



FABTECH 4331 EUCALYPTUS AVE. CHINO, CA 91710 PHONE: 909.597.7800 FAX: 909.597.7185 WEB: WWW.FABTECHMOTORSPORTS.COM

2014-15 RAM 2500 4WD & 2013-14 RAM 3500 4WD **5" COIL SPRING SYSTEMS**



OVERVIEW

Fabtech's new Coil Spring Suspension Systems for late model Ram 2500 and 3500 trucks will provide a smoother on road ride than factory with the ability to handle heavy loads and rough offroad use.

As an industry exclusive Fabtech utilizes front coil springs with a straight spring design and patent pending angled lower mounts that produces a very smooth ride compared to stock. The factory springs are a high rate bowed style that naturally rides stiff with an overactive response to varying road conditions. Fabtech's straight design has a lower spring rate that provides a smoother ride yet still retains the factory carrying capacity of the vehicle when required. No other Ram suspension system can offer this.

The Fabtech rear coil springs on 2500's are a dual stage design. The first stage provides a supple ride quality when unloaded. The second stage provides the ability to handle factory carrying capacity loads when required giving the best of both worlds.

The combination of Fabtech's front straight coil springs and rear dual stage coil springs will provide a noticeable ride quality improvement of the vehicle compared to stock.

These revolutionary Fabtech coil springs are available in multiple suspension systems including Drop Bracket Systems that utilizes the factory radius arm or with Fabtech's Tubular Radius Arm Systems.

All Fabtech Ram Coil Spring Systems come with a Free 5 year 60,000 mile Powertrain warranty.

FEATURES & BENEFITS

- Provides smoother ride quality compared to stock
- Utilizes a straight front coil spring design with patent pending front mount for supple ride
- 2500 Dual stage rear coils for smooth ride and factory carrying capacity
- Available in multiple suspension systems
- Free 5 year 60,000 mile Powertrain Warranty

INSTALLATION & TECH

- Estimated installation time - 4.5 Hours
- Amount of holes to drill for installation - 10
- Welding Required - No

TIRE & WHEEL SIZES

Tire - 37x12.50/R17	Wheel - 17x9 w/5" BS w/minor trimming
Tire - 37x12.50/R18	Wheel - 18x9 w/5" BS w/minor trimming
Tire - 37x13.50/R20	Wheel - 20x9.5 w/5" BS w/minor trimming
Tire - 37x13.50/R22	Wheel - 22x11 w/5" BS w/minor trimming

2014-15 RAM 2500 4WD - 5" BASIC COIL SYSTEMS

5" Basic Coil System w/ Performance Shocks - K3139

Qty	Part#	Description	UPC	Weight	Jobber	Jobber Ext
1	FTS23075	COMPONENT BOX 1	674866093201	105.0		
1	FTS23076	COMPONENT BOX 2 w/ PERFORMANCE SHOCKS	674866093218	114.0		
				Total Jobber -		

5" Basic Coil System w/ Stealth Shocks - K3139M

Qty	Part#	Description	UPC	Weight	Jobber	Jobber Ext
1	FTS23075	COMPONENT BOX 1	674866093201	105.0		
1	FTS23077	COMPONENT BOX 2 w/ STEALTH SHOCKS	674866093225	114.0		
				Total Jobber -		

5" Basic Coil System w/ Stainless Steel Dirt Logic Shocks - K3139DL

Qty	Part#	Description	UPC	Weight	Jobber	Jobber Ext
1	FTS23075	COMPONENT BOX 1	674866093201	105.0		
1	FTS23078	COMPONENT BOX 2 w/ DIRT LOGIC SS SHOCKS	674866093232	150.0		
				Total Jobber -		

2014-15 RAM 2500 4WD - 5" RADIUS ARM COIL SYSTEMS

5" Radius Arm Coil System w/ Performance Shocks - K3140

Qty	Part#	Description	UPC	Weight	Jobber	Jobber Ext
1	FTS23079	COMPONENT BOX 1	674866093263	141.0		
1	FTS23080	COMPONENT BOX 2 w/ PERFORMANCE SHOCKS	674866093270	115.0		
				Total Jobber -		

