

Report ID: 25,627,256 Version: 3 18 Mar 2024 Created:

Year     2013     Registrations     Git S551     Reg tapiny     19 Jul 2024     Imple     Imple       With     GOUDMENT     10 Jul 2014     Good Not     Jood No	Make:	Holden	Model:	Commodore	Body Style:	Sedan		Pass	Fail	N/A
Wet Finder:   Descention   Source History   Yet     Descention   Service History   Yet   Since & furmers   V   Noise     Main Teamstand Services   V   Since & furmers   V   Noise   V   Noise     Service History   Yet   Since & furmers   V   Noise   V   Noise     Yet   Since & furmers   V   Noise   V   Noise   V   Noise     Yet   Since & furmers   V   Noise   V   Noise <td< td=""><td></td><td></td><td>Registration:</td><td></td><td></td><td></td><td>Engine</td><td></td><td></td><td></td></td<>			Registration:				Engine			
Vite     OSTERCESSCLETZ233     Next Service:     155,000 (MS)     Service History:     Sonobe & fumes:     V     I       Note: This report is out avanant/ diagnostic testing understate. The vehicle has been diven up to Sidking (Argan).     Sonobe & fumes:     V     I       Note: This report is quide only. Consideration is made for age and mileage. Parts have not been divend recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge.     V     I     Colling System       Note: This report is quide only. Consideration is made for age and mileage. Parts have not been divend recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge.     V     I     Colling System       Note: This defect: C - crock.     C - crock.     V     I     Rediator / Hoste Word     V     I       Sc estone chips we significant scores.     Note: some defects & blemishes may not be displayed in the diagram     V     I     Rediator / Hoste Word     V     I       Under Carringe & Under Bonnet Inspection Comments     Wet     Sonorman     V     I     I       Statering performance:     V     I     I     I     I     I       Under Carringe & Under Bonnet Inspection Comments     Sonorman </td <td>WoF Expiry:</td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td></td> <td></td>	WoF Expiry:		•					~		
Note: This report is adde only. Consideration is made for age and mileage. Parts have not been dismanted or get additional charge.     Performance:     U       Noise:     V     Indiance indinder indiance indiance indiance indinder indiance			Next Service:		Service Histor		Smoke & fumes			
Note: This report is and/or only. Consideration is made for age and mileage. Parts have not been disrameted of adjust training undertaken. The vehicle has been driven up to SdMmM from odd. The Vehicle recommends of adjust training undertaken and the can be analyzed for an adjust the Vehicle recommends of adjust training undertaken and the can be analyzed for an adjust training undertaken and the can be analyzed for an adjust training undertaken and the can be analyzed for an adjust training undertaken and the can be analyzed for an adjust training undertaken and the can be analyzed for an adjust training undertaken and the can be analyzed for an adjust training undertaken and the can be analyzed for an adjust training undertaken and the can be analyzed for an adjust training undertaken and the can be analyzed for an adjust training undertaken and the can be analyzed for an adjust training undertaken and the can be adjusted training undertaken and the can be adjusted training undertaken and the can be adjusted to the ca				,			Performance	-		
Interface Comments   Note: some defects & blemishers may not be displayed in the dayse.   Codamic conditions   V   V     Key:   Sector   V   V   V   V     Sector   Sector   V   V   V   V     D - demit   Sector   V   V   V   V   V   V     Sector   Sector   Sector   V				с I II				-		
a full mechanical inspection prior to purchase and this can be arranged for an additional charge.   Codent conditions ()   I     Key:   Image: Codent conditional charge.   Codent conditional ()   I     New:   Image: Codent conditional charge.   Image: Codent conditional ()   Image: Codent conditional ()     Body inspection Comments   Image: Codent conditional charge.   Image: Codent conditional ()   Image: Codent conditional ()     Body inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Image: Codent conditional ()   Image: Codent conditional ()     Under Carriage & Under Bonnet Inspection Comments   Wet   Image: Codent conditional ()   Image: Codent conditional ()     Interlot Comments   Seats   Average, Small burn hole in driver's seat   Image: Codent conditional ()   Image: Codent conditional ()   Image: Codent conditional ()     Seats   Average, Small burn hole in driver's seat   Image: Codent conditional ()   Image: Codent conditional ()   Image: Codent conditional ()   Image: Codent conditional ()     Panels   Codent conditions ()   Seats   Average, Small burn hole in driver's seat   Image: Codent conditional ()   Image	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends									
