

PRICE LIST - W124 E-CLASS SEDANS (1985-1995)

ENGINE PERFORMANCE

260E (all)

(stock horsepower: 158 @ 5800 RPM... Stock torque: 162 lbs.-ft. @ 4600 RPM)

CAMSHAFT KIT - \$1,950

Total power is increased 15 bhp to 173 @ 6000 RPM, and torque is improved 12 lbs.-ft. to 174 lbs.-ft. @ 5300 RPM.

3.6 LITER ENGINE CONVERSION (BASE) - \$9,950

High-performance engine rebuild to 3.6 liters, including forged Kolbenschmidt pistons manufactured to RENNTech specifications. Outstanding low-end torque gain, and strong midrange power. Total power increased 67 bhp to 225 @ 5600, total torque up 52 lbs.-ft. to 234 @ 4200 RPM.

3.6 LITER ENGINE CONVERSION (STAGE 2) - \$13,900

High-performance engine rebuild as above, plus performance camshafts and ported/polished cylinder head. Improved cylinder head flow provides unmatched midrange and top-end horsepower from the Mercedes-Benz 6-cylinder, while remaining reliable, smooth, and driveable. Total power increased 97 bhp to 255 @ 5800, and total torque increased 85 lbs.-ft. to 264 @ 4400.

300E/300CE ('86-'88) 300TE ('86-'90) Two valves per cylinder

(stock horsepower: 177 @ 5800 RPM... Stock torque: 188 lbs.-ft. @ 4400 RPM)

CAMSHAFT KIT - \$1,950

Total power is increased 17 bhp to 194 @ 6000 RPM, and torque is improved 8 lbs.-ft. to 196 lbs.-ft. @ 5000 RPM.

3.6 LITER ENGINE CONVERSION (BASE) - \$9,950

High-performance engine rebuild to 3.6 liters, including forged Kolbenschmidt pistons manufactured to RENNTech specifications. Outstanding low-end torque gain, and strong midrange power. Total power increased 48 bhp to 225 bhp @ 5600, total torque up 46 lbs.-ft. to 234 @ 4200 RPM.

3.6 LITER ENGINE CONVERSION (STAGE 2) - \$13,900

High-performance engine rebuild as above, plus performance camshafts and ported/polished cylinder head. Improved cylinder head flow provides unmatched midrange and top-end horsepower from the Mercedes-Benz 6-cylinder, while remaining reliable, smooth, and driveable. Total power increased 78 bhp to 255 @ 5800, and total torque increased 76 lbs.-ft. to 264 @ 4400.

300CE ('88-'92) 300TE/E320 ('91-'95) Four valves per cylinder

(stock horsepower: 217 @ 6400 RPM... Stock torque: 229 lbs.-ft. @ 4400 RPM)

CAMSHAFT KIT - \$1,950

Total power is increased 17 bhp to 234 @ 6000 RPM, and torque is improved 22 lbs.-ft. to 251 lbs.-ft. @ 5000 RPM.

3.6 LITER ENGINE CONVERSION (STAGE 2) - \$15,900

High-performance engine rebuild as above, plus performance camshafts and ported/polished cylinder head. Improved cylinder head flow

provides unmatched midrange and top-end horsepower from the Mercedes-Benz 6-cylinder, while remaining reliable, smooth, and driveable. Total power increased 64 bhp to 281 @ 6000, and total torque increased 47 lbs.-ft. to 276 @ 5000.

400E (1992-1993)

(stock horsepower: 268/275 bhp @ 5700 RPM... stock torque: 295 lbs.-ft. @ 3900 RPM)



CARBON FIBER AIR CLEANER - \$1,250

High-volume airbox manufactured of carbon-fiber. Increased total intake airflow while making a dramatic underhood statement. Comes with twin high-flow K&N air filters. Improves power and torque 10 bhp and 8 lbs.-ft. respectively. Photo shown at right.

5.0 LITER ENGINE CONVERSION (BASE) - \$12,950

High performance engine rebuild including new forged Kolbenschmidt pistons manufactured to RENNTech specifications. Massive low-end and midrange torque for outstanding acceleration off the line. Total horsepower is improved 65 bhp to 340 bhp @ 5700, and total torque is improved 78 lbs.-ft. to 373 lbs.-ft @ 3900 RPM.

6.0 LITER ENGINE CONVERSION (BASE) - \$27,450

High performance engine rebuild including new forged Kolbenschmidt pistons manufactured to RENNTech specifications. Massive low-end and midrange torque for outstanding acceleration off the line. Total horsepower is improved 113 bhp to 381 bhp @ 5700, and total torque is improved 103 lbs.-ft. to 398 lbs.-ft @ 3800 RPM.

6.0 LITER ENGINE CONVERSION (STAGE 2) - \$32,750

For the maximum performance. High-performance engine rebuild as above, plus performance camshafts and ported/polished cylinder heads. Improved intake and exhaust efficiency provides excellent midrange torque, massive top-end power, while remaining reliable, smooth, and driveable. Total horsepower is improved 134 bhp to 402 bhp @ 5800, and total torque is improved 115 lbs.-ft. to 410 lbs.-ft @ 4000 RPM.

E420 (1994-1995)

(stock horsepower: 275 bhp @ 5700 RPM... stock torque: 295 lbs.-ft. @ 3900 RPM)

CARBON FIBER AIR CLEANER - \$1,250

High-volume airbox manufactured of carbon-fiber. Increased total intake airflow while making a dramatic underhood statement. Comes with twin high-flow K&N air filters. Improves power and torque 10 bhp and 8 lbs.-ft. respectively. Photo shown at right.

6.0 LITER ENGINE CONVERSION (BASE) - \$27,450

High performance engine rebuild including new forged Kolbenschmidt pistons manufactured to RENNTech specifications. Massive low-end and midrange torque for outstanding acceleration off the line. Total horsepower is improved 106 bhp to 381 bhp @ 5700, and total torque is improved 103 lbs.-ft. to 398 lbs.-ft @ 3900 RPM.

6.0 LITER ENGINE CONVERSION (STAGE 2) - \$32.750

High performance engine rebuild including new forged Kolbenschmidt pistons manufactured to RENNTech specifications, plus high performance camshafts. Total horsepower is improved 127 bhp to 402 bhp @ 5800, and total torque is improved 115 lbs.-ft. to 410 lbs.-ft @ 4300 RPM.

6.0 LITER ENGINE CONVERSION (STAGE 3) - \$49,900

For the maximum performance. High-performance engine rebuild as above, plus performance camshafts, ported/polished cylinder heads, and stainless steel header and exhaust system. Improved intake and exhaust efficiency provides excellent midrange torque, massive topend power, while remaining reliable, smooth, and driveable. Total horsepower is improved 165 bhp to 440 bhp @ 6000, and total torque is improved 145 lbs.-ft. to 440 lbs.-ft @ 4500 RPM.

500E ('92-'93 w/engine number lower than 8760)

(stock horsepower: 315 bhp @ 5600 RPM... stock torque: 347 lbs.-ft. @ 3900 RPM)

CARBON FIBER AIR CLEANER - \$1,250

High-volume airbox manufactured of carbon-fiber. Increased total intake airflow while making a dramatic underhood statement. Comes with twin high-flow K&N air filters. Improves power and torque 10 bhp and 8 lbs.-ft. respectively.

FUEL MANAGEMENT E-PROM CHIP - \$850

Digital engine management software that re-maps your vehicle's fuel delivery, providing improved power and throttle response. Improves power 15 bhp to 330 bhp @ 5600 and torque 17 lbs.-ft. to 364 lbs.-ft. @ 3900. Comes with complete installation instructions.

6.0 LITER ENGINE CONVERSION (BASE) - \$18,950

High performance engine rebuild including new forged crankshaft and forged Kolbenschmidt pistons manufactured to RENNTech specifications. Massive low-end and midrange torque for outstanding acceleration off the line. Total horsepower is improved 71 bhp to 386 bhp @ 5500, and total torque is improved 51 lbs.-ft. to 398 lbs.-ft @ 3900 RPM.

6.0 LITER ENGINE CONVERSION (STAGE 2) - \$23,750

High-performance engine rebuild as above, plus performance camshafts. Improved camshaft efficiency provides excellent midrange and top-end horsepower while remaining reliable, smooth, and driveable. Total horsepower is improved 87 bhp to 402 bhp @ 5750, and total torque is improved 63 lbs.-ft. to 410 lbs.-ft @ 4300 RPM.



6.0 LITER ENGINE CONVERSION (STAGE 3) - \$41,450

For the maximum performance. High-performance engine rebuild as above, plus performance camshafts, ported/polished cylinder heads, hand-built all-stainless headers, and hand-built all-stainless complete exhaust. Improved intake and exhaust efficiency provides excellent midrange torque, massive top-end power, while remaining reliable, smooth, and driveable. Total horsepower is improved 125 bhp to 440 bhp @ 6000, and total torque is improved 93 lbs.-ft. to 440 lbs.-ft @ 4500 RPM. This engine package has been tested by *Car and Driver* magazine and has run 4.4 second zero-to-sixty times and a gear-limited 180 mph top speed.

500E/E500 (1993 -> w/engine number 8761 or higher)

(stock horsepower: 315 bhp @ 5600 RPM... stock torque: 347 lbs.-ft. @ 3900 RPM)

CARBON FIBER AIR CLEANER - \$1,250

High-volume airbox manufactured of carbon-fiber. Increased total intake airflow while making a dramatic underhood statement. Comes with twin high-flow K&N air filters. Improves power and torque 10 bhp and 8 lbs.-ft. respectively.

