SS Image: SS Interior Comments Image: SS Image: SS Image: SS Image: SS Image: SS Seats<	diagnostic te	sting undertaken. The	vehicle has beer	n driven up to 50km/h	from cold. The	Vendor recommends	Cooling System			·
Key: Saratch Saratch Saratch P = abit daffet P C = cock P P = abit daffet P C = cock P Saratch Saratch S = store chips P W = significant scrift Sp Scratch on left sill Sp Scratch on left sill Spare Conditions During Body Inspection: Dry Interior Comments Note: some defects & blemishes may not be displayed in the diagram Minor chips in windscreen Scratch on left sill Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Spare Seats Average Panels Average Dashboard Average Dashboard Average Dashboard Average Read Conditions During Test Drive: Dry Read Conditions During Mechanism: Tirning Chain	a full mechan	lical inspection prior to	purchase and ti	his can be arranged to	r an additional o	charge.	Coolant condition	~		
Sociation Radiator (Notes Visual) Image: Sociation (Notes				SP SP			Performance	~		
D = dent R = rust R = rust			=		5(0)-		Radiator / Hoses (visual)	~		
R - tust 55C Operation ✓ ✓ PT - paint defect ✓ ✓ ✓ ✓ C- cack ✓ ✓ ✓ ✓ ✓ P - pin deft ✓ <td></td> <td>(IE</td> <td></td> <td></td> <td></td> <td>TAN</td> <td>Transmission</td> <td></td> <td></td> <td></td>		(IE				TAN	Transmission			
Carack Pain dett Pain dett V V Carack SC V Pain dett V V SC = stone chips SC SC Performance V V Body Inspection Comments Note: some defects & biemishes may not be displayed in the diagram Parformance V V Body Inspection Comments Note: some defects & biemishes may not be displayed in the diagram Pain defect Performance V V Mond chips in whidscreen Scoatch on left sill 8.0 mm Pain defect Performance V V Conditions During Body Inspection: Dry Right rear 7.5 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Spare Ves Steering performance V 1 Steering performance V 1 Steering performance V 1 Interior Comments Seats Average Verage 1 Steering performance V 1 Dashboard Average Verage Verage V 1 1 Dashboard Average <		S SC			10	EIIV	Operation	~		
C carack P pin dent V P pin dent V V SC = stone chips V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Monr chips in windscreen Scratch on left sill Right front 8.0 mm Conditions During Body Inspection Dry Dry Left front 8.0 mm Under Carriage & Under Bonnet Inspection Comments Sizeria (Sizeria) V 1 1 Stats Average V 1 1 1 1 Stats Average V 1	PT = paint def	ect NP					Noise	~		
** = decals SC	C = crack						Clutch			~
a utans bigs V V Seatone chips SP SP Body inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Minor chips in windscreen Scratch on left sill 8.0 mm Conditions During Body Inspection: Dry Dry Definition 8.0 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes Supension performance V 1 Stating performance V 1 1 1 1 Interior Comments Supension performance V 1 1 1 Seats Average V 1	· ·	ISC HE				241 <u>16</u>	CV joints	~		
W = significant souffs P SP Performance V Image: Second S			10		10	ED P	Wheel bearings	~		
SP SP Performance V Image: SP	W = significant scuffs						Brakes			
body inspection comments Tyres (lowest observed tread depth of tyres) Scratch on left sill 8.0 mm Right front 8.0 mm Right front 8.1 mm Under Carriage & Under Bonnet Inspection Comments Right front 7.5 mm Suspension Suspension performance V 1 1 Statch absorbers V 1 <t< td=""><td></td><td>S P</td><td></td><td>S P</td><td></td><td></td><td>Performance</td><td>~</td><td></td><td></td></t<>		S P		S P			Performance	~		
Minor chips in windscreen Scratch on left sill Tyres (lowers observed tread eight of yres) Left front 8.0 mm Conditions During Body Inspection: Dry Bight front 8.1 mm Conditions During Body Inspection: Dry Bight rear 7.5 mm Spare 7.5 mm Spare 7.5 mm Spare Spare Spare 7.5 Mm Spare 7.5 Mm Spare Merrage Spare Spare 7.5 Mm Spare 7.5 Mm Spare Merrage Average Average Average Average Average Mmodow winder RL 4 1 <td>Body Inst</td> <td>pection Comments</td> <td>Note: son</td> <td>ne defects & blemishes</td> <td>may not be disp</td> <td>blayed in the diagram</td> <td>Hand Brake</td> <td>~</td> <td></td> <td></td>	Body Inst	pection Comments	Note: son	ne defects & blemishes	may not be disp	blayed in the diagram	Hand Brake	~		
