

Service

AP00.20-U-1208DA

Service Sheet for Mercedes-Benz Maintenance System (USA)

17.06.04

## MODEL 211 AMG models only

## Passenger Cars Model Year 2005

USA



Customer:	Repair order number:			
First visit	at 1,000 - 3,000 miles	Performed	YES	NO
Tire Rotation (non-staggered width wheel setup only)	Performed in accordance with the tire manufacturer's recommended intervals	Tires rotated	YES	NO
Tire Inspection (staggered and non- staggered width wheel setup)	Inspect tires for damage and correct tire inflation pressure	Tires inspected	YES	NO
Current mileage reading:		Dil grade/viscosity:		
Additional notes:				
Service work to be performed	d as advised by Completion da		onfirm work has bee	
service advisor:			gning below:	en periornieu by

## i

US Service1 through US Service 11 apply to "Additional work" items only.

Vehicle determines need for US Service 12 (Engine oil and filter change) as well as US Service 13 or US Service 14 (formerly A-Service and B-Service respectively).

Perform service necessary as indicated in display of instrument cluster only.

Perform each service as described.

Mercedes-Benz USA, LLC

Reproduction or translation in whole or in part is not permitted without written authorization from the publisher. 1-1800-FOR-MERCedes

completed	X		Not O.⊬ ↓	ς.
US Service 1		Display in instrument cluster		
		Wheels, brakes		
		Check brake pads for lining thickness front/rear, check condition of brake discs front/rear		AP42.10-P-4251R
US Service 2		every 40,000 mi or 4 years:		
		Engine compartment		
		Replace engine air-cleaner insert		
		Replace compressor poly-V-belt		AP13.22-P-1381R
US Service 3		every 30,000 mi or 2 years:		
		Engine compartment		
		Replace combination filter		AP83.00-P-8384T
US Service 4		every 30,000 mi or 2 years:		
		Engine compartment		
		Replace dust filter		AP83.00-P-8381T
US Service 5		every 60,000 mi or 5 years:		
		Engine compartment		
		Replace fuel filter		AP47.20-P-0780TC
US Service 6		every 60,000 mi or 5 years:		
		Interior		
		Replace activated charcoal filter		AP83.00-P-8382F
US Service 7		every 100,000 mi or 5 years:		
		Engine compartment		
		Replace spark plugs		AP15.10-P-1580AB
US Service 8		every 150,000 mi or 15 years:		
		Engine compartment		
		Replace coolant		AP20.00-P-2080DA

completed	× ↓		Not O.⊬ ↓	۲.
US Service 9		every 2 years: Check bodywork for paintwork damage by service advisor		AP98.00-P-9850BA
		Underside of vehicle Chassis and load-bearing body components: Check for damage and corrosion by service advisor		AP00.20-P-0090BA
		<ul> <li>Engine compartment</li> <li>Replace brake fluid</li> <li>Prior to replacing brake fluid perform the following checks via STAR DIAGNOSIS SYSTEM (SDS):</li> <li>1 - Check pretension pressure of Sensotronic Brake Control (SBC) pressure reservoir</li> <li>2 - Check operating time of Sensotronic Brake Control (SBC) unit.</li> </ul>		AP42.00-P-4281T
US Service 10		every 5 years:		
		Interior		
		Tilt/sliding roof: Clean slide rails and slide shoes		AP77.20-P-7731A
US Service 11		every 3 years:		
		Interior		
		Panorama sliding roof: Clean and lubricate guide mechanism		AP77.20-P-7732PB
US Service 12		every 10,000 mi or 1 year:		
×		Engine compartment		
		Engine - oil and filter change		AP18.00-P-0101R
US Service 13		first at 10,000 mi or 1 year; after first every 20,000 mi or 2 years		
US Sei	vice 14	first at 20,000 mi or 2 years; after first every 20,000 mi or 2 years	Not O.K	ζ.
Ļ	Ļ		Ļ	
		Engine compartment		
	0	<ul> <li>Leakage - Major components</li> <li>Check for chafe marks, line routing, damaged components</li> <li>In the event of leakage, determine cause and perform repair via separate work order</li> </ul>		AP00.20-P-0053BA

