

California Air Resources Board List of Certified OBD II Complying Engine Families and Models

| <u>Engine Family</u> | <u>Manufacturer</u> | <u>Model(s)</u> | <u>Fully Compliant?</u> |
|--|---------------------|--|-------------------------|
| <u>1994 Model Year Certifications</u> | | | |
| RAD2.8V8GFEM | Audi | 100 | No |
| RFM3.8V8G1EK | Ford | Mustang | No |
| RFM4.6V8G1EK | Ford | T-Bird, Cougar | No |
| RMB2.2VJGCEK | Mercedes-Benz | C220 | No |
| RMB3.2VJGCEK | Mercedes-Benz | C 280, S 320, SL 320 | No |
| RNS2.0VJGDEK | Nissan | G20 | Yes |
| RTY3.0VJGFEK | Toyota | Camry, ES300 | No |
| RTY2.7HGEEK | Toyota | T100 | No |
| RTY2.42HGEEK | Toyota | Previa, Previa All-Trac | No |
| RVW2.8V8GFHM | Volkswagen | Corrado | No |
| RVV2.3VHGFEK | Volvo | 850 Turbo | No |
| <u>1995 Model Year Certifications</u> | | | |
| SBM5.4V8GAEK | BMW | 750cl(V12), 850ci(V12) | No |
| SCR2.0VJGFEK | Chrysler | Dodge Neon, Plymouth Neon | No |
| SCR122VJG2EK | Chrysler | Dodge Neon, Plymouth Neon | No |
| SCR2.0VJG2GK | Chrysler | Dodge Neon, Plymouth Neon | No |
| SCR2.0VJGFEL | Chrysler | Dodge Neon, Plymouth Neon | No |
| SDS2.0VJGFEK | Diamond Star | Eagle Talon, Mitsubishi Eclipse, Chrysler Sebring, Dodge Avenger | No |
| SFM3.828G1EK | Ford | Windstar | No |
| SFM3.8V8G1EK | Ford | Mustang | No |
| SFM4.6V8G1EK | Ford | T-Bird, Cougar | No |
| SFM4.6V8G1GK | Ford | Grand Marquis, Town Car, Crown Victoria | No |
| SFM2.318G1EK | Ford | Ranger | No |
| SFM3.028G1EK | Ford | Windstar | No |
| SFM3.018G1EK | Ford | Ranger | No |
| SFM3.028G1FK | Ford | Ranger | No |
| SFM4.018G1EK | Ford | Ranger | No |
| SFM4.6VJG1EK | Ford | Continental | No |
| SFM4.028G1EK | Ford | Ranger | No |
| S1G3.8V8G1EK | GM | Camaro, Firebird | Yes |
| S3G4.319GFEJ | GM | S10 Pick-Up, Jimmy, Blazer | No |
| S3G4.329GFGJ | GM | S10 Pick-Up | No |
| SIG2.3VJG2GK | GMC | Cavalier, Sunfire | No |
| SHN2.7VJG1EK | Honda | Accord LX, EX (V6) | Yes |
| SHN2.7VJGFEK | Honda | Accord LX, EX (V6) | Yes |
| SHN2.5VJGKEK | Honda | TL | Yes |
| SHN3.0VJGKEK | Honda | NSX | Yes |
| SJC4.0VJGAEK | Jaguar | AJ16 (SC) | Yes |
| SJC6.0V8GFFK | Jaguar | V12 | No |
| SJC4.0VJGFEK | Jaguar | XJS | No |
| SKM1.8VJG1EK | KIA | Sephia | No |
| STK2.3VJGFEK | Mazda | Millenia | No |
| STK2.5VJGFEK | Mazda | Millenia | No |
| STK1.5VJG2EK | Mazda | Protege | No |
| STK1.8VJG1EK | Mazda | Protege | No |
| SFM2.318G1EK | Mazda* | B2300 | No |

| | | | |
|---------------|---------------|--|-----------------------|
| SFM3.018G1EK | Mazda* | B3000 | No |
| SFM3.028G1FK | Mazda* | B3000 | No |
| SFM4.018G1EK | Mazda* | B4000 | No |
| SFM4.028G1EK | Mazda* | B4000 | No |
| SMB3.6VJGF EK | Mercedes Benz | S 320, C 280, SL 320 | Yes |
| SMT1.5VJG2EK | Mitsubishi | Summit, Mirage | No |
| SMT1.8VJG2EK | Mitsubishi | Summit, & Summit Wagon, Mirage, Expo, LRV | No |
| SMT2.4VJG2EK | Mitsubishi | Summit Wagon, Expo, LRV | No |
| SNS2.4VJGFFK | Nissan | 240 SX | Yes |
| SNS2.0VJGFFK | Nissan | G20 | Yes |
| SNS3.0VJG1EK | Nissan | Maxima | No |
| SNS3.0VJG1FK | Nissan | Maxima | No |
| SNS2.4VJG2EK | Nissan | Altima | Yes |
| SNS1.6VJG2EK | Nissan | Sentra/200 SX | Yes |
| SNS2.0VJGF EK | Nissan | 200SX SE-R | Yes |
| SNS3.0VJG1EK | Nissan | Maxima | No |
| SLR4.0H8GOEK | Rover | Range Rover New Model | No |
| SFJ2.2VJGF EK | Subaru | Legacy | Yes (A/T models only) |
| STY3.41JG1GK | Toyota | T100 2WD | Yes |
| STY3.42JG1GK | Toyota | T100 2WD & 4WD | Yes |
| STY3.0VJGF EK | Toyota | Camry, Camry Wagon, ES300, Avalon | Yes |
| STY2.42HGJEK | Toyota | Previa, Previa All-trac | No |
| STY2.71HGEEK | Toyota | T100 2WD | Yes |
| STY1.5VHGF EK | Toyota | Tercel | No |
| STY4.0VJG1GK | Toyota | LS 400 | No |
| STY2.41HG1GK | Toyota | Tacoma 2WD | No |
| STY2.71HG1GK | Toyota | Tacoma 4WD | No |
| STY3.41JGF EK | Toyota | Tacoma 2WD/4WD | No |
| STY3.42JGF EK | Toyota | Tacoma 4WD | No |
| STY4.55JGF EK | Toyota | Land Cruiser | No |
| SVV2.3VJGF EK | Volvo (TC) | 850 Turbo Sedan/Wagon | No |
| SVV2.4VJGF EK | Volvo | 850 Sedan/Wagon | Yes |

A note accompanying this list indicated that certification is for the engine group only