

Report ID: 26,353,332 Version: 2 26 Nov 2024 Created:

Number of the second base     Notes     No	Make:	Mercedes-Benz	Model:	C200	Body Style: Wagon	] [	Pass	Fail	N/A	
Weit Fighty:     25 Nov 2023     Odometrie:     99,277 Kms     Good Not     26153332       Uht:     W0020042462497970651     Next Service:     1000000000000000000000000000000000000						Engine				
VINE     WOOD201242242979955, Next Service:     Service History     No.     Since & Aumes     U     I       Note: This report is under warranty tilt mechanical inspection prior bounches and the can be andreed for analyzed for			•	99,777 Kms			~			
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or global disposite casing directakes. The vehicle recommendation is can be arranged for an additional charge.     Performance     V     Image: Parts have not been dismantled or global disposite casing disposite disposi										
Note:     Initial isoport is node avanty     Initial isoport is update and initial optical isoport is					• • • • • • • • • • • • • • • • • • • •	J				
Interface and genuteering as the vertice is as been drage up to Statewish from odd. The Verder accomments as dial machined inspection prior to purchase and this can be arranged for an additional large.   Coding Condition   V   V     Key:   Sectad   Coding Condition   V   V   V     Sectad   Sectad   V   V   V   V     D = dent   SC   Sectad   V   V   V   V     Sectad   Sectad   V<				<b>c</b>						
a full mechanical inspection prior to purchase and this can be arranged for an additional charge.   Codinal condition   Image: Codinal condition	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends									
Neg:   S										
Keyr   S-stratch     D = dent   S     S = nast   S     T = paint defect   C     C = cack   P = pin dent     S = statch   C     T = decals   S     S = statch   V     T = decals   S     S = statch   V     S = statch   V     Body Inspection Comments   Note: some defects & blemidhes may not be displayed in the diagram     Vere Ibanings   V     Bight front   S     Types (lower observed tread depth of type)     Left front   S     Interior Comments   Note: some defects & blemidhes may not be displayed in the diagram     Right front   S     Types (lower observed tread depth of type)     Left front   S     Interior Comments   S     Seats   Good     Panels   Good     D ashboard   C     Good   Ver     Satis   Good     D ashboard   C     Good   Ver     Section of Note S andia   Ver     Indicator						<u>_</u>				
S - sortich D - dent R - nois S - sortich P - pin dent S - cack P - pin dent S - cack P - pin dent S - sortich S - sortich P - pin dent S - sortich S - sortich P - pin dent S - sortich S - sortich P - pin dent S - sortich S - sortich	Key:		-0	LS						
D - dent r - rost P = pint defect.   Q-peration   V     C - cack.   V   V     P = pin dent * decals Sc = some drips   V   V     W = significant softs   W   W     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V     Press   Performance   V   Hand Brake   V     Total comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V     Interior Comments   Note: some defects & blemishes may not be displayed in the diagram   Spare   Types flowest observed tread depth of types)     Under Carriage & Under Bonnet Inspection:   Dry   Bight rear   S   mm     Statis   Good   V   I   Spare   V   I     Interior Comments   Supersion   V   I   I   I     Seats   Good   V   I   I   I   I     Dashboard   Good   V   I   I   I   I     Bade flash   V   I   I   I   I   I     Bade flash   V	S = scratch									
Note:   V   V     P = plant defect:   V   V   V     C = cack   V   V   V   V     P = plant defect:   V   V   V   V   V     S = stone chips:   W   W   W   W   W   Backs   V   V   V     Body Inspection Comments:   Note: some defects & bilemahes may not be displayed in the diagram   V		SC GIE			In Ins					
Carack   Image: Carack						1 <b>·</b>				
P = pin dent   v <t< td=""><td>· ·</td><td>ect</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	· ·	ect								
** - docals   SC		Htc							~	
SC = stone chips   W   W   Pades     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Had Brake   V   Image: some defects & blemishes may not be displayed in the diagram     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Fight front   S   mm     Right front   S   mm   Right front   S   mm     Under Carriage & Under Bonnet Inspection Comments   Sugension performance   V   Image: some defects & blemishes may not be displayed in the diagram     Interior Comments   Sugension performance   V   Image: some defects & blemishes may not be displayed in the diagram     Sugension performance   V   Image: some defects & blemishes may not be displayed in the diagram   Some defects &	· ·	sc pp								
W = significant scutts   W   W     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V   I     Tyres (lowest observed tread depth of tyres)   Left front   5   mm     Right front   5   mm     Right front   5   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   Ves     Supersion   V   1     Steering performance   V   1     Bahboard   Good   1   1     Dashboard   Good   1   1     Badic (basic test only)   V   1   1     Road Conditions During Te	SC = stone chi	ps US	KA				V			
Body Inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     Performance     V     I       Hand Brake     V     I     Types (lowest observed tread depth of tyres)     I       Left front     S     mm     I     Types (lowest observed tread depth of tyres)       Left front     S     mm     I     I     Types (lowest observed tread depth of tyres)       Left front     S     mm     I     I     S     mm       Conditions During Body Inspection:     Dry     Right front     S     mm       Spare     V     S     I     I     I     I       Spare     V     I	W = significan	t scuffs		W					I	
body inspection Comments     Tyres (lowest observed tread depth of tyres)       Left font     5     mm       Right front     0     5     mm       Right front     5     mm     Right front     5     mm       Under Carriage & Under Bonnet Inspection Comments     Right front     2     5     mm       Supension performance     2			Natarcan							
