TOYOTA PRADO (2018 ON) 3500KG GVM UPGRADE



Kit #: TOYKIT078-GVM

Capacities	Lovells	OE
GVM	3500kg	2990kg
GCM	6500kg (See Notes)	5990kg
Front Axle	1450kg	1450kg
Rear Axle	2050kg	1800kg
Towing	3000 kg	3000kg

DATES All models 2018 ON

SPRING OPTIONS

FRONT: TFR-118 — Minimal or no load bearing front accessories. Alloy or Light Steel Bullbar

TFR-118HD — Light Load bearing front accessories, Steel Bullbar, winch.

REAR: TRR-119HD — Minimal load bearing rear accessories. 150 to 250kg Constant Load

TRR-119EHD — Heavy load bearing rear accessories. 250 to 300kg Constant Load

SHOCK PART NUMBERS

FRONT: 64610087F (Twin Tube Shocks)

REAR: 64612489 (Twin Tube Shocks)

OTHER KIT COMPONENTS

Decals

Tyre Placard

NOTES:

SVI Plate Location:

Passengers Side Lower B Pillar

Lovells Approval Number:

VTA 048305

Tyres:

Factory tyres meet minimum

specification

Special Requirements:

NO GCM INCREASE FOR PETROL MODELS

TYRE SIZE (minimum) (Tyre Load Index minimum)	FRONT AXLE			REAR AXLE		
	265/65 R17 (109)	265/60 R18 (109)	265/55 R19 (109)	265/65 R17 (109)	265/60 R18 (109)	265/55 R1 (109)
RIM SIZE (minimum)	17X7.5J	18X7.5J	19X7.5J	17X7.5J	18X7.5J	19X7.5J
RECOMMENDED COLD TYRE INFLATION PRESSURE - At maximum GVM - (No Load)	230kpa (200kPa)	230kpa (200kPa)	230kpa (200kPa)	250kpa (200kPa)	250kpa (200kPa)	250kpa (200kPa
LOAD CARRYING CAPACITY PER AXLE (maximum)		1450kg			2050kg	
(): TYRE PRESSU	000.00				Marine Control of the	
THE SUM OF THE LOAD CA	E SHALL NOT E					E GROUP OF
THE TYRE FITTED TO TH	IIS VEHICLE SI	HALL HAVE A	SPEED CATE	GORY NOT LE	SS THAN "Q"	(160km/h).
	FITTING INSTE					
THIS VEHICLE IS FITTE	D WITH A LOV	ELLS GVM U	PGRADE TH	E GVM OF TH	IS VEHICLE I	MUST NOT

