

Firestone

World's Number 1
Air Spring.



FIRESTONE INDUSTRIAL PRODUCTS COMPANY

Company Profile

In 1939, Firestone Industrial Products Company designed and patented the first Pneumatic Suspension Device, better known as the Firestone Airide™Air Spring. For more than 70 years, Firestone Industrial Products Company has lead the market in quality and service, firmly securing our position as the manufacturer of the world's number one air spring for light duty vehicles, buses, heavy duty trucks and trailers, rail cars and industrial applications. Today, Firestone air springs can be found on over-the-road trucks like Peterbilt, Freightliner, Kenworth and the AIRIDE™ trademark can be found on trailers across the globe.

Ride-Rite Air Helper Springs are born out of the same engineering and technology as the world's most trusted heavy duty air spring, Airide™.

Our air helper springs go through the most stringent testing in the industry to guarantee unmatched quality and protection of your vehicle and load. Firestone Industrial Products provides air spring solutions for a variety of automotive manufactures original equipment and provides the most comprehensive list of applications for the light duty truck aftermarket.

We invented the air spring 75 years ago and today, continue to lead the industry in innovation, product design, testing, support, engineering expertise and quality.

When you choose Firestone, you are buying with confidence.



Mission Statement

Firestone has made a commitment to our customers that each shall be treated equally. We believe that every customer should receive the same quality service as our largest. We will continue to improve the quality of our products through research and development to provide the customer with superior air helper springs and accessory products. We will offer exemplary support and service utilizing the most experienced team in the industry.

Firestone is focused on customer satisfaction.







See page 59 for more information.

Product Data Information

R4 lecn'"	1
Ride-Rite™ Air Helper Springs	2
Work-Rite™	2
Coil-Rite™ Air Helper Springs	3
Level-Rite™	3
Dodge Full Air Kit	4
Applications	5-34
R4Tech™ Applications	.35-40
Reverse Look-Up	.41-44
Coil-Rite Air Springs	45
Warranty Guide	.46-50
Air Springs	.51-52
Lift & Lowered Applications	53
Service Parts	54
Air Compressors	.55-56
Air Accessories Mounting Kits	57
Air Accessories Systems	58-59
Air Accessory Components	60
Marketing - Point of Purchase Materials .	61
Website	62
Tech Talk	63
Warranty	64







A complete R4Tech kit includes leaf springs, trailing links with J-springs, air springs, load adaptive shocks, air compressor and tank, and all necessary hardware.

Big rig trucks use air suspension for a reason. Airide™ suspensions ride better than steel spring suspensions, reduce the wear and tear on your equipment and protect both the driver and cargo, regardless of the load.

The R4Tech suspension is a proprietary (patent pending), hybrid air-over-leaf suspension that provides the ride quality of a full-air suspension, the axle control of a leaf spring and the ease of installation of a standard leaf spring and Ride-Rite kit.

The foundation R4Tech suspension is designed and manufactured by SANLUIS Rassini, the preeminent supplier of leaf springs to the North American light truck industry. When combined with Firestone Airide™ air springs and Ride-Rite™ air accessories, the result is R4Tech, a suspension kit that is unmatched in terms of durability, reliability and ride quality.

Each application is carefully designed and tuned to improve the ride quality and handling performance of the factory vehicle.



Ride-Rite LS is Firestone's line of load adaptive shocks and is a key component of the R4Tech premium suspension system and is an ideal upgrade to Ride-Rite air helper springs. Ride-Rite LS is a tri-tube mono-flow shock absorber designed to deliver superior performance under a full range of load and temperature conditions. The damping level is automatically controlled by the air pressure inside the spring, so there is no need to crawl under the truck to adjust the shocks. This easy-to-install product comes complete with air line and "T" fittings.

Load Assist Spring Features	R4Tech™	Ride-Rite™	Work-Rite™
Cost Indicator	\$\$\$\$	\$\$	\$
Most Kits Are No Drill	Yes	Yes	Yes
Avg. Install Time	6-7 hrs.	1-2 hrs.	30-40 min.
Special Tools	No	No	No
Optional Accessories	See pgs. 58-59	See pgs. 58-59	See pgs. 58-59
Min-Max psi	20-100	5-100	n/a
Increases vehicle stability & reduces sway	Yes	Yes	Yes
Absorbs road shock	Yes	Yes	Yes
Reduces suspension fatigue	Yes	Yes	Yes
Keeps vehicle level	Yes	Yes	
Air adjustable to level off-center loads	Yes	Yes	
Improves loaded ride	Yes	Yes	
Airide suspension for pickup trucks	Yes		
Greatly improves ride quality, especially unloaded	Yes		
Kneeling feature lowers rear of vehicle 5+"	Yes		
Includes compressor kit & load adaptive shocks	Yes		

Ride-Rite[™] Air Helper Springs





Ride-Rite kits improve the handling of most light trucks, motor-homes, RVs, SUVs and vans.



Air springs, brackets, hardware, air line, and separate valves for manual inflation are all included for a straightforward installation.

Firestone's most popular and comprehensive air helper spring line, Ride-Rite kits can be installed on most light trucks, motor-homes, RVs, SUVs and vans. Each application is specifically designed to maximize the vehicle's safe load-carrying capacity, stability, ride quality and brake effectiveness.

Firestone Ride-Rite air helper springs provide load support through the use of air pressure that can be adjusted for changing loads. They enhance the ride by reducing inter-leaf friction.

The system features individual inflation valves that allow for separate side-to-side or front-to-rear adjustment, which helps keep the vehicle level when carrying off-center loads and maintains ride quality under differing load conditions.

Most Ride-Rite kits are no-drill systems, designed to use the vehicle's factory holes and mount between its frame and suspension. All the components are included in the kit for an easy installation that typically takes 1 to 2 hours. Kits come with a two-year limited warranty.



Like Ride-Rite air helper springs, the Sport-Rite air springs improve the ride and handling. While Ride-Rite kits include convoluted style air springs, Sport-Rite kits include innovative tapered sleeve air springs, which are more conducive for specific applications. Sport-Rite kits support up to 3,000 lbs. per set (not to exceed vehicle's GVWR) and should be maintained between 10-100 psi.

Work-Rite[™] Load Assist Springs

be used.



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

These load assist springs are injection-molded, and are made of microcellular urethane. They do not use air like the Ride-Rite family of springs so there is no air pressure to monitor. They are adjustable for individual loading scenarios using spacers provided in each kit.

There are eight separate spring-geometry and stiffness combinations for several applications for light duty trucks, vans and SUVs. Most Work-Rite kits are a no-drill design, which means they use the existing holes in the frame for installation and require only simple hand tools.

The Work-Rite load assist springs are maintenance-free with a limited lifetime spring warranty and provide a more comfortable, safer ride for you and your cargo.





Coil-Rite[™] Air Helper Springs

If you're looking for a smoother ride for your vehicle that has a coil spring suspension, Firestone Coil-Rite air helper springs are what you need. Designed to fit inside existing coil springs to create a variable spring rate, Coil-Rite will level your vehicle and assist with more effective braking and handling, even under heavy loading and adverse road conditions.



Pesigned for cars, minivans, vans, light trucks, RVs and SUVs that have coil springs.

Coil-Rite enables you to control the air pressure in the air helper springs so you can make adjustments for varying loads and road conditions. Spring performance can be altered as easily as inflating a tire.

Firestone Coil-Rite air helper springs are made of durable, elastic polyurethane, providing years of comfort and stability to your vehicle. The air springs will support 500-1000 lbs. per set (not to exceed vehicle's GVWR). Coil-Rite Air Helper Springs are designed to work in temperatures between 180°F (82°C) and -40°F (-40°C).

Air helper springs, hardware, air line and separate valves for manual inflation are all included in the Coil-Rite kit.





Level-Rite[™] Air Helper Springs

Certain factory suspension configurations do not allow the fitment of a stand-alone air spring. In these instances, it is necessary to pair the air spring with the shock absorber to achieve meaningful load capability while maintaining a hassle-free installation. For these applications, Firestone has designed a fully-protected, reversible sleeve air spring and paired it with a high-performance Bilstein monotube shock absorber for perfectly matched performance characteristics over the entire operation range.

Firestone's Level-Rite product provides the perfect leveling solution for the front end of late model Dodge, Chevrolet and GMC trucks and SUVs used for snow-plowing, hauling slide-in-campers or that have large, heavy grille guards.

Load Assist Spring Features	Coil-Rite	Level-Rite
Cost Indicator	\$	\$\$\$
Most Kits Are No Drill	Yes	Yes
Avg. Install Time	1 hr.	1 hr.
Special Tools	No	No
Optional Accessories	See pgs. 57-60	See pgs. 57-60
Min-Max psi	5-30	10-100
Increases vehicle stability & reduces sway	Yes	Yes
Absorbs road shock	Yes	Yes
Reduces suspension fatigue	Yes	Yes
Keeps vehicle level	Yes	Yes
Air adjustable to level off-center loads	Yes	Yes
Improves loaded ride	Yes	Yes





Level-Rite kits contain a pair of reversible sleeve air springs paired with high-performance shock absorbers, tubing and all necessary hardware.

Dodge Ram Air Conversion System

If you own a Dodge Ram 1500 (2009-2013) with rear coil spring suspension, you may have noticed that when your truck is fully loaded, the bed of your vehicle sags considerably more than it would with a leaf spring suspension.

Firestone's solution to this problem is the Dodge Ram Air Conversion System. It is designed to replace the factory coil spring with an air spring, converting the rear suspension to an Airide™ suspension. The full air conversion provides a higher leveling capacity – up to the Gross Vehicle Weight Rating (GVWR) of the vehicle – than traditional systems, while smoothing the vehicle's ride.

Our Dodge Ram Air Conversion System keeps the vehicle level under all load conditions. The conversion maintains all the factory hardware and suspension geometry to seamlessly integrate the air springs with the factory coil spring retainers.

Easily installed with simple hand tools, the system improves steering and vehicle control while reducing bottoming out when adding a load. The Dodge Ram Air Conversion System allows for effortless loading and trailer attachment, thanks to the capability for a 6-inch kneel at the hitch by "exhausting" air from the springs. The kneeling feature is controlled by an in-cab switch; no calibration is required. The Firestone Dodge Ram Air Conversion System comes with a limited lifetime warranty on springs.



The 2009-2013 Dodge Ram Air Conversion System (Part #2518) contains Airide™ springs, a Heavy Duty air compressor and 3 gallon tank, height sensors, kneel switch and hardware.

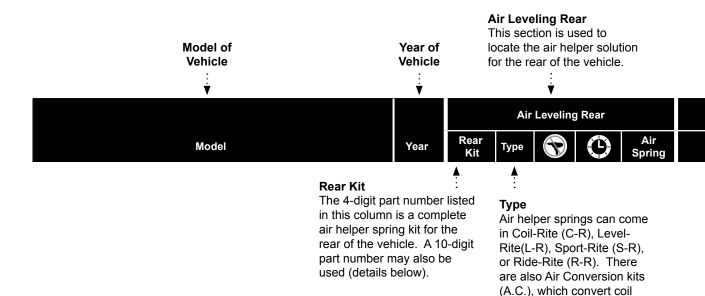




suspensions to air spring

suspensions.

Header Guide Tips



Product Codes

Product codes have been used by customers in a 4-digit and a 10-digit format. Below you will see how the 4-digit abbreviated code can be easily expanded into the 10-digit product code and vice versa.

		Exa	imple
	Prefix for Product Line	4-Digit	10-Digit
R4Tech (Master Kit)	W28760-	0055	W287600055
R4Tech (Component)	W4T000-	1575	W4T0001575
Ride-Rite/Sport-Rite/Level-Rite	W21760-	2550	W217602550
Work-Rite	W27760-	8629	W277608629
Coil-Rite	W23760-	4100	W237604100
Air Command/Level Command	WR1760-	2540	WR17602540



Air Leveling Front

This section is used to locate the air helper solution for the front of the vehicle.

Air Spring

If only a replacement air spring is required, use this part number.

Suggested Air Accessory

This is a guide to the air accessory system that may be selected to be used with the air helper spring: Light Duty (LD), Standard Duty (SD), Heavy Duty (HD), Xtra (XA), or Xtreme (XE). To select your preferred air accessory system, see pages 58-59.

Air Leveling Front Work-Rite

Front Kit Type Spring Front Kit Rear Kit

Ť

No Drill

Many Firestone kits are No Drill (indicated with a Y for Yes), which means these kits use the existing holes in the frame for installation and require only simple hand tools.

Front Kit

The 4-digit part number listed in this column is a complete air helper spring kit for the front of the vehicle.

Install Clock

This indicates an estimated average installation time in hours.

R4Tech

R4Tech

The R4Tech airover-leaf suspension option is available for select models. The R4Tech applications are listed on pages 35-40.

Suggested

Air Accessory

Returns

The following Return Policy is accurate at the time of printing. If there are changes, they will be communicated through our distributors.

All merchandise returned requires prior approval from authorized Firestone personnel. Please contact Firestone Customer Service at 1-800-888-0650 or use the company website (www.ride-rite.com) to obtain a Return Good Authorization (RGA) number and the ship-to address. The RGA number must appear on all merchandise returned.

- Standard stock returns are subject to a 15% restocking charge and must be accompanied by an
 offsetting order of equal value.
- Firestone also allows a one-time, no-charge, annual stock return up to 5% of the previous year's purchases.
- Credit will be issued for all returns due to manufacturing defects in accordance with Firestone's current Warranty Policy. See the policy for details regarding coverage, warranty period and procedure for filing a warranty claim.

All products included in stock adjustments must be less than 3 years old, unused in unopened packaging and on the current Jobber Price Sheet. The minimum accepted return value is \$500. Freight is prepaid by the customer. For more details, please review the current Ride-Rite Business Terms and Conditions.

			Air	Leveling	Rear		
Model	Year	Rear Kit	Туре			Air Spring	
Acura			<u>'</u>				
MDX	05-10	4179	C-R		2	6020	
Audi Cars							
A3	10-13	4176	C-R	Υ	1	6027	
Buick Cars / Van							
Century (fwd only)	82-96	4103	C-R	Υ	1	6014	
Century (rwd only)	73-87	4114	C-R	Υ	1	6008	
Electra (not sw)	85-96	4107	C-R	Υ	1	6021	
Grand Sport	73-87	4114	C-R	Y	1	6008	
LeSabre (not sw) (fwd only)	00-04	4105	C-R	Y	1	6013	
LeSabre FWD	86-99	4107	C-R	Y	1	6021	
Luxus (rwd only)	73-87	4114	C-R	Υ	1	6008	
Park Avenue	97-05	4105	C-R	Y	1	6013	
Park Avenue (not sw)	85-96	4107	C-R	Y	1	6021	
Regal (rwd only)	73-87	4114	C-R	Y	1	6008	
Riviera	95-98	4105	C-R	Y	1	6013	
Riviera	79-85	4106	C-R	Y	1	6015	
Skyhawk	82-89	4104	C-R	Y	1	6012	
Skylark	85-96	4104	C-R	Y	1	6012	
Somerset	85-87	4104	C-R	Y	1	6012	
Terraza	05-07	4155	C-R	Y	1	6020	
Cadillac Cars / SUVs							
Coupe Deville, Fleetwood, Sedan Deville, Touring Sedan (fwd only)	85-93	4107	C-R	Y	1	6021	
CTS, STS	06-13	4168	C-R	Υ	1	6027	
El Dorado	79-85	4106	C-R	Y	1	6015	
Escalade (2WD, 4WD) (4 door only)	99-00	2101	R-R	Y	2	6781	
Escalade, ESV, EXT (2WD, 4WD)	07-13	4108	C-R	Υ	1	6003	
Escalade, ESV, EXT (2WD, 4WD) (with Autoride suspension)	11-13	4186	C-R	Υ	1	6015	
Escalade, ESV, EXT (2WD, 4WD)	02-06	4108	C-R	Υ	1	6003	
Seville	80-85	4106	C-R	Y	1	6015	
Chevrolet Cars							
Aveo	10	4103	C-R	Y	1	6014	
Beretta, Corsica	88-96	4104	C-R	Y	1	6012	
Camaro, Z-28, IROC-Z	82-02	4103	C-R	Y	1	6014	
Cavalier	82-94	4104	C-R	Y	1	6012	
Celebrity	82-90	4103	C-R	Υ	1	6014	
Chevelle	73-83	4114	C-R	Υ	1	6008	
El Camino	67-87	4114	C-R	Υ	1	6008	
Malibu	73-83	4114	C-R	Υ	1	6008	
Monte Carlo (not SS)	73-88	4114	C-R	Υ	1	6008	
Volt	12-13	4118	C-R	Υ	1	6018	

SEE PAGE 53 FOR ADDITIONAL LIFTED/LOWERED VEHICLE APPLICATIONS & SPACERS

sw= Station Wagon fwd= Front Wheel Drive rwd= Rear Wheel Drive = w/wout In-bed hitch R-R=Ride-Rite

R-R=Ride-Rite

No Drill

Install Time

	Air L	eveling.	Front			Work-F	Rite				
Front Kit	Туре		0	Air Spring	Front Kit	0	Rear Kit		(3)	R4Tech	Suggested Air Accessory
Ï											Light Duty
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											Light Duty

Minimum Tire to Frame Clearance Requirements: $^{+}$ = 7.50" $^{++}$ = 3.00" $^{+++}$ = 9.50" $^{++}$ = 8.00" $^{+++}$ = 6.00" $^{+++}$ = 6.50" -000- While Supplies Last $^{+}$ = Use spacer kit 2366 with heavy duty package or TRD

			Air	Leveling	Rear		
Model	Year	Rear Kit	Туре			Air Spring	
Chevrolet/GMC Vans	<u>'</u>						
Astro, Safari (2WD, AWD)	99-05	2361	R-R		2	6397	
G1500 (6 lug nuts)(GVWR 7200)	03-09	2423	R-R		2	6868	
G1500, G2500 (6 lug nuts)	96-02	-2163- +++	S-R		2	9001	
G10, G20, G30, G1500, G2500, G3500	70-95	0830	R-R		3	6859	
G2500 G3500 (8 lug nuts) (Over 8600 GVW) (single rear wheel)	03-13	2337	S-R		2	9000	
Lumina APV	90-96	-4110-	C-R	Υ	1	6015	
Uplander	05-09	4155	C-R	Υ	1	6020	
Chevrolet/GMC SUVs			<u> </u>				
Avalanche 1500 (2WD, 4WD)	11-13	4186	C-R	Y	1	6015	
Avalanche 1500 (2WD, 4WD)	02-10	4108	C-R	Υ		6003	
Blazer (2WD only) (full size)	73-91						
Denali XL 2500 (2WD, 4WD)	00-09	2253	R-R		2	6781	
Envoy (2WD, 4WD) (with rear coil springs)	02-09	4108	C-R	Y	1	6003	
Jimmy (2WD only) (full size)	73-91						
Suburban 1500 (2WD, 4WD)	07-13	4108	C-R	Y	1	6003	
Suburban 1500 (2WD, 4WD) (with Autoride suspension)	11-13	4186	C-R	Υ	1	6015	
Suburban 1500 (2WD, 4WD)	00-06	4108	C-R	Y	1	6003	
Suburban 1500 (2WD, 4WD)	92-99	2101	R-R		2	6781	
Suburban 1500 (2WD only)	73-91	2100	R-R		2	6781	
Suburban 1500 (4WD only)	73-91	2100	R-R		2	6781	
Suburban 2500 (2WD, 4WD)	00-09	2253	R-R		2	6781	
Suburban 2500 (2WD, 4WD)	92-99	2101	R-R		2	6781	
Suburban 2500 (2WD only)	73-91	2100	R-R		2	6781	
Suburban 2500 (4WD only)	73-91	2100	R-R		2	6781	
Tahoe (2WD, 4WD)	00-13	4108	C-R	Y	1	6003	
Tahoe (2WD, 4WD) (with Autoride suspension)	11-13	4186	C-R	Y	1	6015	
Police Tahoe (2WD, 4WD)	07-10	4147	C-R	Y	1	6024	
Tahoe (2WD, 4WD) (4-door only)	95-99	2101	R-R		2	6781	
Trailblazer (2WD, 4WD)	02-09	4108	C-R	Y	1	6003	
Yukon 1500 (2WD, 4WD)	07-13	4108	C-R	Y	1	6003	
Yukon 1500 (2WD, 4WD) (with Autoride suspension)	11-13	4186	C-R	Y	1	6015	
Yukon 1500 (2WD, 4WD)	00-06	4108	C-R	Y	1	6003	
Yukon 1500 (2WD, 4WD) (4-door only)	95-99	2101	R-R		2	6781	
Yukon 1500 (2WD, 4WD) (2-door only)	92-98	2173	R-R	Y	1.5	6762	
Yukon XL 2500 (2WD, 4WD)	00-09	2253	R-R		2	6781	
Yukon 2500 (2WD, 4WD) (4-door only)	95-99	2101	R-R			6781	
Chevrolet/GMC Pickup Trucks	Ţ.						
S10 Crew Cab (2WD only)	04	2209	S-R	<u> </u>	2	9001	
S10, Sonoma (2WD only) (not factory lowered ZQ8)	82-03	2209	S-R		2	9001	
Colorado, Canyon (2WD, 4WD) (not factory lowered ZQ8)	04-12	2384	R-R	Y	1.5	6397	