FUEL MANAGEMENT E-PROM CHIP - \$850

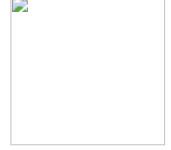
Digital engine management software that re-maps your vehicle's fuel delivery, providing improved power and throttle response. Improves power 15 bhp to 330 bhp @ 5600 and torque 17 lbs.-ft. to 364 lbs.-ft. @ 3900. Comes with complete installation instructions.

CAMSHAFTS, CYL HEADS, and PACKAGE - \$8,750

A combination of the E-PROM, the high-flow intake, our special high-performance camshafts, and ported and polished cylinder head work. Total power is improved 48 bhp to 363 bhp @ 5800, and total torque is improved 47 lbs.-ft. to 394 lbs.-ft. @ 4000.

6.0 LITER ENGINE CONVERSION (BASE) - \$27,450

High performance engine rebuild including new forged crankshaft and forged Kolbenschmidt pistons manufactured to RENNTech specifications. Massive low-end and midrange torque for outstanding acceleration off the line. Total horsepower is improved 71 bhp to 386 bhp @ 5500, and total torque is improved 51 lbs.-ft. to 398 lbs.-ft @ 3900 RPM.



6.0 LITER ENGINE CONVERSION (STAGE 2) - \$32.750

High-performance engine rebuild as above, plus performance camshafts. Improved camshaft efficiency provides excellent midrange and top-end horsepower while remaining reliable, smooth, and driveable. Total horsepower is improved 87 bhp to 402 bhp @ 5750, and total torque is improved 63 lbs.-ft. to 410 lbs.-ft @ 4300 RPM.

6.0 LITER ENGINE CONVERSION (STAGE 3) - \$49,900

For the maximum performance. High-performance engine rebuild as above, plus performance camshafts, ported/polished cylinder heads, hand-built all-stainless headers, and hand-built all-stainless complete exhaust. Improved intake and exhaust efficiency provides excellent midrange torque, massive top-end power, while remaining reliable, smooth, and driveable. Total horsepower is improved 125 bhp to 440 bhp @ 6000, and total torque is improved 93 lbs.-ft. to 440 lbs.-ft @ 4500 RPM. This engine package has been tested by *Car and Driver* magazine and has run 4.4 second zero-to-sixty times and a gear-limited 180 mph top speed.

OTHER PERFORMANCE PRODUCTS

TRANSMISSION AND FINAL DRIVE PRODUCTS

Performance final drive ratio OR limited slip (all W124) \$2,990 Performance final drive ratio AND limited slip (all W124) \$3,990 Transmission upgrade - for improved torque handling - (all W124) \$1,290 First gear start valve body (most 300 and 500 applications-call) \$1,350 ASR (traction control) defeat switch (all W124 w/ASR) \$985

BOLT-ON EXHAUST COMPONENTS

Stainless sport rear muffler (all V8's) \$1,790

COMPLETE EXHAUST SYSTEMS

Complete RENNTech stainless steel exhaust system including hand-built tubular headers, downpipes, twin all-metal catalyzers, sport resonator, and sport rear muffler. (SL500, all) \$12,600

SUSPENSION COMPONENTS

Suspension kit (4 springs, 4 sport dampers - 300E/300CE, E320) - \$1,260
Suspension kit (4 springs, 4 sport dampers - 400E/E420 w/o self leveling) - \$1,440
Suspension kit (4 springs, 2 sport dampers - 400E/E420 w/self leveling) - \$1,260
Lowering kit (4 springs - 300E/300CE/E320) - \$525
Lowering kit (4 springs - 400E/E420) - \$525
Lowering kit (4 springs - 500E/E500 - special order) - \$625
Front and rear swaybar set (300E/300CE/E320) \$645
Front and rear swaybar set (400E/E320) \$915
Front swaybar (500E/E500) \$590
Performance rear subframe modification (all W124) \$1,950

BRAKE PACKAGES

Stage 1 brake upgrade - front (all except 500E) **\$2,990**RENNTech brake upgrade, 13" front kit (All R129 - requires 17" wheels) **\$4,595**RENNTech brake upgrade, 14" front kit (All R129 - requires 18" wheels) **\$5,760**RENNTech brake upgrade, 12" rear kit (All R129 - requires 17" wheels) **\$3,495**

AERODYNAMICS

Carbon fiber front airdam with brake cooling ducts (500E/E500) **\$1,430** Carbon fiber rear apron (500E/E500) **\$1,120**

ENGINE COOLING UPGRADES

Oil cooler kit (all W124) **\$1,250** Additional transmission cooler w/fan (all W124) **\$745** Oversized performance radiator (all W124) **\$1,225**

INTERIOR

Leather anatomic sport steering wheel with burl trim (all W124) \$1,190 Leather anatomic sport steering wheel with carbon-look trim (all W124) \$1,190 Leather anatomic sport steering wheel with carbon fiber trim (all W124) \$1,990 Anti-intrusion door glass (all W124) \$4,990 Level IIA ballistic protection packages (all W124) \$Call

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