

BUS 4x4 CONVERSION OF TOYOTA COASTER



** Conversion available for both LHD or RHD Models*



MINE SPECIFICATION



TOUR SPECIFICATION



MOTORHOME SHELL

The Bus 4x4 AWD Conversion Kit to suit Toyota Coaster featuring Full Time High and Low Range 4x4, is the latest advancement in the Bus 4x4 product range. Developed in-house by the Bus 4x4 R&D Division, this conversion comes standard with Full Time High and Low Range 4x4 (electronic switch) and modifications to the Front and Rear Suspensions. This Conversion of Coaster achieves a 210mm lift over the factory standard, enabling the vehicle to have the best ground clearance with greater traction and control over challenging terrain.

The Bus 4x4 AWD Conversion of Coaster complies with the Australian Government Motor Vehicle Standards Act of 1989 under the national vehicle standard (Australian Design Rule - ADR) through a SSM IPA (Secondary Stage Manufacture - Identification Plate Approval).

- Proven and tested Bus 4x4 AWD Conversion Kit
- Modified Front Suspension and Upgraded Rear Suspension
- 210mm Lift over Factory Standard
- Seat Reduction for Storage Options
- Standard, All Terrain (A/T) or Super Single Tyres
- Available in 17, 18 or 22 Seat Configuration

Bus 4x4 Conversion of Toyota Coaster - Specifications

Transmission	
Make	Toyota
Manual	4 Speed Automatic or 5 Speed Manual

Body and Chassis	
Model	70 Series Long Wheel Base (LWB)
Length	6990mm
Width	2080mm
Height	2635mm*
Wheelbase	3935mm
Front Track 1690mm / Rear Track 1490mm	

Drivetrain and Running Gear	
Bus 4x4 Conversion Kit featuring Full Time AWD with High and Low Range 4x4**	
5.375:1, 5.125:1, 4.875:1, 5.625:1	
Toyota Differential Front and Rear	
Optional Eaton Diff Lock (Rear)	

Seating/Cargo	
Depends on model available locally (22 seats in Australia)	
From 21 Passengers + Driver (Std Version) or 16 Passengers + Driver (Mine Spec)	
Seat Reduction Options for Legroom Space and Stowage	

Tyres	
9.5R 17.5 Off-Road Tyres	
285/70 R19.5 Super Single Wheels and Tyres	

Lighting	
LED Headlights	
Interior Cabin Lighting	

Optional Modifications	
Bull Bar / Snorkel and Lighting	
Rear Protection / Tow Bar / Rear Recovery Point	
Electric Step on Door Open with Step Lights	
Handbrake Alarm with Door Warning Mechanism	
Rear Facing Supervisor Seat	
Wheel Chocks, Safety Triangles and Safety and First Aid Kit	
GPS Satellite Tracking System	
Underbody Rust Protection	
2.5 KG / 4.5 KG Fire Extinguisher	
Seat Sense Seat Belt Warning System**	
Corporate Signage as required	
Seat Covers (Optional Corporate Logo Embroidery)	
Wide Off-Road Tyres	

Weights	
Toyota GVM	5540 Kgs
Bus 4x4 Upgraded GVM	6050 Kgs

Warranty	
Toyota Body and Chassis	Refer to Toyota (New Vehicle)
Bus 4x4 Kit	12 Months

For specifications of the engine, suspension, braking and interior refer to the local Toyota website or dealer

* (+210mm Lift subject to tyres). Overall Height 3.2m with Light Bar

* ©Bus 4x4 Pty Ltd Patent Pending 2017900850

** Notifies the driver when occupants are not safely seated



BUS4x4
GROUP OF COMPANIES

1828 Ipswich Road,
Rocklea, QLD 4106 Australia

Tel: +61 7 3276 1420
www.bus4x4.com.au



All warranties are subject to mandatory prescribed terms under Australian Consumer law including customer guarantees. For more details about the Toyota warranty, visit the Toyota website. All warranties commence from date of delivery.

BUS 4x4 PTY LTD ABN 82 153 597 258. The information in this spec sheet was correct at time of printing, but all measurements, specifications and equipment are subject to change without notice. Some equipment may have been changed and/or is available at extra cost. BUS 4x4 PTY LTD may make changes at any time without notice; in prices, colours, materials, equipment and models. BUS 4x4 PTY LTD makes all reasonable attempts to ensure the availability of all vehicles and equipment. For accurate information including measurements, specifications and equipment please ask for a detailed quote. To the extent permitted by the law, BUS 4x4 PTY LTD is not liable to any organisation, individual or company as result of reliance on the content of this spec sheet.