Manufacturers and importers have provided the following information on the capability of their vehicles to operate on ethanol fuel blends up to a maximum of 10 per cent, or E10. This is subject to the fuel meeting the octane requirements of the vehicle and complying with relevant mandatory Australian fuel quality standards. The list of vehicles is —

**HOLDEN:** All petrol-engine vehicles since 1986 will operate satisfactorily on E10.

**FORD:** All Falcon petrol-engine vehicles since 1998 will operate satisfactorily on E10. Contact Ford call centre for information on which other Ford vehicles can operate on E10.

**MITSUBISHI:** All petrol-engine vehicles since 1986 will operate satisfactorily on E10. Mitsubishi vehicles with carburettor fuel systems built before 1991 may experience hot fuel handling concerns and may experience a lower level of durability in some fuel system components.


**ALFA ROMEO:** Vehicles do not operate satisfactorily on E10.

**CHRYSLER:** All petrol-engine vehicles since 1986 will operate satisfactorily on E10.

**DAEWOO:** Contact the Daewoo call centre for information on which vehicles can operate on E10.

**DAIHATSU:** Contact the Daihatsu call centre for information on which vehicles can operate on E10.

**HOLDEN:** All petrol-engine vehicles since 1986 will operate satisfactorily on E10, but Honda does not recommend it.

**HYUNDAI:** Contact the Hyundai call centre for information on which vehicles can operate on E10.

**FERRARI:** Vehicles will operate satisfactorily on E10 in emergency situations only, when other fuels are not available.

**JAGUAR:** All petrol-engine vehicles since 1986 will operate satisfactorily on E10.

**KIA:** Contact the Kia call centre for information on which vehicles can operate on E10.

**LAND ROVER:** All petrol-engine vehicles since 1986 will operate satisfactorily on E10.

**LEXUS:** Pre-May 2002 IS200/300 vehicles do not operate satisfactorily on E10. All other petrol-engine vehicles since 1989 will operate satisfactorily on E10.

**MASERATI:** Vehicles will operate satisfactorily on E10 in emergency situations only, when other fuels are not available.


**ALFA ROMEO:** Vehicles do not operate satisfactorily on E10.

**PROTON:** All petrol-engine vehicles since 1986 will operate satisfactorily on E10.

**ROVER:** Rover 75 (2000 onward) vehicles will operate satisfactorily on E10.

**RENAULT:** All petrol-engine vehicles since 2001 will operate satisfactorily on E10, but Renault does not recommend its use.

**ROLLS-ROYCE:** All petrol-engine vehicles since 1986 until 2002 will operate satisfactorily on E10.

**SAAB:** All petrol-engine vehicles since 1986 will operate satisfactorily on E10.

**SUBARU:** Subaru Liberty B4 (all year models) and Impreza WRX STI (1999 and 2000) do not operate satisfactorily on E10. All other Subaru petrol engines since 1986 will operate satisfactorily on E10.


**VOLKSWAGEN:** Contact the Volkswagen call centre for information on which vehicles can operate on E10.

**VOLVO:** All petrol engine vehicles since 1985 will operate satisfactorily on E10.

**MOTORCYCLES**

Before use of E10 in motorcycles not listed below, you should consult your handbook or manufacturer to check if the fuel is suitable —

**BMW:** All motorcycles since 1986 will operate satisfactorily on E10.

**HARLEY-DAVIDSON:** All motorcycles since 1986 will operate satisfactorily on E10.

**HONDA:** All motorcycles will run satisfactorily on E10 but owner's handbook warns that any engine damage resulting from using the fuel is not covered by the manufacturer's warranty.

**YAMAHA:** All motorcycles and all-terrain vehicles do not operate satisfactorily on E10.