TOYOTA 79 SERIES 4200KG GVM UPGRADE



Kit #: TOYKIT080-GVM

Capacities	Lovells	OE
GVM	4200kg	3300kg
GCM	7400kg	6800kg
Front Axle	1650kg	1460kg
Rear Axle	2550kg	2300kg
Towing	3500kg	3500kg

DATES

Single Cab 01/2017-08/2022

Dual Cab 01/2018-08/2022

SPRING OPTIONS

FRONT: TFS-79 — Minimal load bearing front accessories, including Bullbar. 0 – 100kg Constant Load

TFR-79 — Minimal load bearing front accessories, including Bullbar, winch. 100 – 150kg Constant Load

REAR: TL-79XHD — Heavy Duty Leaf Spring (11 Leaf), 400 to 500kg Constant Load

TL-79SR — Heavy Duty Leaf Spring (12 Leaf), 500 to 600kg Constant Load

SHOCK PART NUMBERS

FRONT: 64612491 (Twin Tube Shocks)

REAR: 64612492 (Twin Tube Shocks)

NOTES:

SVI Plate Location:

RHS Firewall

Lovells Approval Number:

VTA 025742

Tyres:

TYRES MUST BE CHANGED TO A MINIMUM LOAD RATING OF 117 & SPEED RATING OF M

Special Requirements:

CAT6 indicators are required to be compliant

Always consult Lovells master data capacities spreadsheet, these data sheets are a guide only

OTHER KIT COMPONENTS

Eye & Shackle Bushed

Caster Correction Bushes (Additional fitting time required)

U-Bolts

Greasable Shackles

Greasable Pins

Rear Handbrake Cable Extension Bracket

Tyre Placard

Decals

	FRONT AXLE			REAR AXLE		
TYRE SIZE (minimum) (Tyre Load Index minimum)	225/95R16 (117)	7.50R16 LT (117)	265/70R16 LT (117)	225/95R16 (117)	7.50R16 LT (117)	265/70R16 LT (117)
RIM SIZE (minimum)	16X6J	16X5.50F	16X7J	16X6J	16X5.50F	16X7J
RECOMMENDED COLD TYRE INFLATION PRESSURE - At maximum GVM - (No Load)	250kPa (240kPa)	250kPa (240kPa)	300kPa (250kPa)	475kPa (260kPa)	475kPa (260kPa)	450kPa (250kPa)
LOAD CARRYING CAPACITY PER AXLE (maximum)	1650kg			2550kg		
(): TYRE PRESSU	JRE WITH 2 OR	LESS OCCUP	ANTS AND 500	KGS OR LES	S OF LUGGAG	Е
THE SUM OF THE LOAD CA						GROUP OF
THE TYRE FITTED TO TH	IS VEHICLE SI	HALL HAVE A	SPEED CATEG	ORY NOT LES	S THAN "M"	(130km/h).
	FITTING INSTI PGRADE IS RE					
THIS VEHICLE IS FITTED	WITHALOV	ELLS GVM U		GVM OF TH	IS VEHICLE M	TUST NOT

