



If practical load carrying capacity and improved dynamic handling on a 09/2022+ Ford Ranger is sought, a chassis extension is the solution. Benefit from significantly improved handling characteristics when heavily laden, but also the ability to more practically haul large items. Whether it be large cargo, a heavy service body, or towing duties – Multidrive Technology have you covered.

The 300mm chassis extension to suit the 09/2022+ Ford Ranger has been carefully developed with vehicle-specific requirements in mind. Full testing has been undertaken via third-party engineering signatories prior to product approval and release to market. Each chassis extended 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 post-registration fitment via Vehicle Assessment Signatory Scheme (VASS) Engineering Certificate. Assurance is guaranteed that such a significant modification is properly applied against every vehicle.

Our chassis extension range is fully complimented by additional modifications including GVM upgrades. We may assist also with fitment of a tray or incorporate other required accessories.

To find out more, please visit our website.



MODEL APPLICABILITY

Ford Ranger P703 (All Cab Variants) from 09/2022+



WEIGHT RATING

GVM	3700kg	
BTC	3500kg	(OEM)
		, ,
GCM	6350-6400kg	(OEM)
RAC	2100kg	
	101010	



KEY FEATURES

3D CAD designed & FEA verified Independently Engineer approved Greatly improved vehicle handling Increased load space Compatible with most GVM upgrades Premium smooth sanded finish 3-coat internal/external paint system



COMPONENTS

In-house CNC manufactured join pieces
HD extended tail shaft
CNC bent and formed brake lines
Exhaust Extension piece
Lengthened handbrake cable (XL and XLS only)
Lengthened fuel hoses



WARRANTY

Retail 3 years / 100,000km Fleet 3 years / 100,000km



APPROVAL

SSM Approval VTA-063172 (NB1 Category)







OTHER SERVICE OPTIONS













