

FORD RANGER NEXT GEN 4000KG GVM UPGRADE



Kit #: FORDKIT020-GVM-LT-2.0

Capacities	Lovells	OE
GVM	4000kg	3230kg
GCM	6350kg (OE)	6350kg
Front Axle	1640kg	1490kg
Rear Axle	2360kg	1959kg
Towing	3500kg	3500kg

4WD MODELS ONLY

DATES
All body types
2.0 Ltr Bi-Turbo Engine
2022 on
Does not suit vehicles with Rear Drum Brakes

SPRING OPTIONS

FRONT: FFS-92 – Minimal load bearing front accessories, including Bullbar. Axle capacities under 1400kg
FFR-92 – Load bearing front accessories, including Bullbar, winch. Axle capacities over 1400kg

REAR: FR-2XHD – Only Rear Leaf Spring Available, 400kg – 500kg Constant Load

SHOCK PART NUMBERS

FRONT: 64612857FR-2.0ADJMONO
64612857FL-2.0ADJMONO
(Remote Res Shocks)

REAR: 64612858RR-2.0ADJMONO
64612858RL-2.0ADJMONO
(Remote Res Shocks)

OTHER KIT COMPONENTS

Eye & Shackle Bushes Wedge
U-Bolts Tail Shaft Spacer
Greaseable Shackles
Greaseable Pins
Tail Shaft Spacer
Spring Wedges
Tyre Placard
Decals

NOTES:

SVI Plate Location:
Passengers Side B Pillar

Lovells Approval Number: VTA 061527

Tyres:
Tyres must be changed to a minimum load rating, refer to tyre placard

Special Requirements:
Does not suit vehicles with 20" Rims
No BTC upgrade available on this kit

TYRE – LOADING INFORMATION					
TYRE SIZE	RIM SIZE	RECOMMENDED COLD INFLATION PRESSURE (kPa)		INFLATION PRESSURE AT MAX LOAD (kPa)	
		FRONT AXLE	REAR AXLE	FRONT AXLE	REAR AXLE
LT255/70R16 (114S)	16x7J	230	250	260	375
LT265/70R17 (114S)	17x7.5J	230	250	260	380
LT265/70R17 (114S)	17x8J	230	250	260	380
LT265/65R18 (114R)	18x7.5J	230	230	260	400
LOAD CARRYING CAPACITY PER AXLE (maximum)		FRONT AXLE 1640kg		REAR AXLE 2360kg	
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_Ranger_3_4000_V1

*GCM revision may not be available in all states.