# FORD RANGER PX3 3500KG GVM UPGRADE



### Kit #: FORDKIT012-GVM

Capacities	Lovells	OE
GVM	3500kg	3200kg
GCM (3.2Ltr)	6600kg	6000kg
GCM (2.0Ltr Bi-T)	7000kg	6000kg
Front Axle	1580kg	
Rear Axle	2020kg	
Towing	3500kg	3500kg

### **DATES** All body types 3.2Ltr Engine 2.0Ltr Bi-Turbo 06/2018 - 2022

### **SPRING OPTIONS**

FRONT: FFS-91 — Minimal load bearing front accessories, including Bullbar. Axle capacities under 1300kg

FFR-91 — Minimal load bearing front accessories, including Bullbar. Axle capacities over 1300kg

**REAR:** FR-1XHD — Only Rear Leaf Spring Available, 400 to 500kg Constant Load

### SHOCK PART NUMBERS

FRONT: 64611049 (Twin Tube Shocks)

REAR: 6462525T (Twin Tube Shocks)

### **NOTES:**

#### **SVI Plate Location:**

State Compliance Only

### **Lovells Approval Number:**

VTA 046728

#### Tyres:

Factory tyres meet minimum specification

### **Special Requirements:**

May require drive shaft spacer

### OTHER KIT COMPONENTS

Eye & Shackle Bushes

**U-Bolts** 

**Greasable Shackles** 

**Greasable Pins** 

Tyre Placard

Decals

TYRE SIZE (minimum) (Tyre Load Index minimum)	FRONT AXLE			REAR AXLE		
	255/70 R16 (110)	265/65 R17 (112)	265/60 R18 (110)	255/70 R16 (110)	265/65 R17 (112)	265/60 R18 (110)
RIM SIZE (minimum)	16X7J	17X7.5J	18X8J	16X7J	17X7.5J	18X8J
RECOMMENDED COLD TYRE INFLATION PRESSURE - At maximum GVM - (No Load)	260kPa (240kPa)	260kPa (240kPa)	260kPa (240kPa)	300kPa (240kPa)	300kPa (240kPa)	300kPa (240kPa)
LOAD CARRYING CAPACITY PER AXLE (maximum)	1480kg	1480kg	1480kg	2020kg	2020kg	2020kg

THE SUM OF THE LOAD CARRYING CAPACITIES OF THE TYRES FITTED TO ANY AXLE OR AXLE GROUP OF THIS VEHICLE SHALL NOT BE LESS THAN THE RELEVANT LOAD SHOWN ABOVE.

THE TYRE FITTED TO THIS VEHICLE SHALL HAVE A SPEED CATEGORY NOT LESS THAN "N" (140km/h).

THIS GVM UPGRADE IS RECOMMENDED FOR A CONSTANT PAYLOAD OF 400KG

SEE FITTING INSTRUCTIONS FOR ADDITIONAL INFORMATION
THIS VEHICLE IS FITTED WITH A LOVELLS GVM UPGRADE THE GVM OF THIS VEHICLE MUST NOT
EXCEED 3500kg

LS-Ford Ranger and Mazda BT50 TP05

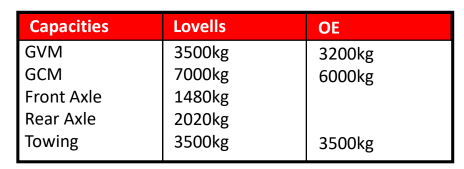


## FORD RANGER PX3

# 3500KG GVM UPGRADE

With Cooling Upgrade for Extra GCM







### **DATES**

All Body types 3.2 Ltr Engine 06/2018 - 2022

### **SPRING OPTIONS**

FRONT: FFS-91 — Minimal load bearing front accessories, including Bullbar. Axle capacities under 1300kg

FFR-91 — Minimal load bearing front accessories, including Bullbar. Axle capacities over 1300kg

REAR: FR-1XHD — Only Rear Leaf Spring Available, 400 to 500kg Constant Load

### SHOCK PART NUMBERS

FRONT: 64611049 (Twin Tube Shocks)

REAR: 6462525T (Twin Tube Shocks)

### **NOTES:**

### **SVI Plate Location:**

State Compliance Only

### **Lovells Approval Number:**

VTA 046728

### Tyres:

Factory tyres meet minimum specification

### **Special Requirements:**

May require drive shaft spacer

### **OTHER KIT COMPONENTS**

Eve & Shackle Bushes Lovells Radiator **U-Bolts** Lovells Intercooler **Greasable Shackles** 

Greasable Pins Lovels

Tyre Placard Decals

TYRE SIZE (minimum) (Tyre Load Index minimum)	FRONT AXLE			REAR AXLE		
	255/70 R16 (110)	265/65 R17 (112)	265/60 R18 (110)	255/70 R16 (110)	265/65 R17 (112)	265/60 R18 (110)
RIM SIZE (minimum)	16X7J	17X7.5J	18X8J	16X7J	17X7.5J	18X8J
RECOMMENDED COLD TYRE INFLATION PRESSURE - At maximum GVM - (No Load)	260kPa (240kPa)	260kPa (240kPa)	260kPa (240kPa)	300kPa (240kPa)	300kPa (240kPa)	300kPa (240kPa)
LOAD CARRYING CAPACITY PER AXLE (maximum)	1480kg	1480kg	1480kg	2020kg	2020kg	2020kg

THE SUM OF THE LOAD CARRYING CAPACITIES OF THE TYRES FITTED TO ANY AXLE OR AXLE GROUP OF THIS VEHICLE SHALL NOT BE LESS THAN THE RELEVANT LOAD SHOWN ABOVE.

THE TYRE FITTED TO THIS VEHICLE SHALL HAVE A SPEED CATEGORY NOT LESS THAN "N" (140km/h)

THIS GVM UPGRADE IS RECOMMENDED FOR A CONSTANT PAYLOAD OF 400KG

SEE FITTING INSTRUCTIONS FOR ADDITIONAL INFORMATION
THIS VEHICLE IS FITTED WITH A LOVELLS GVM UPGRADE THE GVM OF THIS VEHICLE MUST NOT
EXCEED 3500kg

LS-Ford Ranger and Mazda BT50 TP05