SEE PAGE 53 FOR ADDITIONAL LIFTED/LOWERED VEHICLE APPLICATIONS & SPACERS

sw= Station Wagon fwd= Front Wheel Drive rwd= Rear Wheel Drive www.wout In-bed hitch R-R=Ride-Rite

R-R=Ride-Rite

R-R=Ride-Rite

R-R=Ride-Rite

	Air Leveling Front						Work-	Rite				
Front Kit	Туре		(3)	Air Spring	Front Kit		(1)	Rear Kit		(3)	R4Tech	Suggested Air Accessor
	<u>'</u>											
												Standard Duty
												Standard Duty
												Standard Duty
4100	C-R	Υ	1	6100								Standard Duty
												Standard Duty
												Light Duty
												Light Duty
•					•							
									Т			Light Duty
												Light Duty
4100	C-R	Y	1	6100								Light Duty
1003	L-R	Y	2	7210								Standard Duty
												Light Duty
4100	C-R	Υ	1	6100								Light Duty
												Light Duty
												Light Duty
								8628	Υ	1		Light Duty
												Standard Duty
4100	C-R	Υ	1	6100								Standard Duty
												Standard Duty
1003	L-R	Υ	2	7210	8629	Υ	1					Standard Duty
												Standard Duty
4100	C-R	Υ	1	6100								Standard Duty
												Standard Duty
								8628		1		Light Duty
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 1003	L-R	Υ	2	7210	8629	Υ	1					Standard Duty
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												Standard Duty

Minimum Tire to Frame Clearance Requirements: $^{+}$ = 7.50" $^{++}$ = 3.00" $^{+++}$ = 9.50" $^{++}$ = 8.00" $^{+++}$ = 6.00" $^{+++}$ = 6.50" -000- While Supplies Last $^{+}$ = Use spacer kit 2366 with heavy duty package or TRD

			Air	Leveling	Rear		
Model	Year	Rear Kit	Туре		(1)	Air Spring	
Chevrolet/GMC Pickup Trucks	•						
Silverado, Sierra 1500							
Silverado, Sierra 1500 (2WD, 4WD)	07-14	2430	R-R	Y	1	6397	
Silverado Classic, Sierra Classic 1500 (2WD, 4WD)	07	2320 ++	S-R		2	9000	
Silverado, Sierra 1500 (2WD only) (not Heavy Duty)	99-06	2320 ++	S-R		2	9000	
Silverado, Sierra 1500 (4WD only) (not Heavy Duty)	99-06	2320 ++	S-R		2	9000	
Silverado, Sierra 1500Heavy Duty (2WD, 4WD) (not Quad-Steer)	05-06	2190	R-R		2	6781	
Silverado, Sierra 1500Heavy Duty (2WD, 4WD) (not Quad-Steer)	01-03	2190	R-R		2	6781	
C & K1500 (2WD, 4WD)	88-98	2025	R-R		2	6781	
C & K1500 (2WD only)	88-98	2162	S-R		2	9002	
C & R 10, 1500 (2WD only)	73-87	2071 *	R-R		2	6781	
K & V-10, 1500 (4WD only)	73-87	2040 ***	R-R		2	6873	
Silverado, Sierra 2500							
Silverado, Sierra C2500 (2WD only) (not Heavy Duty)	99-05	2190	R-R		2	6781	
Silverado, Sierra C2500 (4WD only) (not Heavy Duty) (see instruction manual)	99-05	2190	R-R		2	6781	
Silverado, Sierra 2500Heavy Duty (2WD, 4WD)	11-14	2528	R-R	Y	1.5	6401	
Silverado, Sierra 2500Heavy Duty (2WD only)	01-10	2250	R-R	Υ	1.5	6781	
Silverado, Sierra 2500Heavy Duty (4WD only)	01-10	2250	R-R	Y	1.5	6781	
C & K2500 (2WD, 4WD) (with rear drum brakes)	99-00	2025	R-R		2	6781	
C & K2500 (2WD, 4WD)	88-98	2025	R-R		2	6781	
C & R20 (2WD only)	73-87	2071 *	R-R		2	6781	
K & V20, 2500 (4WD only)	73-87	2040 ***	R-R		2	6873	
Silverado, Sierra 3500							
Silverado, Sierra 3500Heavy Duty (2WD, 4WD)	11-14	2528	R-R	Y	1.5	6401	
Silverado, Sierra 3500Heavy Duty (2WD, only)	01-10	2250	R-R	Y	1.5	6781	
Silverado, Sierra 3500Heavy Duty (4WD only)	01-10	2250	R-R	Y	1.5	6781	
C & K3500 (2WD, 4WD)	88-00	2025	R-R		2	6781	
C & R30, C & R3500 (2WD only)	73-87	2071 *	R-R		2	6781	
C30 (2WD only)	67-87	2071 *	R-R		2	6781	
K & V30, 3500 (4WD only)	73-87	2040 ***	R-R		2	6873	
Chevrolet/GMC Commercial Vehicles (vehicles without factory bed)							
C3500Heavy Duty (2WD, 4WD)(wide track only)	11-12	2176+	R-R		2	6781	
C2500Heavy Duty, C3500Heavy Duty (2WD, 4WD)	01-10	2249	R-R	Υ	1.5	6781	
C3500 (Type I ambulance chassis)	88-00	-2065-***	R-R		2	0335	
C4500, C5500 (2WD only)	02-09	2362 *	R-R		2	6781	
G3500, G4500 (with dual rear wheels)	13	2557	R-R	Υ	2	6766	
G3500, G4500 (with dual rear wheels)	98-12	2173	R-R	Υ	2	6762	
G30, G3500	70-95	0830	R-R		3	6859	
Chevrolet/GMC Motorhomes Class "C" Vans							
G3500, G4500 (with dual rear wheels)	13	2557	R-R	Υ	2	6766	
G3500, G4500 (with dual rear wheels)	98-12	2173	R-R	Υ	2	6762	
G30, G3500	70-95	0830	R-R		3	6859	

SEE PAGE 53 FOR ADDITIONAL LIFTED/LOWERED VEHICLE APPLICATIONS & SPACERS

sw= Station Wagon fwd= Front Wheel Drive rwd= Rear Wheel Drive R-R=Ride-Rite

R-R=Ride-Rite

No Drill

Install Time

												Suggested Air Accessor Standard Duty
	Air L	_eveling	Front				Work-	Rite				
Front Kit	Туре			Air Spring	Front Kit		(1)	Rear Kit			R4Tech	Suggested Air Accessory
						•						
									Τ			
			П		i			8605	Y	1		Standard Duty
								8605	Υ	1		Standard Duty
T					8629	Y	1	8605	Υ	1		Standard Duty
						1 1		8605	Υ	1		Standard Duty
1003	L-R	Υ	2	7210	8629	Y	1	8625		1		Standard Duty
1003	L-R	Υ	2	7210	8629	Y	1	8625		1		Standard Duty
						i i		8622		1		Standard Duty
						i i						Standard Duty
4100	C-R	Υ	1	6100								Standard Duty
												Standard Duty
						<u> </u>						
1003	L-R	Υ	2	7210	I	П		8625	Т	1.5		Standard Duty
1003	L-R	Y	2	7210	8629	Y	1	8625	+	1.5		Standard Duty
- 1000	-··	<u> </u>			8635	Y	1	8632	Y	1	R4Tech	Heavy Duty
1003	L-R	Y	2	7210	8629	Y	1	8609	Y	1	R4Tech	Heavy Duty
1003	L-R	Y	2	7210	8629	Y	1	8610	Y	1	R4Tech	Heavy Duty
1000		<u>'</u>	-	12.10	- 0020	 	•	8624	 '	1.5	1110011	Heavy Duty
	1					+ +		8624	+	1.5		Heavy Duty
4100	C-R	Y	1	6100				0024	1	1.0		Heavy Duty
4100	0-10	<u> </u>		0100		1			1			Heavy Duty
								<u> </u>				Fleavy Duty
	T				0005	T _V T	4	0000	T v	1 4	DAT	III.a D.I
4000		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		7040	8635	Y	1	8632	Y	1	R4Tech	Heavy Duty
1003	L-R	Y	2	7210	8629	Y	1	8609	Y	1	R4Tech	Heavy Duty
1003	L-R	Y	2	7210	8629	Y	1	8610	Y	1	R4Tech	Heavy Duty
_	ļ	-				1		8624	<u> </u>	1.5		Heavy Duty
		ļ						i	<u> </u>			Heavy Duty
4100	C-R	Y	1	6100		-		1	<u> </u>			Heavy Duty
					<u> </u>							Heavy Duty
			, ,		-	, , ,			_			
					8635	Y	1	8633	Y	1		Heavy Duty
1003	L-R	Y	2	7210	8629	Y	1	8617	Y	1		Heavy Duty
									1			Heavy Duty
2451	R-R	Y	1.5	6401					1			Heavy Duty
	ļ					$oxed{oxed}$			<u> </u>			Heavy Duty
					<u> </u>	$oxed{oxed}$		8619	Y	1		Heavy Duty
4100	C-R	Y	1	6100								Heavy Duty
						, ,						
			\sqcup			\sqcup						Heavy Duty
	ļ		\sqcup					8619	Y	1		Extreme
 4100	C-R	Υ	1	6100					1			Extreme

Minimum Tire to Frame Clearance Requirements: $* = 7.50^{\circ}$ *** = 3.00° *** = 9.50° + = 8.00° ++ = 6.00° +++ = 6.50° -0000- While Supplies Last # = Use spacer kit 2366 with heavy duty package or TRD

			Air	Leveling	Rear		
Model	Year	Rear Kit	Туре		(3)	Air Spring	
Chevrolet/GMC Motorhomes Class "A" & Step Vans	_						
GP30 Heavy Duty (cutaway) (10,500 to 12,300 GVWR)	93-96	2080	R-R	Y	2	6859	
GP30 Heavy Duty (cutaway) (14,500 GVWR)	93-96	2085	R-R	Υ	2	0335	
P30 (10,500 to 12,800 GVWR) (with jounce bumpers mounted at bottom of frame rails)	93-96	2080	R-R	Y	2	6859	
P30 (14,500 to 17,000 GVWR) (with jounce bumpers mounted above leaf springs)	93-99	2085	R-R	Υ	2	0335	
P30 (with jounce bumpers mounted at bottom of frame rails)	63-92	2080	R-R	Y	2	6859	
Chrysler Cars / Vans / SUV	·						
Aspen (2WD, 4WD)	07-09	4152	C-R	Y	1	6009	
Imperial, New Yorker 5th Ave. Landau and Salon	90-94	4105	C-R	Y	1	6013	
Le Baron, GTS, TC By Maserati	82-95	4105	C-R	Y	1	6013	
New Yorker	84-89	4105	C-R	Υ	1	6013	
Town and Country	08-13	4169	C-R		1	6013	
Town and Country	96-07	1005	L-R	Υ	2	7217	
Town and Country (sw only)	84-89	4105	C-R	Υ	1	6013	
Dodge Cars							
400, 600, Lancer, Daytona	82-94	4105	C-R	Y	1	6013	
Aries	81-89	4105	C-R	Y	1	6013	
Dart	12-13	4178	C-R	Y	1	6014	
Dynasty, Spirit	90-94	4105	C-R	Y	1	6013	
Shadow	87-94	4105	C-R	Υ	1	6013	
Dodge Vans (See Ram for 2013 and up)		_					
Caravan, Grand Caravan	08-13	4169	C-R		1	6013	
Caravan, Grand Caravan	96-07	1005	L-R	Υ	2	7217	
Sprinter 2500	03-06	2312+++	S-R		2	9002	
Sprinter 3500 (while supplies last)	03-06	-2425-	R-R		2	6781	
B100, B150, B200, B250, B300, B350, 1500, 2500, 3500, MB300, MB400	77-03	2109	R-R	Υ	1.5	6781	
B100, B200, B300	71-76	0830	R-R		3	6859	
Dodge SUVs							
Nitro (2WD, 4WD)	07-08	4146	C-R		1	6005	
Durango (2WD, 4WD)	11-13	4184	C-R	Y	1	6014	ĺ
Durango (2WD, 4WD)	04-09	4152	C-R	Y	1	6009	
Durango (2WD, 4WD) (not SXT)	97-02	2222	S-R	Y	1	9002	
Dodge/Ram Pickup Trucks (see Ram for 2013 and up)							
Ram 50	80-93	1130 **	R-R	Υ	2	6873	
Dakota Club Cab (2WD, 4WD)	05-11	2378+++	S-R		2	9000	i
Dakota Quad Cab (2WD, 4WD)	05-11	2379+++	S-R		2	9000	i
Dakota Standard & Crew Cab (2WD only)	97-02	2169+++	S-R		2	9000	
Dakota (4WD only) (not crew cab)	97-03	2162+++	S-R		2	9002	
Dakota Crew Cab (4WD only)	00-03	2217+++	S-R		2	9000	
Ram 1500 (see Ram for 2013 and up)							
Ram 1500 (2WD, 4WD) (not Power Ram)	09-12	2518	A.C.	Υ	4	9047	
Ram 1500 (2WD, 4WD) (not Power Ram)	09-12	4190	C-R	Υ	1	6130	

SEE PAGE 53 FOR ADDITIONAL LIFTED/LOWERED VEHICLE APPLICATIONS & SPACERS

sw= Station Wagon fwd= Front Wheel Drive rwd= Rear Wheel Drive = w/wout In-bed hitch R-R=Ride-Rite

R-R=Ride-Rite

R-R=Ride-Rite

R-R=Ride-Rite

		Air L	eveling.	Front			Work-F	Rite				
	Front Kit	Туре			Air Spring	Front Kit	(3)	Rear Kit		(R4Tech	Suggested Air Accessor
	4100	C-R	Υ	1	6100							Extreme
	4100	C-R	Υ	1	6100							Extreme
	4100	C-R	Υ	1	6100							Extreme
	4100	C-R	Y	1	6100							Extreme
	4100	C-R	Υ	1	6100							Extreme
1									Π			Light Duty
												Light Duty
									İ			Light Duty
												Light Duty
												Light Duty
								8627	Υ	1		Light Duty
												Light Duty
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									Π			Light Duty
												Light Duty
												Light Duty
												Light Duty
									İ			Light Duty
												Light Duty
								8627	Υ	1		Light Duty
												Standard Duty
												Standard Duty
												Standard Duty
												Standard Duty
												Light Duty
												Light Duty
												Light Duty
												Standard Duty
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												Standard Duty
												Standard Duty
												Standard Duty
												Standard Duty
												N/A
												Standard Duty

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			Air	Leveling	g Rear		
Model	Year	Rear Kit	Туре		(3)	Air Spring	
Ram 1500 (see Ram for 2013 and up) Continued;			,				
Ram 1500 (2WD, 4WD)	02-08	2286	R-R	Y	1.5	6781	
Ram 1500 Mega Cab (2WD only)	06-08	2299	R-R	Y	1.5	6401	
Ram 1500 Mega Cab (4WD only)	06-08	2299	R-R	Y	1.5	6401	
Ram 1500 (2WD only)	94-01	2071 *	R-R		2	6781	
Ram 1500 (2WD only)	94-01	2162+++	R-R		2	9002	
Ram 1500 (4WD only)	94-01	2071 *	R-R		2	6781	
D & W 100, 150, Ram 1500 (2WD, 4WD)	69-93	2071 *	R-R		2	6781	
Ram 2500 (see Ram for 2013 and up)							
Ram 2500 (2WD only)	03-12	2299	R-R	Y	1.5	6401	
Ram 2500 (4WD only)	03-12	2299	R-R	Υ	1.5	6401	
Ram 2500 (2WD only)	94-02	2071 *	R-R		2	6781	
Ram 2500 (4WD only)	94-02	2071 *	R-R		2	6781	
D & W 200, 250, Ram 2500 (2WD, 4WD)	69-93	2071 *	R-R		2	6781	
Ram 2500 (2WD, 4WD) (with contact overload springs)	94-98	2220	R-R	Y	2	6781	
Ram 3500 (see Ram for 2013 and up)							
Ram 3500 (2WD only)	07-12	2299	R-R	Υ	1.5	6401	
Ram 3500 (2WD only) (not Power Wagon)	03-06	2299	R-R	Υ	1.5	6401	
Ram 3500 (4WD only)	03-12	2299	R-R	Υ	1.5	6401	
Ram 3500 (2WD only)	94-02	2071 *	R-R		2	6781	
Ram 3500 (4WD only)	94-02	2071 *	R-R		2	6781	
D & W 300, 350, Ram 3500 (2WD, 4WD)	69-93	2071 *	R-R		2	6781	
Dodge/Ram Commercial Vehicles (vehicles without factory bed) (see Ram for	2013 and up)						
Ram 2500 (2WD, 4WD) (not dually, with box delete)	04-08	2299	R-R	Y	1.5	6401	
Ram 3500 (4WD only) (dually only, with box delete)	06-12	2299	R-R	Y	1.5	6401	
Ram 3500 Heavy Duty (2WD, 4WD) (cab & chassis)	07-13	2478+	R-R		1.5	6781	
D3500, W3500 (2WD, 4WD) (cab & chassis)	94-02	2220	R-R	Y	2	6781	
Ram 4500, 5500 (2WD, 4WD) (requires 2" clearance above frame)	07-13	2404***	R-R		2	7714	
Sprinter 2500 (cab & chassis)	02-06	2312+++	S-R		2	9002	
Sprinter 3500 (van and cab & chassis) (while supplies last)	02-06	-2425-	R-R		2	6781	
Sprinter 3500 (cab & chassis)	02-06	2382	R-R		2	6397	
Dodge Motorhomes Class "C" Vans							
Sprinter 2500 (van and cab & chassis)	03-06	2312+++	S-R	Y	1.5	9002	
Sprinter 3500 (van and cab & chassis) (while supplies last)	03-06	2425	R-R		2	6781	
Sprinter 3500 (cab & chassis)	03-06	2382	R-R		2	6781	
B100, B150, B200, B250, B300, B350, 1500, 2500, 3500, MB300, MB400	77-03	2109	R-R	Υ	2	6781	
B100, B200, B300	71-76	0830	R-R		3	6859	
Ford Cars							
Country Squire	83-97	4108	C-R	Υ	1	6003	
Crown Victoria (with rear coil springs)	98-08	4107	C-R	Υ	1	6021	
Crown Victoria	83-97	4108	C-R	Υ	1	6003	
Fusion	13	4145	C-R	Υ	1	6028	

