

Report ID: 24,486,222 Version: 1 09 Feb 2024 Created:

Name         Diff         Diff <thdiff< th="">         Diff         Diff         <thd< th=""><th>Make:</th><th>Mercedes-Benz</th><th>Model:</th><th>B180</th><th>Body Style: Hatchback</th><th></th><th>Pass</th><th>Fail N/A</th></thd<></thdiff<>	Make:	Mercedes-Benz	Model:	B180	Body Style: Hatchback		Pass	Fail N/A	
Write Fighty:         25. Jun 2023         Odometer:         92.00         Service History:         No.           DBM: Decode 24.22212121:         Next Service:         7.000         Service History:         No.         Smalls & fume:         V         V           DBM: Decode 24.22212121:         Next Service:         7.000         Service History:         No.         No.         V						Engine			
VIN:         W00246242221215         Next Service:         Service History:         No         Small & forms         V         I           Note: Discreptific agains and the can be arranged for ange and inleage. Parts have not been dismanted of the can be arranged for ange difficult alrays.         Image: Discreptific agains and the can be arranged for ange difficult alrays.         Image: Discreptific agains and the can be arranged for ange difficult alrays.         Image: Discreptific agains and the can be arranged for ange difficult alrays.           Key:         Superities agains and the can be arranged for ange difficult alrays.         Image: Discreptific agains and the can be arranged for ange difficult alrays.         Image: Discreptific agains and the can be arranged for ange difficult alrays.           Key:         Superities agains and the can be arranged for ange difficult alrays.         Image: Discreptific agains and the can be arranged for ange difficult alrays.         Image: Discreptific agains and the can be arranged for ange difficult alrays.           Key:         Superities agains and the can be arranged for ange difficult alrays.         Image: Discreptific agains and the can be arranged for ange difficult alrays.         Image: Discreptific agains and the can be arranged for ange difficult alrays.           Wire:         Superities agains and the can be arranged for ange difficult alrays.         Image: Discreptific agains agains and the can be arranged for ange difficult alrays.         Image: Discreptific agains	WoF Expiry:		•	69.569 Kms			~		
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a full mechanical inspection prior to purchase and this can be arranged for an additional charge.       Codian continion       V       L         Key:       Codian continion       V       L       L         Section 1       Operation       V       L       L         Balacor 1/Hoast (Visual)       V       L       L         P = pain dent       V       L       L       L         Codian continion       V       L       L       L         Section 1       V       L       L       L       L         Codian continion       V       L <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td></t<>							•		
Key:       Performance       Image:       Image: <td colspan="5">a full mechanical inspection prior to purchase and this can be arranged for an additional charge.</td> <td></td> <td></td> <td></td>	a full mechanical inspection prior to purchase and this can be arranged for an additional charge.								
Keyr       Balintor / Hosses (visual)       -         S-stratch       -       -         R nast       -       -         P - pint defect       -       -         C - crack       -       -         P - pint defect       -       -         C - crack       -       -         P - pint defect       -       -         C - crack       -       -         P - pint defect       -       -         C - crack       -       -         V = significant scuffs       Wert is some defects & blemishes may not be displayed in the diagon       -         Minor scratch on the left wing miror       -       -         Conditions During Body Inspection:       Dry       Bight rear       4.0         Spare       No       -       -									
S - sortich D - dent R - paint defect. C - cack P - pin dent - decails SC = atome chips W - significant souffs W PT S Body Inspection Comments Minor scratch on the left wing minor Body Inspection Comments Minor scratch on the left wing minor Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Seats Average Dashboard Average Dashboard Average Dashboard Average Dashboard Average Carpets Average Dashboard Average Dashboard Average Dashboard Average Dashboard Average Dashboard Exercise Reference Seats Average Dashboard Average Dashboard Average Dashboard Average Dashboard Average Dashboard Average Dashboard Exercise Reference Supersion Performance Supersion Performance Supersion Supersion Performance Supersion Supersion Supersion Supersion Supersion S	Key:		-0				-		
D - dent rest PT = paint defect.       V       Note:       V         C - cack.       V       V       V         Seaton echips       W       V       V       V         Body Inspection Comments Minor scatch on the left wing minor       Note: some defects & blemithes may not be displayed in the diagram       Performance       V       V         Conditions During Body Inspection:       Dry       Page and the diagram       Right rear       4.0       mm         Under Carriage & Under Bonnet Inspection Comments       Dry       Supersion       Supersion       Supersion       V       L         Interior Comments       Note: some defects & blemithes may not be displayed in the diagram       Right rear       4.0       mm         Under Carriage & Under Bonnet Inspection Comments       Supersion       Supersion       Supersion       Supersion         Seats       Average       V       I       I       I       I       I         Panels       Average       V       I       I       I       I       I       I         Dashboard       Average       V       I       I       I       I       I       I         General Comments       Verage       V       I       I       I       I	S = scratch	Se	A CO				V		
Note       /       /         P - paint defect       /       /       /         C = cack       /       /       /       /         P = pin dent       /       /       /       /       /         * - decals       /       /       /       /       /       /         Sc = stone chips       Note: some defects & blemishes may not be displayed in the diagram       Minor scrach on the left wing mirror       1       Interfect from ance       /       /       Interfect from ance       /       1       Interfect from ance		- Alle							
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W = significant scafts       WPT       S         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram         Minor scratch on the left wing mirror       Add period         Conditions During Body Inspection:       Dry         Under Carriage & Under Bonnet Inspection Comments       Spare         Spare       No         Seats       Average         Panels       Average         Panels       Average         Dashboard       Average         Window winder RL       V         Window winder RL       V         Window winder RL       V         Reneral Comments       Window winder RL         Seats       Average         Dashboard       Average         Reneral Comments       V         General Comments       V         Reneral Comments       V         Renereal	SC = stone chi	ps US	VA				~		
Body Inspection Comments Minor scratch on the left wing mirror         Note: some defects & blemishes may not be displayed in the diagnam Minor scratch on the left wing mirror         Hand Brake         V         I           Body Inspection Comments Minor scratch on the left wing mirror         6.0         mm           Conditions During Body Inspection:         Dry         Right front         6.0         mm           Qunder Carriage & Under Bonnet Inspection Comments         Spare         No         Suspension         No           Suspension performance         V         I         1	W = significant scuffs								
body inspection is betruin a first in the left wing mirror         Tyres (lowest observed tread depti of tyres)           Left front         6.0         mm           Right front         6.0         mm           Supersion         5         6.0         mm           Supersion         6         0         mm           Supersion performance         V         1         1           State and performance         V         1         1           Interior Comments         Verage         Verage         1         1           Dashboard         Average         V         1         1           Dashboard         Verage <td< td=""><td></td><td></td><td>Nata</td><td></td><td></td><td></td><td></td><td></td></td<>			Nata						
Initial Statution of the fet wing inition         I of the finant         G o mm           Right front         6.0 mm           Spare         7           Spare         7           Systemsion performance         4.0 mm           Steering performance         4           Steering performance         4           Steering performance         4           Carpets         Average           Panels         Average           Dashboard         Average           Dashboard         Average           General Comments         4           General Comments         4           Rear view mirros         4           Rear view mirros         2           Mindow winder RR	Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram						-		
Right front         6.0         nm           Left rear         4.0         mm           Spare         3.0         nm           Spare         0         0           Under Carriage & Under Bonnet Inspection Comments         Suspension performance         4.0         nm           Suspension performance         4         0         10         10           Steering performance         4         0         10 </td <td colspan="5">Minor scratch on the left wing mirror</td> <td colspan="3"></td>	Minor scratch on the left wing mirror								
Left rear         Au         mm           Conditions During Body Inspection:         Dry         No         Mm           Number Carriage & Under Bonnet Inspection Comments         Spare         No         Suspension performance         I									
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Spare         Spare         No           Suspension         Suspension performance         \$							4.0	mm	
