



If a safe, legal, and practical increase to vehicle carrying capacity is required, a Gross Vehicle Mass (GVM) upgrade is the solution. Benefit not only from increased load carrying capacity, but significantly improved handling characteristics of Terrain Tamer Parabolic springs. Whether it be heavy cargo, towing, or a combination of both -Multidrive Technology have you covered.

The 3780kg GVM upgrade kit to suit the 2022+ Toyota LC76 has been carefully developed with vehicle-specific requirements in mind. Full testing is undertaken via third-party engineering signatories prior to approval and product release to market. Each GVM upgraded vehicle is fit-for-purpose and backed by quality componentry.

Multidrive Technology offer both pre-registration fitment under Second Stage Manufacture (SSM) compliance approval, or postregistration fitment via Vehicle Assessment Scheme (VASS) Engineering Signatory Certificate. Assurance is guaranteed that such a significant modification is properly applied against every vehicle.

Our GVM upgrade provides the necessary base on which to build your vehicle requirements. We may assist also to incorporate other required accessories.

To find out more, please visit our website.



Landcruiser 76 (Wagon) from 11/2022+

WEIGHT RATING

GVM 3780ka BTC 3500ka GCM 6900kg / 7010kg* RAC 2180kg** FAC

/KG

1730kg *7010kg Applies to 11/2023+ models only **MDT Track correction options available

(OEM)

(OEM)

(OEM)

(OFM)

(OEM)

RAISED HEIGHT

25mm STD / 35mm HD Front Rear 40mm Approx. unladen heights only

TYRE/WHEEL SIZE

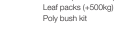
285/75R16LT / 16X7JJ / 0 265/70R16LT / 16X7JJ / 0 225/95R16C / 16X6J / +20 *refer state reg's for allowable deviation

COMPONENTS

:=



Terrain Tamer (incl. King Springs) Shocks (40mm bore) Coils (STD or HD options) Rear Shocks (40mm bore)





3 years / 100,000km Retail 1 year / 50,000km Fleet

APPROVAL

SSM Approval VTA-061248 (NB1 Category)







OTHER SERVICE OPTIONS















Multidrive Technology 25 Hume Reserve Crt Bell Park, VIC 3215 03 5240 7150