5" Radius Arm Coil System w/ Stealth Shocks - K3140M

Qty	Part#	Description	UPC	Weight	Jobber	Jobber Ext
1	FTS23079	COMPONENT BOX 1	674866093263	141.0		
1	FTS23081	COMPONENT BOX 2 w/ STEALTH SHOCKS	674866093287	113.0		
				Total Jobber -		

5" Radius Arm Coil System w/ Stainless Steel Dirt Logic Shocks - K3140DL

Qty	Part#	Description	UPC	Weight	Jobber	Jobber Ext
1	FTS23079	COMPONENT BOX 1	674866093263	141.0		
1	FTS23082	COMPONENT BOX 2 w/ DIRT LOGIC SS SHOCKS	674866093294	150.0		
				Total Jobber -		

INSTALLATION & TECH

- Estimated installation time - 4.5 Hours
- Amount of holes to drill for installation - 10
- Welding Required - No

TIRE & WHEEL SIZES

Tire - 37x12.50/R17	Wheel - 17x9 w/5" BS w/minor trimming
Tire - 37x12.50/R18	Wheel - 18x9 w/5" BS w/minor trimming
Tire - 37x13.50/R20	Wheel - 20x9.5 w/5" BS w/minor trimming
Tire - 37x13.50/R22	Wheel - 22x11 w/5" BS w/minor trimming

2013-14 RAM 3500 4WD - 5" BASIC COIL SYSTEMS

5" Basic Coil System w/ Performance Shocks - K3143

Qty	Part#	Description	UPC	Weight	Jobber	Jobber Ext
1	FTS23091	COMPONENT BOX 1	674866093584	82.0		
1	FTS23092	COMPONENT BOX 2 w/ PERFORMANCE SHOCKS	674866093300	72.0		
					Total Jobber -	

5" Basic Coil System w/ Stealth Shocks - K3143M

Qty	Part#	Description	UPC	Weight	Jobber	Jobber Ext
1	FTS23091	COMPONENT BOX 1	674866093584	82.0		
1	FTS23093	COMPONENT BOX 2 w/ STEALTH SHOCKS	674866093317	69.0		
					Total Jobber -	

5" Basic Coil System w/ Stainless Steel Dirt Logic Shocks - K3143DL

Qty	Part#	Description	UPC	Weight	Jobber	Jobber Ext
1	FTS23091	COMPONENT BOX 1	674866093584	82.0		
1	FTS23094	COMPONENT BOX 2 w/ DIRT LOGIC SS SHOCKS	674866093324	109.0		
					Total Jobber -	

2013-14 RAM 3500 4WD - 5" RADIUS ARM COIL SYSTEMS

5" Radius Arm Coil System w/ Performance Shocks - K3144

Qty	Part#	Description	UPC	Weight	Jobber	Jobber Ext
1	FTS23090	COMPONENT BOX 1	674866093591	125.0		
1	FTS23095	COMPONENT BOX 2 w/ PERFORMANCE SHOCKS	674866093331	66.0		
					Total Jobber -	

5" Radius Arm Coil System w/ Stealth Shocks - K3144M

Qty	Part#	Description	UPC	Weight	Jobber	Jobber Ext
1	FTS23090	COMPONENT BOX 1	674866093591	125.0		
1	FTS23096	COMPONENT BOX 2 w/ STEALTH SHOCKS	674866093348	66.0		
					Total Jobber -	

5" Radius Arm Coil System w/ Stainless Steel Dirt Logic Shocks - K3144DL

Qty	Part#	Description	UPC	Weight	Jobber	Jobber Ext
1	FTS23090	COMPONENT BOX 1	674866093591	125.0		
1	FTS23097	COMPONENT BOX 2 w/ DIRT LOGIC SS SHOCKS	674866093355	106.0		
					Total Jobber -	