FORD RANGER NEXT GEN 3505KG GVM UPGRADE



Kit #: FORDKIT019-GVM-CMFT

Capacities	Lovells	OE
GVM	3505kg	3280kg
GCM	7005kg	6400kg
Front Axle	1500kg	
Rear Axle	2050kg	
Towing	3500kg	3500kg

DATES All body types 3.0 Ltr V6 Engine 2022 on

SPRING OPTIONS

FRONT: FFS-92 — Minimal load bearing front accessories, including Bullbar. Axle capacities under 1400kg

FFR-92 - Load bearing front accessories, including Bullbar. Axle capacities over 1400kg

REAR: FR-2HD — Only Rear Leaf Spring Available, up to 250kg Constant Load

SHOCK PART NUMBERS

FRONT: 64612857 (Twin Tube Shocks)

REAR: 64612858 (Twin Tube Shocks)

NOTES:

SVI Plate Location:

Passengers Side B Pillar

Lovells Approval Number:

VTA 061527

Tyres:

Factory tyres meet minimum specification

Special Requirements:

May require drive shaft spacer if vehicle experiences a shudder

OTHER KIT COMPONENTS

Eye & Shackle Bushes

U-Bolts

Greasable Shackles Greasable Pins Tyre Placard Decals

TYRE – LOADING INFORMATION		
TYRE SIZE	255/70R17 (110T) 255/65R18 (110T) 255/55R20 (110T)	
RIM SIZE	17 x 7.5J 18 x 7.5J 20 x 8J	
RECOMMENDED COLD INFLATION PRESSURE	FRONT AXLE	REAR AXLE
	260kPa	300kPa
LOAD CARRYING CAPACITY PER AXLE (maximum)	1500kg	2050kg
SEE FITTING INSTRUCTIONS FOR ADDITIONAL INFORMATION THIS GVM LIPGRADE IS RECOMMENDED FOR A CONSTANT PAYLOAD OF		

250KG

THIS VEHICLE IS FITTED WITH A LOVELLS GVM UPGRADE THE GVM OF THIS VEHICLE MUST NOT EXCEED 3505kg

LS35-Ford Ranger3_V1



FORD RANGER NEXT GEN 3505KG GVM UPGRADE



Kit #: FORDKIT019-GVM-CMFT

Capacities	Lovells	OE
GVM	3505kg	3250kg (4x2)
		3230kg (4x4)
GCM	6250kg (4x2)	6250kg (4x2)
	6350kg (4x4)	6350kg (4x4)
Front Axle	1500kg	
Rear Axle	2050kg	
Towing	3500kg	3500kg

DATES All body types 2.0 Ltr Bi-Turbo **Engine** 2022 on

SPRING OPTIONS

FRONT: FFS-92 — Minimal load bearing front accessories, including Bullbar. Axle capacities under 1400kg

FFR-92 — Load bearing front accessories, including Bullbar. Axle capacities over 1400kg

REAR: FR-2HD — Only Rear Leaf Spring Available, up to 250kg Constant Load

SHOCK PART NUMBERS

64612857 (Twin Tube Shocks) FRONT:

REAR: 64612858 (Twin Tube Shocks)

NOTES:

SVI Plate Location:

Passengers Side B Pillar

Lovells Approval Number:

VTA 061527

Tyres:

Factory tyres meet minimum specification

Special Requirements:

May require drive shaft spacer if vehicle experiences a shudder

OTHER KIT COMPONENTS

Eye & Shackle Bushes

U-Bolts

Greasable Shackles Greasable Pins Tyre Placard

Decals

TYRE – LOADING INFORMATION		
TYRE SIZE	255/70R17 (110T) 255/65R18 (110T) 255/55R20 (110T)	
RIM SIZE	17 x 7.5J 18 x 7.5J 20 x 8J	
RECOMMENDED COLD INFLATION PRESSURE	FRONT AXLE	REAR AXLE
	260kPa	300kPa
LOAD CARRYING CAPACITY PER AXLE (maximum)	1500kg	2050kg
SEE FITTING INSTRUCTIONS FOR ADDITIONAL INFORMATION		

THIS GVM UPGRADE IS RECOMMENDED FOR A CONSTANT PAYLOAD OF 250KG

THIS VEHICLE IS FITTED WITH A LOVELLS GVM UPGRADE THE GVM OF THIS VEHICLE MUST NOT EXCEED 3505kg

LS35-Ford Ranger3 V1



FORD RANGER NEXT GEN **3700KG GVM UPGRADE**



Kit #: FORDKIT019-GVM

Capacities	Lovells	OE
GVM	3700kg	3280kg
GCM	7200kg	6400kg
Front Axle	1640kg	_
Rear Axle	2120kg	
Towing	3500kg	3500kg

DATES All body types 3.0 Ltr V6 Engine 2022 on

SPRING OPTIONS

FRONT: FFS-92 — Minimal load bearing front accessories, including Bullbar. Axle capacities under 1400kg

FFR-92 - Load bearing front accessories, including Bullbar. Axle capacities over 1400kg

REAR: FR-2XHD — Only Rear Leaf Spring Available, up to 250kg Constant Load

SHOCK PART NUMBERS

FRONT: 64612857 (Twin Tube Shocks)

REAR: 64612858 (Twin Tube Shocks)

NOTES:

SVI Plate Location:

Passengers Side B Pillar

Lovells Approval Number:

VTA 061527

Tyres:

Factory tyres meet minimum

specification

Special Requirements:

OTHER KIT COMPONENTS

Eye & Shackle Bushes

U-Bolts

Greasable Shackles Greasable Pins Tail Shaft Spacer **Spring Wedges** Tyre Placard

Decals

TYRE – LOADING INFORMATION			
TYRE SIZE	255/70R17 (110T) 255/65R18 (110T) 255/55R20 (110T)		
RIM SIZE	17 x 7.5J 18 x 7.5J 20 x 8J		
RECOMMENDED COLD INFLATION PRESSURE	FRONT AXLE	REAR AXLE	
	260kPa	300kPa	
LOAD CARRYING CAPACITY PER AXLE (maximum)	1640kg	2120kg	
SEE FITTING INSTRUCTIONS FOR ADDITIONAL INFORMATION			

THIS GVM UPGRADE IS RECOMMENDED FOR A CONSTANT PAYLOAD OF

THIS VEHICLE IS FITTED WITH A LOVELLS GVM UPGRADE THE GVM OF THIS VEHICLE MUST NOT EXCEED 3700kg

LS37-Ford Ranger3_V1

FORD RANGER NEXT GEN 3700KG GVM UPGRADE



Kit #: FORDKIT019-GVM

Capacities	Lovells	OE
GVM	3700kg	3250kg (4x2)
		3230kg (4x4)
GCM	6250kg (4x2)	6250kg (4x2)
	6350kg (4x4)	6350kg (4x4)
Front Axle	1640kg	
Rear Axle	2120kg	
Towing	3500kg	3500kg

DATES All body types 2.0 Ltr Bi-Turbo **Engine** 2022 on

SPRING OPTIONS

FRONT: FFS-92 — Minimal load bearing front accessories, including Bullbar. Axle capacities under 1400kg

FFR-92 — Load bearing front accessories, including Bullbar. Axle capacities over 1400kg

REAR: FR-2XHD — Only Rear Leaf Spring Available, up to 250kg Constant Load

SHOCK PART NUMBERS

FRONT: 64612857 (Twin Tube Shocks)

REAR: 64612858 (Twin Tube Shocks)

NOTES:

SVI Plate Location:

Passengers Side B Pillar

Lovells Approval Number:

VTA 061527

Tyres:

Factory tyres meet minimum

specification

Special Requirements:

OTHER KIT COMPONENTS

Eye & Shackle Bushes

U-Bolts

Greasable Shackles

Greasable Pins

Tail Shaft Spacer

Spring Wedges

Tyre Placard

Decals

TYRE – LOADING INFORMATION			
TYRE SIZE	255/70R17 (110T) 255/65R18 (110T) 255/55R20 (110T)		
RIM SIZE	17 x 7.5J 18 x 7.5J 20 x 8J		
RECOMMENDED COLD INFLATION PRESSURE	FRONT AXLE	REAR AXLE	
	260kPa	300kPa	
LOAD CARRYING CAPACITY PER AXLE (maximum)	1640kg	2120kg	
SEE FITTING INSTRUCTIONS FOR ADDITIONAL INFORMATION			

THIS GVM UPGRADE IS RECOMMENDED FOR A CONSTANT PAYLOAD OF 250KG

THIS VEHICLE IS FITTED WITH A LOVELLS GVM UPGRADE THE GVM OF THIS VEHICLE MUST NOT EXCEED 3700kg

LS37-Ford Ranger3 V1

