

## Professional ReadyStruts

Restore the ride control and braking effectiveness of your customer's vehicle !

### Product Highlights

- Includes the strut, coil spring, bearing and strut mount
- No special installation tools required
- New parts, greater coverage and more applications
- Limited lifetime warranty

#### Features

Quick and Easy Installation

#### Benefits

Reduces Installation Time By Up To 30%

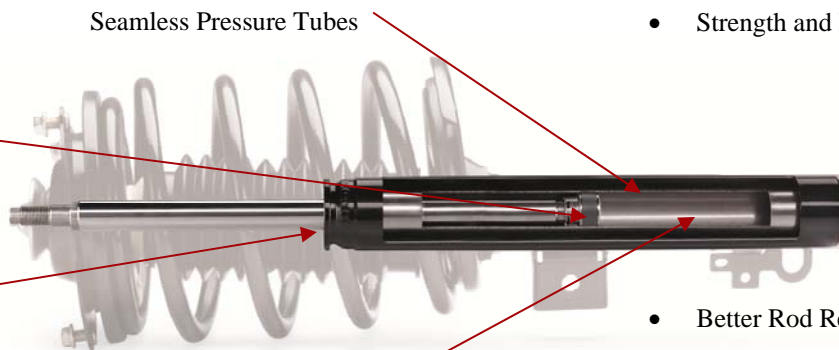
Powder Coated Strut,  
Spring and Mount



- Corrosion Resistance and Longer Life

Seamless Pressure Tubes

Powdered Metal Pistons



OES Style manufactured  
Single Lip Seals

High Performance Oil

- Strength and Durability
- Precision Tolerances for Crisp Blow-Off Valving
- Better Rod Reaction and Reduced Friction
- Consistent Damping Force throughout Operation Temperature Range

### Key Points

- Complete, easy and quick to install—reduces installation time by as much as 30%
- Take advantage of the growing complete strut assembly market
- Restore balance and safety of the vehicle
- Improve control and handling
- Safer than assembling individual components and no spring compressor required
- No “clocking or indexing” required by the technician

## Professional ReadyStruts

**Restore the ride control and braking effectiveness of your customer's vehicle !**

### What is a Strut Assembly?

- A Strut Assembly is a fully assembled "solution" that includes a strut, coil spring, bearing, and strut mount
- Ready to install.....5 Bolts off.....5 Bolts on
- Reduces assembly time by 30% or more
- Provides a more accurate repair as the "clocking or indexing" is aligned consistently during production
- Product simulates OE form, fit, function
- Helps with safety concerns during Installation

### Product Attributes

- Springs – powder coated for corrosion resistance and longer life
- Seamless pressure tubes for strength and durability
- Low-pressure gas charged units
- Powder metal pistons provide precision tolerances for crisp blow-off valving
- FUCHS oil for consistent damping force throughout operating temperature range
- NOK – Freudenberg single lip seals for good rod reaction and reduced friction
- Exterior powder coat for corrosion resistance and long life firm and stable ride for improved vehicle dynamics tested at Detroit Test Labs
- Continued expansion of product line

