




LANDROVER

**MAKE:** LANDROVER      **TYPE:** Range Rover  
**MODEL:**                      **YEAR:** 1971 - 1998  
**DETAIL:** Coil Spring Suspension  
 Not with Air Suspension




LAND-52

FRONT	QTY	PART NUMBER
<b>COIL SPRING</b>		
		
Linear Rate Standard Height (20mm Lift)	1	<b>C51-016</b> (B)
Linear Rate Raised Height (45mm Lift)	1	<b>C51-014</b> (B)
Linear Rate Raised Height (40mm Lift) Diesel Engine Up to 50Kg Accessories (Bull Bar OR Winch)	1	<b>C51-018</b> (B)
<b>SHOCK ABSORBER</b>		
		
Heavy Duty Twin Tube Gas	2	<b>GS51-116</b>
<b>STEERING DAMPER</b>		
		
Heavy Duty (Big Bore) Complete with Fittings	1	<b>SD51-811</b>
<b>UNDER BODY BUSH KIT</b>		
		
See Rear Under Body Bush Kit		
<b>CASTOR KIT</b>		
Front Radius Arm Castor Kit ( $\pm 2^\circ$ )		
4 x Eccentric Polyurethane Bushes		
Pre 1986 Suits 38mm wide leading arm	1	<b>PB51-501K</b>
After 1986 Suits 44mm wide leading arm	1	<b>PB51-502K</b>

REAR	QTY	PART NUMBER
<b>COIL SPRING</b>		
		
Linear Rate Standard Height (20mm Lift)	1	<b>C51-017</b> (B)
Linear Rate Raised Height (45mm Lift)	1	<b>C51-015</b> (B)
Linear Rate Raised Height (45mm Lift) 150Kg to GVM	1	<b>C51-022</b> (B)
<b>SHOCK ABSORBER</b>		
		
Heavy Duty Twin Tube Gas	2	<b>GS51-117</b>
<b>UNDER BODY BUSH KIT</b>		
		
Kit Includes Front & Rear Under Body Bushes		
<b>Non EFI, Pre 01/1986</b>		
4 x Front Radius Arm to Chassis Bush		
4 x Front Radius Arm to Diff Bush		
2 x Front Panhard Rod Bush		
2 x Rear Upper Arm to Chassis Bush		
2 x Rear Lower Arm to Diff Bush		
4 x Rear Lower Arm to Chassis Bush		
	1	<b>PB51-1242K</b>
<b>With EFI, 02/1986 on</b>		
4 x Front Radius Arm to Chassis Bush		
4 x Front Radius Arm to Diff Bush		
2 x Front Panhard Rod Bush		
2 x Rear Upper Arm to Chassis Bush		
2 x Rear Lower Arm to Diff Bush		
4 x Rear Lower Arm to Chassis Bush		
	1	<b>PB51-1243K</b>

Raising vehicle will effect castor angle.  
 A wheel alignment is recommended to determine if a castor kit is required.

 DO NOT fit to automatic models as vibration may occur.