

TOYOTA 200 SERIES

4000KG GVM UPGRADE

Kit #: TOYKIT081-GVM



Capacities	Lovells	OE
GVM	4000kg	3350kg
GCM	7500kg (Diesel Only)	6800kg
Front Axle	1900kg	1630kg
Rear Axle	2100kg	1950kg
Towing	3500kg	3500kg

DATES

All models
Petrol & Diesel
11/2007 - 2022

SPRING OPTIONS

FRONT: TFR-121 – Minimal or no load bearing front accessories.
TFR-123 – Light Load bearing front accessories, Alloy Bullbar, Light Steel Bullbar
TFR-123HD – Heavy Load bearing front accessories, Steel Bullbar, Winch.

REAR: TRR-122HD – Minimal load bearing rear accessories. Axle capacities under 1600kg
TRR-122HDAV – Heavy load bearing rear accessories. Axle capacities over 1600kg

SHOCK PART NUMBERS

FRONT: 64611007 (Twin Tube Shocks)
REAR: 64611008 (Twin Tube Shocks)

OTHER KIT COMPONENTS

Decals
Tyre Placard

NOTES:

SVI Plate Location:

Drivers Side Lower B Pillar

Lovells Approval Number:

VTA 040257

VTA 046734 (BTC)

Tyres:

Factory tyres meet minimum specification

Special Requirements:

TYRE – LOADING INFORMATION

	FRONT AXLE		REAR AXLE	
TYRE SIZE (minimum) (Tyre Load Index minimum)	285/65 R17 (116)	285/60 R18 (116)	285/65 R17 (116)	285/60 R18 (116)
RIM SIZE (minimum)	17X8J	18X8J	17X8J	18X8J
RECOMMENDED COLD TYRE INFLATION PRESSURE	230kPa	230kPa	240kPa	240kPa
- At maximum GVM (230kPa)	(230kPa)	(230kPa)	(230kPa)	(230kPa)
- (No Load)				
LOAD CARRYING CAPACITY PER AXLE (maximum)	1900kg		2100kg	
(): TYRE PRESSURE WITH 2 OR LESS OCCUPANTS AND 500 KGS OR LESS OF LUGGAGE				
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 "P" (150km/h).				
SEE FITTING INSTRUCTIONS FOR ADDITIONAL INFORMATION				
THIS GVM UPGRADE IS RECOMMENDED FOR A CONSTANT PAYLOAD OF 300KG				
THIS VEHICLE IS FITTED WITH A LOVELLS GVM UPGRADE. THE GVM OF THIS VEHICLE MUST NOT EXCEED 4000kg				

LS-LC200 V3 4000

Ph: +61 2 9820 6800

Email: sales@lovells.com.au
www.lovellsauto.com.au

