










**TYPE:** Grand Cherokee  
**MODEL:** WK2 Laredo Limited, Overland  
**YEAR:** 2011 on  
**DETAIL:** Will Not Suit Vehicles Equipped with Quadra-Lift



FRONT		QTY	PART NUMBER	PRICE
<b>COIL SPRING</b>				
<b>3.6L V6 Petrol</b>				
	Linear Rate Raised Height (40mm Lift) Up to 40Kg Accessories (Bullbar)	1	<b>C29-120</b>	B
	Linear Rate Raised Height (40mm Lift) 50-100Kg Accessories (Bullbar AND Winch)	1	<b>C29-122</b>	B
<b>3.0L CRD V6 Diesel</b>				
<b>5.7L V8 Petrol</b>				
	Linear Rate Raised Height (40mm Lift)	1	<b>C29-128</b>	B
	Linear Rate Raised Height (40mm Lift) 50-100Kg Accessories (Bullbar AND Winch)	1	<b>C29-148</b>	B
<b>SHOCK ABSORBER</b>				
<b>Suits 2011- 2015 Models WITHOUT Swaybar bracket on lower shock clevis</b>				
	Heavy Duty Twin Tube Gas	2	<b>GS29-730</b>	
	Extra Heavy Duty Twin Tube Gas *Increased Valve Force *HD Forged Clevis	2	<b>GS29-732</b>	
<b>Suits 2016 Models WITH Swaybar bracket on lower shock clevis</b>				
	Extra Heavy Duty Twin Tube Gas	1	<b>GS29-742 LH</b>	
	*HD Forged Clevis	1	<b>GS29-742 RH</b>	

REAR		QTY	PART NUMBER	PRICE
<b>COIL SPRING</b>				
Only to be fitted to vehicles <b>WITH</b> Self Levelling Nivomat Shock Absorber (OE 63mm OD Body)				
	Linear Rate Raised Height (40mm Lift)	1	<b>C29-123T</b>	C
	Linear Rate Raised Height (40mm Lift) 150-300Kg Constant Load	1	<b>C29-143T</b>	C
Only to be fitted to vehicles <b>WITHOUT</b> with Self Levelling Nivomat Shock Absorber (OE 50mm OD Body)				
	Linear Rate Raised Height (40mm Lift)	1	<b>C29-125T</b>	C
	Linear Rate Raised Height (40mm Lift) 150-200Kg Constant Load	1	<b>C29-127T</b>	C
<b>SHOCK ABSORBER</b>				
Will Not Replace Self Levelling Nivomat Shock Absorber on Vehicles with 3.5 Ton Towing Capacity.				
For Nivomat Suspension Conversion, Coil Spring C29-125T and Shock Absorber GS29-733 can be Fitted; PLEASE NOTE - Towing Capacity will be Reduced to 2.5 Ton				
	Heavy Duty Twin Tube Gas	2	<b>GS29-733</b>	
	Note: Check OD of OE Rear Shock Body before Ordering Coil Springs.			