FORD EVEREST 3500KG GVM UPGRADE

Kit #: FORDKIT014-GVM

Capacities	Lovells	OE
GVM	3500kg	3300kg
GCM (3.2Ltr)	6600kg	5800kg
GCM (2.0Ltr Bi-T)	7000kg	5900kg
Front Axle	1580kg	
Rear Axle	2020kg	
Towing	3000kg	3000kg

<u>DATES</u>
All models
08/2018 - 2022

SPRING OPTIONS

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

REAR: FRR-115 – Minimal load bearing rear accessories. Axle capacities under 1350kg FRR-115HD – Minimal load bearing rear accessories. Axle capacities over 1350kg

SHOCK PART NUMBERS

FRONT: 64611049 (Twin Tube Shocks)

OTHER KIT COMPONENTS Decals

Tyre Placard

REAR: 64611047 (Twin Tube Shocks)

NOTES:

SVI Plate Location:

State Compliance Only

Lovells Approval Number: VTA 0051729

Tyres:

Factory tyres meet minimum specification

Special Requirements:

May require drive shaft spacer

	FRONT AXLE		REAR AXLE			
TYRE SIZE (Tyre Load Index minimum)	265/65 R17 (112)	265/60R18 (110)	265/50R20 (109)	265/65 R17 (112)	265/60R18 (110)	265/50R20 (109)
RIM SIZE (minimum)	17 x 8J	18 x 8J	20 x 8.5J	17 x 8J	18 x 8J	20 x 8.5J
RECOMMENDED COLD TYRE INFLATION PRESSURE - at GVM - (No Load)	250kPa (240kPa)	250kPa (240kPa)	250kPa (240kPa)	250kPa (240kPa)	250kPa (240kPa)	250kPa (240kPa)
LOAD CARRYING CAPACITY PER AXLE (maximum)	1580kg		2020kg			
(): TYF	E PRESSURE WIT	TH 2 OR LESS OCC	UPANTS AND 30	O KGS OR LESS OF	F LUGGAGE	
THE SUM OF THE LOAD CAR		ES OF THE TYRES F S THAN THE RELEV			JUP OF THIS VEHI	CLE SHALL NO
THE TYRE FITT	ED TO THIS VEHI	CLE SHALL HAVE	A SPEED CATEGO	RY NOT LESS TH	AN "Q" (160km/h).
		G INSTRUCTIONS				
THI	S GVM UPGRADE	E IS RECOMMEND	ED FOR A CONST	ANT PAYLOAD O	F 300KG	
	THIS VEH	ICLE IS FITTED WI	TH A LOVELLS G	VM UPGRADE.		
	THE GVM	M OF THIS VEHICL	E MUST NOT EX	CEED 3500kg		



FORD EVEREST 3500KG GVM UPGRADE

Kit #: FORDKIT015-GVM-PLAT

Capacities	Lovells	OE
GVM	3500kg	3300kg
GCM (3.2Ltr)	6600kg	5800kg
GCM (2.0Ltr Bi-T)	7000kg	5900kg
Front Axle	1580kg	
Rear Axle	2020kg	
Towing	3000kg	3000kg

<u>DATES</u> All models 01/2018 - 2022

SPRING OPTIONS

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

REAR: FRR-115 – Minimal load bearing rear accessories. Axle capacities under 1350kg FRR-115HD – Minimal load bearing rear accessories. Axle capacities over 1350kg

SHOCK PART NUMBERS

OTHER KIT COMPONENTS Decals

Tyre Placard

FRONT: 64611049-2.0ADJMONO (Remote Res Shocks)

64611047-2.0ADJMONO (Remote Res Shocks)

NOTES:

REAR:

SVI Plate Location: State Compliance Only

Lovells Approval Number: VTA 0051729

Tyres:

Factory tyres meet minimum specification

Special Requirements:

May require drive shaft spacer

YRE SIZE		THOM PALE	FRONT AXLE		REAR AXLE		
TYRE SIZE (Tyre Load Index minimum)	265/65 R17 (112)	265/60R18 (110)	265/50R20 (109)	265/65 R17 (112)	265/60R18 (110)	265/50R20 (109)	
RIM SIZE (minimum)	17 x 8J	18 x 8J	20 x 8.5J	17 x 8J	18 x 8J	20 x 8.5J	
ECOMMENDED COLD YRE INFLATION PRESSURE at GVM (No Load)	250kPa (240kPa)	250kPa (240kPa)	250kPa (240kPa)	250kPa (240kPa)	250kPa (240kPa)	250kPa (240kPa)	
OAD CARRYING APACITY PER AXLE naximum)	1580kg		2020kg				
(): TY	RE PRESSURE WIT	TH 2 OR LESS OCC	UPANTS AND 30	D KGS OR LESS OF	LUGGAGE		
HE SUM OF THE LOAD CAF		ES OF THE TYRES F S THAN THE RELEY			OUP OF THIS VEHI	CLE SHALL NO	
THE TYRE FIT	A contract of the second	ICLE SHALL HAVE	A SALE OF A		AN "Q" (160km/h).	
		G INSTRUCTIONS					
TH		E IS RECOMMEND			F 300KG		