# G550 Service Schedule

### **General Notes and Information:**

- 1. The G550 Service Schedule that follows on the next page is based on information retrieved from several Mercedes-Benz dealer and independent repair shop websites (which differ substantially, and in many cases are incredibly vague, in the services recommended for "A" and "B" intervals).
- 2. The "C", "D", and "E" Services are based on recommendations found on one particular MB dealer's website.
- These recommended services comprise principally preventative maintenance measures and do not include restorative maintenance measures such as replacing brake pads and rotors, tires, suspension components, etc. Restorative maintenance largely depends on vehicle use and driving style. Scheduling restorative maintenance is the responsibility of the vehicle owner and his/her dealer or mechanic.
- 4. The intervals specified (such as 10,000 miles or 12 months) should be interpreted as "whichever occurs first".
- 5. Oil and oil filter change and tire balance/rotation is completed every 5,000 miles just because.
- 6. Tire Servicing is available at no charge from most tire dealers when you purchase the tire warranty (highly recommended one wasted tire pays for it.)
- 7. The services listed at the specified intervals are intended to be conservative, and assume normal, average vehicle use. Exceptional vehicle use, such as frequent towing of heavy loads, off-road driving, race-tracking, etc. can substantially accelerate the maintenance schedule, and require these maintenance services to be performed sooner than the listed intervals.
- For a complete checklist of vehicle systems, components and functions that can or should be checked periodically, the Mercedes-Benz Certified Pre-Owned Inspection and Certification Report document provides a comprehensive guide (<u>https://www.mbusa.com/content/dam/mb-nafta/us/cpo/CPO-Certifications-Brochure.pdf</u>)
- 9. Can anyone provide a part number for the fuel filter? (There must be one.)
- 10. The DIY \$'s shown for the "A" Service reflect prices typically found at local retailers and online suppliers such as FCP Euro, AutohausAZ, and Pelican Parts. The total shown does not include the miscellaneous fluids and air filters.
- 11. "A" Service items are easily accomplished by most persons, and extracted engine oil is commonly accepted for recycling at most retail automotive stores. Other fluid services, especially brake fluid exchange, are best left to the dealer or independent mechanic (for waste disposal purposes).
- 12. G63 vehicles might require services in addition to those listed and might require different schedules.
- 13. This service schedule cycles every 48,000 miles/60 months (e.g., "A", "B", "C", "D", "E", "A", "B",....)

### **G550 Service Schedule**

## "A" Service (Every 10,000 miles or 12 months)

Service Item	Notes		DIY \$'s
Replace Engine Oil and Oil Filter (note 1)	Mobil-1 0W-40 or Castrol Edge 5W-30 (10 qts. Euro Formula)		\$50
	Hengst E155HD122 (MB 2781800009)		\$10
Balance & Rotate Tires (note 1)	Check pressure, tread-wear, signs of damage		
Inspect Brakes	Pad thickness, rotor wear, caliper integrity		
Air Filters	Clean or Replace (Mann MN-1770940104) (\$45)		(\$45)
Replace Cabin Filter	MB-4638301102 \$16		\$16
Replace Windshield Wipers	MB-4638200407 (set of 2) \$31		\$31
Replace Rear Wiper	Napa 6-012-Z, Trico 12-I, or Valeo 12XR \$15		\$15
Check Fluid Levels	Antifreeze (Zerex G40 50/50 Mix (MB 325.6)) (\$20/gal		(\$20/gal)
	Wiper Fluid (Rain-X All Season) (\$ 3/gal		(\$ 3/gal)
	Brake Fluid (MB-000989080701 (331.0 compliant)) (\$3		(\$30/qt.)
	Power Steering (MB_Q1460001 (236.3 compliant)) (\$18/qt.)		(\$18/qt.)
Reset Service Indicator	Reset Procedure AttachedTotal \$'s (note 2)\$122		\$122

note 1 - These services are completed every 5,000 miles

note 2 - not including fluids and air filters

## "B" Service (Every 20,000 miles or 24 months)

Service Item	Notes
Complete all "A" Service Items	
Air Filters (set of 2)	Replace if only cleaned in previous "A" Service
Flush and Replace Brake Fluid	MB-000989080701 (331.0 compliant)
Reset Service Indicator	Reset Procedure Attached

