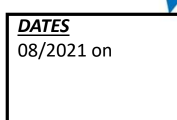
TOYOTA 300 SERIES 4205KG GVM UPGRADE



Capacities	Lovells	OE
GVM	4205kg	3300kg
GCM	7700kg *	6800kg
Front Axle	1800kg	1630kg
Rear Axle	2405kg	1930kg
Towing	3500kg	3500kg



SPRING OPTIONS

FRONT: TFR-140 — Minimal load bearing front accessories, including Bullbar. Axle capacities under 1500kg

TFR-140HD — Load bearing front accessories, Steel Bullbar, Winch, Dual Batteries.

REAR: TRR-141HD — Minimal load bearing rear accessories. Axle capacities under 1600kg

TRR-141EHD — Load bearing rear accessories & towing accessories. Axle capacities over 1600kg

SHOCK PART NUMBERS

FRONT: 64612855FL-2.0ADJMONO (Remote Res Shocks)

64612855RL-2.0ADJMONO (Remote Res Shocks)

64612856-2.0ADJMONO (Remote Res Shocks) **REAR:**

OTHER KIT COMPONENTS

Reverse light & Harness Reverse Light Bracket

Decals

Tyre Placard **CAT6 Indicators**

NOTES:

SVI Plate Location:

Passengers Side B Pillar

Lovells Approval Number:

VTA 064836

Tyres:

TYRES MUST BE CHANGED TO A **MINIMUM LOAD RATING OF 116** & SPEED RATING OF R

Special Requirements:

Reverse Light to be fitted and OE lights covered or disconnected.

CAT6 Indicators must be fitted

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

TYRE – LOADING INFORMATION							
TYRE SIZE	RIM SIZE	RECOMMENDED COLD INFLATION PRESSURE (kPa)		INFLATION PRESSURE AT MAX LOAD (kPa)			
	O.L.L	FRONT AXLE	REAR AXLE	FRONT AXLE	REAR AXLE		
LT245/75R17 (116R)	17x7J	250	260	300	430		
LT265/65R18 (116R)	18x7.5J	250	250	280	420		
LT275/65R18 (116R)	18x7.5J	250	250	250	400		
275/55R20 (116R)	20x8J	230	230	250	250		
LOAD CARRYING CAPACITY PER AXLE (maximum)		FRONT AXLE 1800kg		REAR AXLE 2405kg			

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 4205kg

LS42-TOYOTA LC300 NB1 V4



