The Edmunds Maintenance Guide

Next Maintenance Service

Close Window



2009 Mercedes-Benz GL-Class GL320 BlueTEC 4dr SUV AWD (3.0L 6cyl Turbodiesel 7A)

To learn more about a specific part, click on the name under Part Description. To learn more about how the estimated cost for a part or service is determined, click on the Part Cost or Labor Cost links.

Note:Stop by your Mercedes-Benz Center's Service Department for a no-charge first visit between 1,000 and 3,000 miles, where your dealer will perform a diagnostic check and address your questions. Your dealer will also provide the first tire rotation at no additional charge anytime before 6,500 miles.

Part Description		Part Cost	
Engine oil		\$	47.50
Oil filter		\$	18.00
Total Estimated Parts Cost		\$	65.50
Labor Action Item		Labor Cost	
Check/service	<u>Battery</u>	\$	11.28
Check fluid level	Brake master cylinder	\$	1.13
Inspect	Brakes, front	\$	5.64
Change	Engine oil	\$	21.43
Lubricate	Hinges, locks & latches	\$	2.82
Check operation	Lights & accessories	\$	5.64
Replace	Oil filter	\$	5.64
Reset	Service reminder light	\$	1.13
Inspect & adjust air pressure	Spare tire	\$	2.82
Inspect	Steering	\$	5.64
Inspect & adjust air pressure	Wheels & tires	\$	5.64
Check fluid level	Windshield washer	\$	1.13
Check operation	Windshield wipers & washer	\$	2.82
Total Estimated	Labor Cost	\$	72.76
Total Estimated Costs			
Total Estimated Parts Cost For Your Area		\$	65.50
Total Estimated <u>Labor Cost</u> For Your Area		\$	72.76
Total Estimated Cost (excluding tax)*		\$	138.26

^{*}This Total Estimated Cost includes the preventive maintenance items recommended by Mercedes-Benz. The facility that services your vehicle may perform different, greater, or fewer procedures that can affect the cost you incur. For example, engine oil change and filter replacement are commonly performed by dealer and independent service facilities at special prices. These "special price" services do not typically include all of the additional procedures recommended by Mercedes-Benz at each service interval.