### "C" Service (Every 30,000 miles or 36 months)

Service Item	Notes
Complete all "A" Service Items	
Main Battery Test	Foxwell BT705 (annual test recommended)
Replace Fuel Filter	P/N???
Wheel Alignment Check/Correct	If tires show uneven wear, do sooner
Reset Service Indicator	Reset Procedure Attached

# "D" Service (Every 40,000 miles or 48 months)

Service Item	Notes
Complete all "B" Service Items	(includes "A" Service)
Replace Transmission Fluid	MB 236.17 compliant
Antifreeze Flush and Replace	Zerex G40 50/50 Mix (MB 325.6 compliant)
Reset Service Indicator	Reset Procedure Attached

### "E" Service (Every 48,000 miles or 60 months)

Service Item	Notes
Complete all "A" Service Items	
Replace Differentials Fluid	MB 235.31 compliant
Replace Transfer Case Fluid	MB 239.41 compliant
Replace Spark Plugs	MB 0001590500 (Bosch 7434)
Reset Service Indicator	Reset Procedure Attached

This procedure applies to G550's equipped with the J25 optional digital display instrument cluster and left-hand mounted steering wheel. All procedure steps use only the Back/Home button (1), the Touch Control (hereinafter referred to as Scroll) button (2) (both mounted at the top left-hand side of the steering wheel - see owner's manual page 202), and the Ignition Start button (3).

Execution of this procedure assumes the operator is sitting in the driver's seat with the doors and windows closed, and has the driver's key fob necessary for vehicle operation.

Step No.	Procedure	Result
1	Without pressing the brake pedal, press	Digital instrument cluster lights up with normal driving mode display.
2	Press Back/Home (1) once.	The on-board computer's horizontal screen menu appears on the instrument display.
3	Using the Scroll button (2), move the screen menu highlight to the "Trip" icon	"Trip" is highlighted
4	Press and hold Back/Home (1) for about 3 seconds, and then also press Scroll (2) momentarily. Release Scroll (2) first and then release Back/Home (1). (Note: If an additional highlighted menu icon "Workshop" appears instead of the list shown, press Scroll (2) once and this display should appear.)	The instrument cluster displays: Vehicle Data Dynamometer Test Brake Pad Replacement ASSYST PLUS
5	Use the Scroll button (2) to move the highlight down to ASSYST PLUS, and press the Scroll button once.	The instrument cluster displays: Switch on ignition to activate ASSYST PLUS
6	Apply the brake pedal and push the Ignition Start button (3) to start the engine.	The engine starts and the instrument cluster displays: Service Data Full Service
Note: After	r "Full Service" is pressed the display varies	by the type of service that is being reset, and

might deviate somewhat from what follows for steps 7 through 11. However, navigating and selecting the proper option using the Scroll button (2) should be fairly obvious. After the final confirmation, the Back/Home button can be pressed multiple times to back out of the reset mode, or the vehicle can simply be shut off to return the instrument cluster display to normal mode. Thereafter, navigating into the Service/ASSYST PLUS menu will display the updated service status (Ex: "Service B1 in 364 Days"

7	Use the Scroll button (2) to move the highlight to Full Service, and press the Scroll button once.	The instrument cluster displays a list of service numbers with "Confirm Service" at the bottom of the list.
8	Use the Scroll button (2) to move the highlight to Confirm Service, and press the Scroll button (2) once.	The instrument cluster displays: Service carried out? No Yes
9	Use the Scroll button (2) to move the highlight to Yes, and press the Scroll button (2) once.	The instrument cluster displays: Cannot be undone Cancel Confirm
10	Use the Scroll button (2) to move the highlight to Confirm, and press the Scroll button once.	The instrument cluster displays: <i>Full service completed</i>
11	Press Back/Home button (1) multiple times	Instrument cluster returns to normal display mode.
12	Switch off ignition by pressing Ignition Start button (3)	Engine turns off.