Under Carriage & Under Bonnet Inspection Comments         Suspension           Suspension performance   <	Conditions During Body Inspection: Dry					-	4.0 mm		
Interior Comments         V									
Interior Comments         v	<u>Under Ca</u>	irriage & Under Bor	inet inspectic	on comments		•			
Shock absorbers       \$\subscript{1}         Interior Comments       Operation       \$\subscript{2}         Seats       Average       Head lights       \$\subscript{2}       Indicators       \$\subscript{2}       \$\subscript{2}         Carpets       Average       Indicators       \$\subscript{2}							~		
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Interior Comments       Operation       Image         Seats       Average       Head lights       Image         Carpets       Average       Indicators       Image         Panels       Average       Image       Image         Dashboard       Average       Image       Image         General Comments       Image       Image       Image         General Comments       Image       Image       Image         General Comments       Image       Image       Image         Rear view mirrors       Image       Image       Image         Image       Image       Image       Image         Rear view mirrors       Image       Image       Image         Read Conditions During Test Drive:       Dry       Image       Image         Engine Timing Mechanism:       Timing Chain       Image       Image         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Image       Image							~		
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Seats       Average       Head lights       ✓									
Seats       Image       Image <td< td=""><td colspan="5"></td><td colspan="3"></td></td<>									
Carpets       Average         Panels       Average         Dashboard       Average         General Comments       ✓         General Comments       ✓         Road Conditions During Test Drive:       Dry         Engine Timing Mechanism:       Timing Chain         Evidence of Cam Belt Replacement:       Not Applicable	Seats	Average				Head lights	~		
Panels       Average       Dashboard       Dashboard warning lights       ✓	Carpots	Average				Tail lights	~		
Paries       Average       Wipers (front & rear)       ✓	Carpets					Indicators	~		
Dashboard       Average       Vindow winder FL       V       I         General Comments       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         CD (basic test only)       V       I       I         Number of keys       2       I       I         Engine Timing Mechanism:       Timing Chain       Sat. Nav. (basic test only)       V       I         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Sat. Nav. (basic test only)       I       I	Panels	Average				Dashboard warning lights	~		
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General Comments       Window winder RL       Image: Comments         Window winder RR       Image: Comments       Image: Comments         Window winder RR       Image: Comments       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	Dashboa					Window winder FL	~		
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Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Not Applicable Kms: Km	<u>General (</u>	<u>Comments</u>				Window winder RL	~		
Radio (basic test only)       Image: constraint of the sector of the secto						Window winder RR	~		
CD (basic test only)       I       I       I         Road Conditions During Test Drive:       Dry       Central locking       I       I         Engine Timing Mechanism:       Timing Chain       I       I       I       I         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Kms:       Keversing camera       I       I						Rear view mirrors	~		
Number of keys       2         Road Conditions During Test Drive:       Dry       Central locking       ✓          Engine Timing Mechanism:       Timing Chain       Sat. Nav. (basic test only)       ✓       ✓       ✓         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Reversing camera       ✓       ✓       ✓						Radio (basic test only)	~		
Road Conditions During Test Drive:       Dry       Central locking       ✓       I         Engine Timing Mechanism:       Timing Chain       Sat. Nav. (basic test only)       ✓       ✓       ✓         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Kms:       Kms:       Kms:       ✓       ✓       ✓						CD (basic test only)		~	
Engine Timing Mechanism:     Timing Chain       Evidence of Cam Belt Replacement:     Not Applicable       Kms:     Reversing camera						Number of keys	2	1	
Engine Timing Mechanism:       Timing Chain         Evidence of Cam Belt Replacement:       Not Applicable         Kms:       Reversing camera         V       V	Road Con	ditions Durina Test	t Drive:	Drv		Central locking	~		
Evidence of Cam Belt Replacement:     Not Applicable     Kms:     Reversing camera     ✓		-		·		Remote locking	~		
Evidence of Cam Belt Replacement:     Not Applicable     Kms:         Reversing camera <ul> <li>V</li> <li>V</li> </ul>	Engine Ti	ming Mechanism:	Timing (	Chain		_		~	
	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		~		
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I have read and understood this condition guide.

Name: .....

Signature: .....