

Toyota Grand Hiace Conversion



Vehicle Specification

Length: 4.79m/15ft 7in

Width: 1.80m/5ft 10in

Height: 2.10m/6ft 10in (*elevating roof*)
2.55m/8ft 4in (*hi-top roof*)

Engine: 3.0 turbo diesel or 3.4 V6

Specification: As standard; ABS, twin airbags, air-conditioning, central locking, power steering, height adjustable steering, electric mirrors and electric windows, alloy wheels, front spotlights, extra dark rear glass, chrome grill, swivel passenger seat etc

Information: The Toyota Grand Hiace is the same of the UK Hiace/Granvia except that it has a higher interior specification. The Grand Hiace is exactly the same shape as a brand new 2007 UK Hiace and has the same engine as the Landcruiser Prado. The Grand Hiace can be fitted with a hi-top roof or with a Reimo elevating roof. As with the Granvia you can access the rear of the vehicle without getting out and the passenger seat will have a swivel base fitted. They are available from 1999 – 2002 and are a hi-spec fantastic looking vehicle.

Conversion Specification

Fridge: Waeco 40L compressor fridge with energy accumulator

Hob: Cramer stainless steel 2 ring hob inset into the worktop with glass hinged lid

Sink: Cramer sink inset into the worktop with glass hinged lid and electric water pump

Water: Under floor fresh and waste water tanks

Electrics: 240V & 12V power outlets, 85Ah leisure battery, 12A intelligent battery charger, split charging system from engine battery, 20m mains hook up lead

Gas: Camping gas 907 gas bottle and regulator

Bed: 6ft x 4ft rock and roll bed system which makes up in seconds

Lights: Chrome mini spotlights, light over kitchen area

Other: Table with island leg and tripod

Porta Potti

Passenger swivel seat

Small rear wardrobe, cupboards and drawer

Passenger and driver seats recovered in same upholstery as rear

2 rear 3 point seat belts and 1 rear lap belt

Hi-top roof only - top lockers with inset LED spotlights and cupboards front and rear

Prices from approx £18,500 - £21,000 (depending on age of vehicle)