TOYOTA PRADO (PRE 2018) 3500KG GVM UPGRADE



Kit #: TOYKIT078-GVM

Capacities	Lovells	OE
GVM	3500kg	2990kg
GCM	6000kg (See Notes)	5490kg
Front Axle	1450kg	1450kg
Rear Axle	2050kg	1800kg
Towing	2500kg	2500kg

<u>DATES</u> All models 10/2009 - 2017

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 PRESSO THE SUM OF THE LOAD CO THIS VEHICLE		ACITIES OF TH	HE TYRES FIT	TED TO ANY A	XLE OR AXLI	
THE TYRE FITTED TO TH	HIS 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	MUST NOT