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R-R=Ride-Rite

No Drill

Install Time

	Air L	eveling.	Front				Work-l	Rite				
Front Kit	Туре		(1)	Air Spring	Front Kit		(3)	Rear Kit		(1)	R4Tech	Suggested Air Accessor
								'				
								8607	Y	1		Standard Duty
												Standard Duty
					8621	Y	1					Standard Duty
4111	C-R	Υ	1	6015								Standard Duty
4111	C-R	Υ	1	6015								Standard Duty
					8621	Y	1					Standard Duty
												Standard Duty
	1				•			1 0044	Ι.,		D.17	
4004		L ,		7045	0004	,		8611	Y	1	R4Tech	Heavy Duty
1004	L-R	Y	2	7215	8621	Y	1	8611	Y	1	R4Tech	Heavy Duty
4111	C-R	Y	1	6015	0004	<u>,</u>		 	+			Heavy Duty
					8621	Y	1	<u> </u>	<u> </u>			Heavy Duty
	-		\vdash					<u> </u>	<u> </u>			Heavy Duty
												Heavy Duty
	l				8621	Y	1	8611	Y	1	R4Tech	Heavy Duty
					0021	 	'	8611	Y	1	R4Tech	Heavy Duty
1004	L-R	Y	2	7215	8621	Υ	1	8611	Y	1	R4Tech	Heavy Duty
4111	C-R	Y	1	6015	0021	 	•	0011	+ -	<u> </u>	11110011	Heavy Duty
	<u> </u>				8621	Υ	1	1				Heavy Duty
					0021		•		1			Heavy Duty
												, ,
									Т			Heavy Duty
												Heavy Duty
								8611	Υ	1		Heavy Duty
								8611	Υ	1		Heavy Duty
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												Light Duty
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					_			1	1			Light Duty
			-			 			+			Light Duty

Minimum Tire to Frame Clearance Requirements: $* = 7.50^{\circ}$ *** = 3.00° *** = 9.50° + = 8.00° ++ = 6.00° +++ = 6.50° -000- While Supplies Last # = Use spacer kit 2366 with heavy duty package or TRD

Model Vasir Vas								
Ford Cars Continued: Fusion 06-12 4169 C-R 1.5 6013 LTD 83-86 4103 C-R Y 1 6014 Mustang 79-93 4103 C-R Y 1 6014 Mustang 79-93 4103 C-R Y 1 6014 Mustang 79-93 4103 C-R Y 1 6014 Taurus (w only) 66-98 4105 C-R Y 1 6013 Taurus (w only) 66-98 4105 C-R Y 1 6013 Thunderbirid 92-97 4105 C-R Y 1 6013 Thunderbirid 88-91 4104 C-R Y 1 6013 Thunderbirid 88-91 4104 C-R Y 1 6015 Ford Vans Transt Connect 10-13 2485 R-R Y 1.5 6762 Freestair 04-07 4151 C-R Y 1 6015 Ford Vans Transt Connect 10-13 2485 R-R Y 1.5 6762 Freestair 04-07 4151 C-R Y 1 6015 E150 08-13 2488 R-R Y 1.5 6764 E150 08-13 2488 R-R Y 1.5 6859 E250 08-13 2488 R-R Y 1.5 6859 E250 08-13 2181 S-R 2 9002 E250 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require talipipe modific				Air	Leveling	g Rear		
Fusion	Model	Year	Rear Kit	Туре		(1)	Air Spring	
LTD	Cars Continued;	<u>'</u>	•					
Mustaing		06-12	4169	C-R		1.5	6013	
Taurus 10-13 4177 C-R Y 1 6016 Taurus (sw only) 86-98 4105 C-R Y 1 6013 Thunderbird 92-97 4105 C-R Y 1 6013 Thunderbird 89-91 4104 C-R Y 1 6012 Thunderbird 89-81 4106 C-R Y 1 6012 Thunderbird 89-83 4106 C-R Y 1 6012 Thunderbird 89-83 4106 C-R Y 1 6012 Thunderbird 89-83 4106 C-R Y 1 6016 Ford 88-98 4106 C-R Y 1 6016 Ford 44-97 4151 C-R Y 1 6016 Windstar 98-03 4106 C-R Y 1 6016 E150 600 68-13 2488 R-R Y <t< td=""><td></td><td>83-86</td><td>4103</td><td>C-R</td><td>Υ</td><td>1</td><td>6014</td><td></td></t<>		83-86	4103	C-R	Υ	1	6014	
Taurus 10-13 4177 C-R Y 1 6015 Taurus (sw only) 86-96 4105 C-R Y 1 6013 Thunderbird 92-97 4105 C-R Y 1 6012 Thunderbird 88-98 4104 C-R Y 1 6012 Thunderbird 88-98 4106 C-R Y 1 6012 Ford 88-98 4106 C-R Y 1 6016 Ford 4171 C-R Y 1 6016 1 Freeslar 04-07 4151 C-R Y 1 6016 1 Freeslar 04-07 2471 248 R-R <t< td=""><td>ng</td><td>79-03</td><td>4103</td><td>C-R</td><td>Υ</td><td>1</td><td>6014</td><td></td></t<>	ng	79-03	4103	C-R	Υ	1	6014	
Thunderbird 92-97					Υ	1	+	
Thunderbird 92-97	s (sw only)	86-98	4105	C-R	Υ	1	6013	
Thunderbird Row Ro		92-97	4105	C-R	Υ	1	6013	
Prod Vans	erbird	89-91	4104	C-R	Y	1	6012	_
Transit Connect 10-13 2485 R-R Y 1.5 6762 Freestar 04-07 4151 C-R Y 1 6016 Windstar 99-03 4106 C-R Y 1 6016 E150 08-13 2488 R-R Y 1.5 6764 E150 75-07 2171 S-R 2 7076 1 E100, E150 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E250 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E250 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (with single rear wheels) 99-13 2181 S-R 2 9000 1 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 1 E350 (may require talipipe modification) 75-91 4171 C-R Y </td <td>erbird</td> <td>80-88</td> <td>4106</td> <td>C-R</td> <td>Y</td> <td>1</td> <td>6015</td> <td>_</td>	erbird	80-88	4106	C-R	Y	1	6015	_
Freestar 0.4-07 4151 C-R Y 1 6016 Windstar 98-03 4106 C-R Y 1 6015 E150 08-13 2488 R-R Y 1.5 6764 E150 75-07 2171 S-R 2 7076 1 E150 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E250 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (with single rear wheels) 98-13 2181 S-R Y 1.5 6859 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require talipipe modification) 75-91 2032 R-R	/ans							
Windstar 98-03 4106 C-R Y 1 6015 E150 08-13 2488 R-R Y 1.5 6764 E150 75-07 2171 S-R 2 7076 1 E100, E150 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 1 E250 08-13 2165 S-R Y 1.5 6859 1 E250 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 1 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 1 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 1 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 1 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 1 <	t Connect	10-13	2485	R-R	Y	1.5	6762	_
E150 Control	ar	04-07	4151	C-R	Y	1	6016	_
E150	tar	98-03	4106	C-R	Υ	1	6015	
E100, E150 (may require tailpipe modification) 75-91 2032 R-R Y 1.5 6859 E250 08-13 2165 S-R 2 9002 1 E250 (may require tailpipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (with single rear wheels) 98-13 2181 S-R Y 1.5 6859 E350 (may require tailpipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require tailpipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require tailpipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require tailpipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (may require tailpipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (MB) 2000 4171 C-R Y 1 6026 1.5 6061 1.5 6015		08-13	2488	R-R	Υ	1.5	6764	_
E250 08-13 2165 S-R 2 9002 E250 (may require tailpipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (with single rear wheels) 98-13 2181 S-R Y 1.5 6859 E350 (may require tailpipe modification) 75-91 2032 R-R Y 1.5 6859 Ford CUVs Edge 07-10 4171 C-R Y 1 6020 1 Escape 13 4188 C-R Y 1 6026 1 Flex 09-13 4177 C-R Y 1 6026 1 Ford SUVs Bronco (4WD only) (full size) 90-96 2071* R-R 2 6781 1 Bronco (2WD, 4WD) (will polity 90-96 2271* R-R Y 2 6781 Excursion (2WD only) 68-79 2255 R-R Y 2 6781 Expedition (2WD		75-07	2171	S-R		2	7076	
E250 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 E350 (with single rear wheels) 98-13 2181 S-R Y 1.5 6859 E350 (may require talipipe modification) 75-91 2032 R-R Y 1.5 6859 Ford CUVs Edge 07-10 4171 C-R Y 1 6020 Escape 13 4158 C-R Y 1 6026 Flex 09-13 4177 C-R Y 1 6026 Flex 99-96 2071* R-R Y 1 6026 Flex 99-96 2071* R-R Y 1 6015 Excursion (2WD only) (full size) 89-90 2071* R-R Y 2 6781 Excursion (2WD only) 00-06 2255 R-R Y 2 6781 Excursion (4WD only) 00-06 2251 R-R Y 1 602	E150 (may require tailpipe modification)	75-91	2032	R-R	Υ	1.5	6859	_
E350 (with single rear wheels) 98-13 2181 S-R 2 9000 1 2350 (may require tailpipe modification) 75-91 2032 R-R Y 1.5 6859 1 6859 1 6859 1 6859 1 6859 1 6859 1 6859 1 6859 1 6859 1 6859 1 6859 1 6859 1 6859 1 6020 1 6859 1 6859 1 6020 1 6020 1 6020 1 6020 1 6020 1 6026		08-13	2165	S-R		2	9002	_
Ford CUVs Edge	(may require tailpipe modification)	75-91	2032	R-R	Y	1.5	6859	_
Ford CUVs Edge 07-10 4171 C-R Y 1 6020 Escape 13 4158 C-R Y 1 6026 Flex 09-13 4177 C-R Y 1 6026 Ford SUVs Bronco (4WD only) (full size) 90-96 2071* R-R 2 6781 Bronco (2WD, 4WD) 80-90	with single rear wheels)	98-13	2181	S-R		2	9000	_
Edge	may require tailpipe modification)	75-91	2032	R-R	Y	1.5	6859	_
Scape 13 4158 C-R Y 1 6026	CUVs							
Flex 09-13 4177 C-R Y 1 6015 Ford SUVs Bronco (4WD only) (full size) 90-96 2071* R-R 2 6781		07-10	4171	C-R	Y	1	6020	
Ford SUVs Bronco (4WD only) (full size) 90-96 2071 * R-R 2 6781 2 Bronco (2WD, 4WD) 80-90	e	13	4158	C-R	Y	1	6026	_
Bronco (4WD only) (full size) 90-96 2071 * R-R 2 6781 Bronco (2WD, 4WD) 80-90		09-13	4177	C-R	Y	1	6015	_
Bronco (2WD, 4WD) 80-90 80-90 2255 R-R Y 2 6781 Excursion (2WD only) 00-06 2251 R-R Y 2 6781 Expedition (2WD, 4WD) (with rear coil springs) 97-02 4134 C-R Y 1 6022 Explorer 11-13 4189 C-R 1.5 6026 Ford Pickup Trucks Ranger (2WD, 4WD) (not for use with composite leaf) (not SuperCab 4WD with 6' bed) 83-11 2531+++ S-R 2 9000 F100 (2WD, 4WD) 68-79 2071* R-R 2 6781 F150 (2WD, 4WD) (not Raptor or FX2) 09-13 2525+ R-R Y 1.5 6781 F150 (2WD, 4WD) (with B&W hitch only) 09-13 2542+ R-R Y 1.5 6781	SUVs		•					
Excursion (2WD only) 00-06 2255 R-R Y 2 6781 Excursion (4WD only) 00-06 2251 R-R Y 2 6781 Expedition (2WD, 4WD) (with rear coil springs) 97-02 4134 C-R Y 1 6022 Explorer 11-13 4189 C-R 1.5 6026 Ford Pickup Trucks Ranger (2WD, 4WD) (not for use with composite leaf) (not SuperCab 4WD with 6' bed) 83-11 2531+++ S-R 2 9000 F100 (2WD, 4WD) 68-79 2071* R-R 2 6781 F150 (2WD, 4WD) (not Raptor or FX2) F150 (2WD, 4WD) (with B&W hitch only) 09-13 2525+ R-R Y 1.5 6781	o (4WD only) (full size)	90-96	2071 *	R-R		2	6781	
Excursion (4WD only) 00-06 2251 R-R Y 2 6781 Expedition (2WD, 4WD) (with rear coil springs) 97-02 4134 C-R Y 1 6022 Explorer 11-13 4189 C-R 1.5 6026 Ford Pickup Trucks Ranger (2WD, 4WD) (not for use with composite leaf) (not SuperCab 4WD with 6' bed) 83-11 2531+++ S-R 2 9000 F100 (2WD, 4WD) 68-79 2071* R-R 2 6781 F150 (2WD, 4WD) (not Raptor or FX2) 09-13 2525+ R-R Y 1.5 6781 F150 (2WD, 4WD) (with B&W hitch only) 09-13 2542+ R-R Y 1.5 6781	o (2WD, 4WD)	80-90						_
Excursion (4WD only) 00-06 2251 R-R Y 2 6781 Expedition (2WD, 4WD) (with rear coil springs) 97-02 4134 C-R Y 1 6022 Explorer 11-13 4189 C-R 1.5 6026 Ford Pickup Trucks Ranger (2WD, 4WD) (not for use with composite leaf) (not SuperCab 4WD with 6' bed) 83-11 2531+++ S-R 2 9000 F100 (2WD, 4WD) 68-79 2071* R-R 2 6781 F150 (2WD, 4WD) (not Raptor or FX2) 09-13 2525+ R-R Y 1.5 6781 F150 (2WD, 4WD) (with B&W hitch only) 09-13 2542+ R-R Y 1.5 6781	sion (2WD only)	00-06	2255	R-R	Υ	2	6781	
Explorer 11-13 4189 C-R 1.5 6026 Ford Pickup Trucks Ranger (2WD, 4WD) (not for use with composite leaf) (not SuperCab 4WD with 6' bed) 83-11 2531+++ S-R 2 9000 <td></td> <td>00-06</td> <td>2251</td> <td>R-R</td> <td>Y</td> <td>2</td> <td>6781</td> <td></td>		00-06	2251	R-R	Y	2	6781	
Ford Pickup Trucks Ranger (2WD, 4WD) (not for use with composite leaf) (not SuperCab 4WD with 6' bed) 83-11 2531+++ S-R 2 9000 F100 (2WD, 4WD) 68-79 2071* R-R 2 6781 F150 (2WD, 4WD) (not Raptor or FX2) F150 (2WD, 4WD) (with B&W hitch only) 09-13 2525+ R-R Y 1.5 6781 F150 (2WD, 4WD) (with B&W hitch only)	ition (2WD, 4WD) (with rear coil springs)	97-02	4134	C-R	Y	1	6022	
Ranger (2WD, 4WD) (not for use with composite leaf) (not SuperCab 4WD with 6' bed) 83-11 2531+++ S-R 2 9000 F100 (2WD, 4WD) 68-79 2071* R-R 2 6781 F150 (2WD, 4WD) (not Raptor or FX2) 09-13 2525+ R-R Y 1.5 6781 F150 (2WD, 4WD) (with B&W hitch only) 09-13 2542+ R-R Y 1.5 6781	er	11-13	4189	C-R		1.5	6026	
F100 (2WD, 4WD) 68-79 2071* R-R 2 6781 F150 F150 (2WD, 4WD) (not Raptor or FX2) 09-13 2525+ R-R Y 1.5 6781 F150 (2WD, 4WD) (with B&W hitch only) 09-13 2542+ R-R Y 1.5 6781	Pickup Trucks							
F150 F150 (2WD, 4WD) (not Raptor or FX2) 09-13 2525+ R-R Y 1.5 6781 F150 (2WD, 4WD) (with B&W hitch only) 09-13 2542+ R-R Y 1.5 6781	er (2WD, 4WD) (not for use with composite leaf) (not SuperCab 4WD with 6' bed)	83-11	2531+++	S-R		2	9000	_
F150 (2WD, 4WD) (not Raptor or FX2) F150 (2WD, 4WD) (with B&W hitch only) 09-13 2525+ R-R Y 1.5 6781 F150 (2WD, 4WD) (with B&W hitch only)	2WD, 4WD)	68-79	2071*	R-R		2	6781	_
F150 (2WD, 4WD) (not Raptor or FX2) F150 (2WD, 4WD) (with B&W hitch only) 09-13 2525+ R-R Y 1.5 6781 F150 (2WD, 4WD) (with B&W hitch only)								
F150 (2WD, 4WD) (with B&W hitch only) 09-13 2542+ R-R Y 1.5 6781	2WD, 4WD) (not Raptor or FX2)	09-13	2525+	R-R	Υ	1.5	6781	
	• • • • • • • • • • • • • • • • • • • •	04-08			Υ		6397	_
F150, F150 Heritage (2WD, 4WD) 97-04 2320++ S-R 2 9000							+	_
F150 (2WD, 4WD) 68-96 2071* R-R 2 6781		_		 		2	+	_

SEE PAGE 53 FOR ADDITIONAL LIFTED/LOWERED VEHICLE APPLICATIONS & SPACERS

sw= Station Wagon fwd= Front Wheel Drive rwd= Rear Wheel Drive R-R=Ride-Rite

R-R=Ride-Rite

No Drill

Install Time

	Air L	eveling.	Front			Work-					
Front Kit	Туре		(1)	Air Spring	Front Kit		Rear Kit			R4Tech	Suggested Air Accessory
_	<u>'</u>										
Ï											Light Duty
											Light Duty
											Light Duty
											Light Duty
											Light Duty
											Light Duty
											Light Duty
											Light Duty
							8634	Y	1		Standard Duty
											Light Duty
											Light Duty
4101	C-R	Υ	1	6102							Standard Duty
4101	C-R	Υ	1	6102							Standard Duty
4101	C-R	Υ	1	6102							Standard Duty
4101	C-R	Υ	1	6102							Standard Duty
4101	C-R	Y	1	6102							Standard Duty
4101	C-R	Y	1	6102							Standard Duty
4101	C-R	Υ	1	6102							Standard Duty
											Light Duty
											Light Duty
											Light Duty
4102	C-R	Υ	1	6011							Standard Duty
4102	C-R	Υ	1	6011							Standard Duty
											Standard Duty
											Standard Duty
											Light Duty
											Light Duty
											Standard Duty
4102	C-R	Y	1	6011							Standard Duty
I					I		8606	Υ	1		Standard Duty
†					•		8606	Y	1		Standard Duty
 1							8606	Υ	1		Standard Duty
1	1							1			Standard Duty
4102	C-R	Υ	1	6011	1						Standard Duty

Minimum Tire to Frame Clearance Requirements: * = 7.50" *** = 3.00" *** = 9.50" += 8.00" ++ = 6.00" +++ = 6.50" -000- While Supplies Last # = Use spacer kit 2366 with heavy duty package or TRD

				Air	Leveling	Rear		
Model		Year	Rear Kit	Туре			Air Spring	
F250								
F250 Under 8500 GVWR (2WD, 4WD) 1999 & O	Older 1	97-03	2320++	S-R		2	9000	
F250 Under 8500 GVWR (2WD only)	00	69-96	2071*	R-R		2	6781	
F250 Under 8500 GVWR (4WD only)		69-96	2071*	R-R		2	6781	
F250 (2WD only), Diesel	P.""	11-13	2535	R-R	Y	2	6401	
F250 (2WD only), Gasoline	D.,,,,,,,,	11-13	2550	R-R	Y	1.5	6401	
F250 (2WD only)	P.""	08-10	2550	R-R	Y	1.5	6401	
F250 (2WD only)	P	05-07	2398	R-R	Y	2	6401	
F250 Over 8500 GVWR (2WD only)	""	99-04	2550	R-R	Υ	1.5	6401	
F250 Over 8500 GVWR (2WD only)		84-98	2071*	R-R		2	6781	
F250 Over 8500 GVWR (2WD only)		69-83	2071*	R-R		2	6781	
F250 (4WD only), Diesel	n	11-13	2535	R-R	Y	2	6401	
F250 (4WD only), Gasoline	Ŋ <u>"""</u> "	11-13	2535	R-R	Y	2	6401	
F250 (4WD only)	<u> </u>	08-10	2550	R-R	Y	1.5	6401	
F250 (4WD only)	P"	05-07	2400	R-R	Y	1.5	6401	
F250 Over 8500 GVWR (4WD only)	P.u.	99-04	2550	R-R	Υ	1.5	6401	
F250 Over 8500 GVWR (4WD only)	ш.	84-04	2071 *	R-R		2	6781	
F250 Over 8500 GVWR (4WD only)		69-83	2071 *	R-R		2	6781	
F350								
F350 (2WD only), Diesel	<u> </u>	11-13	2535	R-R	Υ	1.5	6401	
F350 (2WD only) (not V10 gas w/extended cab and 8' bed), Gasoline	۳۳۳	11-13	2550	R-R	Υ	1.5	6401	
F350 (2WD only)	0,,,,,	08-10	2550	R-R	Υ	1.5	6401	
F350 (2WD only)		06-07	2398	R-R	Υ	1.5	6401	
F350 (2WD only)	<u> </u>	05	2398	R-R	Y	1.5	6401	
F350 (2WD only) (not V10 gas w/extended cab and 8' bed)	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	99-04	2550	R-R	Υ	1.5	6401	
F350 (2WD only)	00 -	70-98	2071 *	R-R		2	6781	
F350 (2WD only)		63-69	2071 *	R-R		2	6781	
F350 (4WD only), Diesel	<u> </u>	11-13	2535	R-R	Y	1.5	6401	
F350 (4WD only), (not V10 gas) Gasoline	P"	11-13	2550	R-R	Y	1.5	6401	

