








**TYPE:** Duster  
**MODEL:** Duster  
**YEAR:** 2010 on  
**DETAIL:** 4x4 Wagon



FRONT		QTY	PART NUMBER	PRICE	REAR		QTY	PART NUMBER	PRICE
<b>COIL SPRING</b>					<b>COIL SPRING</b>				
<b>1.6 Litre Petrol Engine</b>									
	Linear rate Raised Height (35mm Lift) 0-50kg Accessories	1	<b>C52-010</b>	B		Linear rate Raised Height (35mm Lift) 0-50kg Accessories	1	<b>C52-011</b>	B
	Linear Rate Raised Height (50mm Lift) Up to 70Kg Accessories	1	<b>C52-004</b>	B		Linear Rate Raised Height (50mm Lift) 50-100Kg Constant Load	1	<b>C52-005</b>	B
<b>1.2 Litre Petrol Turbo Engine &amp; Turbo Diesel Engine</b>									
	Linear rate Raised Height (50mm Lift) Up to 70Kg Accessories	1	<b>C52-012</b>	B					
					<b>SHOCK ABSORBER</b>				
	Heavy Duty Twin Tube Gas	2	<b>GS52-056</b>			Heavy Duty Twin Tube Gas	2	<b>GS52-057</b>	
						<b>CAMBER ADJUSTMENT KIT</b>			
Kit Contains: 2 x Cam Bolts ±1.2° for Lower Control Arm Camber Adjustment					Kit Contains: 2 x Cam Bolts ±1.2° for Lower Control Arm Camber Adjustment				
1 <b>WA57-505K</b>					1 <b>WA57-505K</b>				
Raising Vehicle Will Effect Wheel Alignment. It is Recommended that this Camber Adjustment Kit to be Fitted and a Wheel Alignment Carried Out.					Raising Vehicle Will Effect Wheel Alignment. It is Recommended that this Camber Adjustment Kit to be Fitted and a Wheel Alignment Carried Out.				