

Shock absorbers, tires, and air springs

WORK TOGETHER & WEAR TOGETHER!

It is important to replace your shocks when replacing tires & air springs, because:

THE TECHNOLOGY & MAINTENANCE COUNCIL RECOMMENDED PRACTICE 643A states that fleets should install new shocks when installing new tires to maximize tire life.

WORN SHOCKS

NEW GABRIEL® SHOCKS

Worn shocks can cause **expensive** tire damage such as cupping & can even continue to cause tire cupping on newly replaced tires!

Worn shocks can also cause **catastrophic** air spring damage!

WORN SHOCKS

NEW GABRIEL® SHOCKS





Prevent damage to cargo, lights, electronics & other vibration sensitive equipment

Provide safer braking & handling

Improve driver comfort & retention



CLICK TO WATCH

Maximize Your Tire & Air Spring Life Video





Gabriel.com