

Mercedes-Benz

AP00.20-U-1208BF

SERVICE SHEET for Mercedes-Benz Maintenance System (USA)

Model Year 2010



Customer:			Repair order numl	ber:	
Tire Rotation (non-staggered width wheel setup only)	A 5,000-mile recomment interval will likely neces at least once in between maintenance service and mile maintenance service	sitate tire rotation each 10,000-mile d at every 10,000-	Tires rotated	YES	NO
i Note: For any condition f and perform the repair using		checks or inspections	included in this mai	ntenance sheet, det	termine the cause
Current mileage reading:			Oil grade/viscosity	/:	
Additional notes:					
Service work to be performed service advisor:	d as advised by	Completion date:	Confirm wor below:	k has been perform	ed by signing

Required Service Workmiles (thousands)Performedyears	2	10 1	20 2	30 3	40 4	50 5	60 6	70 7	80 8	90 9	100 10	110 11	120 12	130 13	140 14	150 15	Not OK	
(check if performed)																	Ļ	
Reset maintenance service indicator in instrument cluster		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP00.20-P-0042EW
Engine - oil and filter change																		
Engine 272, 273		•	•		•													AP18.00-P-0101EW
				•	•	•	•	•	•	•	•	•	•	•	•	•		
Check catch, safety catch and hinges on engine hood for proper operation		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP88.40-P-8851EW
Check condition of poly-V-belt																		
Engine 272, 273			•		•		•		•		•		•		•			AP13.22-P-1352EW
Clean water deflector		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP82.35-P-8232A
Replace fuel filter																		
Engine 272, 273																•		AP47.20-P-0780EW
Replace coolant Observe correct coolant composition																		
Engine 272. 273																•		AP20.00-P-2080EW
Replace brake fluid			•		•		•		•		•		•		•			AP42.00-P-4280EW
Replace combination or dust filter			•		•		•		•		•		•		•			AP83.00-P-8384EW
Check thickness of brake pads, front and rear		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4253A
Correct tire inflation pressure and enter in bar or psi:		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
LF RF LR RR bar/psi:																		
Check inflation pressure in spare tire (if applicable) and enter in bar or psi: bar/psi:		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Leakage - Major components Check underbody and engine compartment for chafe marks, line routing, damaged components.			•		•		•		•		•		•		•			AP00.20-P-0053EW
Visually inspect condition of front axle ball joints, rubber boots			•		•		•		•		•		•		•			AP33.20-P-3353CW
☐ Visually inspect condition of driveshaft flexible discs			•		•		•		•		•		•		•			AP41.10-P-4152EW
□ Visually inspect condition of steering mechanical components, rubber boots			•		•		•		•		•		•		•			AP46.00-P-4653CW
Automatic transmission - oil and filter change					•				•				•					AP27.00-P-2702W
Replace air filter																		
Engine 272, 273					•				•				•					AP09.10-P-0980EW
Replace spark plugs																		
Engine 272, 273							•						•					AP15.10-P-1580EW
Check the following fluid levels, correct if necessary																		
Check coolant level		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AH20.00-P-1142-01V
Brake system	\square						-		-									AP42.10-P-4210EW
Brake system miles (thousands)	-	•	• 20	-	•	•	•	•	● 80	•	•	•	•	•	● 140	•		AF42.10-7-4210EW
years	2	10		30 3	40 4	50 5	60 6	70		90 9	100 10	110 11	120 12		140 14	150 15		

