# **TOYOTA 200 SERIES 3800KG GVM UPGRADE**



Capacities	Lovells	OE
GVM	3800kg	3350kg
GCM	7300kg	6800kg
Front Axle	1800kg	
Rear Axle	2000kg	
Towing	3500kg	3500kg



**DATES** 

All models Petrol & Diesel 11/2007 - 2022

### **SPRING OPTIONS**

FRONT: TFR-121 — Minimal or no load bearing front accessories.

TFR-123 — Light Load bearing front accessories, Alloy Bullbar.

TFR-123HD — Heavy Load bearing front accessories, Steel Bullbar, Winch.

REAR: TRR-122HD — Minimal load bearing rear accessories. Axle capacities under 1600kg

TRR-122HDAV — Heavy load bearing rear accessories. Axle capacities over 1600kg

### SHOCK PART NUMBERS

FRONT: 64611007 (Twin Tube Shocks)

64611008 (Twin Tube Shocks) REAR:

## **OTHER KIT COMPONENTS**

Decals

Tyre Placard

## **NOTES:**

## **SVI Plate Location:**

Drivers Side Lower B Pillar

## **Lovells Approval Number:**

VTA 040257 VTA 046734 (BTC)

## Tyres:

Factory tyres meet minimum specification

## **Special Requirements:**

	FRONT AXLE		REAR AXLE	
TYRE SIZE (minimum) (Tyre Load Index minimum)	285/65 R17 (116)	285/60 R18 (116)	285/65 R17 (116)	285/60 R18 (116)
RIM SIZE (minimum)	17X8J	18X8J	17X8J	18X8J
RECOMMENDED COLD TYRE INFLATION PRESSURE - At maximum GVM - (No Load)	230kPa (230kPa)	230kPa (230kPa)	230kPa (230kPa)	230kPa (230kPa)
LOAD CARRYING CAPACITY PER AXLE (maximum)	1800kg		2000kg	
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## **TOYOTA 200 SERIES 4000KG GVM UPGRADE**



Capacities	Lovells	OE
GVM	4000kg	3350kg
GCM	7500kg	6800kg
Front Axle	1900kg	
Rear Axle	2100kg	
Towing	3500kg	3500kg



**DATES** All models Petrol & Diesel 11/2007 - 2022

## **SPRING OPTIONS**

FRONT: TFR-121 — Minimal or no load bearing front accessories.

TFR-123 — Light Load bearing front accessories, Alloy Bullbar.

TFR-123HD — Heavy Load bearing front accessories, Steel Bullbar, Winch.

REAR: TRR-122HD - Minimal load bearing rear accessories. Axle capacities under 1600kg

TRR-122HDAV - Heavy load bearing rear accessories. Axle capacities over 1600kg

### SHOCK PART NUMBERS

64611007-46MONO (Mono Tube Shocks) FRONT:

64611008-46MONO (Mono Tube Shocks) REAR:

## **OTHER KIT COMPONENTS**

Decals

Tyre Placard

## **NOTES:**

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

Drivers Side Lower B Pillar

### **Lovells Approval Number:**

VTA 040257 VTA 046734 (BTC)

#### Tyres:

Factory tyres meet minimum specification

## **Special Requirements:**

TYRE SIZE (minimum) (Tyre Load Index minimum)	FRONT AXLE		REAR AXLE	
	285/65 R17 (116)	285/60 R18 (116)	285/65 R17 (116)	285/60 R18 (116)
RIM SIZE (minimum)	17X8J	18X8J	17X8J	18X8J
RECOMMENDED COLD TYRE INFLATION PRESSURE - At maximum GVM - (No Load)	230kPa (230kPa)	230kPa (230kPa)	240kPa (230kPa)	240kPa (230kPa)
LOAD CARRYING CAPACITY PER AXLE (maximum)	1900kg		210	00kg

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 "P" (150km/h).

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

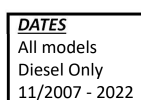
LS-LC200 V3 4000



# **TOYOTA 200 SERIES 4200KG GVM UPGRADE**



Capacities	Lovells	OE
GVM	4200kg	3350kg
GCM	7700kg	6800kg
Front Axle	1960kg	
Rear Axle	2340kg	
Towing	3500kg	3500kg





FRONT: TFR-121 — Minimal or no load bearing front accessories.

TFR-123 — Light Load bearing front accessories, Alloy Bullbar.

TFR-123HD — Heavy Load bearing front accessories, Steel Bullbar, Winch.

REAR: TRR-122HD - Minimal load bearing rear accessories. Axle capacities under 1600kg

TRR-122HDAV — Heavy load bearing rear accessories. Axle capacities over 1600kg

### SHOCK PART NUMBERS

64611007S-2.0ADJMONO (Remote Res Shocks) FRONT:

REAR: 64611008S-2.0ADJMONO (Remote Res Shocks)

### **OTHER KIT COMPONENTS**

Cat 6 indicators

Decals

Tyre Placard

## **NOTES:**

### **SVI Plate Location:**

Drivers Side Lower B Pillar

### **Lovells Approval Number:**

VTA 050728

#### **Tyres:**

Factory tyres meet minimum

specification

## **Special Requirements:**

**CAT6** indicators are required to be compliant

	FRONT AXLE		REAR AXLE	
TYRE SIZE (minimum) (Tyre Load Index minimum)	285/65 R17 (116)	285/60 R18 (116)	285/65 R17 (116)	285/60 R18 (116)
RIM SIZE (minimum)	17X8J	18X8J	17X8J	18X8J
RECOMMENDED COLD TYRE INFLATION PRESSURE - At maximum GVM - (No Load)	230kPa (230kPa)	230kPa (230kPa)	240kPa (230kPa)	240kPa (230kPa)
LOAD CARRYING CAPACITY PER AXLE (maximum)	1960kg		2304kg	
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THIS VEHICLE IS FITTED	WITH A LOVE ICLE MUST N			M OF THIS



## **TOYOTA 200 SERIES 4000KG BTC UPGRADE**



## Kit #: TOYTOW001-BTC-ST-

Capacities	Lovells	OE
GVM		
GCM	7800kg	6800kg
Front Axle		_
Rear Axle		
Towing	4000kg	3500kg

**DATES** All models Diesel Only 11/2007 - 2022

#### STAGE 1 KIT COMPONENTS

Heavy Duty Fabricated Height Adjustable Hitch Tongue (BTCU001-T-1)

Heavy Duty Lovells Haulace All Terrain Hitch (BTCU001-H-2)

1 ¼" Shank Tow Pillar (BTCU001-HP)

Haulace Aero Stainless Steel Handbrake (LHA55601A)

Decals

**Fitting Instructions** 

#### STAGE 2 KIT COMPONENTS

1200LB WDH System (BTCU001-T-2)

Heavy Duty Height Adjustable Hitch Shank 95mm (LDH55S01A)

Heavy Duty Height Adjustable Hitch Shank 150mm (LDH55L01A)

Heavy Duty Lovells Haulace All Terrain Hitch (BTCU001-H-2)

1 1/4" Shank Tow Pillar (BTCU001-HP)

Haulace Aero Stainless Steel Handbrake (LHA55601A)

Decals

**Fitting Instructions** 

#### **NOTES:**

Lovells Approval Number: VTA 040257 & VTA 046734

Does suit 3800kg, 4000kg & 4200kg GVM Upgrades

### MUST BE DONE IN CONJUNCTION WITH A LOVELLS GVM UPGRADE

Stage 1: Max Tow ball download – 350kg

Recommended to towing 3500kg to 3700kg Apparatus

Stage 2: Max Tow ball download – 400kg

Recommended to towing 3700kg to 4000kg Apparatus

