





70 SERIES TOYOTA COASTER 4X4 WHEELCHAIR CONVERSION



The Bus 4x4 Full Time AWD Conversion Kit with High and Low Range 4x4 to suit Toyota Coaster (50 and 70 Series) comes standard with a 210mm lift and modified Front and Rear Suspension



The Bus 4x4 AWD Conversion enables the Toyota Coaster to have better ground clearance with greater traction and control. The wheelchair lift is modified to accommodate the 210mm lift over the factory standard to ensure a safe and reliable operation across all challenging terrain.

Bus 4x4 Group is ISO 9001:2015 Quality Management Systems Certified, covering bus manufacture, installation and export of 4WD automotive systems. All new Bus 4x4 vehicles are manufactured and certified under Second Stage of Manufacture Type Approvals issued under the Road Vehicle Standards Act 2018 (RVSA). The Wheelchair Conversion complies with NHVR for K1, K2 and R2 which are for seating alteration, seatbelt and wheelchair loader installation.

- Proven and tested Bus 4x4 AWD Conversion Kit
- Modified Front Suspension and Upgraded Rear Suspension
- 210mm Lift over Factory Standard
- Standard, All Terrain (A/T) or Super Single Tyres
- Available as 18 passengers + driver (17 seats + 1 wheelchair + driver)



SPECIFICATIONS

Vehicle			S
Make / Model	Toyota	Coaster	В
Transmission	6 Speed	Automatic	R
Body & Chassis	1		E
Series	70 Series Long Wheel Base (LWB)		н
Length	6990mm		D
Width	2080mm		В
Height	2635mr		В
Wheelbase	3935mr		- v
Front Track 1690mm / Rear Track 1490mm			U
· ·			U
Drivetrain & Running Gear			C
Bus 4x4 Full Time AWD Con	version v	vith High and Low Range 4x4**	Se
5.375:1, 5.125:1, 4.875:1, 5.625	:1		W
Toyota Differential Front and	d Rear		
Seating / Cargo			R
Depends on model available locally (22 seats in Australia)			R
18 Passengers + Driver (17 Seats + 1 Wheelchair + Driver)			- W
Additional Seat Reduction C	ptions fo	r Legroom Space and Stowage	
Turne			
Tyres			G
9.5R 17.5 Off-Road Tyres			R
285/70 R19.5 Super Single Wheels and Tyres			A
Lighting			Se
LED Headlights			W
Interior Cabin Lighting			Тс
Weights			В
Toyota GVM		5540 Kgs	For
Bus 4x4 Upgraded GVM		6050 Kgs	* (+
		1	** @

Australian models, please check with your Bus 4x4 distributor for the Toyota models available in your country

ghting Step Lights ning Mechanism Reverse Beeper dification o / Safety Equipment Locker Super Singles		
ning Mechanism Reverse Beeper dification n / Safety Equipment Locker		
ning Mechanism Reverse Beeper dification n / Safety Equipment Locker		
Reverse Beeper dification n / Safety Equipment Locker		
lification / Safety Equipment Locker		
n / Safety Equipment Locker		
Super Singles		
Fire Extinguisher		
Logo Embroidery)		
:		
ical Split Lift System		
with Recessed Floor Track Anchorage Kits		
ash Restraint Kit		
ts		
Rear Facing Supervisor Seat		
oler		
stem****		
er to Toyota (New Vehicle)		
Ionths		

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

** ©Bus 4x4 Pty Ltd Aust. Patent App No 2017900850

*** Optional depending on site specifications

**** Notifies the driver when occupants are not safely seated



Call or visit our website for more information.

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.

