



Chrysler Grand Voyager V6 gas conversion.

System type: Vapour injection. No discernable difference in power between gas and petrol. Seamless change over. Indirectly controlled by the cars own computer so that there is no conflict and all features are retained (e.g. traction control). On the LPG conversion to Voyager we have fitted an Impco BRC sequent 56 system.

Cylinder: Donut tank supplied by Blue LPG (Lilydale)

Location: This is an interesting application. The spare wheel on this vehicle is mounted between the driver and passenger seat under the floor of the car and there are wells under the floor behind the front seats. The second row seats can be folded into these wells. Blue LPG have a donut shaped tank that fits directly into this well and permits the "lid" (floor) to be put back in place hiding the gas cylinder completely. In fact you could actually fit two of these cylinders in the cavity provided by the wells.

Filler: The Chrysler Voyagers have always been a problem as there is no way one can engineer the LPG conversion filler in with the petrol filler. Generally it means putting a filler in the body near the petrol filler. This may be ok for others but not good enough for us, so we came up with this option, no squatting or bending and no filler cut into a body panel.

Controls: The switch gauge combination unit is located in the dashboard according to your preference.

Disclaimer: We endeavour to get all our data correct but we do not guarantee that we are perfect and havent made an error in some of the data. With the injection systems we do change the brand we use where we can improve on the quality of the equipment fitted. We are not tied into one particular brand and we are entirely motivated by self-interest; we arent compensated for the labour to replace parts under warranty. When we fit components we dont fit them for ease of replacement but for best performance and looks and then within the requirements of the standards. It is therefore in our interests as well as yours that we dont have to replace parts and so we make sure we fit the most reliable, long lived parts.

Address: Unit 6, Cavehill Industrial Gardens Centre
Beresford & Cavehill Rds
Lilydale
Victoria 3140

Email: info@agautogas.com.au

Telephone: 03 9739 4999

Fax: 03 9739 4699

Website: www.agautogas.com.au