SEE PAGE 53 FOR ADDITIONAL LIFTED/LOWERED VEHICLE APPLICATIONS & SPACERS

sw= Station Wagon fwd= Front Wheel Drive rwd= Rear Wheel Drive "= w/wout In-bed hitch R-R=Ride-Rite

R-R=Ride-Rite

R-R=Ride-Rite

R-R=Ride-Rite

	Air L	eveling.	Front				Work-F	Rite				
Front Kit	Туре		(1)	Air Spring	Front Kit		0	Rear Kit		(1)	R4Tech	Suggested Air Accessor
<u> </u>												
												Heavy Duty
4101	C-R	Υ	1	6102								Heavy Duty
												Heavy Duty
4101	C-R	Υ	1	6102	8616	Υ	0.5	8615	Υ	1	R4Tech	Heavy Duty
4101	C-R	Y	1	6102	8616	Υ	0.5	8615	Y	1	R4Tech	Heavy Duty
4101	C-R	Υ	1	6102	8616	Y	0.5	8615	Y	1	R4Tech	Heavy Duty
4101	C-R	Υ	1	6102	8616	Υ	0.5	8615	Υ	1	R4Tech	Heavy Duty
4101	C-R	Υ	1	6102				8613	Υ	1	R4Tech	Heavy Duty
4101	C-R	Y	1	6102								Heavy Duty
												Heavy Duty
4160 or 4187 if snow plow prep	C-R	Y	1	6025 6019	8616 not for snow plow prep	Y	0.5	8615	Y	1	R4Tech	Heavy Duty
4160 or 4187 if snow plow prep	C-R	Y	1	6025 6019	8616 not for snow plow prep	Y	0.5	8615	Y	1	R4Tech	Heavy Duty
4160 or 4187 if snow plow prep	C-R	Y	1	6025 6019	8616 not for snow plow prep	Y	0.5	8615	Y	1	R4Tech	Heavy Duty
4160 or 4187 if snow plow prep	C-R	Y	1	6025 6019	8616 not for snow plow prep	Y	0.5	8615	Y	1	R4Tech	Heavy Duty
2223	R-R		2	6762				8613	Υ	1	R4Tech	Heavy Duty
2223	R-R		2	6762								Heavy Duty
												Heavy Duty
4101	C-R	Υ	1	6102	8616	Υ		8615	Υ	1	R4Tech	Heavy Duty
4101	C-R	Y	1	6102	8616	Υ		8615	Y	1	R4Tech	Heavy Duty
4101	C-R	Y	1	6102	8616	Υ		8615	Y	1	R4Tech	Heavy Duty
4101	C-R	Y	1	6102	8616	Y		8615	Y	1	R4Tech	Heavy Duty
4160 or 4187 if snow plow prep	C-R	Y	1	6025 6019	8616 not for snow plow prep	Y		8615	Y	1	R4Tech	Heavy Duty
4101	C-R	Y	1	6102				8613	Y	1	R4Tech	Heavy Duty
4101	C-R	Y	1	6102								Heavy Duty
												Heavy Duty
4160 or 4187 if snow plow prep	C-R	Y	1	6025 6019	8616 not for snow plow prep	Y					R4Tech	Heavy Duty
4160 or 4187 if snow plow prep	C-R	Y	1	6019							R4Tech	Heavy Duty

Minimum Tire to Frame Clearance Requirements: $^{+}$ = 7.50" $^{++}$ = 3.00" $^{+++}$ = 9.50" $^{++}$ = 8.00" $^{+++}$ = 6.00" $^{+++}$ = 6.50" -000- While Supplies Last $^{+}$ = Use spacer kit 2366 with heavy duty package or TRD

			Air	Leveling	Rear		
Model	Year	Rear Kit	Туре		(1)	Air Spring	
F350 Continued;	<u> </u>						
F350 (4WD only)	08-10	2550	R-R	Y	1.5	6401	
F350 (4WD only)	05-07	2400	R-R	Y	1.5	6401	
F350 (4WD only)	99-04	2550	R-R	Υ	1.5	6401	
F350 (4WD only)	84-98	2071 *	R-R		2	6781	
F350 (4WD only)	63-83	2071 *	R-R		2	6781	
F450							
F450 (2WD only)	11-13	2535	R-R	Υ	1.5	6401	
F450 (2WD only)	08-10	2446	R-R		2	7701	
F450 (4WD only)	11-13	2535	R-R	Υ	1.5	6401	
F450 (4WD only)	08-10	2446	R-R		2	7701	
Ford Commercial Vehicles (vehicles without factory bed)							
E250 (cutaway)	07-08	2061	R-R	Υ	1.5	6764	
E350 (with dual rear wheels)	92-13	2061	R-R	Υ	1.5	6764	
E350 (may require tailpipe modification)	75-91	2032	R-R	Y	1.5	6859	
E450	08-13	2458	R-R	Y	1.5	6397	
E450	96-07	2377	R-R	Y	1.5	6397	
E450 (requires 2" clearance above frame)	96-13	2153 +	R-R		2	6781	
F350 (2WD, 4WD)	05-08	2176 *	R-R		2	6781	
F350 (2WD only)	99-04	2176 *	R-R		2	6781	
F350 (4WD only)	99-04	2176 *	R-R		2	6781	
F350 (Type I Ambulance Chassis)	80-97	-2065-***	R-R		2	6859	
F450 (2WD, 4WD)	05-13	2176 *	R-R		2	6781	
F450 (2WD, 4WD)	99-04	2176 *	R-R		2	6781	
F550 (2WD, 4WD) (requires 2" clearance above frame)	05-13	2404 ***	R-R		2	7714	
F550 (2WD, 4WD) (requires 2" clearance above frame)	99-04	2404 ***	R-R		2	7714	
F650 (while supplies last)	02-07						
LCF45, LCF55 (with side fuel tanks for rear kit) (rear kit does not fit 115" wb)	06-09	-2437-	R-R		2	5405	
F59	11-12	2170 +	R-R		2	6781	<u> </u>
Ford Motorhomes Class "C" Vans		• • • • •	I			1	
E350 (with dual rear wheels)	92-13	2061	R-R	Y	1.5	6764	
E350 (may require tailpipe modification)	75-91	2032	R-R	Y	1.5	6859	
E450	08-13	2458	R-R	Y	1.5	6397	
E450	96-07	2377	R-R	Y	1.5	6397	
E450 (requires 2" clearance above frame)	96-13	2153 +	R-R		2	6781	
Ford Motorhomes Class "A"	1 22.25	0004			1 4-	1 0=01	
E33 (with front coil springs)	92-96	2061	R-R	Y	1.5	6764	1
E33 (with front coil springs)	86-91	2032	R-R	Y	1.5	6859	<u> </u>

SEE PAGE 53 FOR ADDITIONAL LIFTED/LOWERED VEHICLE APPLICATIONS & SPACERS

sw= Station Wagon fwd= Front Wheel Drive rwd= Rear Wheel Drive R-R=Ride-Rite

R-R=Ride-Rite

R-R=Ride-Rite

R-R=Ride-Rite

	Air L	.eveling	Front				Work-	Rite				
Front Kit	Туре			Air Spring	Front Kit		(1)	Rear Kit		(1)	R4Tech	Suggested Air Accessor
4160 or 4187 if snow plow prep	C-R	Y	1	6025 6019	8616 not for snow plow prep	Y		8615	Y	1	R4Tech	Heavy Duty
4160 or 4187 if snow plow prep	C-R	Y	1	6025 6019	8616 not for snow plow prep	Y		8615	Y	1	R4Tech	Heavy Duty
2223	R-R		2	6762				8613	Υ	1	R4Tech	Heavy Duty
2223	R-R		2	6762								Heavy Duty
												Heavy Duty
4101	C-R	Υ	1	6102							R4Tech	Heavy Duty
4101	C-R	Υ	1	6102								Heavy Duty
4160	C-R	Y	1	6025							R4Tech	Heavy Duty
4160	C-R	Υ	1	6025								Heavy Duty
4101	C-R	Υ	1	6102	I			l l	Т			Heavy Duty
4101	C-R	Υ	1	6102				8618	Υ	1		Heavy Duty
4101	C-R	Υ	1	6102								Heavy Duty
4101	C-R	Υ	1	6102								Heavy Duty
4101	C-R	Υ	1	6102								Heavy Duty
4101	C-R	Υ	1	6102								Heavy Duty
4160	C-R	Υ	1	6025	Ì			8630		2		Heavy Duty
4101	C-R	Υ	1	6102	1			8630		2		Heavy Duty
2223	R-R		2	6762				8630		2		Heavy Duty
								Ì				Heavy Duty
4160	C-R	Υ	1	6025				8630		2		Heavy Duty
2189	R-R	Υ	2	6762				8630		2		Heavy Duty
4160	C-R	Υ	1	6025								Heavy Duty
2189	R-R	Y	2	6762								Heavy Duty
-2363-	R-R		2	6873				1				Heavy Duty
												Heavy Duty
2070	R-R		2	0335								Heavy Duty
4101	C-R	Υ	1	6102								Extreme
4101	C-R	Υ	1	6102								Extreme
4101	C-R	Y	1	6102					İ			Extreme
4101	C-R	Υ	1	6102				İ				Extreme
4101	C-R	Υ	1	6102								Extreme
4101	C-R	Υ	1	6102								Extreme
4101	C-R	Υ	1	6102	i			1	1			Extreme

Minimum Tire to Frame Clearance Requirements: $^{+}$ = 7.50" $^{++}$ = 3.00" $^{+++}$ = 9.50" $^{++}$ = 8.00" $^{+++}$ = 6.00" $^{+++}$ = 6.50" -000- While Supplies Last $^{+}$ = Use spacer kit 2366 with heavy duty package or TRD

			Air	Leveling	Rear		
Model	Year	Rear Kit	Туре		(1)	Air Spring	
Ford Motorhomes Class "A" Continued;							
F53 (24,000, 26,000 GVWR) (not Thor m/h)	08-12	2474 +	R-R		2	6781	
F53 (16,000 to 22,000 GVWR) (not Thor m/h)	08-13	2170 +	R-R		2	6781	
F53 (16,000 to 22,000 GVWR) (not Thor m/h)	99-07	2170 +	R-R		2	6781	
F53	90-98	2068 +	R-R		2	0335	
Freightliner Vans							
Sprinter 2500	02-06	2312+++	S-R		2	9002	
Sprinter 3500 (cab & chassis)	02-06	2382	R-R		2	6781	
Sprinter 3500 (van and cab & chassis) (while supplies last)	02-06	-2425-	R-R		2	6781	
Freightliner / Oshkosh / John Deere Motorhomes Class "A"							
"M" and "X" chassis (not XC21) (below 22,000 GVWR)	94-98	2071 *	R-R		2	6781	
Honda Cars / Vans / SUVs							
CR-Z	11-13	4183	C-R	Υ	1	6027	
Fit	10-13	4183	C-R	Υ	1	6027	
Insight	10-13	4183	C-R	Υ	1	6027	
Odyssey	05-10	4179	C-R		1.5	6020	
Odyssey	99-04	4138	C-R		1.5	6017	
Passport (2WD, 4WD)	98-02	4136	C-R	Y	1	6014	
Pilot	05-10	4179	C-R		1.5	6020	
Pilot	03-04	4138	C-R	Y	1	6017	
Hummer SUVs							
H2, H2 SUT (with rear coil springs)	07-09	4108	C-R	Y	1	6003	
H2, H2 SUT (with rear coil springs)	03-06	4108	C-R	Υ	1	6003	
Hyundai Car / Van / SUVs							
Accent	07-13	4136	C-R	Y	1	6014	
Entourage	07-09	4138	C-R		1.5	6017	
Santa Fe	07-13	4170	C-R		1.5	6017	
Veracruz	07-12	4170	C-R		1.5	6017	
Infiniti SUVs							
FX45 (2WD, 4WD)	03-08	4118	C-R	Υ	1	6018	
JX35	13	4118	C-R	Υ	1	6018	
QX56	05-09	4150	C-R	Υ	1	6023	
International Commercial Vehicle (vehicles without factory bed)							
Citystar CF 500, CF 600 (w/ side fuel tanks for rear kit) (rear kit does not fit 115" wb)	06-09	-2437-	R-R		2	5405	
Isuzu SUVs / Truck							
Amigo	98-00	4103	C-R	Υ	1	6014	
Axiom	02-03	4136	C-R	Υ	1	6014	
Isuzu 290i, 370i (2WD, 4WD)	06-09	2384	R-R	Υ	1.5	6397	
Rodeo, Rodeo Sport	98-04	4136	C-R	Υ	1	6014	
Trooper	92-97	4106	C-R	Y	1	6015	

SEE PAGE 53 FOR ADDITIONAL LIFTED/LOWERED VEHICLE APPLICATIONS & SPACERS

sw= Station Wagon fwd= Front Wheel Drive rwd= Rear Wheel Drive = w/wout In-bed hitch R-R=Ride-Rite

R-R=Ride-Rite

No Drill

Install Time

	Air L	eveling.	Front				Work-F					
Front Kit	Туре		(3)	Air Spring	Front Kit		0	Rear Kit			R4Tech	Suggested Air Accessory
				Gpg								
2476	R-R	Υ	1.5	7689					Т			Extreme
2475	R-R		2	6873		i i			İ			Extreme
2070	R-R		2	0335								Extreme
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Minimum Tire to Frame Clearance Requirements: * = 7.50" *** = 3.00" *** = 9.50" += 8.00" ++ = 6.00" +++ = 6.50" -000- While Supplies Last # = Use spacer kit 2366 with heavy duty package or TRD

			Air	Leveling	Rear		
Model	Year	Rear	Туре		()	Air	
		Kit				Spring	
Jeep SUVs Commander (2WD, 4WD)	06-10	4157	C-R	Y	1	6005	
Grand Cherokee (2WD, 4WD)	11-13	4184	C-R	Y	1	6014	
Grand Cherokee (2WD, 4WD)	05-10	4157	C-R	<u>'</u>	1.5	6005	
Grand Cherokee (2WD, 4WD) (not "up country")	92-98	4118	C-R	Y	1.0	6018	
Grand Wagoneer (2WD, 4WD)	92-98	4118	C-R	Y	1	6018	
Liberty (2WD, 4WD)	08-12	4170	C-R	<u>'</u>	1.5	6017	
Liberty (2WD, 4WD)	02-07	4146	C-R		1.5	6005	
Summit (sw only)	92-93	4105	C-R	Υ	1	6013	
Wrangler (except Rubicon) (2WD, 4WD)	07-13	4173	C-R	Y	1	6006	
Wrangler Rubicon (4WD only)	07-13	4172	C-R	Y	1	6007	
Wrangler Unlimited (except Rubicon) (2WD, 4WD)	07-13	4173	C-R	Y	1	6006	
Wrangler Unlimited (except reasons) (4705, 4705) Wrangler Unlimited Rubicon (4WD only)	07-13	4172	C-R	Y	1	6007	
Wrangler (2WD, 4WD)	97-06	4157	C-R	<u> </u>	1.5	6005	
Kia Van / SUV	3. 33		,				
Sedona	06-11	4138	C-R	l	1.5	6017	Π
Sorento	03-10	4153	C-R	Y	1	6024	
Landrover SUVs	30.0		, J.		·		
Defender 90	90-97	4121	C-R	Υ	1	6003	
Discovery (with rear coil springs)	90-04	4121	C-R	Υ	1	6003	
Range Rover	90-96	4121	C-R	Υ	1	6003	
Lexus SUVs			_				
LX 450	96-98	4124	C-R	Υ	1	6007	
LX 470	99-07	4124	C-R	Y	1	6007	
LX 570	09-13	4164	C-R	Y	2	6009	
Lincoln Cars / CUVs / Truck				<u> </u>			
Continental (with rear coil springs)	82-88	4106	C-R	Υ	1	6015	
Mark IV (with rear coil springs)	84-87	4106	C-R	Υ	1	6015	
Mark LT (2WD, 4WD)	09	2525 +	R-R	Y	1.5	6781	
Mark LT (2WD, 4WD)	05-08	2350	R-R	Y	1.5	6397	
MKS	09-13	4178	C-R	Y	1	6014	
MKT	09-13	4178	C-R	Υ	1	6014	
MKX	07-11	4171	C-R	Υ	1	6020	
MKZ	11-13	4170	C-R	Υ	1	6017	
Towncar	80-89	4108	C-R	Y	1	6003	
Mazda Car / Van / CUVs / Truck							
CX5	12-13	4178	C-R	Υ	1	6014	
CX7	07-13	4167	C-R	Y	1	6027	
Mazda5	06-13	4168	C-R	Y	1	6027	
MPV	96-98	4105	C-R	Y	1	6013	
Pickup (2WD only)	72-90	1130 **	R-R	Y	1.5	6873	

SEE PAGE 53 FOR ADDITIONAL LIFTED/LOWERED VEHICLE APPLICATIONS & SPACERS

sw= Station Wagon fwd= Front Wheel Drive rwd= Rear Wheel Drive

R-R=Ride-Rite

R-R=Ride-Rite

No Drill

Install Time

		Air L	eveling	Front				Work-F	Rite				
	Front Kit	Туре	3	(1)	Air Spring	Front Kit		(3)	Rear Kit		(3)	R4Tech	Suggested Air Accessory
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Minimum Tire to Frame Clearance Requirements: $^{+}$ = 7.50" $^{++}$ = 3.00" $^{+++}$ = 9.50" $^{++}$ = 8.00" $^{+++}$ = 6.00" $^{+++}$ = 6.50" -000- While Supplies Last $^{+}$ = Use spacer kit 2366 with heavy duty package or TRD

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4107 4108 4103 4168 4151 4105 4105	C-R C-R C-R C-R	Y Y Y Y	1 1 1 1	6021 6003 6014	
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	C-R	Y	1	6013	
4182	C-R	Y	1	6026	
	C-R	Υ	1	6026	
2378+++	S-R		2	9000	
2379+++	S-R		2	9000	
1130 **	R-R	Y	1.5	6873	
4105	C-R	Y	1	6013	
4105	C-R	Y	1	6013	
2551	R-R	Y	1.5	6766	
4188	C-R	Υ	1	6028	
4118	C-R	Υ	1	6018	
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4150	C-R	Υ	1	6023	
4188	C-R	Υ	1	6028	
4181	C-R	Υ	1	6016	
4118	C-R	Υ	1	6018	
4118	C-R	Υ	1	6018	
4166	C-R	Υ	1	6021	
4150	C-R	Υ	1	6023	
4106	C-R	Υ	1	6015	
4181	C-R	Υ	1	6024	
2409	S-R	Υ	1.5	9002	
2558	R-R	Υ	1.5	6766	
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SEE PAGE 53 FOR ADDITIONAL LIFTED/LOWERED VEHICLE APPLICATIONS & SPACERS

sw= Station Wagon fwd= Front Wheel Drive rwd= Rear Wheel Drive = w/wout In-bed hitch R-R=Ride-Rite

R-R=Ride-Rite

R-R=Ride-Rite

R-R=Ride-Rite

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Minimum Tire to Frame Clearance Requirements: * = 7.50" *** = 3.00" **** = 9.50" $^+$ = 8.00" $^+$ + = 6.00" $^+$ + + = 6.50" $^-$ -0000- While Supplies Last $^+$ = Use spacer kit 2366 with heavy duty package or TRD

