

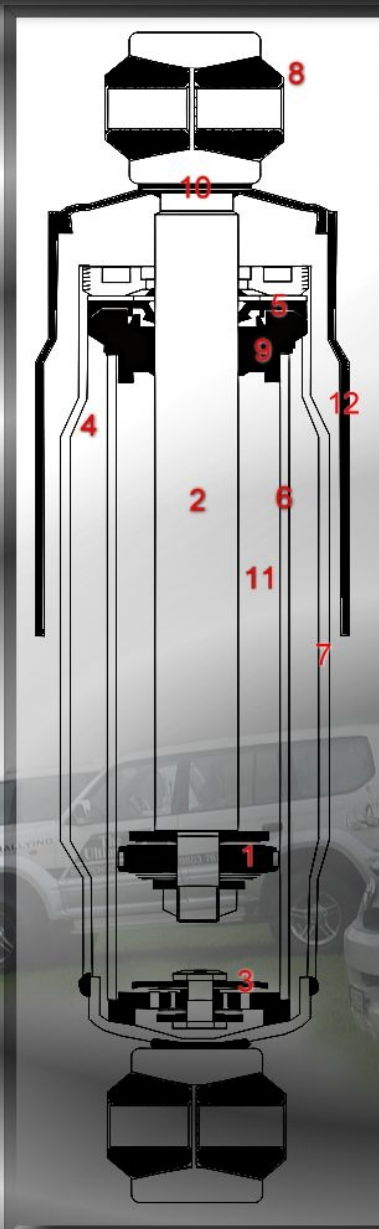
**The
Ultimate**

SUSPENSION



Australian Ultimate Suspension Pty. Ltd.
Phone: +612 9603 7677
Mobile: 0419017308
Email: ken@ultimatesuspension.com.au
Web: <http://www.ultimatesuspension.com.au>

New Generation **AUSSIE RYDER** GAS PRESSURE TWIN TUBE SHOCK ABSORBER



- 1• High Flow Multi Stage Valving 36mm Piston (greater control and cooler operating temperatures)
- 2• Big 18mm diameter Hardened Chrome Piston Rod (stronger in off road driving)
- 3• Multi Stage Base Valve (adjusts to driving conditions)
- 4• Gas Pressurised with Nitrogen (cooler operating temperature and resist shock fade)
- 5• Triple Lip Rod Gas Oil Seal (keeps contaminants out and gas and oil separate)
- 6• 36mm inside diameter Cold Drawn Seamless Inner Cylinder Tubing (greater tolerance ensuring extended piston life & smoother working)
- 7• Extra Strong 2mm Wall Thickness Outside Reservoir Tube 60mm (expanded body available some models)
- 8• High Durability Rubber Bushes (for extended life & flexibility)
- 9• Extra Long Bush Guide and Bush (extends life of seal)
- 10• Reinforced Welding on Mounting Points
- 11• German High Temperature Foam Resistant Hydraulic Oil (resist shock fade)
12. Heavy Duty Metal Dust Cover Where Applicable (to prevent stone damage)

The ultimate designed all new Aussie Ryder shock absorbers generations ahead in design & technology.

Engineered for a smooth highway ride as well as great off-road control, This Gas Pressure Twin Tube Shock Absorber specifically valved for upgraded performance springs.

Its twin tube gas hydraulic construction with large 36mm piston head, multi stage velocity valving, spring valve construction, Teflon coated piston seal and expanded oil reservoir makes it a truly exceptional value aftermarket replacement shock.

Robust and reliable gas pressure Aussie Ryder has already set new standards for quality & performance at a reasonable price.

The all new generation Aussie Ryder Shock Absorber can be re-valved & fully serviceable.

The Ultimate Suspension's Aussie Ryder Warranty 2 years or 80,000 km whichever comes last.