Interior Interior Interior Interior Conditions During Body Inspection: Dry Right roar 7.5 mm Spare 7.5 mm Spare 7.5 mm Under Carriage & Under Bonnet Inspection Comments Suspension performance 4 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td colspan="4">Tyres (lowest observed tread depth of tyres)</td>							Tyres (lowest observed tread depth of tyres)			
Conditions During Body Inspection: Dry Ieft rear 7.5 mm Spare 7.5 mm Under Carriage & Under Bonnet Inspection Comments Spare Suspension performance V 0 0 Steering performance V 0 <							Left front	8.	.0	mm
Conditions During Body Inspection: Dry Right rear 7.5 mm Under Carriage & Under Bonnet Inspection Comments Sagenion Suspension Image: Conditions During / Eds Image: Conditions / Eds Image: Condi							Right front	8.	.1	mm
Spare yes Spare yes Supension supension performance // // Supension performance // // // Steering performance // // // Air Conditioning / Heater // // // Seats Average // // // Carpets Average // // // // Dashboard Average // // // // // General Comments //							Left rear	7.	.5	mm
Under Carriage & Under Bonnet Inspection Comments Suspension Suspension performance ✓	Conditions During Body Inspection: Dry						Right rear	7.	7.5 m	
Interior Comments V I Seats Average V I Carpets Average V I Dashboard Average Indicators V I Dashboard Average I I I General Comments V I I I General Comments V I I I Rear view mirrors V I I I Read Conditions During Test Drive: Dry I I I Read Conditions During Test Drive: Dry Image I I Engine Timing Mechanism: Timing Chain V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Sationaria I I							Spare	Yes		
Interior Comments v	Under Ca	irriage & Under Bor	net Inspectio	on Comments			Suspension			
Shock absorbers ✓ ✓ ✓ Interior Comments Operation ✓ ✓ Seats Average ✓ ✓ ✓ Carpets Average ✓ ✓ ✓ ✓ Panels Average ✓ ✓ ✓ ✓ Dashboard Average ✓ ✓ ✓ ✓ Ømensents Average ✓ ✓ ✓ ✓ Mindow winder FL ✓ ✓ ✓ ✓ ✓ Ømensents ✓ ✓ ✓ ✓ ✓ ✓ Seater Comments Average ✓ ✓ ✓ ✓ ✓ ✓ Oashboard Average ✓ ✓ ✓ ✓ ✓ ✓ ✓ Ømensents Average ✓ <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Suspension performance</td><td>~</td><td></td><td></td></td<>							Suspension performance	~		
Interior Comments Average Indicators Image Image Carpets Average Indicators Image Image <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Steering performance</td><td>~</td><td></td><td></td></t<>							Steering performance	~		
Interior Comments Operation ✓ Image Seats Average Head lights ✓ Image Carpets Average Indicators ✓ Image Panels Average Image Image Image Image Image Dashboard Average Image Image <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Shock absorbers</td><td>~</td><td></td><td></td></t<>							Shock absorbers	~		
Interior Comments Average Seats Average Carpets Average Panels Average Dashboard Average Dashboard V Window winder FL V Window winder FR V Window winder FR V Window winder RR V Rear view mirrors V Radio (basic test only) V Vumber of keys 2 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 test only) V Sat. Nav. (basic test only)							Air Conditioning / Heater			
Seats Average Head lights ✓							Operation 🖌			
Seats Image Image <td< td=""><td colspan="6"></td><td colspan="4"></td></td<>										
Carpets Average indicators ✓ Indicators Panels Average Dashboard warning lights ✓ Indicators ✓ Indicators Dashboard Average ✓ ✓ Indicators ✓ Indicators General Comments Average ✓ ✓ ✓ ✓ ✓ ✓ General Comments ✓ <td>Seats</td> <td>Average</td> <td></td> <td></td> <td></td> <td></td> <td>Head lights</td> <td>~</td> <td></td> <td></td>	Seats	Average					Head lights	~		
Panels Average Dashboard warning lights ✓	Carpots	Average					Tail lights	~		
