Automatic Workshop

















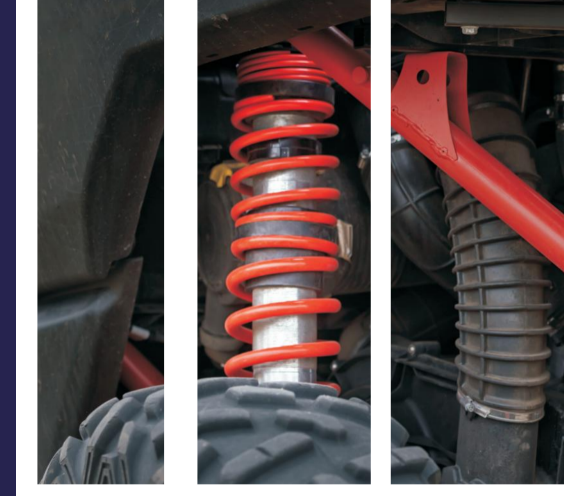
WORKSHOP ENVIRONMENT





CONTACT US

4008-600-611 sales@zj-gold.com www.zj-gold.com No.333 Jiangnan Avenue Nanbin District, Ruian, Wenzhou, Zhejiang, China IATF16949:2016 | A TÜVRheinland® | 👽 TecAlliance Precisely Right. Certified Data Supplier



INTELLIGENT SUSPENSION PAVE THE WORLD



COMPAN INTRODUCTION

We are the shock absorber expert who provides safer, and more comfortable driving feelings to our dear customers, with the world-class factory and a most professional team. Our modern production equipment and strict workshop management guarantee the same quality as the OE product with even better design. Our R&D team uses innovative technology to guarantee 99% coverage of the whole car series. We grow to fulfill the demands of world market to achieve 100% customer satisfaction.













REFITTED VEHICLE

Upgraded Modified Shock Absorbers

- ✓ A.Height and adjustment.
- ✓ B.Comfortable and adjustable.
- ✓ C.Reinforced spring.
- ☑ D.No noise.



Pneumatic Shock Absorbers

ECU control unit*1 Power harness*1 Set5-inch HD touch screen controller *1 Height sensor*4 Ultra-silent pump *2 Auto drain filter*2 Torpedo aluminum alloy gas tank*1 Auxiliary installation package*1 PackageCheck valve* 2 Height sensor installation package* 1 packageHeight sensor connecting arm*4 Relay *2 Nylon tube* 1 TrayShock absorber*1 set





- High-performance Nitrogen Shock Absorbers
- A.Hard oxidation treatment, light weight configuration.
- ☑ B.Include special design process, low temperature and ultra high temperature performance.
- C.Specially tailored according to the car's needs, to meet different conditions of use.



Electronically Controlled Shock Absorber

- A.Pneumatic lifting; freely adjusting the height of the vehicle bodv
- B.APP control.
- ✓ C.Customized height reduction.
- D.The three-stage rebound valve is adjustable.

COMMERCIAL VEHICLE AIR SUSPENSION

Gold air suspension adopt ECAS control system to achieve accurate lift and down, to effectively improve the problem of bias and greatly improved comfort as well as effectively protect cargo transport.



Commercial Vehicle Air Spring

- ✓ A. Superior vibration absorption and noise reduction ability to protect vehicles and goods.
- ☑ B. Adopt stiffness matching design makes driving more comfortable.

Commercial Vehicle Shock Absorber

- ☑ A. Friction welding technique makes it more stable.
- ☑ B. Oil seal with high temperature resistant makes it maintain a longer life.
- C. Hydraulic buffer mechanism makes it's not easily damaged.

Cabin Air Shock Absorber

- ☑ A. Reduce the impact of rough road on the cockpit.
- ☑ B. Height can be adjusted to meet the different needs of the cockpit.



Seat Shock Absorber



PASSENGER VEHICLE SUSPENSION



Shock and Strut

- ☑ A. Gold star product features long battery life and durability.
- ☑ B. Flexible damping design makes driving easier andmore comfortable.
- ☑ C. Layer by layer processes, such as longitudinal throwing, dehydrogenation, electrophoresis and salt spray, grind top art.



Mono Tube Series

- ✓ A. Adopt exclusive technique, Oil-gas separation design, to reducing noise
- ✓ B. Installation is freer and more flexible design makes driving more comfortable
- C. Weaken cavitation and provide stable damping







Shock Absorber Accessories

- 🗹 A. Manipulator operation is safer.
- ☑ B. High anti-aging performance makes it more durable.



ACTIVE SUSPENSION CLASS



Adaptive **Damping System**



EDC Automatic Electronic Damping System



Electric Control Stepping Motor Technology



Continuous **Damping Control**



Air Shock Absorber



Magnetorheological Fluid Damper



Air Spring



Repair Kits