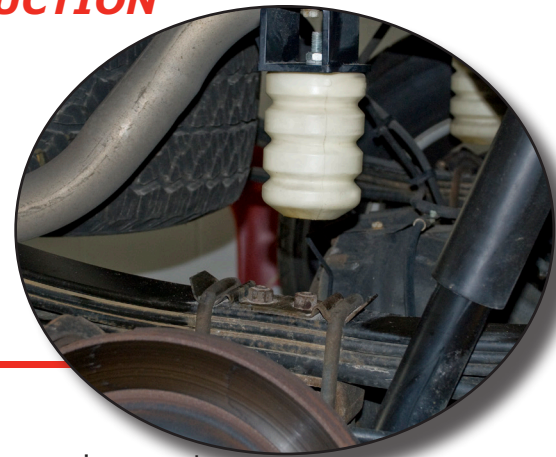




Work-Rite™

NEW PRODUCT INTRODUCTION

The progressive load-deflection characteristics of the new Work-Rite kit will smooth your ride when your vehicle is fully loaded, and won't compromise your ride when it's not.



Features & Benefits:

- Injection-molded, microcellular urethane.
- Base polymer developed specifically for the automotive environment.
- Low temperature flexibility to -81° F/-63°C.
- High repeated compression resistance.
- Progressive load-deflection characteristics for smooth ride quality.
- 6 different spring-geometry and stiffness combinations (not a one-size-fits-all solution).
- Most Work-Rite kits are a no-drill design.
- End-user adjustable for the individual loading scenario using spacers provided in the kit.
- Installation requires only simple hand tools.
- No air pressure to monitor.
- Eliminates spring sag and Reduces suspension fatigue.
- Increases vehicle stability and reduce vehicle sway.
- Prevents "bottoming out".
- Absorbs road shock.
- Maintenance free.
- Improves roll stability.
- Limited lifetime spring warranty.

Frequently Asked Questions:

Question: What is included in a basic kit?

Answer: Everything is included for a quick, easy installation. Load assist springs, brackets, comprehensive instructions and all necessary mounting hardware. Only basic hand tools are required to complete an installation in 30 to 40 minutes.

Question: Do the Work-Rite load assist springs improve the ride?

Answer: When the vehicle is loaded, the Work-Rite load assist springs help the existing suspension carry the load and improve the ride quality. Unloaded ride quality will not be affected by Work-Rite products.

Question: Do the Work-Rite load assist springs replace the existing suspension?

Answer: The Work-Rite kit installs to the vehicle's frame and axle to assist the factory suspension. The factory suspension remains un-modified.

Question: Do the Work-Rite load assist springs increase the payload capacity of my vehicle?

Answer: The Work-Rite load assist springs do not alter a vehicle's gross vehicle weight rating. Never exceed the manufacturer's GVWR.

Firestone
World's Number 1
Air Spring. 

FIRESTONE INDUSTRIAL PRODUCTS COMPANY

Applications:

MODEL	YEAR	FRONT Kit	NO-DRILL	REAR Kit	NO-DRILL
Chevrolet/GMC Pickup Trucks					
C-1500 (4x2, 4x4)	00-10			8605	
C-1500 HD (4x2, 4x4)	05-06			8625	
C-1500 HD (4x2, 4x4)	01-03			8625	
C-1500 (4x2, 4x4)	88-98			8622	
C-2500 HD (4x2)	01-10			8602	
C-2500 HD (4x4)	01-10			8604	
C-2500 (4x2, 4x4) (not HD)	99-05			8625	
C-2500 (4x2, 4x4)	88-98			8623	
C-3500 (4x2)	01-10			8609	
C-3500 (4x4)	01-10			8610	
C-3500 (4x2, 4x4)	88-00			8624	
Chevrolet/GMC Commercial Vehicles (vehicles without factory bed)					
C-2500, C-3500 HD (4x2, 4x4)	01-10			8617	
G-3500	98-11			8619	
G-4500	08-11			8619	
Chrysler Van					
Town and Country	96-07			8627	
Dodge Van					
Caravan, Grand Caravan	96-07			8627	
Dodge Pickup Trucks					
RAM 1500 (4x2, 4x4)	09-10			8620	
RAM 1500 (4x2)	02-08			8607	
RAM 1500 (4x4)	02-08			8603	
RAM 2500 (4x2)	03-10			8608	
RAM 2500 (4x4)	03-10	8621		8608	
RAM 3500 (4x2)	03-10			8611	
RAM 3500 (4x4)	03-10	8621		8611	
Dodge Commercial Vehicles (vehicles without factory bed)					
RAM 3500 (4x2)	07-10			8611	
RAM 3500 (4x4)	07-10			8611	
Ford Pickup Trucks					
F-150 (4x2, 4x4)	04-10			8606	
F-250 (4x2)	05-10			8614	
F-250 (4x2)	99-04			8612	
F-250 (4x4)	05-10			8614	
F-250 (4x4)	99-04			8612	
F-350 (4x2)	05-10			8615	
F-350 (4x2)	99-04			8613	
F-350 (4x4)	05-10			8615	
F-350 (4x4)	99-04			8613	
Ford Commercial Vehicles (vehicles without factory bed)					
E-350 (with dual rear wheels)	92-09			8618	
Nissan Pickup Truck					
Titan (4x2, 4x4)	04-09			8601	
Nissan SUV					
Xterra (4x2, 4x4)	05-10			8626	