

AIR SPRINGS

PRODUCT SPECIFICATIONS



MADE FOR AFRICAN
ROADS AND BUDGETS



TESTED AND
EXCEEDS
2 000 000 CYCLES



RELIABLE QUALITY
YOU CAN TRUST



ROAD DIAMOND™

QUALITY PRICED RIGHT

Road Diamond

AIR SPRINGS

NO	PART NUMBER	DESCRIPTION
1	5211005001-RD	RD Air Spring For Freightliner
2	RD-BA007	RD Air Spring For Weweler Type Suspension
3	RD-SAW001	RD Shock Absorber For Weweler Type Susp

Road Diamond

AIR SPRINGS

1. Air Spring

5211005001-RD



Description & Key Features

- Air Spring for Freightliner
- Torque: $\frac{1}{4}$ -18 NPTF = Max 30Nm
 $\frac{3}{4}$ -16 UNF = Max 70Nm
 $\frac{1}{2}$ -13 UNC = Max 50Nm
- Pressure: WORKING RANGE
0,5 - 7,0 BAR (100PSI)
SAFETY RATING 19 BAR
- Temperature: -40 - 70°C

2. Air Spring

RD-BA007



Description & Key Features

- Air Spring for Weweler Type Suspension
- Torque: M12 = Max 70Nm
M22 = Max 20Nm
- Pressure: WORKING RANGE
0,5 - 7,0 BAR (100PSI)
SAFETY RATING 19 BAR
- Temperature: -40 - 70°C

Road Diamond

AIR SPRINGS

3. Shock Absorber

RD-SAW001



Description & Key Features

- Shock Absorber to fit Weweler
- Manufactured to OE Technology
- Utilizes high-grade NR/BR rubber for excellent vibration and impact damping.
- High-Performance Synthetic Oil
- Survives over 500,000 life cycle damping tests, ensuring long-lasting durability.
- Coated with zinc phosphate and EPOXY electrostatic paint for a tough, corrosion-resistant surface.