

The top of the page features a collage of Firestone suspension parts. On the left is the Firestone logo, a shield with a stylized 'F' and the word 'Firestone' in a bold, white font. To the right, there are several components: a large black air spring with a yellow top cap that has 'Firestone' written on it, a blue coil spring, and a silver shock absorber. The background is a blurred image of a red truck wheel.

Firestone

Benefits of Air Springs

Firestone air spring systems are designed to maximize safe load carrying capacity, stability and overall ride quality. They are designed and assembled in the USA. Ride-Rite air springs use the same Firestone technology used on many heavy-duty trucks, trailers and buses on the road today. That means in addition to Firestone's reputation for commercial grade durability, quality, reliability and service, you'll get:



Improved Handling, Braking and Load

Firestone line of air springs keep your vehicle level, even when carrying an uneven load. That means more effective handling and braking even in tough road and heavily loaded conditions. Keeping the vehicle level also means less tire wear. Firestone spring systems also allow you to adjust air inflation on each side of your vehicle independently in order to level off-center loads

Reduced Wear N' Tear

Firestone air springs reduce suspension fatigue by keeping leaf springs from permanent sagging and reduce bottoming out with load support that reduces the stress on the vehicle suspension.



A Better Ride

Firestone air springs, when bearing a load, increase vehicle stability by absorbing road shock, which is good news for you, your passengers, your cargo, and, by providing more efficient gas mileage, your pocketbook.

Learn more about performance suspension parts we have.