TOYOTA 79 SERIES 3900KG GVM UPGRADE

Kit #: TOYKIT061-GVM

Capacities	Lovells	OE	<u>DATES</u>
GVM	3900kg	3300kg	Single Cab
GCM	7400kg	6800kg	01/2017-08/2022
Front Axle	1540kg		
Rear Axle	2360kg		Dual Cab
Towing	3500kg	3500kg	01/2018-08/2022

FRONT:	TFS-79 — Standard Height Coil Spring, 0 to 100kg Constant Load TFR-79 — Raised Height Coil Spring, 100 to 150kg Constant Load
	TFR-79HD — Raised Height Heavy Duty Coil Spring, 150 to 250kg 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

Ph: +61298206800 Email: sales@lovells.com.au www.lovellsauto.com.au

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:

Factory tyres meet minimum specification

Special Requirements:

CAT6 indicators are required to be compliant

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 (114)	7.50R16 LT (114)	265/70R16 LT (114)	225/95R16 (114)	7.50R16 LT (114)	265/70R16 LT (114)
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)	1540kg		2360kg			
(): TYRE PRESSU	RE WITH 2 OF	LESS OCCUP	ANTS AND 50	KGS OR LES	S OF LUGGAG	E
THE SUM OF THE LOAD CA THIS VEHICLE						GROUP OF
THE TYRE FITTED TO TH	IIS VEHICLE S	HALL HAVE A	SPEED CATEO	SORY NOT LES	SS THAN "L"	(120km/h).
		RUCTIONS FOR				
THIS VEHICLE IS FITTE	WITHALOV	ELLS GVM U		GVM OF TH	IS VEHICLE M	IUST NOT





TOYOTA 79 SERIES 4200KG GVM UPGRADE

Kit #: TOYKIT080-GVM

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

<u>DATES</u>
Single Cab
01/2017-08/2022

Dual Cab 01/2018-08/2022

SPRING OPTIONS

FRONT:	TFS-79 — Standard Height Coil Spring, 0 to 100kg Constant Load TFR-79 — Raised Height Coil Spring, 100 to 150kg Constant Load TFR-79HD — Raised Height Heavy Duty Coil Spring, 150 to 250kg 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

Ph: +61298206800 Email: sales@lovells.com.au www.lovellsauto.com.au

Eye & Shackle Bushed
Caster Correction Bushes (Additional fitting time required)
U-Bolts
Greasable Shackles
Greasable Pins
Rear Handbrake Cable Extension Bracket
Tyre Placard
Decals

OTHER KIT COMPONENTS

	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 OF	LESS OCCUP	ANTS AND 500	KGS OR LES	OF LUGGAG	E
THE SUM OF THE LOAD CA THIS VEHICLE						GROUP OF
THE TYRE FITTED TO TH	IS VEHICLE SI	HALL HAVE A	SPEED CATEG	ORY NOT LES	S THAN "M"	(130km/h).
	FITTING INST PGRADE IS RE					
THIS VEHICLE IS FITTE	WITHALOV	ELLS GVM U EXCEED		GVM OF TH	S VEHICLE M	IUST NOT





6th July 2023

TOYOTA 79 SERIES 4200KG GVM UPGRADE Kit #: TOYKIT080-GVM-PLAT DATES **Capacities** Lovells OE Single Cab GVM 4200kg 3300kg 01/2017-08/2022 GCM 7400kg 6800kg Front Axle 1650kg Dual Cab Rear Axle 2550kg 01/2018-08/2022 3500kg Towing 3500kg **SPRING OPTIONS** FRONT: TFS-79 – Standard Height Coil Spring, 0 to 100kg Constant Load TFR-79 – Raised Height Coil Spring, 100 to 150kg Constant Load TFR-79HD - Raised Height Heavy Duty Coil Spring, 150 to 250kg 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 **OTHER KIT COMPONENTS** Eye & Shackle Bushed Caster Correction Bushes (Additional fitting FRONT: 64612491-2.0ADJMONO (Remote Res Shocks) U-Bolts **REAR:** 64612492-2.0ADJMONO (Remote Res Shocks) **Greasable Shackles Greasable Pins** Rear H/brake Cable Extension Bracket NOTES: Tyre Placard Decals **SVI Plate Location: RHS Firewall** TYRE - LOADING INFORMATION **Lovells Approval Number:** FRONT AXLE REAR AXLE TYRE SIZE (min 225/95R16 (117) 7.50R16 LT (117) 225/95R16 (117) 7.50R16 LT 265/70R16 LT (117) 265/70R16 LT (117) VTA 025742 16X5.50F RIM SIZE (minin 16X6J 16X5.50F 16X7J 16X6J 16X7J RECOMMENDED COLD TYRE INFLATION PRESSURE **Tyres:** 250kPa 475kPa 475kPa 250kPa 300kPa 450kPa (240kPa) (240kPa) (250kPa) (260kPa) (260kPa) (250kPa) - At maximum GVM - (No Load) **TYRES MUST BE CHANGED TO** LOAD CARRYING CAPACITY PER AXLE A MINIMUM LOAD RATING 1650kg 2550kg (): TYRE PRESSURE WITH 2 OR LESS OCCUPANTS AND 500 KGS OR LESS OF LUGGAGE OF 117 & SPEED RATING OF M THE SUM OF THE LOAD CARRYING CAPACITIES OF THE TYRES FITTED TO ANY AXLE OR AXLE GROUP OF THIS VEHICLE SHALL NOT BE LESS THAN THE RELEVANT LOAD SHOWN ABOVE THE TYRE FITTED TO THIS VEHICLE SHALL HAVE A SPEED CATEGORY NOT LESS THAN "M" (130km/h). **Special Requirements:** SEE FITTING INSTRUCTIONS FOR ADDITIONAL INFORMATION THIS GVM UPGRADE IS RECOMMENDED FOR A CONSTANT PAYLOAD OF 400KG CAT6 indicators are required to THIS VEHICLE IS FITTED WITH A LOVELLS GVM UPGRADE THE GVM OF THIS VEHICLE MUST NOT EXCEED 4200kg

LS-LC79ANCAPTP V3 4200



be compliant

TOYOTA 79 SERIES 4000KG BTC UPGRADE

Kit #: TOYTOW79001-BTC-ST-2

Capacities	Lovells	OE
GVM		
GCM	7400kg	6900kg
Front Axle		_
Rear Axle		
Towing	4000kg	3500kg

STAGE 2 KIT COMPONENTS

1200LB WDH System (BTCU001-T-2) Extra Heavy Duty Towbar (BTCU004-T-5) Heavy Duty Height Adjustable Hitch Shank 95mm (LDH55S01A) Heavy Duty Height Adjustable Hitch Shank 150mm (LDH55L01A) Heavy Duty Lovells Haulace All Terrain Hitch (BTCU001-H-2) 1 ¼" Shank Tow Pillar (BTCU001-HP) Haulace Aero Stainless Steel Handbrake (LHA55601A) Decals Fitting Instructions

NOTES:

Lovells Approval Number: VTA 025742

SINGLE CAB MODELS ONLY

Does suit 3800kg, 4200kg & 4200kg Platinum GVM Upgrades

MUST BE DONE IN CONJUNCTION WITH A LOVELLS GVM UPGRADE

Stage 2: Max Tow ball download – 400kg



DATES Single Cab models Only

01/2017-08/2022