Performedmiles (thousands)(check if performed)years	2	10 1		30 3	40 4	50 5	60 6	70 7	80 8	90 9	100 10	110 11	120 12	130 13	140 14	150 15	Not OK ↓	
Power steering I The fluid level must always be on the maximum mark, corresponding to the oil temperature.																		
Engine 272, 273		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP46.00-P-4611EW
Windshield washer system		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP82.35-P-8210EW
Function check																		
Parking brake (function test only)			•		•		•		•		•		•		•			
i Reminder: Reset maintenance service indicator in instrument cluster		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP00.20-P-0042EW
Recommended Service Work Performed (check if performed)																	Not OK ↓	
Replace wiper blades		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Electrical system checks																		
Horn, high beam flasher, hazard warning flasher, turn signals		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Warning/indicator lamps, illumination and interior lighting/exterior lighting		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP54.30-P-5452C
Check trunk/cargo area lighting		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Check and correct headlamp setting			•		•		•		•		•		•		•			AP82.10-P-8260EW
☐ Battery (main/starter/auxiliary) check condition using "Midtronics MCR 717" tester. Attach Midtronics MCR 717 Test Report print out here		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP54.10-U-5453A
Visual and functional checks																		
Check seat belts and buckles for signs of external damage and proper function			•		•		•		•		•		•		•			AP91.40-P-9150EC
Check windshield washer and headlamp cleaning system		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP82.30-P-8252EW
Check, clean, and lubricate tilt/sliding roof mechanism (where applicable)			•		•		•		•		•		•		•			
Check, clean, and lubricate panoramic roof mechanism (where applicable)			•		•		•		•		•		•		•			AP77.20-P-7732EW
Check bodywork for paintwork damage			•		•		•		•		•		•		•			AP98.00-P-9850EW
Tire checks																		
Tire rotation (where applicable)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
☐ Inspect tires for damage, measure thread depth and enter in mm: LF RF LR RR outside center		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP40.10-P-4051CW
Check TIREFIT tire sealant expiration date (where applicable)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP40.10-P-4054EW
miles (thousands) years	2	10 1		30 3	40 4	50 5	60 6	70 7		90 9	100 10	110 11	120 12	130 13	140 14	150 15		

Performedmiles (thousands)(check if performed)years	2	10 1	20 2	30 3	40 4	50 5	60 6	70 7		90 9	100 10	110 11	120 12	130 13	140 14	150 15	Not OK ↓	
Activate Tire Pressure Monitoring System; Refer to vehicle Operator's Manual		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Chassis checks																		
Visually check brake system components, lines, hoses, calipers		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Check thickness of brake pads and discs, front and rear wheels removed																		
Pads		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4253A
Discs		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4258EW
Check chassis and load-bearing body components for damage and corrosion			•		•		•		•		•		•		•			AP00.20-P-0090EW
	High Mileage Required Service Work at 160,000 miles or 16 years; then every 20,000 miles or 2 years I Plus any applicable additional work listed at the end of this service sheet I Performed																	
Reset maintenance service indicator in instrument cluster																		AP00.20-P-0042EW
Engine - oil and filter change Engine 272, 273																		AP18.00-P-0101EW
Check catch, safety catch and hinges on engine hood for proper operation																		AP88.40-P-8851EW
Check condition of poly-V-belt																		
Engine 272, 273																		AP13.22-P-1352EW
Clean water deflector																		AP82.35-P-8232A
Replace brake fluid																		AP42.00-P-4280EW
Replace combination or dust filter																		AP83.00-P-8384EW
Check thickness of brake pads, front and rear																		AP42.10-P-4253A
Correct tire inflation pressure and enter in bar or psi: LF RF LR RR																		
bar/psi: Check inflation pressure in spare tire (if applicable) and enter in bar or psi:																		
bar/psi: Leakage - Major components Check underbody and engine compartment for chafe marks, line routing, damaged components.																		AP00.20-P-0053EW
Usually inspect condition of front axle ball joints, rubber boots																		AP33.20-P-3353CW
Visually inspect condition of driveshaft flexible discs																		AP41.10-P-4152EW
Visually inspect condition of steering mechanical components, rubber boots																		AP46.00-P-4653CW
Check the following fluid levels, correct if necessary																		
Check coolant level																		AH20.00-P-1142-01V
Brake system																		AP42.10-P-4210EW

i The fluid level must always be on the		
maximum mark, corresponding to the oil temperature.		
Engine 272, 273	п	AP46.00-P-4611EW
Windshield washer system		AP82.35-P-8210EW
	<u>U</u>	A102.33-1-0210EW
Parking brake (function test only)		
i Reminder: Reset maintenance service		AP00.20-P-0042EW
ndicator in instrument cluster		Ar00.20-r-0042LW
High Mileage Recommended Service Work at 160,000 miles or 16 years;	then every 20,000 miles or 2 years	
⊠ Performed	Not OK	
check if performed)	\downarrow	
Replace wiper blades		
Electrical system checks		
Horn, high beam flasher, hazard warning flasher, turn signals		
Warning/indicator lamps, illumination and interior lighting/exterior lighting		AP54.30-P-5452C
Check trunk/cargo area lighting		
Check and correct headlamp setting		AP82.10-P-8260EW
☐ Battery (main/starter/auxiliary) check condition using "Midtronics MCR 717" tester. Attach Midtronics MCR 717 Test Report print out here		AP54.10-U-5453A
/isual and functional checks		
Check seat belts and buckles for signs of external damage and proper function		AP91.40-P-9150EC
Check windshield washer and headlamp cleaning system		AP82.30-P-8252EW
Check, clean, and lubricate tilt/sliding roof mechanism (where applicable)		
Check, clean, and lubricate panoramic roof mechanism (where applicable)		AP77.20-P-7732EW
Check bodywork for paintwork damage		AP98.00-P-9850EW
Fire checks		
Tire rotation (where applicable)		
Inspect tires for damage, measure thread depth and enter in mm: LF RF LR RR outside center		AP40.10-P-4051CW
inside		AP40.10-P-4054EW
date (where applicable)		
Activate Tire Pressure Monitoring System; Refer to vehicle Operator's Manual		
Chassis checks		
Visually check brake system		
components, lines, hoses, calipers		

