# **ISUZU D-MAX MY21 3600KG GVM UPGRADE**



# Kit #: ISUZKIT008-GVM

Capacities	Lovells	OE
GVM	3600kg	3100kg
GCM	6200kg	5950kg
Front Axle	1450kg	_
Rear Axle	2150kg	
Towing	3500kg	3500kg

<u>DATES</u>	
All body types	
07/2020 on	

#### **SPRING OPTIONS**

FRONT: IFS-002 — Minimal load bearing front accessories, including Bullbar. Axle capacities under 1300kg

IFR-002 — Load bearing front accessories, including Bullbar. Axle capacities over 1300kg

**REAR:** IS-003EHD - Only Rear Leaf Spring Available, 400 to 500kg Constant Load

# SHOCK PART NUMBERS

FRONT: 64611038 (Twin Tube Shocks)

REAR: 6462258B (Twin Tube Shocks)

## **NOTES:**

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

Drivers Side A Pillar

## **Lovells Approval Number:**

VTA 051523

## Tyres:

**TYRES MUST BE CHANGED TO** A MINIMUM LOAD RATING OF 111 & SPEED RATING OF Q

## **Special Requirements:**

**CAT6** indicators are required to be compliant

# **OTHER KIT COMPONENTS**

Eve & Shackle Bushed

**U-Bolts** 

**Greasable Shackles Greasable Pins** Cat 6 Indicators Tyre Placard

Decals

	DING INFORMA	
GVM- 3600kg	FRONT AXLE	REAR AXLE
TYRE SIZE (minimum) (Tyre Load Index minimum)	LT255/65 R17 (111) LT265/60 R18 (111)	LT255/65 R17 (111) LT265/60 R18 (111)
RIM SIZE (minimum)	17 x 7J 18 x7.5J	17 x 7J 18 x 7.5J
RECOMMENDED COLD TYRE INFLATION PRESSURE - At maximum GVM - (No Load)	200kPa (200kPa)	250kPa (200kPa)
LOAD CARRYING CAPACITY PER AXLE (maximum)	1450kg	2150kg
(): TYRE PRESSURE WITH 2 OR	LESS OCCUPANTS AND LUGGAGE	500 KGS OR LESS OF
THE SUM OF THE LOAD CARRYII AXLE OR AXLE GROUP OF TH RELEVAN		
THE TYRE FITTED TO THIS VEH	HICLE SHALL HAVE A SPI LESS THAN "Q".	EED CATEGORY NOT
	IONS FOR ADDITIONAL II	NFORMATION
THIS GVM UPGRADE IS RECOMN	SENDED FOR A CONSTAN	T PAYLOAD OF 400KG
THIS VEHICLE IS FITTI	ED WITH A LOVELLS GV	VM UPGRADE
THE GVM OF THIS V	EHICLE MUST NOT EXC	
	LS-Isuzu D Max / Mazda B	T50C / Isuzu DMax RG_NB_02



# **ISUZU D-MAX MY21**

# **3600KG GVM UPGRADE**

With Cooling Upgrade for Extra GCM

Kit #: ISUZKIT008-GVM-R

Capacities	Lovells	OE
GVM	3600kg	3100kg
GCM	6900kg	5950kg
Front Axle	1450kg	
Rear Axle	2150kg	
Towing	3500kg	3500kg



# **DATES**

All body types 07/2020 on

# **SPRING OPTIONS**

FRONT: IFS-002 — Minimal load bearing front accessories, including Bullbar. Axle capacities under 1300kg

IFR-002 — Load bearing front accessories, including Bullbar. Axle capacities over 1300kg

REAR: IS-003EHD — Only Rear Leaf Spring Available, 400 to 500kg Constant Load

#### SHOCK PART NUMBERS

FRONT: 64611038 (Twin Tube Shocks)

REAR: 6462258B (Twin Tube Shocks)

#### **NOTES:**

**SVI Plate Location:** 

**Drivers Side A Pillar** 

**Lovells Approval Number:** 

VTA 051523

Tyres:

**TYRES MUST BE CHANGED TO** A MINIMUM LOAD RATING OF 111 & SPEED RATING OF Q

**Special Requirements:** 

**CAT6** indicators are required to be compliant

# **OTHER KIT COMPONENTS**

Eye & Shackle Bushed

**U-Bolts** 

**Greasable Shackles Greasable Pins** 

**Lovells Radiator** 

Cat 6 Indicators

Tyre Placard

Decals

GVM- 3600kg	FRONT AXLE	REAR AXLE
TYRE SIZE (minimum) (Tyre Load Index minimum)	LT255/65 R17 (111) LT265/60 R18 (111)	LT255/65 R17 (111) LT265/60 R18 (111)
RIM SIZE (minimum)	17 x 7J 18 x7.5J	17 x 7J 18 x 7.5J
RECOMMENDED COLD TYRE INFLATION PRESSURE - At maximum GVM - (No Load)	200kPa (200kPa)	250kPa (200kPa)
LOAD CARRYING CAPACITY PER AXLE (maximum)	1450kg	2150kg

LUGGAGE
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 "Q".
SEE FITTING INSTRUCTIONS FOR ADDITIONAL INFORMATION

THIS GVM UPGRADE IS RECOMMENDED FOR A CONSTANT PAYLOAD OF 400KG THIS VEHICLE IS FITTED WITH A LOVELLS GVM UPGRADE

THE GVM OF THIS VEHICLE MUST NOT EXCEED 3600kg

LS-Isuzu D Max / Mazda BT50C / Isuzu DMax RG NB 02