Left front     S     mm       Right font     S     mm       Right font     S     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     Ves       Supension     Ves     Supension     I       Supension performance     V     I     I       Steering performance     V     I     I       Shock absorbers     V     I     I       Seats     Good     I     I     I       Carpets     Good     V     I     I     I       Dashboard     Good     V     I     I     I     I       General Comments     Good     V     I     I     I     I       Seats     Good     V     I     I     I     I     I       Dashboard     Good     V     I     I     I     I     I       Window winder FR     V     I     I     I     I     I     I       Dashboard     Good	Body Inst	pection Comments	Note: som	ie delects & blemishes	may not be displayed in the diagram		-	of to		
Right front     S     nm       Left rear     S     nm       Vonder Carriage & Under Bonnet Inspection Comments     Right rear     S     nm       Supension     Supension     I     I     I       Supension performance     V     I										
Conditions During Body Inspection:     Dry     Ieft rear     S     mm       Spare     S     mm       Yunder Carriage & Under Bonnet Inspection Comments     Supension performance     V     Image Supension performance     V									-	
Conditions During Body Inspection:     Dry     Right rear     s     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension     Suspension     I										
Under Carriage & Under Bonnet Inspection Comments   Spare   yes     Suspension   Suspension performance   V   1     Suspension performance   V   1   1     Steering performance   V   1   1     Air Conditioning / Heater   Suspension performance   V   1   1     Interior Comments   Good   V   1   1     Seats   Good   V   1   1     Panels   Good   V   1   1     Dashboard   Good   V   1   1     General Comments   V   1   1   1     General Comments   Figure View mirrors   V   1   1     Rear view mirrors   V   1   1   1									mm	
Under Carriage & Under Bonnet Inspection Comments     Suspension       Suspension performance   <	Conditions During Body Inspection: Dry									
Suspension performance     ✓	Lindor Ca	rriago & Lindor Por	anot Incoactic	n Commonts		1				
Seering performance     ✓		inage & onder bor	inet inspectic	in comments		· · · · · · · · · · · · · · · · · · ·	<u> </u>		1	
Shock absorbers     ✓     ✓     ✓     ✓       Interior Comments     Operation     ✓						1 <u> </u>	~			
Air Conditioning / Heater       Operation     \$							~			
Interior Comments   Operation   ✓   Image: Comments     Seats   Good   Image: Comments   Head lights   ✓   Image: Comments     Carpets   Good   Image: Comments   ✓   Image: Comments   I		Shock absorbers	~							
Interior Comments   Image: Comments   Image: Comments     Seats   Good   Image: Comments   Head lights   Image: Comments   Imag						Air Conditioning / Heater				
Seats     Good     Image: Seats     Image: Seats <t< td=""><td colspan="5"></td><td colspan="4">· · · · · · · · · · · · · · · · · · ·</td></t<>						· · · · · · · · · · · · · · · · · · ·				
Seats     Image: Carpets     Good     Image: Carpets     Good     Image: Carpets     Good     Image: Carpets										
Carpets   Good   Indicators   ✓   Indicators     Panels   Good   Dashboard warning lights   ✓   Indicators   ✓   Indicators     Dashboard   Good   Wipers (front & rear)   ✓   ✓   Indicators   ✓   Indicators     General Comments   Good   ✓   ✓   ✓   ✓   Indicators   ✓   ✓   Indicators   ✓   Indicators   ✓   Indicators   ✓   ✓   Indicators   ✓   ✓   Indicators   ✓	Seats	Good				Head lights	~			
Panels   Good   Dashboard warning lights   ✓	Carpete	Good				Tail lights	~			
Panels   Gashboard warning lights   V   I     Dashboard   Good   Vilpers (front & rear)   V   I     Window winder FL   V   I   I     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   I   I     Engine Timing Mechanism:   Timing Chain   V   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   I   V							~			
Dashboard   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     Road Conditions During Test Drive:   Dry   Central locking   V   I     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   V   I   V     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Sat. Nav. (basic test only)   I   V	Panels	Good					~			
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   1   I   I     Engine Timing Mechanism:   Timing Chain   I   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Sat. Nav. (basic test only)   I   I	Dachhar	Good				Wipers (front & rear)	~			
General Comments   Window winder RL   V   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     Road Conditions During Test Drive:   Dry   Central locking   V   I     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   V   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Sat. Nav. (basic test only)   V   I		iiu				Window winder FL	~			
Image: number inclusion i		_				Window winder FR	~			
Rear view mirrors $i$	General (	omments				Window winder RL	~			
Radio (basic test only)   ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td>Window winder RR</td> <td>~</td> <td></td> <td></td>						Window winder RR	~			
CD (basic test only)   ✓						Rear view mirrors	~			
Road Conditions During Test Drive:   Dry   Number of keys   1     Engine Timing Mechanism:   Timing Chain   Central locking   V   1     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Sat. Nav. (basic test only)   V   V						Radio (basic test only)	~			
Road Conditions During Test Drive:   Dry   Central locking   I   I     Engine Timing Mechanism:   Timing Chain   Image: Central locking   Image: C						CD (basic test only)	~			
Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable   Kms: Reversing camera						Number of keys	1			
Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable   Kms:     Reversing camera   Image: Comparison of Camera	Road Con	ditions During Test	t Drive:	Dry		Central locking	~			
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓		_		·		Remote locking	~			
	-	-	-	Chain		Sat. Nav. (basic test only)			~	
Inspected by: Sione Mae Date: 26 Nov 2024	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:	Reversing camera			~	
Inspected by: Sione Mae Date: 26 Nov 2024										
	Inspecte	d by: Sione Mae				Date: 26 Nov 20	24			

I have read and understood this condition guide.

Name: .....

Signature: .....