			Air				
Model	Year	Rear Kit	Туре		(1)	Air Spring	
Nissan Pickup Trucks Continued;	<u> </u>	_					
Pickup (2WD only)	69-96	1130 **	R-R	Υ	1.5	6873	
Titan (2WD, 4WD)	04-13	2355	R-R	Υ	1.5	6781	
Light Duty Oldsmobile Cars / Van / SUV							
Achieva	92-98	4104	C-R	Υ	1	6012	
Aurora	95-04	4105	C-R	Υ	1	6013	
Bravada (2WD, 4WD) (with rear coil springs)	02-05	4106	C-R	Υ	1	6015	
Calais, Cutlass, Cutlass Supreme (not sw)	73-87	4114	C-R	Y	1	6008	
Cutlass Calais (fwd only)	85-91	4104	C-R	Y	1	6012	
Cutlass Ciera	82-96	4103	C-R	Υ	1	6014	
Cutlass Cruiser (sw only) (fwd only)	84-95	4103	C-R	Υ	1	6014	
Delta 88, 98 (fwd only)	85-99	4107	C-R	Y	1	6021	
Firenza (fwd only)	82-88	4104	C-R	Y	1	6012	
LSS	96-01	4107	C-R	Υ	1	6021	
Toronado	79-85	4106	C-R	Υ	1	6015	
Plymouth Cars / Truck							
Acclaim	89-95	4105	C-R	Υ	1	6013	
Arrow	80-93	1130 **	R-R	Υ	1.5	6873	
Caravelle	85-88	4105	C-R	Υ	1	6013	
Reliant	81-94	4105	C-R	Υ	1	6013	
Sundance	87-93	4105	C-R	Y	1	6013	
Pontiac Cars / Van / SUV							
6000	82-91	4103	C-R	Υ	1	6014	
Bonneville (fwd only)	00-05	4105	C-R	Y	1	6013	
Bonneville (fwd only)	87-99	4107	C-R	Υ	1	6021	
Firebird, Trans Am	82-02	4103	C-R	Υ	1	6014	
Grand Am	85-97	4104	C-R	Υ	1	6012	
Grand Prix	73-87	4114	C-R	Υ	1	6008	
Grand Prix	65-68	4114	C-R	Υ	1	6008	
J-2000, Sunbird	82-94	4104	C-R	Υ	1	6012	
Le Mans	88-92	4104	C-R	Υ	1	6012	
Ram Van							
C/V	08-13	4192	C-R		1	6028	
Ram Pickup Trucks							
Dakota Club Cab (2WD, 4WD)	05-11	2378 +++	S-R		2	9000	
Dakota Quad Cab (2WD, 4WD)	05-11	2379 +++	S-R		2	9000	
Ram 1500							
Ram 1500 (2WD, 4WD) (not Power Ram)	09-13	2518	AC	Υ	4	9047	

SEE PAGE 53 FOR ADDITIONAL LIFTED/LOWERED VEHICLE APPLICATIONS & SPACERS

sw= Station Wagon fwd= Front Wheel Drive rwd= Rear Wheel Drive R-R=Ride-Rite

R-R=Ride-Rite

No Drill

Install Time

	Front Kit	Air L	eveling	Front	Air Spring	Front Kit	Work-F			©	P4Toch	Suggested
	Front Kit	Туре		©	Air Spring	Front Kit		Rear			P4Toch	Suggested
								KIT			R4Tech	Suggested Air Accessory
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Minimum Tire to Frame Clearance Requirements: $^{+}$ = 7.50" $^{++}$ = 3.00" $^{+++}$ = 9.50" $^{++}$ = 8.00" $^{+++}$ = 6.00" $^{+++}$ = 6.50" -000- While Supplies Last $^{+}$ = Use spacer kit 2366 with heavy duty package or TRD

			Air				
Model	Year	Rear Kit	Туре		()	Air Spring	
Ram 2500							
Ram 2500 (2WD only)	03-13	2299	R-R	Υ	1.5	6401	
Ram 2500 (4WD only)	13	2299	R-R	Y	1.5	6401	
Ram 2500 (4WD only)	03-12	2299	R-R	Y	1.5	6401	
Ram 3500							
Ram 3500 (2WD, 4WD)	13	2560	R-R	Υ	1.5	6401	
Ram 3500 (2WD only)	07-12	2299	R-R	Y	1.5	6401	
Ram 3500 (4WD only)	03-12	2299	R-R	Υ	1.5	6401	
Ram Commercial Vehicles (vehicles without factory bed)							
Ram 3500 (4WD only) (dually only, with box delete)	06-12	2299	R-R	Υ	1.5	6401	
Ram 3500 Heavy Duty (2WD, 4WD) (cab & chassis)	07-13	2478 +	R-R		2	6781	
Ram 4500, 5500 (2WD, 4WD) (requires 2" clearance above frame)	07-13	2404 ***	R-R		2	7714	
Saturn Van	•						
Relay	05-07	4155	C-R	Υ	1	6020	
Scion Cars	•						
tC	12-13	4144	C-R	Υ	1	6028	
xA	04-07	4136	C-R	Υ	1	6014	
хВ	08-13	4136	C-R	Υ	1	6014	
xD	08-13	4156	C-R	Y	1	6015	
Sterling Commercial Vehicles (vehicles without factory bed)							
Bullet (2WD, 4WD) (cab & chassis)	08-09	2478 +	R-R		2	6781	
Toyota Cars	·						
ЕСНО	01-05	4118	C-R	Υ	1	6018	
Prius	10-13	4136	C-R	Υ	1	6014	
Yaris	07-13	4136	C-R	Y	1	6014	
Toyota Vans							
Sienna (not AWD)	04-13	4155	C-R	Υ	1	6020	
Sienna	98-03	4118	C-R	Y	1	6018	
Van (with rear coil springs)	64-89	4112	C-R	Y	1	6006	
Toyota SUVs							
RAV4 (2WD, 4WD)	07-13	4174	C-R	Υ	1	6028	
RAV4 (2WD, 4WD)	96-98	4104	C-R	Υ	1	6012	
FJ Cruiser	98-13	4135	C-R	Y	2	6024	
4Runner	07-13	4135	C-R	Υ	2	6024	
4Runner	96-97	4123	C-R	Υ	2	6021	
4Runner	90-95	4112	C-R	Υ	1	6006	
Sequoia (with rear coil springs)	08-13	4164	C-R	Υ	1	6009	
Sequoia	01-07	4124	C-R	Υ	1	6007	
Land Cruiser	08-13	4164	C-R	Υ	2	6009	
Land Cruiser	91-07	4124	C-R	Υ	1	6007	

SEE PAGE 53 FOR ADDITIONAL LIFTED/LOWERED VEHICLE APPLICATIONS & SPACERS

sw= Station Wagon fwd= Front Wheel Drive rwd= Rear Wheel Drive R-R=Ride-Rite

R-R=Ride-Rite

No Drill

Install Time

Air Leveling Front													
Front Kit	Туре		(3)	Air Spring	Front Kit		0	Rear Kit		(3)	R4Tech	Suggested Air Accessor	
	<u>'</u>												
								8611	Υ		R4Tech	Heavy Duty	
								8611	Υ		R4Tech	Heavy Duty	
1004	L-R	Υ	2	7215	8621	Y		8611	Υ		R4Tech	Heavy Duty	
								•					
											R4Tech	Heavy Duty	
					8621	Y		8611	Υ		R4Tech	Heavy Duty	
1004	L-R	Υ	2	7215	8621	Y		8611	Υ		R4Tech	Heavy Duty	
												Heavy Duty	
								8611	Υ			Heavy Duty	
												Heavy Duty	
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	<u> </u>								+			Light Duty	

Minimum Tire to Frame Clearance Requirements: $^{+}$ = 7.50" $^{++}$ = 3.00" $^{+++}$ = 9.50" $^{++}$ = 8.00" $^{+++}$ = 6.00" $^{+++}$ = 6.50" -000- While Supplies Last $^{+}$ = Use spacer kit 2366 with heavy duty package or TRD

			Air				
Model	Year	Rear Kit	Туре		(1)	Air Spring	
Toyota Pickup Trucks						<u>'</u>	
Pickup (2WD only)	69-95	1130 **	R-R	Υ	1.5	6873	
Pickup (4WD only)	84-95	-2116-	R-R	Υ	1.5	6781	
T 100 (2WD only)	93-98	-2115-	R-R	Υ	1.5	6781	
T 100 (4WD only)	93-98	-2116-	R-R	Y	1.5	6781	
Tacoma (2WD only)	05-13	2410	R-R	Y	1.5	6762	
Tacoma (2WD only)	95-04	2213	R-R		2	6762	
Tacoma Prerunner (2WD only)	05-13	2407	R-R	Y	1.5	6766	
Tacoma Prerunner (2WD only)	95-04	2304 #	R-R		2	6781	
Tacoma (4WD only)	05-13	2407	R-R	Υ	1.5	6766	
Tacoma (4WD only)	95-04	2304 #	R-R		2	6781	
Tundra (2WD, 4WD) & TRD	07-13	2445	R-R	Y	1.5	6410	
Tundra (2WD only)	00-06	2212	S-R		2	9001	
Tundra TRD (2WD only)	00-06	2245	R-R		2	6781	
Tundra (4WD only)	00-06	2245	R-R		2	6781	
Volkswagen Cars							
СС	09-13	4176	C-R	Υ	1	6027	
Beetle (not turbo)	12-13	4176	C-R	Υ	1	6027	
Beetle Turbo	12-13	4175	C-R	Υ	1	6026	
Eos	07-13	4176	C-R	Υ	1	6027	
GTI	07-13	4176	C-R	Y	1	6027	
Golf	11-13	4176	C-R	Υ	1	6027	
Golf TDI	11-13	4176	C-R	Υ	1	6027	
Jetta	12-13	4176	C-R	Υ	1	6027	
Jetta (not TDI)	07-10	4175	C-R	Y	1	6026	
Jetta Sport Wagen	12-13	4176	C-R	Y	1	6027	
Jetta Sport Wagen	09-10	4176	C-R	Y	1	6027	
Passat (not TDI)	12-13	4176	C-R	Υ	1	6027	
Passat (not TDI)	98-06	4105	C-R	Υ	1	6012	
Passat Wagen	07-09	4175	C-R	Υ	1	6026	
Volkswagen Vans							
Routan	09-13	4169	C-R		1.5	6013	
Euro Van, T-4	85-03	4117	C-R	Υ	1	6004	
Volkswagen SUV							
Tiguan	09-13	4176	C-R	Υ	1	6027	
Workhorse Motorhomes Class "A"							
P30, P32, W16 10,500 to 17,000 GVWR	00-07	2085	R-R	Υ	1.5	6781	
W20, W22, W24	04-09	2347	R-R		2	5405	
UFO	07-09	-2457-	R-R	Y	1.5	7689	

SEE PAGE 53 FOR ADDITIONAL LIFTED/LOWERED VEHICLE APPLICATIONS & SPACERS

sw= Station Wagon fwd= Front Wheel Drive rwd= Rear Wheel Drive R-R=Ride-Rite

R-R=Ride-Rite

No Drill

Install Time

Application Guide

Air Leveling Front			Work-Rite									
Front Kit	Туре		(3)	Air Spring	Front Kit		©	Rear Kit		(3)	R4Tech	Suggested Air Accessor
_												
												Standard Duty
												Standard Duty
												Standard Duty
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Ï					Ī							Extreme
2284	R-R		2	6781								Extreme
	1											Extreme

Minimum Tire to Frame Clearance Requirements: * = 7.50" ** = 3.00" *** = 9.50" * += 8.00" * +++ = 6.00" * +++ = 6.50" -0000- While Supplies Last * # = Use spacer kit 2366 with heavy duty package or TRD

DO NOT EXCEED THE VEHICLE'S RECOMMENDED GROSS VEHICLE WEIGHT RATING (GVWR)

How To Order

The R4Tech kit can be ordered as a complete kit by using 1 part number or ordered as 8 individually-packaged component kits.

- The R4Tech Master Kit is typically shipped on a pallet via semi-truck to a loading dock. The packaged kit can weigh over 350 lbs. The Master Kit includes leaf springs, trailing link with J-springs, brackets, air springs, air control kit, and load adaptive shocks. To order the complete R4Tech Kit, use the Master Kit number for your vehicle (W28760####). The delivery location will need to have a fork lift or loading dock.
- If the destination is a stocking location or if there is not a loading dock available, then ordering by component may be beneficial. To order by component, the following should be included in the order:

2 Leaf Springs 1 Links box 1 Differential Bracket kit 1 Frame Bracket kit

1 Air Spring kit 1 Air Control kit 1 Load Adaptive Shock kit

To ensure the 8 components arrive on the same shipment, please use a separate PO and request Ship Complete and Prepaid Freight. UPS is available for residential destinations upon request.

For other questions regarding R4Tech, see page 1 for product information or contact Firestone at 800-888-0650.

Model							
		2WD/	Master Kit	Leaf Springs	Links		
		4WD	W28-760	Order 2 W4T-000-	Order 1 W4T-000-		
Chevrolet Silverado/GMC Sierra Pickup Trucks							
2500 SRW & 3500 SRW/DRW	11-13	2 & 4	0036	G05S	GL03		
2500 Long Bed, w/10.5" axle	05-10	2 & 4	0028	G01S	GL01		
2500 Short Bed, w/10.5" axle	05-10	2 & 4	0027	G01S	GL01		
3500 Long Bed, SRW/DRW, w/11.5" axle	05-10	2 & 4	0030	G02S	GL01		
3500 Short Bed SRW/DRW, w/11.5" axle	05-10	2 & 4	0029	G02S	GL01		
Dodge Ram 2500							
Ram 2500 SRW Regular and Quad Cab, w/10.5" axle	10-12	2WD	0038	C06S	CL01		
Ram 2500 SRW Mega Cab, w/10.5" axle	10-12	2WD	0039	C07S	CL01		
Ram 2500 SRW Regular and Quad Cab, w/10.5" axle	10-12	4WD	0040	C06S	CL01		
Ram 2500 SRW Mega Cab, w/10.5" axle	10-12	4WD	0041	C07S	CL01		
Ram 2500 Regular and Quad Cab, w/10.5" axle	06-09	2WD	0031	C01S	CL01		
Ram 2500 Mega Cab, w/10.5" axle	06-09	2WD	0033	C02S	CL01		
Ram 2500 Mega Cab, w/10.5" axle	06-09	4WD	0034	C02S	CL01		
Ram 2500 Regular & Quad Cab, 10.5" axle	06-09	4WD	0032	C01S	CL01		
Dodge Ram 3500							
Ram 3500 SRW Regular and Quad Cab, w/11.5" axle	10-12	2WD	0042	C06S	CL01		
Ram 3500 SRW Mega Cab, w/11.5" axle	10-12	2WD	0043	C07S	CL01		
Ram 3500 DRW Regular, Quad and Mega Cab, w/11.5" axle	10-12	2WD	0044	C07S	CL01		
Ram 3500 SRW Regular and Quad Cab, w/11.5" axle	10-12	4WD	0045	C06S	CL01		
Ram 3500 SRW Mega Cab, w/11.5" axle	10-12	4WD	0046	C07S	CL01		



Components include	ed in Master Kit			
Differential bracket	Frame (eye) bracket	All spring kit	Air control kit	Load adaptive shocks
Order 1 W4T-000-	Order 1 W4T-000-	Order 1 W4T-000-	Order 1 W4T-000-	Order 1 WR1-760
GD04	GB05	1506	1575	4353
GD01	GB02	1503	1575	4353
GD01	GB01	1503	1575	4353
GD02	GB02	1503	1575	4355
GD02	GB01	1503	1575	4355
CD01	CB04	1504	1575	4350
CD01	CB04	1504	1575	4350
CD02	CB05	1504	1575	4350
CD02	CB05	1504	1575	4350
CD01	CB01	1504	1575	4350
CD01	CB01	1504	1575	4350
CD02	CB03	1504	1575	4350
CD02	CB03	1504	1575	4350
CD03	CB04	1504	1575	4350
 CD03	CB04	1504	1575	4350
CD03	CB04	1504	1575	4350
CD04	CB05	1504	1575	4350
CD04	CB05	1504	1575	4350

DO NOT EXCEED THE VEHICLE'S RECOMMENDED GROSS VEHICLE WEIGHT RATING (GWR)

R4Tech

			Master Kit	Leaf Springs	Links	
Model	Year	2WD/				
		4WD	W28-760	Order 2 W4T-000-	Order 1 W4T-000-	
Dodge Ram 3500 Continued	·	<u>'</u>				
Ram 3500 DRW Regular and Quad Cab, w/11.5" axle	10-12	4WD	0047	C08S	CL01	
Ram 3500 DRW Mega Cab, w/11.5" axle	10-12	4WD	0048	C07S	CL01	
Ram 3500 SRW, Mega Cab, w/11.5" axle	06-09	2WD	0049	C02S	CL01	
Ram 3500 DRW, Regular, Quad and Mega Cab	06-09	2WD	0050	C02S	CL01	
Ram 3500 SRW Regular & Quad Cab, w/11.5" axle	06-09	2WD	0051	C01S	CL01	
Ram 3500 SRW, Regular & Quad Cab, w/11.5" axle	06-09	4WD	0052	C01S	CL01	
Ram 3500 SRW/DRW, Mega Cab, w/11.5" axle	06-09	4WD	0053	C02S	CL01	
Ram 3500 DRW, Regular & Quad Cab, w/11.5" axle	06-09	4WD	0035	C04S	CL01	
Ford F250	•					
F250 Long Bed, SRW, w/10.5" axle	11-13	2WD	0054	F02S	FL02	
F250 Long Bed, SRW, w/10.5" axle	11-13	4WD	0143	F02S	FL02	
F250 Short Bed, SRW, w/10.5" axle & 2" block	11-13	2WD	0140	F02S	FL02	
F250 Short Bed, SRW, w/10.5" axle & 2" block	11-13	4WD	0144	F02S	FL02	
F250 Long Bed, SRW, w/10.5" axle	08-10	2WD	0008	F02S	FL02	
F250 Short Bed, SRW, w/10.5" axle	08-10	2WD	0005	F02S	FL02	
F250 Long Bed, SRW, w/10.5" axle & 2" block	08-10	4WD	0009	F02S	FL02	
F250 Short Bed, SRW, w/10.5" axle & 2" block	08-10	4WD	0006	F02S	FL02	
F250 Long Bed, SRW, w/10.5" axle & 2" block	05-07	4WD	0025	F01S	FL01	
F250 Short Bed, SRW, w/10.5" axle & 2" block	05-07	4WD	0020	F01S	FL01	
F250 Long Bed,SRW, w/10.5" axle	99-04	2WD	0022	F01S	FL01	
F250 Short Bed, SRW, w/10.5" axle	99-04	2WD	0017	F01S	FL01	
F250 Long Bed, SRW, w/10.5" axle & 2" block	99-04	4WD	0023	F01S	FL01	
F250 Short Bed, SRW, w/10.5" axle & 2" block	99-04	4WD	0018	F01S	FL01	
Ford F350						
F350 Long Bed, SRW, w/10.5" axle	11-13	2WD	0054	F02S	FL02	
F350 Short Bed, SRW, w/10.5" axle	11-13	2WD	0141	F02S	FL02	
F350 Long Bed, DRW, w/Dana 80 axle	11-13	2WD	0142	F02S	FL02	
F350 Short Bed, DRW, w/Dana 80 axle	11-13	2WD	0057	F02S	FL02	
F350 Long Bed, SRW, w/10.5" axle & 3.5" block	11-13	4WD	0145	F02S	FL02	
F350 Short Bed, SRW, w/10.5" axle & 3.5" block	11-13	4WD	0146	F02S	FL02	
F350 Long Bed, SRW, w/10.5" axle & 2" block	11-13	4WD	0058	F02S	FL02	
F350 Short Bed, SRW, w/10.5" axle & 2" block	11-13	4WD	0059	F02S	FL02	
F350 Long Bed, DRW, w/Dana 80 axle & 2" block	11-13	4WD	0060	F02S	FL02	ļ
F350 Short Bed, DRW, w/Dana 80 axle & 2" block	11-13	4WD	0061	F02S	FL02	
F350 Long Bed, SRW, w/10.5" axle	08-10	2WD	8000	F02S	FL02	
F350 Short Bed, SRW, w/10.5" axle	08-10	2WD	0005	F02S	FL02	
F350 Long Bed, DRW, w/Dana 80 axle	08-10	2WD	0003	F02S	FL02	<u> </u>