Check thickness of brake pads and discs, front and rear wheels removed		
	_	
Pads		AP42.10-P-4253A
Discs		AP42.10-P-4258EW
Check chassis and load-bearing body		AP00.20-P-0090EW
components for damage and corrosion		
High Mileage Required Service Work at 170,000 miles or 17 years; then every 20,000 miles or 2 yea iPlus any applicable additional work listed at the end of this service sheet	rs	
Performed	Not OK	
(check if performed)	↓	
Reset maintenance service indicator in		AP00.20-P-0042EW
instrument cluster		
Engine - oil and filter change		
Engine 272, 273		AP18.00-P-0101EW
Check catch, safety catch and hinges on		AP88.40-P-8851EW
engine hood for proper operation		AP82.35-P-8232A
Clean water denector Check thickness of brake pads, front and		AP62.33-P-6232A AP42.10-P-4253A
rear		Ar42.10-r-4255A
Correct tire inflation pressure and enter in		
bar or psi:		
LF RF LR RR		
bar/psi:		
Check inflation pressure in spare tire		
(if applicable) and enter in bar or psi: bar/psi:		
Check the following fluid levels, correct if		
necessary		
Check coolant level		AH20.00-P-1142-01V
□ Brake system		AP42.10-P-4210EW
Power steering		
i The fluid level must always be on the		
maximum mark, corresponding to the oil		
temperature.	_	
Engine 272, 273		AP46.00-P-4611EW
Windshield washer system		AP82.35-P-8210EW
i Reminder: Reset maintenance service indicator in instrument cluster		AP00.20-P-0042EW
High Mileage Recommended Service Work at 170,000 miles or 17 years; then every 20,000 miles on Performed	or 2 years Not OK	
(check if performed)	↓	
Replace wiper blades		
Electrical system checks		
Horn, high beam flasher, hazard		
warning flasher, turn signals		
Warning/indicator lamps, illumination		AP54.30-P-5452C
and interior lighting/exterior lighting		
Check trunk/cargo area lighting		
Battery (main/starter/auxiliary) check		AP54.10-U-5453A
condition using "Midtronics MCR 717" tester. Attach Midtronics MCR 717 Test		
Report print out here		

Visual and functional checks			
Check windshield washer and headlamp cleaning system			AP82.30-P-8252EW
Tire checks		-	
Tire rotation (where applicable)			
□ Inspect tires for damage, measure thread depth and enter in mm: LF RF LR RR outside			AP40.10-P-4051CW
Check TIREFIT tire sealant expiration date (where applicable)			AP40.10-P-4054EW
Activate Tire Pressure Monitoring System; Refer to vehicle Operator's Manual			
Chassis checks			
Visually check brake system components, lines, hoses, calipers			
Check thickness of brake pads and discs, front and rear wheels removed			
Pads			AP42.10-P-4253A
Discs			AP42.10-P-4258EW
High Mileage Additional Work ⊠ Performed (check if performed) □ Replace fuel filter			
Engine 272, 273	If more than 150,000 mi or 15 years since last replacement		AP47.20-P-0780EW
Replace coolant Í Observe correct coolant composition	i i		
Engine 272. 273	If more than 150,000 mi or 15 years since last replacement		AP20.00-P-2080EW
Automatic transmission - oil and filter change	If more than 40,000 mi or 4 years since last replacement		AP27.00-P-2702W
Replace air filter			
Engine 272, 273	If more than 40,000 mi or 4 years since last replacement		AP09.10-P-0980EW
Replace spark plugs			
Engine 272, 273	If more than 60,000 mi or 6 years since last replacement		AP15.10-P-1580EW