Key:   Performance   Image:   Image: <td>a full mechar</td> <td>ical inspection prior to</td> <td>purchase and t</td> <td>his can be arranged fo</td> <td>or an additional o</td> <td>harge.</td> <td></td> <td>~</td> <td></td> <td></td>	a full mechar	ical inspection prior to	purchase and t	his can be arranged fo	or an additional o	harge.		~		
Key:   Searatch     D = dent   Searatch     R = nust   Searatch     P = pain defect   C     C = cock   P     P = pin dent   SC     SC = stone chips   V     W = significant scuffs   V     Sc = stone chips   V     W = significant scuffs   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Verse loss observed tread cepth of tyres)     Variange & Under Carriage & Under Bonnet Inspection Comments     Sears   Average, Small burn hole in driver's seat     Carpets   Good     Panels   Good     Dashboard   Average, Small burn hole in driver's seat     Carpets   Good     Panels   Good     Dashboard   Average, Small burn hole in driver's seat     Carpets   Good     Dashboard   Average, Small burn hole in driver's seat     Carpets   Good     Dashboard   Average, Small burn hole in driver's seat     Carpets   Good     Dashboard   Average, Small burn hole in driver's seat										
S - sortich D - dent R - nois S - sortich D - dent S - sortich S - sortich D - dent S - sortich S - sor	Key:		-0					-		
D - dent rout   Operation   /     R - rout   Note:   /     P = pin dent   Sc   /     Sc = some drips   ////////////////////////////////////		Re	A U			X.		•		
Note   Image: Constraint softs     P = pint defect   C   C   C     C = cack   P = pint defect   C   C     S = stone chips   S   S   S   S     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Head Brake   V   Image: Conditions Comments     S = stone chips   Note: some defects & blemishes may not be displayed in the diagram   Head Brake   V   Image: Conditions Comments     Conditions During Body Inspection:   Wet   Wet   Soperation   Soperation     Under Carriage & Under Bonnet Inspection Comments   Suppension performance   V   Image: Conditions (V = Soperation Provide Conditions)     Interior Comments   Soats   Average, Small burn hole in driver's seat   Soperation   V   Image: Conditions (V = Conditions)     Seats   Average, Steering wheel worn   Image: Conditions (V = Conditions)   Image: Conditions (V = Conditions)   Image: Conditions)   Image: Conditions)   Image: Conditions)     Panels   Good   Image: Conditions (V = Conditions)   Image: Conditions)   Image: Conditions)   Image: Conditions)   Image: Conditions)   Image: Conditions)     Seneral Co		ISC 6/6			The			~		
Sector   Cutch   Image: Construction of the sector of the					1 M	JHIH		-		
P = pin dent   C   V   V     * = details   S   S   S   S     S = stone chips   Note: some defects & blemiches may not be displayed in the diagram   Performance   V   V     Body Inspection Comments   Note: some defects & blemiches may not be displayed in the diagram   Profest Given otherword med depth of tyres)     Left front   4.5.5   mm     Right front   5.0   mm     Nute: some defects & blemiches may not be displayed in the diagram   Some defects & blemiches may not be displayed in the diagram     Under Carriage & Under Bonnet Inspection Comments   Sogension   Suspension     Suspension performance   V   1     Suspension performance   V   1     Seats   Average, Small burn hole in driver's seat   Sogension   Suspension     Suspension diverses   V   1   Sogension   V   1     Seats   Average, Small burn hole in driver's seat   Tall lights   V   1     Dashboard   Average, Steering wheel worn   So   V   1     Seneral Comments   V   V   1   Note seanoly   V   1	· ·				$+ \vee$	SC SC		•		~
* = decais   v   v   v     SC = stone cips   S   Pareformance   v   v     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   v   v     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   v   v     Right front   4.5   mm     Right roat   5.0   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   v <t< td=""><td></td><td>Ho</td><td></td><td></td><td></td><td></td><td></td><td>~</td><td></td><td>-</td></t<>		Ho						~		-
SC = stone chips   Brakes   Image: store chips   Performance   Image: store chips     Body Inspection Comments   Note: some deficits & blemishes may not be displayed in the diagram   Image: store chips   Image: store chips   Image: store chips     Body Inspection Comments   V   Image: store chips   Image: store chi	* = decals	sc 916			The	EII PR-		-		