US Service 13	US Service 14			Not O.F	۲.
↓ ↓	$\downarrow$			ţ	
	0	Check auxiliary battery (12ah) (located underneath A/C combination/dust filter, R/H rear side of engine compartment) condition using "Midtronics MCR 717" Tester			AP54.10-U-5453A
	0	Inspect poly-V-belt for damage			AP13.22-P-1351Z
	0	<ul><li>Check catch, safety catch and hinges of engine hood for proper operation.</li><li>Replace components with even the slightest malfunction.</li></ul>			AP88.40-P-8851T
		Check and correct fluid level If there is a loss of fluid, determine cause and perform repair via separate work order			
	0	Brake system			AP42.10-P-4210Z
	0	Power steering			AP46.00-P-4611BB
	0	Engine cooling system, antifreeze and corrosion protection			AP20.00-P-2010Z
	0	Windshield wipers, washer system (incl. summer/winter cleanser)			AP82.35-P-8210N
		Interior			
	0	Reset service indicator in instrument cluster	Vehicles up to 09/03		AP00.20-P-0042T
			Vehicles as of 10/03		AP00.20-P-0042TA
		Function check			
	0	Warning/indicator lamps, illumination and interior lighting			
	0	Check safety belts and buckles for signs of external damage and function			AP91.40-P-9150M
	0	Check Sensotronic Brake Control (SBC) hydraulic unit			AP42.50-P-4259A
	0	Windshield washer system, incl. rear window washer (where applicable)			AP82.30-P-8252T
	0	Headlamp cleaning system			
	0	Check parking brake (function test only)			AP42.00-P-4290R

US Service 13	US Service 14		Not O.⊬ ↓	ς.
		Wheels, brakes		
	0	Inspect tires for damage and splits, measure tread depth, enter in mm: LF RF LR RR outside center inside		AP40.10-P-4051Z
	0	Check thickness of brake pads		AP42.10-P-4251R
		(remove 1 front wheel at Service 13) Check thickness of front/rear brake pads (required at Service 14)		AP42.10-P-4251R
	0	Correct tire inflation pressure (incl. spare tire)		
		Underside of vehicle		
	0	<ul> <li>Leakage - Major components</li> <li>Check for chafe marks, line routing, damaged components</li> <li>In the event of leakage, determine cause and perform repair via separate work order</li> </ul>		AP00.20-P-0053BA
	0	Check front axle joints for play, check rubber boots		AP33.20-P-3353BA
	0	Inspect condition of flexible discs		AP41.10-P-4152Z
	0	Inspect play of tie rod and drag link joints, inspect rubber boots		AP46.00-P-4653F
6		Trunk		
	0	Check main battery condition using "Midtronics MCR 717" Tester		AP54.10-U-5453A

completed	d ⊠ ↓	Perform:	Yes ↓	Not O.K. ↓
		Vehicle over 150,000 mi:		
		Check if all fluid levels and changes are updated		
r≈ AP		Transmission		
IF≆ AP		Rear axle		
if≆ AP		Front axle (if applicable)		
r≊ AP		Transfer case (if applicable)		
		Check if air, fuel, ventilation filters are updated		
r≈ AP		Engine air filter		
IF≆ AP		Fuel filter		
if≆ AP		Combination / dust filter (if applicable)		
r≆ AP		Activated charcoal filter (if applicable)		
		Check integrity of engine, mechanical components		
i≉ AP		Perform compression test (hot and cold)		BE01.00-Z-9999AZ
IF≆ AP		Perform leak down test (hot and cold)		AP00.20-P-0053BA
if≆ AP		Check spark plugs		
r≈ AP		Exhaust system hangers and leaks		
		Check damaged / worn drivetrain parts		
IF≆ AP		Front wheel bearings play		
i≉ AP		Rear wheel bearings play		
i≉ AP		Axles joints play		
IF≆ AP		Flexible discs		
is ad		Tie rod and drag link joints		