

LAN04



Rear Airspring : LandRover Discovery Series 2 1998-2004



Rear Air Spring Complete, Max Diam 140, Piston 102mm,
 LandRover SA code: RKB101200,
 Conti SK1124

LAN15



Gen 2 Rear Airspring : LandRover RangeRover 4.0 & 4.6 HSE 1995-2002

Generation 2, More Dependable, Solves Problems in the Original Rear Air Spring Design. Not Bellow replaceable, Crimped on.

(4.0 and 4.6) Rear Air Spring Complete, 1.31kg,
 Max Diam 168, PistonH 88mm,
 Min H=184mm, Max H=362mm, Stroke=178mm,
 LandRover SA code:RV-RKB101460

LAN17



Gen 2 Front Airspring : LandRover RangeRover 4.0 & 4.6 HSE 1995-2002

Generation 2, More Dependable, Solves Problems in the Original Front Air Spring Design. Not Bellow replaceable, Crimped on.

(4.0 and 4.6) Front Air Spring Complete, 1.29Kg,
 Max Diam 168, PistonH 88mm,
 Min H=133mm Max H=325mm Stroke 192mm,
 LandRover SA code:RV-REB101740

LAN19



Gen 3 Rear Airspring : LandRover RangeRover 4.0 & 4.6 HSE 1995-2002

Generation 3, Bladder 89mm longer than OEM, Piston is solid 6061-T6 aluminum, wide at the base giving Spring rate 44kg/cm (highway mode harder) and 25kg/cm (raised mode softer)
 LR OEM is opposite

(4.0 and 4.6) Rear Air Spring Complete, 2.71kg,
 Max Diam 173, PistonH ___mm,
 Min H=197mm Max H=451mm Stroke 254mm,
 Replaces LandRover SA code:RV-RKB101460,
Complete unit must be replaced in pairs

LAN16



Gen 3 Front Airspring : LandRover RangeRover 4.0 & 4.6 HSE 1995-2002

Generation 3, Bladder 51mm longer than OEM, Piston is solid 6061-T6 aluminum, wide at the base giving Spring rate 40kg/cm (highway mode harder) and 30kg/cm (raised mode softer)
 LR OEM is opposite

(4.0 and 4.6) Front Air Spring Complete, 2.71kg,
 Max Diam 168, PistonH ___mm,
 Min H=159mm Max H=375mm Stroke 216mm,
 Replaces LandRover SA code:RV-REB101740,
Complete unit must be replaced in pairs

LAN34



Anyside Front Airspring : LandRover RangeRover MKIII L322 2002 on

NEW RangeRover MKIII L322 Anyside (no shock) AS2123, allows you to economically replace just the air spring portion, retaining your existing shock.

Lifetime warranty. Arnott has created a completely new advanced front airspring for the 2003-2009 Range Rover. The new airspring includes an upper mount and bearing design with a certified load capacity of close to 50 tons.