W = significant scutts   Performance   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Right front   4.5     Right front   5.0     Right front   5.0     Right front   5.0     Under Carriage & Under Bonnet Inspection Comments   Spare     Spare   Ves     Steering performance   V     Seats   Average, Small burn hole in driver's seat     Carpets   Good     Panels   Good     Dashboard   Average, Steering wheel worn     Window winder RL   V     Window winder RL   V     Radic (kasic test only)   V     Radic (kasic test only)   V     Radic (kasic test only)   V     Remet lecking   V     Remet lecking   V     Renore (locking   V <td></td> <td>7</td> <td>×6</td> <td></td> <td>1al</td> <td>¥ —</td> <td></td> <td>•</td> <td></td> <td></td>		7	×6		1al	¥ —		•		
Body inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     Hand Brake     v     I       Hand Brake     v     I     I     I     I       Body inspection Comments     Right front     5.0     mm       Conditions During Body Inspection:     Wet     Right rear     5.0     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension performance     v     I     I       Suspension performance     v     I     I     I     I       Steering performance     v     I     I     I     I       Suspension performance     v     I	W = significan	t scuffs	$- \emptyset$		795			~		
Body inspection Comments     Tyres (lowest observed treed depth of tyres)       Left front     4.5     mm       Right front     5.0     mm       Right front     5.0     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     Vest       Supension performance     V     1       Supension performance     V     1       State absorbers     V     1     1       Seats     Average, Small burn hole in driver's seat     Verage     1     1       Carpets     Good     V     1     1     1       Dashboard     Average, Steering wheel wom     2     1     1       General Comments     Vindow winder RR     V     1     1       Mindow winder RR     V     1     1     1       Rear view mirrors     Z     1     1     1       Rearide misting Mec			Note: son	ne defects & blemishe	s may not be disr	laved in the diagram				
Interior Comments     \$\$ 0     mm       Interior Comments     \$\$ 0     mm       Seats     Average. Small burn hole in driver's seat     \$\$ 0     mm       Seats     Average. Small burn hole in driver's seat     \$\$ 0     \$\$ 0     \$\$ 0       Bahboard     Average. Steering wheel worn     \$\$ 0     \$\$ 0     \$\$ 0     \$\$ 0       Seate Comments     \$\$ 0     \$\$ 0     \$\$ 0     \$\$\$ 0     \$\$\$ 0     \$\$\$\$       Seats     Average. Small burn hole in driver's seat     \$\$\$\$ 0     \$\$\$\$\$     \$\$\$\$\$     \$\$\$\$\$     \$\$\$\$\$     \$\$\$\$\$     \$\$\$\$\$\$     \$\$\$\$\$     \$\$\$\$\$\$     \$\$\$\$\$\$     \$\$\$\$\$\$     \$\$\$\$\$\$     \$\$\$\$\$\$     \$\$\$\$\$\$\$     \$\$\$\$\$\$     \$\$\$\$\$\$\$     \$\$\$\$\$\$\$     \$\$\$\$\$\$     \$\$\$\$\$\$\$     \$\$\$\$\$\$\$     \$\$\$\$\$\$\$\$     \$\$\$\$\$\$\$     \$\$\$\$\$\$\$     \$\$\$\$\$\$\$\$\$\$     \$     \$	Body Ins	pection Comments			5 may not be any	a) ea in the diagram		•	oftyre	
Right front     5.0     mm       Conditions During Body Inspection:     Wet     Right rear     5.0     mm       Junder Carriage & Under Bonnet Inspection Comments     Suspension     Suspension     Image: Suspension     Imag							•		,	
Conditions During Body Inspection: Wet     Left rear     So     mm       Spare     > s.s     mm       Spare     > s.s     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension performance     ✓        Suspension performance     ✓          Interior Comments     ✓									-	-
Conditions During Body Inspection:     Wet     Right rear     So     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></td><td></td><td>-</td></tdi<>										-
Spare   yes     Under Carriage & Under Bonnet Inspection Comments   Suspension   Image: Suspension performance   Image: Suspension pe										
Under Carriage & Under Bonnet Inspection Comments     Suspension       Suspension performance     ✓	Conditions During Body Inspection: Wet						-			
Interior Comments     V     I       Seats     Average, Small burn hole in driver's seat     V     I       Seats     Average, Small burn hole in driver's seat     V     I       Carpets     Good     Indicators     V     I       Panels     Good     Indicators     V     I       Dashboard     Verage, Steering wheel worn     V     I     I       General Comments     V     I     I     I       General Comments     V     I     I     I       Rear view mirrors     V     I     I     I       Seats     Good     I     I     I     I       Dashboard     Verage, Steering wheel worn     V     I     I     I       General Comments     K     I     I     I     I     I     I     I     I       Rear view mirrors     V     I     I     I     I     I     I       Rear view mirrors     V     I     I     I     I     I	Under Carriage & Under Bonnet Inspection Comments						-			
Interior Comments     V		<b>,</b>					•			1
Shock absorbers ✓ ✓ ✓ ✓   Air Conditioning / Heater   Interior Comments Operation ✓ ✓ ✓   Seats Average, Small burn hole in driver's seat Electrical / Accessories Head lights ✓ ✓ ✓   Carpets Good ✓ ✓ ✓ ✓ ✓ ✓   Panels Good ✓ ✓ ✓ ✓ ✓ ✓   Dashboard Average, Steering wheel worn ✓										
Air Conditioning / Heater       Operation     Image: Seater       Seater     Average, Small burn hole in driver's seat     Electrical / Accessories       Carpets     Good     Tail lights     Image: Seatering wheel worn     Image: Steering wheel worn										
Interior Comments   Operation   ✓   Image: Seats     Seats   Average, Small burn hole in driver's seat   Head lights   ✓   Image: Seats     Carpets   Good   Indicators   ✓   Image: Seats     Panels   Good   Dashboard warning lights   ✓   Image: Seats   ✓   Image: Seats     Dashboard   Average, Steering wheel worn   ✓   Image: Seats   ✓   Image: Seats   ✓   Image: Seats   Image: Seats   Image: Seats   Image: Seats   ✓   Image: Seats   Image: S								•		
Interior Comments   Average, Small burn hole in driver's seat   Head lights   ✓   ○     Carpets   Good   Tail lights   ✓   ○   ○     Panels   Good   Naverage, Steering wheel worn   ✓   ○   ○   ○     Dashboard   Average, Steering wheel worn   ✓   ○										
Seats   Average, Small burn hole in driver's seat   Head lights   I     Carpets   Good   Indicators   V   I     Panels   Good   Indicators   V   I     Dashboard   Average, Steering wheel worn   V   I   Indicators   V   I     General Comments   Average, Steering wheel worn   V   I   I   Vindow winder FL   V   I     Window winder FL   V   I   I   I   I   I   I     General Comments   Kindow winder FL   V   I	Interior Comments									
Carpets   Good   Iail lights   ✓   Iail     Panels   Good   Indicators   ✓   Iail     Dashboard   Average, Steering wheel worn   ✓   ✓   Iail     General Comments   Average, Steering wheel worn   ✓   ✓   Iail     General Comments   ✓   ✓   ✓   ✓   ✓     Rear view mirrors   ✓   ✓   ✓   ✓   ✓   ✓     Road Conditions During Test Drive:   Wet   Central locking   ✓   ✓   ✓   ✓     Engine Timing Mechanism:   Timing Chain   Kms:   Sat. Nav. (basic test only)   ✓   ✓   ✓     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Kms   ✓   ✓   ✓	Seate	Average, S	Small burn hole in	n driver's seat						
Carpets   Good   Indicators   ✓	Jeats									
Panels   Good   Dashboard warning lights   ✓   I     Dashboard   Average, Steering wheel worn   ✓   ✓   I     General Comments   ✓   ✓   ✓   ✓   I     General Comments   ✓	Carpets	Good								
Average, Steering wheel worn   Wipers (front & rear)   ✓   ✓   ✓     General Comments   ✓	Davasla	Good								
Dashboard   Window winder FL   ✓ </td <td>Panels</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5.5</td> <td></td> <td></td> <td></td>	Panels						5.5			
General Comments   Window winder FR   ✓	Dashboa	ard Average, S	Steering wheel w	orn						
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:   Wet   Image: Comments     Engine Timing Mechanism:   Timing Chain   Image: Comments     Evidence of Cam Belt Replacement:   Not Applicable   Kms:     More Serving camera   Image: Comments   Image: Comments     Reversing camera   Image: Comments   Image: Comments     More Serving camera   Image: Comments<						]				
Image: number inclusion i	General (	Comments								
Rear view mirrors   *     Road Conditions During Test Drive:   Wet   Wet   *   *   *   *   *   *   *   *<										
Radio (basic test only)   ✓ <td></td>										
CD (basic test only)   ✓   ✓   ✓   ✓     Number of keys   2   ✓										
Road Conditions During Test Drive:   Wet   Number of keys   2     Engine Timing Mechanism:   Timing Chain   Image: Constraint of the section of the se							· · · · ·			
Road Conditions During Test Drive:   Wet   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	Dead Car	ditions During - To		\\/_+						
Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable   Kms:     Reversing camera   ✓	Koad Con	ations During Tes	t Drive:	vvet						
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓	Engine Ti	ming Mechanism:	Timing	Chain				-		~
Inspected by: Caleb Spicer Lee Date: 11 Mar 2024	-	-	-		Kms:					
	Inspecte	d by: Caleb Spicer Le	e				Date: 11 Mar 20	24		

I have read and understood this condition guide.

Name: .....

Signature: .....