Panels Oashboard Average Wipers (front & rear) V I Bashboard Average Window winder FL V I General Comments Window winder FR V I I Window winder RR V I 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 Road Conditions During Test Drive: Dry Central locking V I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Reversing camera V I	Carpets						Indicators	~		
Dashboard Average Window winder FL V 1 General Comments Window winder RR V 1 1 Window winder RR V 1 1 1 Window winder RR V 1 1 1 Rear view mirrors V V 1 1 Radio (basic test only) V V 1 1 CD (basic test only) V V 1 V Road Conditions During Test Drive: Dry Central locking V 1 Engine Timing Mechanism: Timing Chain V V 1 1 Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: V V V	Panels	Average					Dashboard warning lights	~		
General Comments Vindow winder FL V I General Comments Vindow 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 V Number of keys 2 V V Renote locking V I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Reversing camera V I	Dachhaa	Average					Wipers (front & rear)	~		
General Comments Window winder RL Image: Comments Window winder RR Image: Comments Image: Comments Rear view mirrors 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 Image: Comments Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Image: Comments Image: Comments Reversing camera Image: Comments Image: Comments Image: Comments Image: Comments Image: Comments							Window winder FL	~		
Image: minden medication Image: minden medication Image: minden medication Image: minden medication Window winder RR Image: minden medication Image: minden medication Image: minden medication Rear view mirrors Image: minden medication Image: minden medication Image: minden medication Rear view mirrors Image: minden medication Image: minden medication Image: minden medication Rear view mirrors Image: minden medication Image: minden medication Image: minden medication Read Conditions During Test Drive: Dry Image: minden medication Image: minden medication Engine Timing Mechanism: Timing Chain Image: minden medication Image: minden medication Image: minden medication Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Image: minden medication Image: minden medication Reversing camera Image: minden medication Image: minden medication Image: minden medication Image: minden medication								~		
Rear view mirrors I I I I Rear view mirrors I I I I Radio (basic test only) I I I I CD (basic test only) I I I I CD (basic test only) I I I I Number of keys I Number of keys I Central locking I I Remote locking I I I I Remote locking I I I I Remote locking I I I I Reversing camera I I I I	General C	<u>omments</u>					Window winder RL	~		
Radio (basic test only) v loss							Window winder RR	~		
CD (basic test only) I I I Road Conditions During Test Drive: Dry Dry Central locking I I Engine Timing Mechanism: Timing Chain I I I I I Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) I I I							Rear view mirrors	~		
Road Conditions During Test Drive: Dry Number of keys 2 Engine Timing Mechanism: Timing Chain Image: Constraint of the section of the se							Radio (basic test only)	~		
Road Conditions During Test Drive: Dry Central locking ✓ Engine Timing Mechanism: Timing Chain ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Reversing camera ✓										~
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera	L						-	2		
Engine Timing Mechanism:Timing ChainEvidence of Cam Belt Replacement:Not ApplicableKms:Reversing camera✓	Road Con	ditions During Tes	t Drive:	Dry				~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓			T ian in a (Ch a ta			Remote locking	~		
			_		14		Sat. Nav. (basic test only)	~		
Inspected by: Lindsay Malpas Date: 17 Oct 2024	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera	~		
	Inspecte	d by: Lindsay Malpas					Date: 17 Oct 20.	24		

I have read and understood this condition guide.

Name:

Signature: