MAZDA BT-50 MY12 3500KG GVM UPGRADE

Kit #: FORDKIT009-GVM

Capacities	Lovells	OE
GVM	3500kg	3200kg
GCM	6600kg	6000kg
Front Axle	1580kg	
Rear Axle	2020kg	
Towing	3500kg	3500kg

SPRING OPTIONS

FRONT:	FFS-90 – Minimal load bearing front accessories, including Bullbar. Axle capacities under 1300kg
	FFR-90 – 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: 64611037 (Twin Tube Shocks)

REAR: 6462525T (Twin Tube Shocks)

NOTES:

SVI Plate Location: State Compliance Only

Lovells Approval Number: VTA 047037

Tyres:

Factory tyres meet minimum specification

Special Requirements:

May require drive shaft spacer

OTHER KIT COMPONENTS

DATES

All body types 3.2Ltr Engine

01/2012 - 06/2020

Eye & Shackle Bushes U-Bolts Greasable Shackles Greasable Pins Tyre Placard Decals

TYRE SIZE (minimum) (Tyre Load Index minimum)	I	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
(): TYRE PRESSURE	WITH 2 OR L	ESS OCCUP	ANTS AND :	500 KGS OR	LESS OF LU	JGGAGE
THE SUM OF THE LOA AXLE GROUP OF THIS THE TYRE FITTED TO	VEHICLE SH	ALL NOT B ABO	E LESS THA VE. IAVE A SPEI	N THE RELI	EVANT LOA	D SHOWN
THIS GVM UPGRA	ADE IS RECO	MMENDED	FORACON	STANT PAY	LOAD OF 40	00KG
SEE THIS VEHICLE IS FITTE	FITTING INSTE D WITH A LOV		PGRADE THE			IUST NOT

MAZDA BT-50 MY12 3500KG GVM UPGRADE With Cooling Upgrade for Extra GCM

Kit #: FORDKIT0009-GVM-R

Capacities	Lovells	OE
GVM	3500kg	3200kg
GCM	7000kg	6000kg
Front Axle	1480kg	
Rear Axle	2020kg	
Towing	3500kg	3500kg

SPRING OPTIONS

FRONT:	FFS-90 – Minimal load bearing front accessories, including Bullbar. Axle capacities under 1300kg
	FFR-90 — 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: 64611037 (Twin Tube Shocks)

REAR: 6462525T (Twin Tube Shocks)

NOTES:

SVI Plate Location: State Compliance Only

Lovells Approval Number: VTA 047037

Tyres:

Factory tyres meet minimum specification

Special Requirements:

May require drive shaft spacer

		RE – LOADING INFOR					
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	
(): TYRE PRESSURE	WITH 2 OR L	ESS OCCUP	ANTS AND S	00 KGS OR	LESS OF LU	IGGAGE	
THE SUM OF THE LOA AXLE GROUP OF THIS			E LESS THA				
THE TYRE FITTED TO	THIS VEHIC	LE SHALL I "N" (140		ED CATEGO	RY NOT LES	SS THAN	
THIS GVM UPGRA	ADE IS RECO	MMENDED	FORACON	STANT PAY	LOAD OF 40	0KG	

DATES

OTHER KIT COMPONENTS

Eye & Shackle Bushes

Greasable Shackles

Greasable Pins

Tyre Placard

U-Bolts

Lovels

Decals

All Body types 3.2 Ltr Engine

01/2012 - 06/2020

Lovells Radiator

Lovells Intercooler





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