Before beginning the procedure, please make sure you have the following tools:

Mercedes-Benz Factory Camshaft Tools:
- **A112.589.01.32** - Left Side Cam Locating Tool
- **A112.589.00.32** - Right Side Cam Locating Tool
- **A112.589.01.03** - E18 Wrench
- **A210.589.01.16** - Ratchet Adapter

These tools are available for special order Directly from your dealership and are required For proper installation of the KLEEMANN Cams.

1. Begin by cleaning the engine bay, paying close attention to the areas around each valve cover and disconnect the negative battery cable.

2. Remove the following: Air box, Coil packs, Electric cooling fan, drive belt.

3. Disconnect the fuel line from the fuel rail, and disconnect any breather tubes from the valve cover.

4. Remove both Alternator bolts and move the alternator back (as shown below)
5. Remove the left and right side valve covers (Below).

6. Set the engine at 40 degrees AFTER TDC (Shown Below). It is imperative that the keyway on the left and right camshafts are facing towards the "V" of the engine. *Always rotate the engine in the clockwise direction only!!!*
7. Remove the camshaft sensor from the right cylinder head (shown below)

8. Insert the factory MBZ camshaft locating tools (as shown below). You can use 4 short bolts from the valve cover to hold the locating tools in place. Make sure the finger on the tools can easily be inserted into the keyway on the camshaft. If not, the engine is not set to 40 degrees ATDC- Reset the engine to 40 ATDC and repeat until the tool "falls" into place easily. Tighten the bolts (red arrows) to 8 NM of torque.
9. Secure the timing chain to the cam gear (left and right) with zip ties as shown below. This will prevent the timing chain from skipping teeth on the cam gears.

![Image of timing chain secured to cam gear]

10. Remove the chain tensioner as shown below. The tensioner is located on the front cover, behind the alternator.

![Image of chain tensioner being removed]
11. Remove the camshaft bolts (left and right) using the special E18 wrench. Use a 27mm open end wrench to hold the cam gear while removing the cam bolt (pictured below). Do not use the camshaft locating tool to hold the camshaft stationary while removing the cam bolt!!!

12. To ensure the timing chain does not skip, tie the cam gear to the front clip of the vehicle with releasable zip ties (shown below). Make sure there is no slack in the timing chain when tying the gear to the front clip- read: adjust the zip ties tightly!!!
13. Remove the camshaft bearing bridge. **VERY IMPORTANT:** Loosen the camshaft bearing bridge bolts in stages, in the reverse order of the tightening sequence below. On the left side, Start with 20, moving to 19, 18, 17, etc. The right side starts at 18, moving to 17, 16, etc. to loosen. It is not necessary to remove the bolts from the bearing bridge completely- loosen the bolts, and leave them in their original position.

14. Remove the camshaft bearing bridge, and set aside.

15. Remove the MBZ camshaft locating tools

16. Remove the left and right side camshafts. Keep in mind, these are hollow camshafts, so oil will be present inside the camshaft which will quickly leak out as soon as you remove the camshaft.
17. Remove the KLEEMANN camshafts from their packaging. It is VERY IMPORTANT to use assembly lubricant prior to installing the KLEEMANN camshafts into the cylinder heads. (shown below)

18. Install the KLEEMANN camshafts as shown below. Make sure each camshaft is installed on the proper side of the car. Take great care to avoid damaging the KLEEMANN camshafts and the bearing surfaces inside the cylinder head. Make sure the camshaft keyway's face towards the "V" of the engine.
19. Re-install the MBZ camshaft locating tools (shown below)

20. Re-install the camshaft bearing bridge (left and right). The diagram below shows the proper torque sequence. Torque specs. Are as follows:

**M7X45 1st stage:**  15 NM  
**M7X84 1st stage:**  10 NM  **2nd stage:**  +90 degrees

**NOTE:** Use upper most diagram for M112 V6 engines and lower diagram for M113 V8 engines
21. Re-install the camshaft sprockets left and right. Use the following torque spec:

**IMPORTANT:** MAKE SURE THE KEYWAY ON THE CAMSHAFT IS ALIGNED PROPERLY WITH THE KEY ON THE CAMSHAFT SPROCKET!! IT IS IMPORTANT THAT THE CAMS PROCKET IS FULLY SEATED AGAINST THE CAMSHAFT BEFORE APPLYING TORQUE!!

**Camshaft Sprocket Bolt:** 1st stage: 50 NM 2nd stage: +90 degrees

**NOTE:** When using the MBZ special E18 wrench with socket adapter, keep in mind you are increasing the length of your torque wrench, which in turn increases the amount of torque you have set for your torque wrench. When using the special tool, reduce the setting on your torque wrench to 44 NM. DO NOT use the camshaft locating tool to hold the camshaft stationary while you torque the cam bolt, or you will damage the camshaft and the special tool. After torquing is complete, remove the camshaft locating tools.

22. Re-install the timing chain tensioner as shown below.

![Chain Tensioner Torque: 80 NM](image)

23. Before removing the zip ties from the camshaft sprocket, double check all your work. Once you have confirmed everything is torqued to spec. and the camshafts are installed properly, remove the zip ties from the camshaft sprockets.

24. Before installing the valve covers, rotate the engine two full turns, listening carefully for any signs of valve clearance problems. If the engine becomes "stuck" at any point in the rotation, re-check all your work. Once you have rotated the engine twice, reset it to 40 degrees AFTER TDC. Re-install the MBZ camshaft locating tools and make sure they can be installed easily, without needing to turn the engine. Both tools should be installed at the same time. This procedure ensures the camshaft timing is correct. If you find any problems, re-check all your work.
25. Re-install the valve covers. Make sure the valve cover gasket is properly installed

Valve cover torque: 10 nm

26. Re-install the alternator, coil packs, electric cooling fan, drive belt, cam sensor and air box.

27. Once you have all parts re-installed correctly, verify proper oil level, then start the car. If you hear any strange noises (metal against metal, knocking, etc.), immediately turn the car off and re-check all your work. You will notice once warm, the car will have a slightly "lumpy" idle- this is normal due to the lift and duration of the KLEEMANN camshafts.

**This installation guide is shown on a W203 C55 AMG. This procedure may vary slightly from chassis to chassis. These instructions are intended as a guide only- they are in no way a substitute for professional installation. KLEEMANN USA and KLEEMANN A/S are not responsible for failure to follow these instructions, or any damage resulting from improper installation. The KLEEMANN warranty is only valid when installation is performed by an authorized KLEEMANN agent. All pictures and procedures are property of KLEEMANN A/S and shall not be copied without prior written consent from KLEEMANN A/S. Copyright 2004. Rev. A 11.04**