Components include	ed in Master Kit			
Differential bracket	Frame (eye) bracket	All spring kit	Air control kit	Load adaptive shocks
Order 1 W4T-000-	Order 1 W4T-000-	Order 1 W4T-000-	Order 1 W4T-000-	Order 1 WR1-760
CD04	CB05	1504	1575	4350
CD04	CB05	1504	1575	4350
CD03	CB01	1504	1575	4350
CD03	CB01	1504	1575	4350
CD03	CB01	1504	1575	4350
CD04	CB03	1504	1575	4350
CD04	CB03	1504	1575	4350
CD04	CB03	1504	1575	4350
FD20	FB05	1507	1575	4351
FD19	FB05	1507	1575	4351
FD20	FB04	1507	1575	4351
FD19	FB04	1507	1575	4351
FD06	FB02	1502	1575	4351
FD06	FB04	1502	1575	4351
FD07	FB02	1502	1575	4351
FD07	FB04	1502	1575	4351
FD03	FB01	1502	1575	4351
FD03	FB03	1502	1575	4351
FD04	FB01	1501	1575	4351
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FD03	FB01	1501	1575	4351
FD03	FB03	1501	1575	4351
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FD20	FB05	1507	1575	4351
FD20	FB04	1507	1575	4351
FD22	FB05	1507	1575	4351
FD22	FB04	1507	1575	4351
FD23	FB05	1519	1575	4354
FD23	FB04	1519	1575	4354
FD19	FB05	1507	1575	4354
FD19	FB04	1507	1575	4354
FD21	FB05	1507	1575	4354
FD21	FB04	1507	1575	4354
FD06	FB02	1502	1575	4351
 FD06	FB04	1502	1575	4351
FD08	FB02	1502	1575	4351

DO NOT EXCEED THE VEHICLE'S RECOMMENDED GROSS VEHICLE WEIGHT RATING (GWR)

R4Tech

			Master Kit	Leaf Springs	Links			
Model	Year	2WD/						
		4WD	W28-760	Order 2 W4T-000-	Order 1 W4T-000-			
Ford F350 Continued								
F350 Short Bed, DRW, w/Dana 80 axle	08-10	2WD	0001	F02S	FL02			
F350 Long Bed, SRW, w/10.5" axle & 2" block	08-10	4WD	0010	F02S	FL02			
F350 Short Bed, SRW, w/10.5" axle & 2" block	08-10	4WD	0007	F02S	FL02			
F350 Long Bed, DRW, w/Dana 80 axle & 2" block	08-10	4WD	0004	F02S	FL02			
F350 Short Bed, DRW, w/Dana 80 axle & 2" block	08-10	4WD	0002	F02S	FL02			
F350 Long Bed, SRW, w/10.5" axle & 2" block	05-07	4WD	0026	F01S	FL01			
F350 Short Bed, SRW, w/10.5" axle & 2" block	05-07	4WD	0021	F01S	FL01			
F350 Long Bed DRW, w/Dana 80 axle & 2" block	05-07	4WD	0016	F01S	FL01			
F350 Short Bed, DRW, w/Dana 80 axle & 2" block	05-07	4WD	0013	F01S	FL01			
F350 Long Bed, SRW, w/10.5" axle	99-04	2WD	0022	F01S	FL01			
F350 Short Bed, SRW, w/10.5" axle	99-04	2WD	0017	F01S	FL01			
F350 Long Bed, DRW, w/Dana 80 axle	99-04	2WD	0014	F01S	FL01			
F350 Short Bed, DRW, w/Dana 80 axle	99-04	2WD	0011	F01S	FL01			
F350 Long Bed, SRW, w/10.5" axle & 2" block	99-04	4WD	0024	F01S	FL01			
F350 Short Bed, SRW, w/10.5" axle & 2" block	99-04	4WD	0019	F01S	FL01			
Ford F450								
F450 Long Bed, DRW, w/Dana 80 axle & 2" block	11-13	4WD	0147	F02S	FL02			

R4Tech Replacement Air Spring							
IT14CB	5295	5294	2093				
	ALIGNMENT PIN BLINDNUT Ride Height=6.70" Maximum Dia. 9.2"	ALIGNMENT PIN 1/27-13 BLINDNUT Ride Height=6.00" Maximum Dia. 9.2"	ALIGNMENT PIN 1/2*13 BUNDAUT 1/2*13 BUNDAUT 1/2*13 Ride Height=7.75" Maximum Dia. 9.2"				

Air Spring Kit	Replacement Air Spring
1501	
1502	
1503	5295
1505	
1507	
1504 • 1506	5294
1519	2093

R4Tech

Components include	d in Master Kit			
Differential bracket	Frame (eye) bracket	All spring kit	Air control kit	Load adaptive shocks
Order 1 W4T-000-	Order 1 W4T-000-	Order 1 W4T-000-	Order 1 W4T-000-	Order 1 WR1-760
FD08	FB04	1502	1575	4351
FD07	FB02	1502	1575	4354
FD07	FB04	1502	1575	4354
FD02	FB02	1502	1575	4354
FD02	FB04	1502	1575	4354
FD03	FB01	1502	1575	4354
FD03	FB03	1502	1575	4354
FD01	FB01	1502	1575	4354
FD01	FB03	1502	1575	4354
FD04	FB01	1501	1575	4351
FD04	FB03	1501	1575	4351
FD05	FB01	1501	1575	4351
FD05	FB03	1501	1575	4351
FD03	FB01	1501	1575	4354
FD03	FB03	1501	1575	4354
FD21	FB05	1507	1575	4354

DO NOT EXCEED THE VEHICLE'S RECOMMENDED GROSS VEHICLE WEIGHT RATING (GWR)

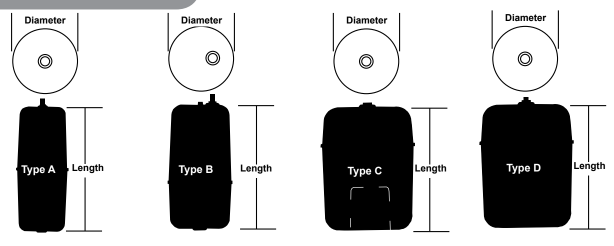
Make	Model	Year	Front/Rear Kit
1003 - replacement 7210			1
Chevrolet	Suburban 2500 (2WD, 4WD)	00-09	Front
Chevrolet/GMC	C1500 HD Silverado, Sierra (2WD, 4WD)	05-06	Front
Chevrolet/GMC	C1500 HD Silverado, Sierra (2WD, 4WD)	01-03	Front
Chevrolet/GMC	C2500 HD, C-3500 HD (2WD, 4WD)	01-10	Front
Chevrolet/GMC	C3500 HD, Silverado, Sierra (2WD, 4WD)	01-10	Front
GMC	Denali XL 2500 (2WD, 4WD)	00-09	Front
GMC	Yukon XL 2500 (2WD, 4WD)	00-09	Front
1004 - replacement 7215			
Dodge/Ram	Ram 2500 (4WD only)	03-13	Front
Dodge/Ram	Ram 3500 (4WD only)	03-12	Front
1005 - replacement 7217			
Chrysler	Town and Country	96-07	Rear
Dodge	Caravan, Grand Caravan	96-07	Rear
2025 - replacement 6781			
Chevrolet/GMC	C & K-1500 (2WD, 4WD)	88-98	Rear
Chevrolet/GMC	C & K-2500 (2WD, 4WD) (with rear drum brakes)	99-00	Rear
Chevrolet/GMC	C & K-2500 (2WD, 4WD)	88-98	Rear
Chevrolet/GMC	C & K-3500 (2WD, 4WD)	88-00	Rear
2061 - replacement 6764			
Ford	E250	07-08	Rear
Ford	E33 (with front coil springs)	92-96	Rear
Ford	E350 (with dual rear wheels)	92-13	Rear
2071 - replacement 6781			
Chevrolet/GMC	C & R 10, 1500 (2WD only)	73-87	Rear
Chevrolet/GMC	C & R-20 (2WD only)	73-87	Rear
Chevrolet/GMC	C & R-30, C & R-3500 (2WD only)	73-87	Rear
Dodge	D & W 100, 150, Ram 1500 (2WD, 4WD)	69-01	Rear
Dodge	D & W 200, 250, Ram 2500 (2WD, 4WD)	69-02	Rear
Dodge	D & W 300, 350, Ram 3500 (2WD, 4WD)	69-02	Rear
Ford	F100, 150 (2WD, 4WD)	69-96	Rear
Ford	F250 under 8500 GVWR (2WD, 4WD)	69-96	Rear
Ford	F250 over 8500 GVWR (2WD, 4WD)	63-10	Rear
Ford	F350	63-10	Rear
Freightliner	"M" and "X" chassis (not XC21) (below 22,000 GVWR)	94-98	Rear
2170 - replacement 6781			
Ford	F53 (16,000 to 22,000 GVWR) (not Thor m/h)	99-13	Rear
Ford	F59	11-12	Rear
2173 - replacement 6762			
Chevrolet/GMC	G3500, G4500 (with dual rear wheels)	98-12	Rear
2176 - replacement 6781			
Ford	F350 (2WD, 4WD)	99-08	Rear
2190 - replacement 6781			
Chevrolet/GMC	C1500 HD Silverado, Sierra (2WD, 4WD)	05-06	Rear
Chevrolet/GMC	C1500 HD Silverado, Sierra (2WD, 4WD)	01-03	Rear
Chevrolet/GMC	C2500, Silverado, Sierra (2WD, 4WD) (not HD)	99-05	Rear

			Front/Rear
Make	Model	Year	Kit
2245 - replacement 6781			
Toyota	Tundra (4WD only)	00-06	Rear
Toyota	Tundra TRD (2WD only)	00-06	Rear
2249 - replacement 6781			
Chevrolet/GMC	C2500 HD, C-3500 HD (2WD, 4WD), cab & chassis	01-10	Rear
2250 - replacement 6781			
Chevrolet/GMC	C2500 HD, Silverado, Sierra (2WD 4WD)	01-10	Rear
Chevrolet/GMC	C3500 HD, Silverado, Sierra (2WD, 4WD)	01-10	Rear
2251 - replacement 6781			
Ford	Excursion (4WD only)	00-06	Rear
2286 - replacement 6781			
Dodge	Ram 1500 (2WD, 4WD)	02-08	Rear
2299 - replacement 6401			
Dodge	Ram 1500 Mega Cab (2WD, 4WD)	06-08	Rear
Dodge	Ram 2500 (2WD, 4WD)	03-13	Rear
Dodge	Ram 3500 (2WD, 4WD)	03-12	Rear
2320 - replacement 9000			
Chevrolet/GMC	C & K1500, Silverado Classic, Sierra Classic (2WD, 4WD)	07	Rear
Chevrolet/GMC	C & K1500, Silverado, Sierra (2WD, 4WD) (not HD)	99-06	Rear
Ford	F150 Heritage (2WD, 4WD)	04	Rear
Ford	F150 (2WD, 4WD)	97-03	Rear
Ford	F250 under 8500 GVWR (2WD ,4WD)	97-03	Rear
2350 - replacement 3697			
Ford	F150 (2WD, 4WD) (not FX2)	04-08	Rear
Lincoln	Mark LT (2WD, 4WD)	05-08	Rear
2355 - replacement 6781	·		
Nissan	Titan (2WD, 4WD)	04-12	Rear
2400 - replacement 6401			
Ford	F250 (4WD only)	05-07	Rear
Ford	F350 (4WD only)	05-07	Rear
2404 - replacement 7325			
Dodge	Ram 4500, 5500 (2WD, 4WD) (requires 2" clearance above frame)	07-13	Rear
Ford	F550 (2WD, 4WD) (requires 2" clearance above frame)	99-13	Rear
2407 - replacement 6766			
Toyota	Tacoma (4WD only)	05-13	Rear
Toyota	Tacoma TRD Prerunner (2WD only)	05-13	Rear
2430- replacement 6397			
Chevrolet/GMC	C & K-1500 Silverado, Sierra (2WD, 4WD)	07-13	Rear
2445 - replacement 6410			
Toyota	Tundra (2WD, 4WD)	07-13	Rear
2550 - replacement 6401			
Ford	F250 (2WD, 4WD) (gasoline)	11-13	Rear
Ford	F250 (2WD, 4WD)	08-10	Rear
Ford	F250 over 8500 GVWR (2WD, 4WD)	99-04	Rear

Make	Model	Year	Front/Rear Kit
2550 - replacement 640	01 Continued	·	•
Ford	F350 (2WD, 4WD) (gasoline)	11-13	Rear
Ford	F350 (2WD, 4WD)	08-10	Rear
Ford	F350 (2WD, 4WD)	99-04	Rear
4100 - replacement 610	00		
Chevrolet	Blazer (2WD only) (full size)	73-91	Front
Chevrolet/GMC	C & R 10, 1500 (2WD only)	73-87	Front
Chevrolet/GMC	C & R-20 (2WD only)	73-87	Front
Chevrolet/GMC	C-30 (2WD only)	67-87	Front
Chevrolet/GMC	G-10, G-20, G-30, G-1500, G-2500, G-3500	70-95	Front
Chevrolet/GMC	GP-30 HD (cutaway) (14,500 GVWR)	93-96	Front
Chevrolet/GMC	P-30	93-99	Front
Chevrolet/GMC	Suburban 1500, 2500 (2WD only)	73-91	Front
GMC	Jimmy (2WD only) (full size)	73-91	Front
4101 - replacement 610	02		
Ford	E150	75-13	Front
Ford	E250	75-13	Front
Ford	E350	75-13	Front
Ford	E450	96-13	Front
Ford	F250 under 8500 GVWR (2WD only)	69-96	Front
Ford	F250 over 8500 GVWR (2WD only)	84-13	Front
Ford	F350 (2WD only)	06-13	Front
Ford	F350 (2WD only)	70-04	Front
Ford	F450 (2WD only)	08-13	Front
Ford	E33 (with front coil springs)	86-91	Front
Ford	E33 (with front coil springs)	92-96	Front
4108 - replacement 600	03		
Cadillac	Escalade, ESV, EXT (2WD, 4WD)	02-13	Rear
Chevrolet	Avalanche 1500 (2WD, 4WD)	02-12	Rear
Chevrolet	Suburban 1500 (2WD, 4WD)	00-13	Rear
Chevrolet	Tahoe (2WD, 4WD)	00-13	Rear
Chevrolet	Trailblazer (2WD, 4WD)	02-09	Rear
Ford	Country Squire	83-97	Rear
Ford	Crown Victoria	83-97	Rear
GMC	Envoy (2WD, 4WD) (with rear coil springs)	02-09	Rear
GMC	Yukon 1500 (2WD, 4WD)	00-13	Rear
Hummer	H2, H2 SUT (with rear coil springs)	03-09	Rear
Lincoln	Towncar	80-89	Rear
Mercury	Colony Park	83-97	Rear
Mercury	Grand Marquis	83-97	Rear
4135 - replacement 602			
Toyota	4Runner	98-13	Rear
Toyota	FJ Cruiser	07-13	Rear
	*		

Make	Model	Year	Front/Rear Kit				
4138 - replacement 6017							
Honda	Odyssey	99-04	Rear				
Honda	Pilot	01-04	Rear				
Hyundai	Entourage	07-09	Rear				
Kia	Sodona	06-08	Rear				
4155 - replacement 6020							
Buick	Terraza	05-07	Rear				
Chevrolet	Uplander	05-09	Rear				
Saturn	Relay	05-07	Rear				
Toyota	Sienna	04-13	Rear				
4157 - replacement 6005							
Jeep	Commander (2WD, 4WD)	06-10	Rear				
Jeep	Grand Cherokee (2WD, 4WD)	05-10	Rear				
Jeep	Wrangler (2WD, 4WD)	97-06	Rear				
4160 - replacement 6025							
Ford	F250 (4WD)	05-13	Front				
Ford	F350 (2WD)	05-08	Front				
Ford	F350 (4WD)	05-13	Front				
Ford	F450 (2WD, 4WD)	05-13	Front				
Ford	F550 (2WD, 4WD) (requires 2" clearance above frame)	05-13	Front				
4174 - replacement 6028							
Toyota	RAV4 (2WD, 4WD)	07-12	Rear				
4190 - replacement 1258 &	6130						
Dodge/Ram	Ram 1500 (2WD, 4WD)	'09-13	Rear				
8605 - replacement 1259							
Chevrolet/GMC	1500 Silverado, Sierra (2WD, 4WD) (not HD)	99-13	Rear				
8606 - replacement 1259							
Ford	F150 (2WD, 4WD)	04-13	Rear				
8610 - replacement 1260							
Chevrolet/GMC	Silverado, Sierra 2500HD (2WD, 4WD)	01-10	Rear				
Chevrolet/GMC	Silverado, Sierra 3500 (2WD, 4WD)	01-10	Rear				
8611 - replacement 1260							
Dodge/Ram	Ram 2500 (2WD 4WD)	03-12	Rear				
Dodge/Ram	Ram 3500 (2WD, 4WD)	03-12	Rear				
Dodge/Ram	Ram 3500 (2WD, 4WD) (cab & chassis)	07-12	Rear				
8620 - replacement 1258		•					
Dodge/Ram	Ram 1500 (2WD 4WD)	09-13	Rear				
		•					

Coil-Rite



Coil-Rite Spring	Diameter	Length	Туре
6100	3.56"	10.50"	Α
6102	4.00"	11.00"	В
6003	4.75"	10.00"	Α
6004	4.75"	6.50"	С
6005	5.50"	5.00"	Α
6006	5.50"	7.00"	Α
6106	5.50"	7.00"	D
6007	5.50"	8.00"	Α
6107	5.50"	8.00"	D
6008	5.50"	9.00"	Α
6009	5.50"	10.00"	Α
6010	5.50"	11.00"	Α
6011	4.00"	8.00"	В
6012	4.00"	4.00"	Α
6013	4.00"	5.00"	Α
6014	4.00"	8.00"	А
6015	4.00"	9.00"	Α
6016	4.00"	10.00"	Α
6017	4.75"	4.00"	Α
6018	4.00"	7.00"	А
6118	4.00"	7.00"	D
6019	4.00"	12.00"	А
6020	4.75"	6.50"	Α
6021	4.75"	9.00"	Α
6022	4.75"	13.00"	Α
6023	4.75"	12.00"	Α
6024	4.75"	7.50"	Α
6025	4.00"	11.00"	Α
6026	3.56"	8.75"	Α
6027	3.56"	7.00"	Α
6028	4.00"	6.00"	Α
6130	4.38"	11.00"	D



Phone: 1.800.888.0650 Ext. 1 Email: rrtech@fsip.com

If emailing, please include the following:

- Name
- •Phone
- Address
- Vehicle Make/Model
- ·Photos are helpful

Coverage

What's covered -

The Ride-Rite kits, components and accessories are warranted against defects in workmanship and materials*.

What's not covered -

This warranty does not cover service or labor charges, freight or customs charges, neglect, abuse, misuse, misapplications, improper installation, overloading and alterations to the product*.

What's the period of coverage*-

Work-Rite Kits

• Bumpers, Hardware & Brackets = 2 years

Air-Rite Accessories

 Brackets, Hardware, Fittings & Air Line = 2 years (See page 58 for more information)

Ride-Rite, Sport-Rite, Coil-Rite, Level-Rite Kits

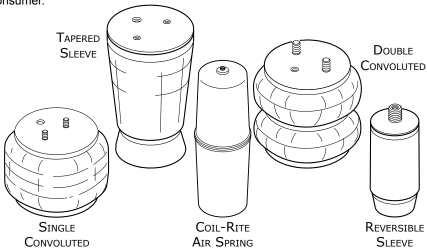
- Air Springs = Limited Lifetime
- Hardware & Brackets = 2 years

Ride-Rite Warranty Evaluation Guide

Firestone air springs are designed to provide years and thousands of miles of trouble free service. The durability of Firestone air springs is such that they will often outlast other maintenance items on your suspension, such as bushings, shocks and other components. Ride-Rite air springs are warranted to be free of material defects and/ or workmanship for as long as the original purchaser owns the vehicle on which it was originally installed. The hardware and brackets which accompany the air spring are warranted for a period of twenty-four (24) months or 24,000 miles whichever occurs first. This warranty begins on the original retail delivery date. Replacement parts determined by Firestone to be warrantable may be provided by Firestone. All labor and incidental costs associated with replacing the defective air spring are the responsibility of the consumer.

