



STāSIS C7 A6/A7 Touring Suspension

General Description

The STāSIS Touring Suspension is a direct replacement for the original equipment manufacturer (OEM) springs and rear anti roll bar (ARB). The vehicle will retain Audi's drive select damper control function if so equipped. We engineer our system to reduce the OEM "compliant" vehicle dynamics. As with all our products, this system has undergone extensive testing in real world situations which include urban, suburban, rural areas, and the race track. STāSIS delivers the driver a vehicle with vastly enhanced performance and control while retaining an OEM level of ride quality.

STāSIS can be defined as a condition of balance among various forces and that is the driving force behind our unique engineering approach. Drawing on years of motorsport and engineering experience the STāSIS team develops a range of products for a vehicle that work harmoniously together.

System Contents

- [2] STāSIS front progressive coil springs
- [2] STāSIS rear progressive coil springs
- [1] STāSIS 28mm rear anti-roll bar (ARB)

Supported Audi Vehicles

Model: C7 A6/A7
Model Years: [2009-Present]/[2012-Present]

Features

- Direct replacement for OEM springs, and ARB
 - No chassis modification required.
- Lowers vehicle for a more aggressive stance while improving the grip, feel, balance, and roll stiffness
 - Improves lateral G-Load, skid pad results show increases up to 15%
 - Vehicle lowered up to *1.3inches
- STāSIS progressive rate spring made from unique, cold wound and shot-peened alloy with a 290,000psi tensile strength
 - Springs have been powder-coated to resist damage and corrosion
- STāSIS 28mm high strength hollow steel alloy rear ARB
 - Increase in bar rate of 230% over OEM 22mm rear ARB
 - Designed to be matched with the springs to provide the best possible handling balance
 - Attached with polyurethane bushings, allowing use of OEM brackets
 - Powder-coated for a durable finish

* Amount of lowering will vary with factory options package, i.e. S-Line, sport, etc.