



TYPE: 4 Runner
 MODEL: 5th Generation - GRN285
 YEAR: 2009 on
 DETAIL: 4.0L V6 Petrol,
 50mm Lift (2")




FRONT

QTY PART NUMBER PRICE


COIL SPRING

Non-TRD Pro Model Shock Absorbers



	Linear Rate Raised Height (25mm Lift)	1	C59-238	B
	Linear Rate Raised Height (45mm Lift)	1	C59-300	B
	Linear Rate Raised Height (50mm Lift) 50-100Kg	1	C59-302	B

TRD Pro Model Shock Absorbers

The Below Coil Springs Suit Only TRD Pro Struts And Will Provide
 Approximately 25mm Of Lift Over The Original TRD Pro Coils

	Linear Rate Raised Height (25mm Lift)	1	C59-748	B
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SHOCK ABSORBER

	Twin Tube Gas Heavy Duty	2	GS59-700	
	Monotube Remote Reservoir Adjustable Spring Seat Heavy Duty Original Setting of X = 213mm / 8.38"	2	IMS59-50700	

X - Centre of Eye to Spring Seat

	Monotube Remote Reservoir Adjustable Spring Seat Heavy Duty Original Setting of X = 213mm / 8.38"	2	MR59-50700	
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X - Centre of Eye to Spring Seat

SHOCK ABSORBER BRACKET

Recommended For Optimal Remote Reservoir Positioning And Fitment	1	RM59-004	
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Only For Use With MR59-50700

DIFF DROP

Diff Drop Kit	1	DD59-527K	
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Must Fit When Raising Vehicle Above 50mm

SWAY BAR RELOCATION

Sway Bar Relocation Kit	1	SE59-525K	
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CONTROL ARM

Upper Control Arm

3° Castor Built In Rubber Bushes with Ball Joint	1	UCA59-002K	
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




Must Fit When Raising Vehicle Above 50mm To Allow For Improved Caster
 Angle Alignment

REAR






QTY PART NUMBER PRICE

COIL SPRING

Vehicles With a 3rd Row Seat Will Lift 5mm Less

	Linear Rate Raised Height (25mm Lift)	1	C59-599	B
	Linear Rate Raised Height (40mm Lift)	1	C59-505	B
	Linear Rate Raised Height (50mm Lift)	1	C59-325	B
	Linear Rate Raised Height (50mm Lift) 100-200Kg Constant Load	1	C59-327	B
	Linear Rate Raised Height (50mm Lift) Extra Heavy Duty 300-400Kg Constant Load	1	C59-329	B

SHOCK ABSORBER

	Twin Tube Gas Comfort Option Extra Soft - No Load	2	GS59-705	
	Twin Tube Gas Heavy Duty	2	GS59-701	
	Internal Monotube Heavy Duty	2	IMS59-50701	
	Monotube Remote Reservoir Extra Soft Comfort - No Load	2	MR59-50705	
	Monotube Remote Reservoir Heavy Duty	2	MR59-50701	

SHOCK ABSORBER BRACKET

Recommended For Optimal Remote Reservoir Positioning And Fitment	1	RM59-014	
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Only For Use With MR59-50701 Or MR59-50705

TRAILING ARM

Designed For More Articulation

Upper Control Arm

Heavy Duty Rear Upper Adjustable Control Arms (Pair) Complete With Bushes	1	WA59-522K	
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Lower Control Arm

Heavy Duty Rear Lower Adjustable Control Arms (Pair) Complete With Bushes	1	WA59-520K	
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ADJUSTABLE PANHARD ROD

	Complete with Bushes	1	PR59-1423	
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SWAY BAR EXTENSION

Adjustable Sway Bar Extension (Suits 2" to 4" Lift)	2	SE59-529	
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