Firestone Industrial Products Company offers a complete line of air springs, with products available for a variety of applications. Since each individual air spring is closely examined and pressure tested at the factory, the vast majority of premature failures and consequent warranty returns are found not to be defective and fail because of abuse caused by other problems associated with the suspension.

The information on the following pages was developed to illustrate the types of failures that may occur and to assist you in determining the cause and corrective action required.



^{*} Please refer to the "Firestone Limited Lifetime Air Spring Warranty" form for details, terms and conditions.

Do not open or disassemble your compressor to troubleshoot an issue. The compressor images below are for reference only. If you open or disassemble your compressor, the warranty is void. Please call the Firestone Tech Line to discuss any issues you may be experiencing at 1.800.888.0650 Ext. 1.

Compressor Cylinder Body

Appearance/Condition

- · Compressor will not start
- · Compressor will not pump air

Possible Causes

- · Compressor was submerged
- Compressor inlet has pulled in moisture from environment

Possible Solutions

- Replace compressor
- Snorkel air filter to a dry, dust free location (max. 6ft.)





Crank & Rod

Appearance/Condition

- Compressor will not start
- · Compressor will not pump air

Possible Causes

- · Compressor was submerged
- Compressor inlet pulled in moisture from environment

Possible Solutions

- · Replace compressor
- Snorkel air filter to a dry, dust free location (max. 6ft.)





Inlet Plate

Appearance/Condition

- Rust around threads of inlet port
- Compressor doesn't pump air
- · Compressor runs at high current (blows fuses)

Possible Causes

- · Compressor was submerged
- · Air filter assembly was not installed properly

Possible Solutions

- Snorkel air filter to a dry, dust free location (max 6ft)
- · Replace compressor



Brushes/End Plate/Motor Housing

Appearance/Condition

Compressor will not start

Possible Causes

- · Compressor was submerged
- Compressor has stuck brushes

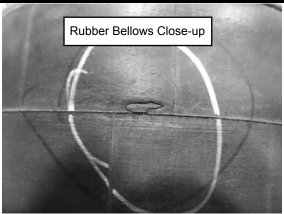
Possible Solutions

- Lightly tap on compressor motor housing farthest from compressor head
- Replace compressor



Firestone air springs are designed and built to the highest of standards and will provide years and thousands of miles of trouble-free service. Most failures are caused by improper application, installation, misuse and abuse. The following examples are common failures that are **NOT covered under warranty**.

Puncture



Appearance or Condition

 Irregular shaped cut in the bellows

Possible Causes

- Debris punctured the bellows
- Mounted too close to a sharp object

Punctures are not a warrantable failure.

Bent Alignment Pin



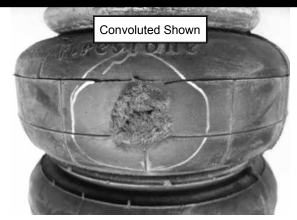
Appearance or Condition

- One side of alignment pin is pushed down toward the bead plate
- Marring or semicircular gouge in the top of the alignment pin

Possible Cause

 Alignment pin was not installed into the alignment pin hole in the bracket

Abrasion



Appearance or Condition

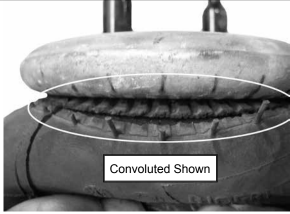
 Hole rubbed into side of bellows or in area that rolls over piston (sleeve style)

Possible Causes

- Contacting a vehicle or other suspension component
- No air pressure
- Road debris
- Oversized tire contact
- Snow chain contact
- Inadequate tire to frame clearance

Abrasion holes are not covered under warranty.

Circumferential Cuts



Appearance or Condition

• Bellows cut or separated around the perimeter of bead plate or piston

Possible Causes

- High pressure, over extended for long periods of time
- · Bottoming out

Bent Brackets



Appearance or Condition

- · Distorted shape
- Possible cracking or "tearing"

Possible Causes

- Not enough pressure in the system for the load
- Overloading the vehicle/air springs

Bent and damaged brackets are not covered under warranty.

Broken Piston



Bottom of tapered sleeve shown. Sport-Rite application.

Appearance or Condition

Cracked or broken piston

Possible Causes

- · Road debris
- Not enough pressure in the system for the load
- Overloading the vehicle/air springs
- Installed height of air spring too short

Bottoming Out (Tapered sleeve shown)



Appearance or Condition

- · Bent brackets or beadplates
- Broken girdle hoop (convoluted parts), caps or pistons (sleeve parts)
- · Cuts near the bead plates, caps, or pistons
- · Leaking around blind nuts

Possible Causes

- · Installation height is too low
- · Not maintaining the minimum air pressure
- · Not enough air pressure for the load
- · Overloading the vehicle/air springs
- · Installed height of air spring too short

Broken pistons, bottomed out and cuts are not covered under warranty.

20,00

High Temperature/Over Inflatiion (Coil-Rite)



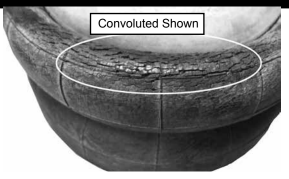
Appearance or Condition

• Tear in the side of the part, material seems thin or "stretched".

Possible Causes

- •Exposed to high temperature for long periods of time (too close to exhaust)
- Over inflation (see manual for max operating pressure)

Cracked/Hard Bellows



Appearance or Condition

- •Cracking in bellows around bead plates and caps or where the sleeve rolls over the piston
- Hard to the touch, no longer flexible

Possible Causes

- Exposed to high temperature for long periods of time
- Old air spring -Rubber ages and will wear out eventually. The air spring is not warrantable and needs to be replaced.

Preventative Maintenance

Prior to installation, check to ensure that all minimum clearance requirements are met.

During installation, make sure that the air spring is installed at the correct mounting height or ride height.

After installation, check the tightness of all mounting hardware. Torque specifications can be found in the Operating Guide included with each kit.

After installation, inflate the air springs to 10psi and maximum pressure (see installation manual) to ensure that there is at least a 1/2 inch of clearance around the air spring (non-Coil-Rite applications). A good way to check the clearance is to move your hand around the air spring. If it touches anything, the air spring will most likely touch it as well. If nothing touches your hand, the air spring has enough clearance.

After installation, inflate the system to 10 psi and using a soapy water mixture, check for air leaks. Recheck for leaks at maximum pressure (see installation manual). If a leak is detected, correct the problem before using the vehicle.

Once you have ensured that there are no leaks in the system, **check pressure monthly** to maintain the minimum pressure. **DO NOT** drive a vehicle without pressure in the air springs.

Measure the distance between the air springs and the closest heat source. If the measurement is 6" or less, a heat shield will be required.

Prior to loading the vehicle, measure the distance between the fender opening and the ground. After the vehicle is loaded, inflate the air springs until the vehicle is back to the unloaded height using the measurement taken while the vehicle was unloaded. **DO NOT** exceed the maximum operating pressure outlined in the installation manual.

Periodically check for rocks, gravel, sand or other abrasive debris between the convolutions, around bead plates and around pistons. Remove the debris to help prevent abrasive punctures.

Cleaning

Although it is not necessary to clean the air springs, it is acceptable to do so if desired. The following are approved and non-approved means of cleaning an air spring.

Approved – Soap and water, methyl alcohol, ethyl alcohol, isopropyl alcohol or any product approved for cleaning tires.

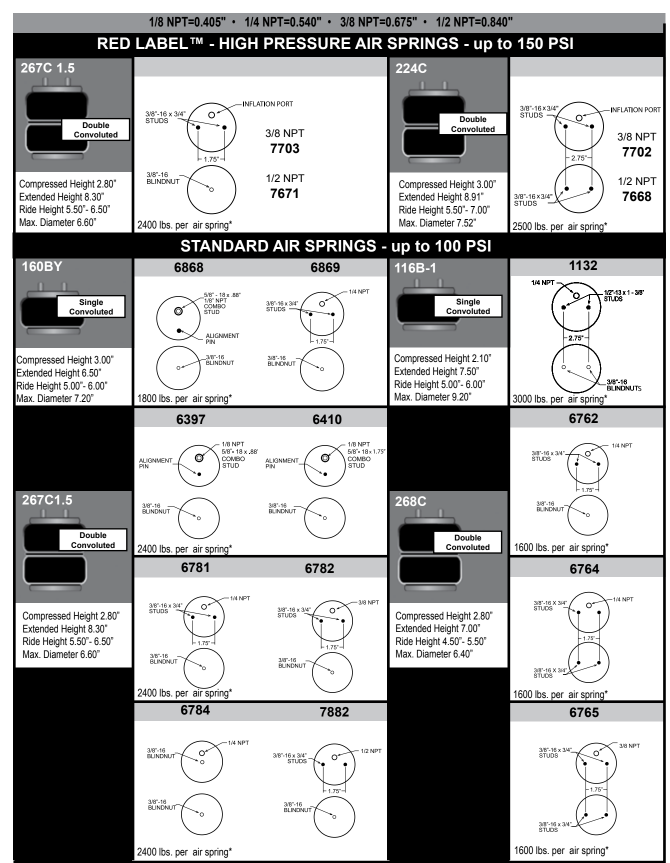
Non-Approved – Organic solvents, open flames, abrasives and direct pressurized steam.



FIRESTONE INDUSTRIAL PRODUCTS COMPANY

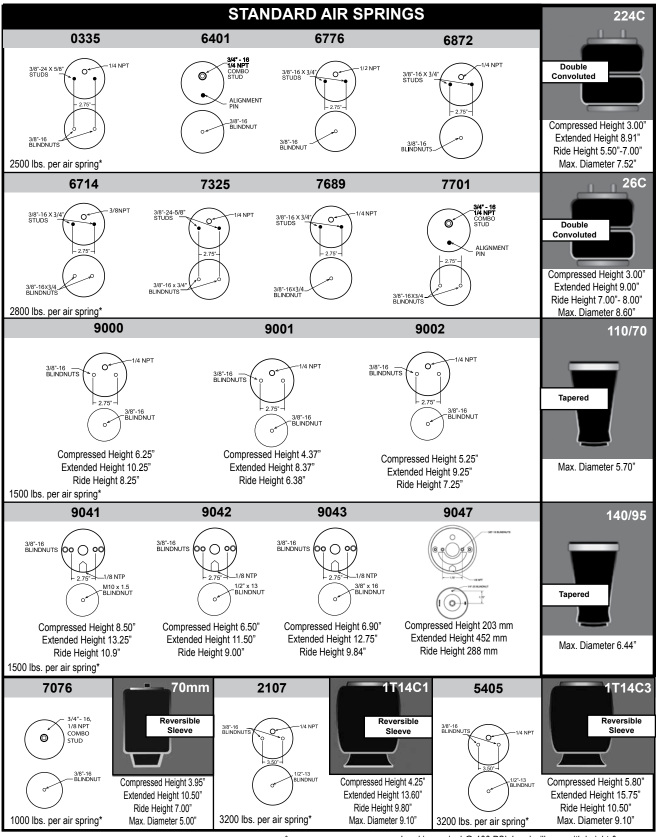
Air Springs

Firestone continues to raise the bar on high pressure and high quality air springs with our *RED LABEL™* edition. The air spring operates up to 150 PSI and has a test pressure of 400 PSI. The Red Label parts are not intended to supplement the standard air springs in the Ride-Rite kits. The Red Label parts are intended for use on custom applications only.



^{*}Load is nominal @ 100 PSI. Load will vary with height & pressure. Values shown are at ride height.

Air Springs



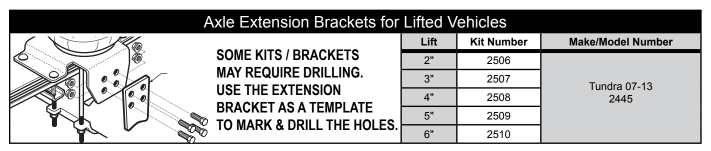
Lifted & Lowered Applications

Lift spacers can be used with most Ride-Rite™ air helper spring kits - NOT Coil-Rite™ or Sport-Rite™ kits. In order to ensure proper spacer usage, determine the distance between the upper and lower brackets of your air helper spring kit, and whether the kit mounts on the leaf spring or the axle. The spacer needs to be the same length as the amount of lift applied to the axle on which the air helper spring is being installed.

- Axle Mount Lower bracket attaches to the axle
- Leaf Mount Lower bracket attaches to the leaf stack

The lifted and lowered vehicle applications come complete with the necessary brackets, air springs, fittings and inflation valves for manual inflation.

Lift Spacers				
	Distance Between Brackets	Block Size	Axle Mount No.	Leaf Mount No.
CBO	6.5"-7.5"	1.25"	2536	2536
Firestoff	7.5"- 8.5"	2"	2366	2366
RIDE-RIT	8.5" - 9.5"	3"	2368	2367
Fireston	9.5" - 10.5"	4"	2371	2370
RIDE-RITE	10.5" - 11.5"	5"	2373	2370
	11.5" - 12.5"	6"	2375	2374



Lifted Applications • lifted leaf springs					
- A	Make/Model	Lift	Year	Rear Kit	Air Spring
	Chevrolet C&R - 10,20,30,3500 (2WD only)	3"- 4"	73-87	2264*	6781
	Dodge Ram 1500 (2WD, 4WD)		77-01		
	Dodge Ram 2500, 3500 (2WD, 4WD)		77-02		
	Ford Bronco Full Size (4WD only)	3 - 4	90-96		
	Ford F100, F150, F250, F350 Pickups (2WD, 4WD)		63-96		
	Ford F250, F350 Over 8500 GVWR (2WD, 4WD)		97-10		

Lowered Applications						
	Make/Model	Lowered	Year	Rear Kit	Air Spring	
	Chevrolet C1500 (w/c notch & axle flip) (4x2 only)		88-98	2252*	6762	
\$	Chevrolet/GMC Blazer/Jimmy		82-02			
	Chevrolet S10	2"- 4"	82-04	2516 +++		
	Toyota Tacoma		95-04			
	Dodge Ram 1500		69-01		9001	
	Ford F100, F150		70-03			
	Chevrolet C1500		88-98	2517		
	Chevrolet C1500		99-06			

Minimum Tire to Frame Clearance Requirements: * = 7.50", +++ = 6.50" • DO NOT EXCEED THE VEHICLE'S RECOMMENDED GROSS VEHICLE WEIGHT RATING (GVWR)

Service Parts Dealer Fitting Pack 1 Dealer Fitting Pack 2 Dealer Fitting Pack 3 Part Part Part No. No. No. 2395 2359 2360 Includes 4 each: 1/4" union tees, inflation valves, 1/4 NPT elbow fittings and 2 **Includes 6 each:** 1/4 NPT elbow fittings, inflation valves •2 each: union tees, 1/4 NPT straight fittings, union fittings. Also includes 100' of 1/4" air line tubing Includes 4 each: 1/4" union tees, inflation valves, 1/4 NPT elbow fittings each: 1/4" unions, 1/4 NPT straight fittings Ride-Rite™/Sport-Rite™ Air Line Service Kit Coil-Rite™ Air Line Service Kit Description Part **Description** Part Includes 18' of red 1/4" air Includes 18' of blue 1/4" air line No. line, two 1/4 NPT elbow fitting, with attached elbow fittings, two No. 4131 one union tee, and two inflation valves, tie wraps, and 2012 (or 2131 for inflation valves fasteners 8 per box) Air Line Tubing Length (ft) Color Part No. Size Length (ft.) Part No. Size Color 1/4" 9153 18 Red 0938 1/4" 30 Black 1/4" 22 0937 3/8" 30 9211 Red Black 1/4" 30 Red 9008 3/8" 250 Black 9156 1/4" 100 Red 9145 3/8" 1000 Black 9143 1/4" 1000 1/2" 50 9253 Red 2135 Black

		1					0_00
1/4"	18	Black	9151				
	0	Union (Packages 1/4" Tubin 3/8" Tubin	of 25) g 3025		1/4" Tub 1/8 NPT (Male Branch Swivel Tee (Packages of 25) 1/4" Tubing 3/8" Tubing 1/8 NPT 3047 1/4 NPT 3279 1/4 NPT 3273	
		Male Co (Package ubing 3/8" Tubir 17 3055 1/8 NPT 3 1/4 NPT 3 3/8 NPT 3	ng 1/2" Tubing 277 1/2 NPT 3157 104		1/4" Tubing 1/8 NPT 3128 1/4 NPT 3031	1/8 NPT 3128 1/4 NPT 3103 1/4 NPT 3	
		Compressor (Packaged Ind 1/4" Tul 1/8 NR	ividually) D ing		In	Inflation Valve - 3032 (Packages of 25) 1/4" Tubing	
4		Pressure (Packaged Ind 1/8 NPT 90-120 PS 100-150 PS	ividually) Male il 9016			Straight Female (Packages of 10) 1/4" Tubing 1/8 NPT 3082 1/4 NPT 3083	
Vo	90-	Sealed Pressure Switch (Packaged Individually) 1/8 NPT Male 90-120 PSI 9401 • 110-145 PSI 9402			1/4"- 3/8"	Union (Packages of 10 1/4" Tubing 3 Tubing 3114 U	
		Compressor C (Packages 1/8 NPT	of 25)	Tubing Cutter - 90 (Packaged Individually)			
		Fuse Tap K	it - 2526 ividually)	dir.		Ride-Rite Gloves (Packaged Individually)	

The Fuse Tap Kit provides an easy, low-impact method to connect the wire

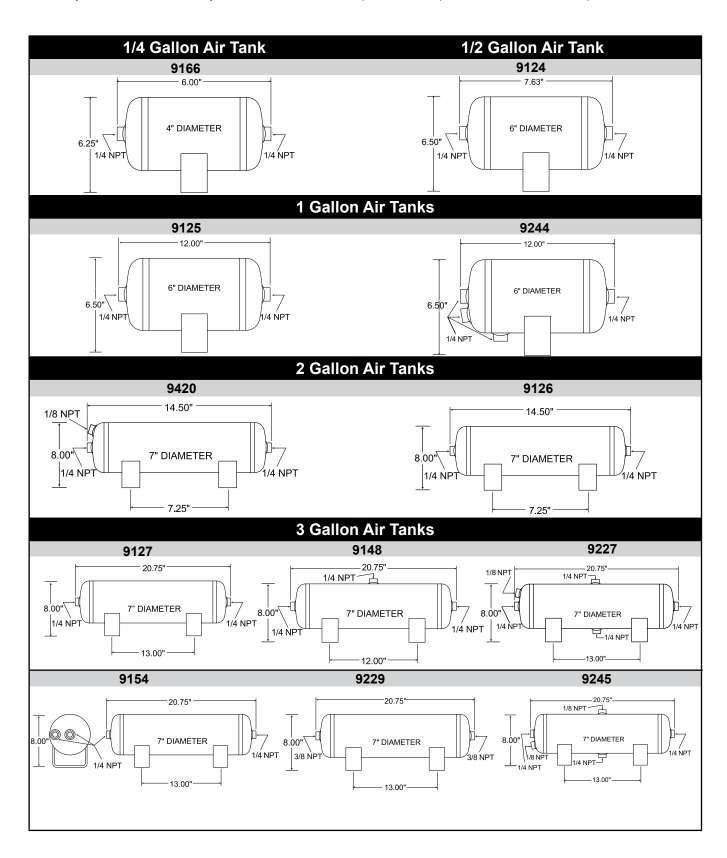
soldering.

harness to the fuse box without splicing or

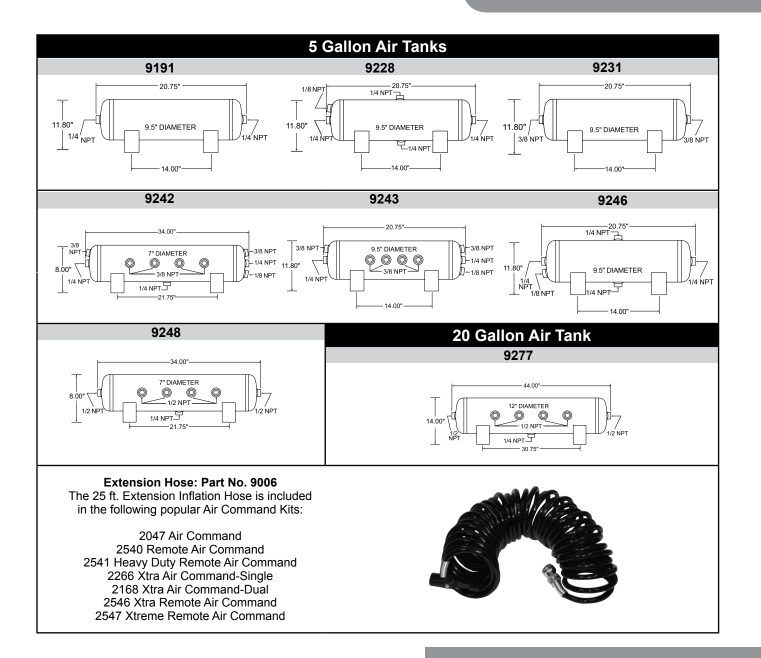
Small/Med. - **9345** Large - **9346**

Air Components

Firestone offers a wide selection of air tanks ranging from 1/4 gallon to 20 gallons. These air tanks are coated internally and externally to resist corrosion. They are tested to SAE J10 compliance and capable of 150 PSI maximum pressure.



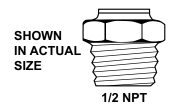
Air Components



Helpful Tools

The scale shown below may be used to assist in identifying the correct NPT (National Standard Taper Pipe Thread) fitting. Thread sealant is applied to the tapered threads. If the fitting is removed, use Teflon tape during reinstallation to prevent air leaks. If you need to replace a fitting, please see page 54 for replacement parts or call 800-888-0650.

NPT Size	Nominal Outside Diameter
1/2	0.840"
3/8	0.675"
1/4	0.540"
1/8	0.405"



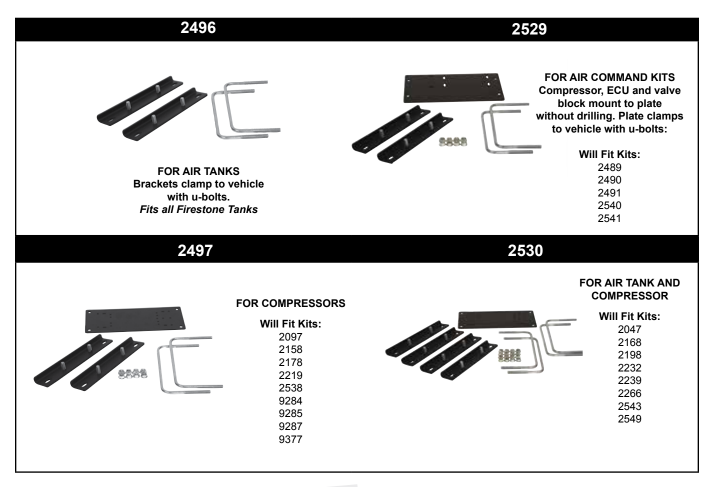


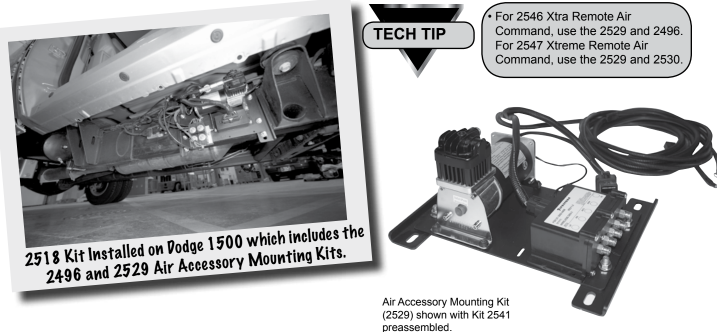




Air Accessory Mounting Kits

Firestone's Air Accessory Mounting Kits allow the compressor only, tank only or entire air accessory system to be pre-assembled table top, before the vehicle is on the lift. The plate with the assembled accessory system can easily be attached to the frame, without drilling using bail clamps.



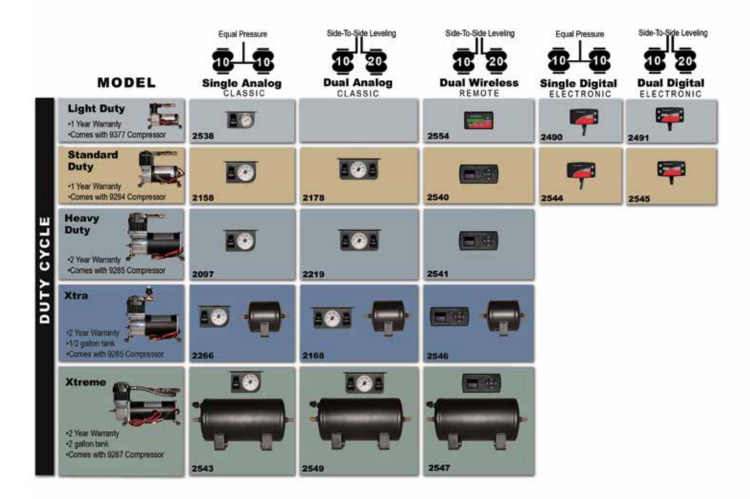


Air Accessory Systems

Air-Rite™ Air Control Systems

Firestone has expanded the offering of Air-Rite Air Control Systems, which provides an instant air source for air suspension products. Adjust the ride for various load and road conditions with a flip of a switch or even a click on a remote. Individual air accessory components are also available, including compressors, air tanks and mounting solutions, providing a wide variety of air control assist solutions.

Choosing among the Air Command products has now become easier. To select an Air Command Kit from the table below, consider the level of air source and the style of gauge that best fits the application.





- A naming example from the above chart: The 2490 is the Light Duty Electronic Air Command kit and it includes the Light Duty compressor 9377, no air tank and the electronic gauge.
- The Classic Single, Electronic Dual and the Remote (used in 2540, 2541, 2546, and 2547) are shown in the above chart.

Air Accessory Systems

Level Command System™

Level command uses a height control valve mounted between the chassis and suspension. It is designed to keep the air helper springs at a controlled height.

2186 Shown:



Remote Fill Stations

The Remote Fill Stations offer an on-board air source for inflating air springs, tires and other pneumatic components. This includes a compressor, an air tank and a 25 ft. extension hose.

			XTRA	XTREME	UEIOUT
MT	Compressor Included		9285	9287	HEIGHT SENSOR
nanc	Air Tank Included		9124 1/2 gal.	9420 2 gal.	KIT
ш	MECHANICAL	Single	2186 & 2047	2186 & 2548	2186
ပိ	MECHANICAL	Dual	2017 & 2047	2017 & 2548	2017
Leve	ELECTRONIC	Single	2533 & 2047	2533 & 2548	2533
	-	Dual	2534 & 2047	2534 & 2548	2534

		XTRA	XTRA-3 gal.	XTREME
	PART NUMBER	2047	2239	2548
te	Compressor Included	9285	9285	9287
E O	Air Tank Included	9124 1/2 gal.	9127 3 gal	9420 2 gal.
Re	25 ft. Inflation Hose	9006	9195 incl. gauge	9195 incl. gauge







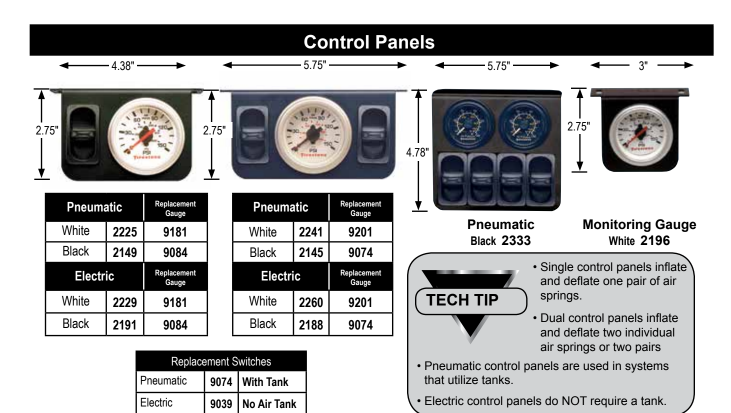
Android App Part No. 2556

The Firestone Ride-Rite Air Command™ Android app allows users to remotely adjust the amount of air in Firestone's air helper springs by conveniently turning a smart phone into the controller. The new app works with the Firestone Android Air Command Kit by providing an instant air source while delivering convenient adjustability to the air helper springs with the push of a button. The kit includes a Light Duty air compressor, Electronic Control Unit (ECU) and instructions for downloading the Firestone Ride-Rite Air Command™ Android app from Google Play.

Key Fob Part No. 2555

The Compact Remote Air Command System consists of a key fob controller, Electronic Control Unit (ECU) and a Light Duty air compressor. The key fob controller turns the Light Duty compressor on (up to 100 psi with a 9% duty cycle) to inflate the air helper springs and opens the exhaust valve to release air. This kit is easy to install, convenient and puts the power of air at your fingertips.

Air Accessory Components



COMPRESSORS

Firestone's air compressors are included in most Air Command™ systems and may also be purchased separately. All Firestone compressors are direct drive compressors (no oil or belts), so the compressors can be mounted in any position. Compressors should be mounted in a clean air location.





DO NOT SUBMERGE. The compressors are designed to withstand the normal driving conditions of debris and moisture. Care should be taken that the compressors are not submerged into water.

*Packs of 10 filters.

^{*}Indicates flow rate - how long it takes to fill 1/2 gallon air tank.

^{**} See product-specific warranty guidelines for more information regarding warrantable manufacturing defects.

Marketing - Point of Purchase Materials

With one of the strongest sales networks in the industry, Firestone stands behind every one of our dealers, helping you sell with solid marketing practices. Firestone has made a commitment to its dealers to provide national assistance through the use of an aggressive marketing campaign and a comprehensive web site.



Consumer **Brochure 8191**

Learn in detail what Firestone air helper springs can do for your ride in our consumer brochure. 25 per pack (used in 9985, 9996 and 9999)



To Order Literature:

- 1. Order through your distributor
- 2. Call 1-800-888-0650, ext. 58643.

Ride-Rite Channel Strips 9980 Draw attention to your self display

with our Firestone/Ride-Rite Channel Strip.



Counter Display WRDISP

8191 and 8207.

Counter displays are available to create customer interest. There is a Firestone air helper spring included with the display so your customers can see exactly what the product looks like. Includes 1 pack 8191.

Show your customers Firestone's full

Includes two Ride-Rite display boxs, one Coil-Rite and one Air Accessory boxes. Also included are 9987, 9189,

color retail packaging and spark

interest with our product lines.



Ride-Rite Floor Decal 9982

This durable floor decal can also be used on walls and counter tops.





8" x 11"

SOLD HERE

Ride-Rite 2-Sided Window Cling 9979

Ride-Rite Decal 9372

Use the popular 3"x6" Ride-Rite decal on windows, tool boxes or as counter giveaways. 100 per pack



Ride-Rite Banner 9981

Let your customers know you stock Ride-Rite Air Helper Springs with this 2' x 5' indoor/outdoor banner.

RIDE-RITE

Counter Mat 9988

Promote sales with our full color 16"x20" counter mat. A great marketing piece to attract attention.



Door Decal 8207

Firestone 5"x7" door decals let customers know that you carry Firestone air helper springs.



Counter Board

RRCNTRCRD1

The Ride-Rite Counter Board can hold a 25pack of Consumer Brochures.

8191 Not included





Banner 9189

Let your customer know that you offer the Firestone air helper spring products by displaying our 2'x4' indoor / outdoor banner.

Website



The Ride-Rite™ website provides accurate up-to-date information:

- Applications
- Dealer locations
- Technical information
- Air pressure requirements
- Air compressor CFM ratings
- Maintenance
- · Air spring technical data

and much more.

Website: www.rite-ride.com

The Firestone website offers detailed technical information on air springs and compressors, as well as instruction manuals for kits. Click on the red highlighted part numbers to download installation instructions.

Look for new applications and products on the Ride-Rite™ website along with new installation videos on how to install Ride-Rite no-drill kits and the Digital Air Command kits.

Log on to www.ride-rite.com to find detailed information about Firestone air helper springs, do a Ride-Rite Kit Search or read the latest news from Firestone.

If your dealership is NOT in the "Where to Buy Section", you are missing sales. To be listed, contact your Firestone sales representative or customer service representative.

1-800-888-0650 Monday-Friday, 7:30 a.m.-4:30 p.m. EST



Tech Talk - Technical Tips and Q & A

Air Spring Alignment

Technical Tips

Air spring alignment is important to the operation of your air helper spring kit. Upon installation, visually align the air spring. Most kits allow for adjustment of the upper and lower brackets to assist in making the air springs vertical. In most instances, position the upper and lower brackets so that they are parallel. Remember to maintain proper design height. Refer to the installation manual for kit-specific procedures.

Push-to-Connect Fittings

Firestone's push-to-connect air fittings are extremely easy to use. Once the length of the air line has been selected to span the distance from the air springs to the inflation valves, simply use a sharp knife or tubing cutter (9009) to cut the air line as square as possible (Do NOT use side cutters or other devices that may smash the end of the air line). Then push the air line into the fitting as far as possible.

Air Spring Pressure

Never run the air spring under the minimum recommended pressure. Never exceed the maximum recommended pressure.

Heat Sources

Make sure there is at least 6" of clearance between the air spring and the nearest heat source. Kits for vehicles with less than this clearance have a heat shield included. Our kits are designed to work around factory exhaust systems. Aftermarket systems with larger tubes may cause interference or put heat too close to the air spring, which will damage the rubber.

Air Spring Clearance

After installing your air helper spring kit, make sure you have at least 1/2" of clearance around the entire air spring when inflated. A good rule of thumb is to use the thickness of your hand and feel around the entire air spring. If your hand comes in contact with anything on the vehicle, you may have an interference issue. If the object can be moved, relocate it. If the object cannot be moved, contact Firestone for further assistance. No part of the air spring kit (bellows, brackets, hardware) should rub on any lines (fuel, brake, electric) or contact anything but the mounting surfaces designed to support the brackets.

Air Accessory Systems

Firestone offers a wide range of air accessory systems for all your air helper spring requirements. Some quick tips that apply to all Firestone air accessories:

- 1.) All compressors are direct drive units (NO oil or belts). This means the compressor can be mounted in any position without detriment to the compressor.
- 2.) In systems using tanks, when connecting the compressor to a positive wire on the vehicle, make sure the wire is ignition activated. This will eliminate the possibility of the compressor running while the vehicle is turned off, draining your battery.
- 3.) The compressor can be mounted under the hood or on the frame rail behind a cross member. In order to allow enough air flow to the compressor, place the unit in a well protected area free from debris and large amounts of water.

Frequently Asked Questions & Answers

Q: Where can I buy your product?

A: Most good truck and RV accessory shops carry our product. You can also find local retailers on our website at www.ride-rite.com

Q: Will this raise or lower the ride height of my truck?

A: No, the Ride-Rite kits are designed to work in the original suspension height and configuration. Changes to height can hurt performance or allow the parts to be stretched or compressed beyond their capability, resulting in a premature failure.

Q: Does this allow my truck to carry more weight?

A: Absolutely not. Only the vehicle manufacturer can set the GVWR. Even with the air springs, you have the same brakes, axles, bearings and frame stiffness which in part determine the vehicles load capability. The Ride-Rite air helper springs simply allow you to carry the maximum capacity of your truck more comfortably and without suspension sag and the poor handling that comes with it.

Q: How long will the kit last?

A: The life expectancy depends on a variety of factors, including heat, environmental conditions and how hard you are using your truck. Due to our superior construction and rubber compounds, which are the same as we use on our Airide™ commercial vehicle air springs, it is not unusual to see the Firestone air springs last for 4 or 5 years. When they weathercheck (or dry-rot), like a tire, they need replaced.

Q: Will this make my rough ride go away?

A: The Ride-Rite kits help the loaded ride mainly. If your truck rides like a log-wagon empty, it will still be fairly rough with the Ride-Rite air springs. To get the most improvement in your ride, especially unloaded, look to our R4Tech™ hybrid air suspension for ¾ and 1-ton trucks. This air suspension conversion makes the trucks ride great!

Q: How do I remove my air line from the push to connect fitting without damaging the fitting?

A: Push the air line toward the body of the fitting, this will also force the collett or collar, of the air fitting toward the fitting. Hold the collett against the fitting, you can use a 5/16" open end wrench to do this and then pull the air line out after the collett releases the air line.

Q: Will it work for a lifted or lowered truck?

A: We have lifted kits available for some applications. Please see page 53 for our lifted and lowered applications.

Q: My system loses over 5 pounds of air a week. How do I find the leak?

A: Mix a solution of soap and water (about 1/5 liquid soap to 4/5 water) and spray it on the air line fittings, air spring and compressor body and head (if you have an air compressor). If the fittings are leaking at the threads, tighten them or apply thread sealant. If the fitting is leaking at the air line, remove the air line, re-cut it squarely and re-insert. If the air spring is leaking, send a picture to rrtech@fsip.com to see if it is covered under warranty.

Q: Where can I buy air line or fittings?

A: Commercial vehicle shops carry DOT rated tubing or you can order them from your local retailer. Part numbers are on page 54 or at www. ride-rite.com

Q: Can I add a "T" fitting to inflate both air springs equally?

A: Yes, but adding a "T" fitting will not allow you to level side-to-side and will allow air to go from one side to the other, which sacrifices some of the stability that the Ride-Rite kit adds. Firestone does not include "T" fittings in the kits for this reason.

Q: Do I have to add an air compressor?

A: No, the kit comes with 2 inflation valves, one for each side of the vehicle. The inflation valves are the same as are used on a tire. When you check your tires monthly, check your air spring pressure as well. You can add air using any means you would use to inflate your tires. Your local Firestone Tire and Service center provides free compressed air to their customers.

These are the most frequently asked questions. For additional information, please consult the installation instructions on the web site, operator's guide, or contact Firestone directly at 1-800-888-0650 (ext. 58643)



FIRESTONE INDUSTRIAL PRODUCTS COMPANY

LIMITED LIFETIME AIR SPRING WARRANTY

Firestone Industrial Products Company LLC ("Firestone") warrants that its Ride-Rite Air Spring Assembly will perform according to the manufacturer's specifications for as long as the vehicle on which the system was originally installed is owned by the original retail purchaser. This limited warranty does not include installation labor or other service charges for replacement.

Warranty Period

The Air Spring is warranted for as long as the original purchaser owns the vehicle on which it was originally installed. The fasteners and upper and lower brackets which accompany the air spring are warranted for a period of twenty-four (24) months or 24,000 miles whichever occurs first. This warranty begins on the original retail delivery date.

What is Covered

Any implied warranties are limited in duration to the coverage period of this warranty (some states do not allow limitation on how long an implied warranty lasts so the above limitation may not apply to you). This Warranty runs in favor of the original retail purchaser when the Ride-Rite Air Spring Assembly is used under normal operating conditions according to Firestone's specifications and installed on the appropriate application. This warranty does not apply to Ride-Rite Air Spring Assemblies that have been improperly applied, improperly installed, used in racing or off road applications or used for commercial purposes. In addition, the warranty will not apply to products which have not been maintained and serviced according to the instructions that accompany the air spring assembly. The consumer will be responsible for any costs incurred in removing the product from the vehicle and the cost to return the air spring assembly to the dealer or installer from which it was purchased. If it is determined that the Ride Rite Air Spring Assembly failed as a result of a manufacturing defect, Firestone will repair or replace, at its option, any product or components subject to this warranty. You should retain a copy of your contract with your installer and your receipt as proof of the date of installation. This warranty is non-transferable and is not assignable in any way.

Firestone specifically excludes any obligation for consequential damages or incidental expenses including claims for loss of use of the product, loss of time, inconvenience, or commercial loss. This warranty gives you specific legal rights. You may also have other rights that may vary from state-to-state. Some states do not allow limitations on how long an implied warranty lasts or allow the exclusion or limitation of incidental or consequential damages. The above limitation or exclusion may not apply to you. There are no warranties, express or implied, including implied warranty of merchantability and fitness which extend beyond this warranty.





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/FirestoneRideRite



We are proud members and support the efforts of the following trade associations:





