



CATALOG 2011



#1 CHOICE OF MOTORSPORT CHAMPIONS AND AUTOMOTIVE ENTHUSIASTS WORLDWIDE!



THE WILL TO WIN

DOMINATE THE TRACK.

Eibach makes the finest performance springs in the world. Period. When other springs sag, wear out, or create sketchy handling or a bone-crushing ride, top street tuners—like top race teams, from F1 to WRC, from Le Mans to NASCAR—inevitably turn to Eibach. And, also inevitably, wonder why they didn't choose Eibach in the first place.

- Precision Tolerances—The Tightest in the Industry
- Every Spring, ANTI-ROLL Bar and Damper Kit Extensively Developed and Road Tested for Maximum Performance
- Street Kits Designed for the Best Performance, the Best Look—and the Best Ride.
- Ultra-Lightweight, for Reduced Unsprung Mass
- Exceptional Block Resistance and Durability

RULE THE STREET.

Eibach uses the exact same technology in our street springs as we do in our legendary race springs. We use the world's finest Hi-Ten spring steel, produced to exceedingly precise tolerances. We use world-renowned German CNC coilers, as well as many unique machines engineered and built specifically by Eibach—simply state-of-the-art technology, in every step of the manufacturing process. But it's not just about machines and technology: it's about people. Most notably, the Eibach Springmeisters, working at production plants in Germany and the USA: Talented, expert craftsmen, each committed to creating the finest race—and street-performance—suspension products in the world. Performance proven on the track—Perfected for the street.

#1 CHOICE OF MOTORSPORT CHAMPIONS AND AUTOMOTIVE ENTHUSIASTS WORLDWIDE!

TABLE OF CONTENTS

PRO-KIT	6
SPORTLINE	7
ANTI-ROLL-KIT	8
PRO-PLUS/SPORT PLUS	9
PRO-TRUCK	10
PRO-DAMPERS	11
PRO-SYSTEM	12
PRO-SYSTEM-PLUS	13
PRO-STREET-S	14
MULTI-PRO-R1/R2	15
PRO-SPACER	16
DRAG-LAUNCH	17
PRO-ALIGNMENT	18-19

APPLICATIONS

AUTOMOTIVE	20-55
TRUCK & SUV	56-63
COIL-OVERS	64-67
WHEEL SPACERS	68-81
PROMOTIONAL	82-83

PERFORMANCE | Precision Engineered with The Will To Win

Eibach suspension springs and components are engineered to meet the extreme requirements of racing, from the 245-mph Mulsanne straight of Le Mans to the fender-to-fender combat of the Daytona Motor Speedway. The O.E. chassis of a street vehicle is designed for the “average driver”. We enthusiasts, however, are anything but average. We know what we want from a vehicle. We want immediate response, reduced body roll, increased stability and enhanced cornering ability. The special skills of Eibach engineers are in the tuning of the individual components (springs, dampers and stabilizers) to achieve the best possible harmony between the driver, the automobile and the road. As a driver you immediately feel more

direct handling and greater predictability. Nose dive under braking is reduced, as well as excessive body roll in hard cornering. In any performance driving situation, tracking stability and driver confidence is greatly enhanced. Lowering the center of gravity of your vehicle has one more additional benefit that we learned from all the race teams we work with and independent testing proves: reduced wind resistance. This allows for higher top speeds on the race track and better fuel efficiency on the highway! See for yourself: check out the results on the chart below—how the average car (or truck) can be transformed with just the installation of an Eibach PRO-KIT suspension.

Test Data	Stock	With Eibach PRO-KIT	Why?
Top Speed	119 mph	130 mph-plus (governed)	Reduced aero drag
700-foot Slalom	51.9 mph	55.9 mph	Reduced roll, better steering response
Braking 80-0 mph	182 feet	171 feet	Reduced dive
Lateral g(200 ft skid pad)	.72 g	.78 g	Reduced roll
Average Test MPG (high-performance testing/driving)	16.05 mpg	19.15 mpg	Reduced aero drag
Acceleration 0-60 mph	9.51 sec. avg.	9.39 sec. avg.	Reduced weight transfer
Road Course Lap Times (Streets of Willow Springs)	1:27.80	1:20.08	All of the above

*Your results may vary. Testing and results certified by TestPilots Independent Testing Services™. 2007 Honda Accord LX, tested at Willow Springs International Raceway, 12/17/07-12/19/07.

APPEARANCE | The Look That Really Performs

Another benefit of suspension performance is the appearance that comes with it. The lower, more muscular, more athletic stance—makes any vehicle stand out from the rest of the pack.

Use the before and after guide below and the performance chart on the next page to determine which Eibach suspension kit best fits your level of style and performance.

Before-STOCK

The OEM's design their suspension to appeal to the masses. They leave lots of room for improvements in handling, responsiveness and **“get-rid-of-the-fender-gap”** appearance that every enthusiast wants.



After-with PRO-KIT

You will instantly notice the significant improvement in handling, braking and responsiveness. The icing-on-the-cake is the **“no-more-fender-gap”** appearance and improved fuel economy. Who says you can't have your cake and eat it too? Hungry?



After-with SPORTLINE

For those looking for a little bit more aggressiveness in handling and appearance, this is definitely the answer. All the impressive benefits of the legendary PRO-KIT with a little “hot sauce”.



1-800-222-8811

PERFORMANCE | Guide

Product	Description	Ride Quality	Street Performance	Aggressive Street	Street & Track	Average Lowering (depending on application)	Adjustable Ride Height	Adjustable Corner Weighting	Single Adjustable Damping	Double Adjustable Damping	Interchangeable Spring Rates for Track Tuning	Million-Mile Warranty	One-Year Warranty	Rebuildable
PRO-KIT	The first step in suspension performance. Perfect for the daily driver with good stock or aftermarket shocks.	Excellent	✓			1.00"-1.50"					✓			
SPORTLINE		Sport/Performance	✓	✓		1.50"-2.00"					✓			
PRO-PLUS	Tuned performance spring and sway-bar handling package for superior cornering performance and with the ride quality you expect.	Excellent	✓			1.00"-1.50"					✓			
SPORT-PLUS		Sport/Performance	✓	✓		1.50"-2.00"					✓			
PRO-SYSTEM	Tuned performance spring and shock package for the performance you crave and the ride quality you need.	Excellent	✓	✓	✓	1.00"-1.50"					✓*			
SPORT-SYSTEM		Sport/Performance	✓	✓	✓	1.50"-2.00"					✓*			
PRO-SYSTEM-PLUS	The complete suspension package: performance springs, shocks and sway bars that deliver exceptional performance on the street and the track.	Excellent	✓	✓	✓	1.00"-1.50"					✓*			
SPORT-SYSTEM-PLUS		Sport/Performance	✓	✓	✓	1.50"-1.80"					✓*			
PRO-STREET-S	Maximum lowering for all out street or track performance. Ride-height adjustable coil-over kit puts you in control.	Sport/Performance		✓	✓	0.50"-3.00"	✓	✓					✓	
MULTI-PRO-R1	The next level in coil-over suspension performance. Ride-height and single compression & rebound damping adjustable coil-over kit-for lower lap times on the track or adjust the damping and ride height for optimum street performance	Performance/Track		✓	✓	0.50"-3.00"	✓	✓	✓	✓			✓	✓
MULTI-PRO-R2	Designed for maximum performance, period. Ride-height and dual separate compression & rebound damping adjustable coil-over kit with remote reservoirs. Can be adjusted for over-the-top street performance-or to extract the last ounce of cornering power at the track. Perfect for the club racer who demands the best.	Performance/Track		✓	✓	0.50"-3.00"	✓	✓		✓	✓		✓	✓

* Million-Mile Warranty applies to springs and sway bars only. PRO-DAMPER shocks have a two-year warranty.



PRO-KIT | Performance Springs

THE FIRST STEP IN SUSPENSION PERFORMANCE

- The #1 Choice of Automotive Enthusiasts Worldwide
- High Performance Handling and Aggressive Good Looks
- Lower Center of Gravity – Lowers Vehicle* 1.0" - 1.5"
- Stop Quicker, Corner Faster and get Better MPG
- Progressive Spring Design for Excellent Ride Quality
- Part of the Eibach PRO-PLUS and PRO-SYSTEM-PLUS
- Million-Mile Warranty

Eibach PRO-KIT is the perfect answer for most frequently-driven street cars. It's our legendary spring system that dramatically improves both a vehicle's performance and appearance.

PRO-KIT lowers your car's center of gravity, reducing squat during acceleration, body roll in corners and excessive nose-dive under braking. When combined with Plus-1 or Plus-2 wheels and tires, the Eibach PRO-KIT is the finishing touch to a winning recipe for performance. PRO-KIT also reduces excessive fender-well clearance, making your car look just as hot as it performs.

Every Eibach PRO-KIT is designed and tested by our suspension engineers and performance driving professionals, to deliver aggressive good looks and high performance handling, without ever compromising safety or ride quality. By using our proprietary, progressive spring design, PRO-KIT provides the ultimate balance to take your passion for driving to a whole new level.

*Lowering amount varies by application—use our application look-up for specific information on lowering for your car, truck or SUV.



SPORTLINE | Performance Springs (with ATTITUDE)

THE FIRST STEP IN SUSPENSION PERFORMANCE

- Extreme Performance Meets Extreme Style
- Race-Car Like Handling
- Lower than our PRO-KIT—Lowers Vehicle* 1.7" - 2.3"
- Progressive Spring Design for Excellent Ride Quality
- Part of the Eibach SPORT-PLUS and SPORT-SYSTEM-PLUS
- Million-Mile Warranty

Eibach SPORTLINE is the extreme-performance spring set created for the extreme enthusiast—the one who craves a race-car attitude for maximum street performance—with the lowest possible drop, but with the exceptional ride quality you expect from Eibach.

Engineered with the same expertise as our PRO-KIT springs, Eibach SPORTLINE springs achieve

legendary handling by aggressively lowering your car's center of gravity, using our precision-engineered progressive spring rates.

By radically lowering your car's center of gravity, our SPORTLINE springs dramatically reduce squat during acceleration, body roll in corners and nose-dive under braking. By using our proprietary, progressive spring design, our SPORTLINE springs provide the ultimate balance between high performance, extreme lowering and comfortable ride quality. When combined with today's wild 18", 19" or 20" wheels and tires, the result is a car that handles just as white-hot as it looks.

*Lowering amount varies by application—use our application look-up for specific information on lowering for your car, truck or SUV.



ANTI-ROLL-KIT | High Performance Sway Bars

STEP 2: ESSENTIAL PART OF THE PRO-PLUS & SPORT-PLUS

- Performance Tuned Sway Bars for Improved Handling and Reduced Body-Roll
- Perfectly Balanced for Optimum Neutral-Steering Handling and Precise Turn-In Response
- Precision Engineered and Calibrated for PRO-KIT and SPORTLINE Performance Spring Kits
- Precision Hi-Tensile Steel Alloy, Cold-Formed, Tempered and Shot-Peened for Long-Lasting Performance and Durability
- Greasable Urethane Bushings For Increased Responsiveness
- Precision Forged Ends and OEM Style Pressed Bushing Locaters (No Welding Or Weak Points Here)
- Million-Mile Warranty

Complete your performance suspension upgrade with the Eibach ANTI-ROLL-Kit performance sway bars. While the Eibach Pro-Kit and Sportline performance spring kits are regarded as the primary suspension performance enhancement, the Eibach ANTI-ROLL-Kit sway bars substantially reduce

body-roll through increased design stiffness over your vehicles stock bars. The impressive results are increased balance, handling and cornering grip in all performance-driving situations.

Want more? Correct oversteer/understeer? Many of our most popular sway bar applications are adjustable to give you the ability to fine-tune the handling to suit your driving style and achieve the impressive results—sought after by automotive enthusiasts worldwide.

Manufactured from hi-tensile aircraft-grade steel, precision cold-formed, tempered and shot-peened for years of precision performance. Finished with a long-lasting corrosion resistant phosphate undercoat and polyester powder coat finish, the Eibach ANTI-ROLL-Kit sway bars come complete with all necessary mounting hardware and instructions for easy installation.



PRO-PLUS | Performance Handling Package

All **PRO-PLUS**, **PRO-SYSTEM** and **PRO-SYSTEM-PLUS** –Include a **10% Discount** Over Individual Kits!

- Step 1 + 2 = PRO-PLUS Performance Handling Package.
- Matched Performance Springs and Sway Bars= Superior Handling for the Serious Enthusiast
- Precise Turn-in Response, Improved Handling and Enhanced Cornering Grip—in any Performance-Driving Situation
- Stop Quicker, Corner Faster and get better MPG*
- Excellent Ride Quality
- Million-Mile Warranty

If you live for the corners, the Eibach PRO-PLUS Performance Handling Package delivers. Eibach PRO-PLUS packages include our legendary Eibach PRO-KIT springs along with matching ANTI-ROLL-KIT sway bars. The Eibach PRO-KIT lowers your car's center of gravity, reducing squat

during acceleration, body roll in corners and excessive nose-dive under braking. Add the Eibach ANTI-ROLL-KIT sway bars—with increased roll stiffness, compared to stock bars—and you get pure, balanced-handling perfection.

With the Eibach PRO-PLUS installed you will immediately experience more-precise turn-in response, improved handling, and enhanced cornering grip—in any performance-driving situation. The Eibach PRO-PLUS is designed and tested to work well with either factory or aftermarket performance dampers.

* Your results may vary. As we have learned from racing and independent testing, lowering your car or truck's ride height also improves your aerodynamic efficiency by forcing more air over the car and less underneath (where most of the drag is found on any vehicle), resulting in higher top speeds on the track and better MPG on the highway.

SPORT-PLUS | Performance Handling Package

- The Same as Above—Just More Aggressive
- SPORTLINE + ANTI-ROLL-KIT = SPORT-PLUS Performance Handling Package.
- Extreme-Performance Springs and Sway Bars= Race-Car Like Handling for the Extreme Enthusiast

Similar to the Eibach PRO-PLUS Performance Handling Package, the SPORT-PLUS, with our SPORTLINE spring kit, sits lower and will deliver the precise turn-in response, improved handling and intense cornering grip every serious enthusiast craves.



PRO-TRUCK | Performance Springs

HIGH PERFORMANCE HANDLING FOR YOUR TRUCK OR SUV

- Reduces Fender-gap for Aggressive Sport-Truck Attitude and Appearance
- Perfect Compliment to 20"+ Wheel Packages
- The Look That Performs
- Stop Quicker, Corner Faster and get Better MPG
- Lower Center of Gravity—Flatter Cornering
- Increased Resistance to Rollover—Enhanced Response and Stability
- Excellent Ride Quality
- Million-Mile Warranty

Eibach PRO-TRUCK lowering kits are carefully designed to lower the center of mass of today's most popular trucks and SUV's, improving handling, increasing safety and enhancing appearance all at the same time. Like every Eibach Performance Spring Package, our PRO-TRUCK sport lowering kits

are the perfect complement to increasingly popular large-diameter wheel-and-tire packages.

Precisely engineered and manufactured Eibach PRO-TRUCK lowering components deliver superior handling, improved aerodynamics, enhanced transient response and rugged durability—all while maintaining the smooth, compliant ride for which Eibach is famous. And unlike many competitors' products, Eibach PRO-TRUCK kits never require add-on retaining straps to keep your springs in place!

To maximize the performance of your Eibach PRO-TRUCK suspension upgrade, compliment them with our top quality PRO-TRUCK-SHOCKS—available for select applications of Cadillac, Chevrolet, GMC, Dodge and Ford Trucks and SUV's.



PRO-DAMPERS | Performance Shocks

STEP 3 : ESSENTIAL PART OF THE PRO-SYSTEM & PRO-SYSTEM-PLUS

- Performance Shock Absorbers
- High Performance Handling
- Controlled, Compliant Ride Quality
- Precision Tuned Damping for PRO-KIT & SPORTLINE
- Essential Part of the Eibach PRO-SYSTEM & SPORT-SYSTEM
- Two-Year Warranty

Eibach developed PRO-DAMPERS specifically to complement the unique characteristics of Eibach PRO-KIT and SPORTLINE springs, taking full advantage of the increased spring rate and lower center of gravity. The result is enhanced

performance throughout the entire working range of the suspension.

Eibach engineers tuned PRO-DAMPERS damping characteristics to achieve maximum performance, but without excessive stiffness or ride harshness. This precise tuning takes time and suspension expertise—a commitment Eibach undertakes to produce a damper worthy of the Eibach name. Eibach PRO-DAMPERS—the ultimate in shock absorber tuning and technology.

PRO-DAMPERS—available for select applications of Cars, Trucks and SUV's



PRO-SYSTEM* | Performance Springs + Shocks

All **PRO-PLUS**, **PRO-SYSTEM** and **PRO-SYSTEM-PLUS** –Include a **10% Discount** Over Individual Kits!

- Step 1 + 3 = PRO-SYSTEM
- Excellent Performance: Low Look–Superior Cornering
- Exceptionally Smooth Ride Quality
- No Guesswork: Install, Set the Alignment and Drive
- Million-Mile Warranty for Springs, Two-Year Warranty for Shocks

Eibach PRO-SYSTEM kits are designed by our team of suspension engineers and ride control experts to offer the best street performance without sacrificing ride quality. The PRO-SYSTEM is a precisely balanced combination of dampers, sport springs

and bump-stops (secondary springs), designed and tuned to operate as an integrated system.

Eibach PRO-SYSTEM improves turn-in response, increases cornering speed and reduces body roll. The famous German magazine–Auto Motor and Sport agreed: “The Eibach (PRO-SYSTEM) wins with perfect tuning, secure driveability and dramatically improved handling...It was the only Suspension System in the test that offered surprisingly comfortable road manners.”

*Also available as a SPORT-SYSTEM, which includes SPORTLINE lowering—for the lowest possible drop and over the top handling.



PRO-SYSTEM-PLUS* | Performance Springs + Shocks + Sway Bars

All **PRO-PLUS**, **PRO-SYSTEM** and **PRO-SYSTEM-PLUS** –Include a **10% Discount** Over Individual Kits!

- Step 1 + 2 + 3 =PRO-SYSTEM-PLUS
- Ultimate-Street Performance- Without Sacrificing Ride Quality
- No Guesswork: Install, Set Alignment and Carve
- Maximum Performance-Maximum Comfort
- Million-Mile Warranty for Springs and Sway Bars, Two-Year Warranty for Shocks

The Eibach PRO-SYSTEM-PLUS adds the final step for total suspension dominance. PRO-SYSTEM-PLUS kits are designed by our team of suspension engineers and ride control experts to offer the best-possible street performance, but without sacrificing ride quality. The PRO-SYSTEM-PLUS is a precisely balanced combination of sport springs, bump-stops (secondary springs), dampers and ANTI-ROLL bars designed and tuned to operate as a complete performance suspension system.

PRO-SYSTEM-PLUS improves turn-in response, increases cornering speed and reduces body roll—all while retaining excellent ride quality. PRO-SYSTEM-PLUS is the ultimate street performance suspension system—a must for any true driving enthusiast.

This is what Sport Compact Car said after road/track testing the AEM Ford Focus with Eibach PRO-SYSTEM-PLUS.

“With the Eibach Suspension, every last movement was damped out of existence...The Eibach suspension was confidence-inspiring in virtually any situation...(it’s) one of the most well-sorted aftermarket suspensions we’ve ever encountered.”

* Also available as a SPORT-SYSTEM-PLUS, which includes SPORTLINE lowering—for the lowest possible drop and over the top handling



PRO-STREET-S | Coil-Overs—Adjustable Ride Height

THE NEXT LEVEL OF SUSPENSION PERFORMANCE

- High Performance, Eibach Tuned Coil-Overs
- Easy Ride-Height/Corner Weight Adjustability—Lowering 0.8" - 3.0"
- Designed for Maximum Street and Track Performance
- Rust-Free Stainless Steel Technology for Ease of Adjustment—Year after Year
- Legendary Eibach Suspension Quality and Tuning
- One-Year Warranty

Now you can get each corner of your vehicle looking and performing at its very best. Eibach's PRO-STREET-S, stainless steel-bodied coil-over spring/

damper packages allow serious drivers the ability to quickly adjust the ride height and corner weight of each individual wheel, giving them the ultimate in flexibility for precise street and track tuning.

The Eibach PRO-STREET-S is designed, tuned and tested 100% in-house by our suspension engineers and ride control experts. Spring rates are perfectly matched to the performance damping of the high-tech coil-over shocks. With the Eibach PRO-STREET-S installed, you will immediately experience a more-precise turn-in response, improved handling, and enhanced cornering grip—in any performance-driving situation on the street—or lower lap times on the track.



MULTI-PRO-R1/R2 | Coil-Overs—Adjustable Ride-Height & Damping

THE ULTIMATE IN TUNABLE SUSPENSION PERFORMANCE

For The Hottest Late Model Performance Cars-

Multi-Pro-R1: Single Adjustable Rebound and Compression Damping

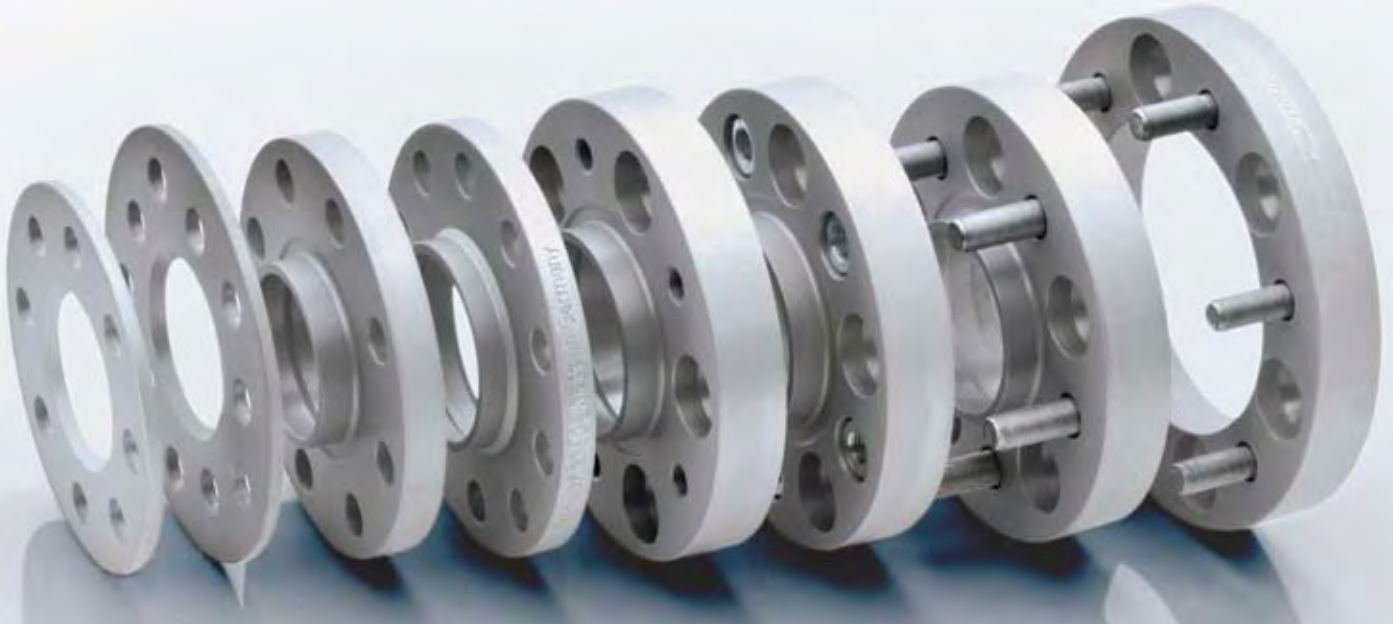
MULTI-PRO-R2: Double Adjustable Rebound and Compression Damping with Remote Reservoirs (pictured)

For Late Model Corvettes Only-

MULTI-PRO-R2-Callaway: Double Adjustable Rebound and Compression Damping with Remote Reservoirs-Engineered for Corvettes in Collaboration with Callaway

- Easy Ride-Height/Corner Weight Adjustability
- Monotube Design for Maximum Street and Track Performance
- Spring Rates can be Tuned with a Wide Range of Eibach Motorsport ERS Springs (available separately)
- Precise Spherical Upper Bushing Mount
- Stainless-Steel/Teflon Braided Reservoir Lines
- Legendary Eibach Suspension Quality and Tuning
- 100% Designed and Built at Eibach U.S.A
- One-Year Warranty

For the ultimate in tunable suspension performance, Eibach has developed Multi-Pro coil-overs, specially tuned spring/damper units that allow you to extract the last ounce of cornering power from your late model performance car. The Coil-Over design lets you precisely tune the corner weights for optimum handling balance, and the wide range of the damping adjustability lets you tune for the comfort, ultimate grip, or anything in between. These suspension kits are perfect for the club racers or drivers who demand the high performance handling and optimal ride quality for which Eibach is famous.



PRO-SPACER | Wheel Spacers

WIDEN YOUR STANCE-FOR BETTER HANDLING

- Made from High-Strength Aircraft-Aluminum Alloy
- Precision Engineered Hub-Centric and Model Specific for Perfect Fit and Wheel Balance
- Strength-Tested for All Applications
- Extreme corrosion Protection Through DIN 50021 Approved Coating Process
- TUV, QS9000 and ISO9001 Quality Approved
- Reduced Weight Compared to Steel Wheel Spacers
- Million-Mile Warranty

To give your car the final visual and performance touch, our engineers have created a complete line of Eibach PRO-SPACERS. These are designed to give your vehicle a wider, more stable stance, quickly and easily. They are also a perfect match for the famous Eibach PRO-KIT or SPORTLINE Lowering Spring

Sets. With the right Eibach PRO-SPACERS installed, your car takes on a more aggressive look, with the wheels and tires filling the wheel wells exactly the way they should.

Fine-tuning your track width doesn't just enhance your car's looks it also gives you improved handling performance and optimized roll characteristics. PRO-SPACERS are available in a wide range of sizes, from 5mm all the way to 45mm, depending on the application, letting you position your tires exactly where they will look and perform their best. All PRO-SPACER kits come complete with all the necessary mounting hardware.

The Eibach PRO-SPACER is one of the easiest and most cost effective bolt-on performance handling enhancement for your car or truck.



DRAG-LAUNCH | Competition Springs

IMPROVE WEIGHT-TRANSFER AND CONTROL AXLE TORQUE

- Turns Horsepower into Hook-up
- Consistently Lowers 1/4-mile ET's
- Controlled Weight Transfer Provides Maximum Traction and Reduced Wheel Spin
- More Consistent and Harder Launches
- Adjustable to Your Horsepower and Tire Package
- Two-Year Warranty

Success in drag racing requires harder, consistent launches at the starting light. Proper management of weight transfer is vital for success in the 1/4-mile.

Eibach has the answer. Our DRAG-LAUNCH kits are engineered to do one thing: provide maximum traction to the drive wheels—front or rear—import or domestic.

Made of the same high quality materials as our PRO-KIT and Motorsport springs, Eibach's DRAG-LAUNCH kits are precision engineered to improve weight transfer and control axle torque. The result—consistently lower 1/4-mile ET's.

Eibach DRAG-LAUNCH—for the split-second advantage.



PRO-ALIGNMENT | Performance Alignment Kits

PRECISION ALIGNMENT KITS FOR MAXIMUM PERFORMANCE

- The Perfect Solution to Correct Excessive Negative Camber and Prevent Uneven Tire Wear
- Wider Range of Camber Adjustment-Suitable for Street or Track Tuning
- Compatible with All Sport-Lowered Suspensions
- Two-Year Warranty

After the installation of either an Eibach PRO-KIT, SPORTLINE spring kit, PRO-STREET or MULTI-PRO coil-over kit, a vehicle's alignment should always be checked. Once a vehicle is lowered, wheel camber may become excessively negative, meaning the top of the tire is angled inward (toward the center of the vehicle). While some negative camber aids in improving traction and road adhesion, too much can result in compromised handling and accelerated tire wear.

Eibach offers a complete range of PRO-ALIGNMENT kits, which provide a simple, affordable solution to correct excessive negative camber. These alignment kits not only assist in adjusting a vehicle's camber back to factory specifications, but they also allow an experienced chassis tuner to utilize the increased adjustment range to "dial-in" a performance-oriented alignment that uses negative camber to maximize a chassis' true potential. With correct alignment, turn-in becomes more precise and handling becomes gratifyingly crisp and predictable. High-speed stability is also enhanced, making an Eibach PRO-ALIGNMENT kit a necessity for the serious performance tuner.

Performance Control Arms

Eibach Performance Control arms are designed to allow wider wheel and tire combinations and solve tire-rubbing problems when teamed up with our front and rear PRO-ALIGNMENT camber kits and toe adjusters. Available for most popular applications.

PRO-ALIGNMENT | Before and After



Before

Too much negative camber =
excessive tire wear and limited grip

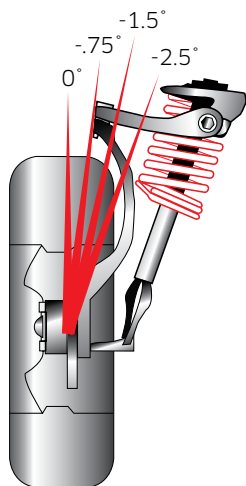
Limited Tire Contact Patch



After—with PRO-ALIGNMENT

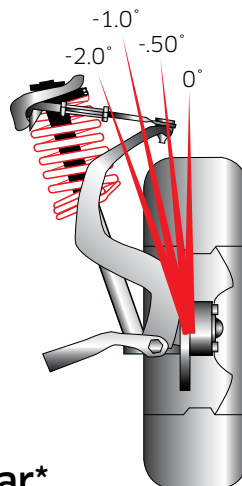
Back to factory specs =
maximum tire wear and grip

Maximum Tire Contact Patch



Front*

- Lower your vehicle 1 inch—
camber change—approximately -0.75°
- By lowering your vehicle 2 inches—
camber change—approximately -1.50°
- When lowering your vehicle 3 inches—
camber change—approximately -2.50°



Rear*

- Lower your vehicle 1 inch—
camber change—approximately -1.00°
- By lowering your vehicle 2 inches—
camber change—approximately -2.00°
- When lowering your vehicle 3 inches—
camber change—approximately -2.50°

*The numbers shown represent averages—actual
camber change will vary depending on vehicle model.

Manufacture / Model	Year	PRO-KIT			SPORTLINE			ANTI-ROLL-KIT				
			Approx. Lowering Front	Lowering Rear		Approx. Lowering Front	Lowering Rear	Front Only	Diameter	Rear Only	Diameter	Complete Kit Front & Rear
ACURA												
CL 2.2 (YA1)	96-97	4011.140	1.3	1.3	4.1140	1.7	1.7					
CL 2.3 (YA1)	98-00	4011.140	1.3	1.3	4.1140	1.7	1.7					
CL 3.0	96-00	4027.140	1.4	1.4								
CL 3.2 (Incl. Type S) (YA4)	01-03	4041.140	2.0	1.7				4040.310	27(n,t)	4040.312	23(n,s)	4040.320
Integra, 2 & 4-door (Incl. GS-R) (DA9)	90-93	4010.140	1.4	1.0	4.1040	1.8	1.5					
Integra, 2 & 4-door (Incl. GS, GS-R, RS, LS) (DC2/4)	94-01	4020.140	1.3	1.3	4.2040	1.7	1.7	4017.310	26(n,s)	4017.312	17(n,s)	4017.321
NEW Integra Type R (DC2/4)	97-01	4020.140	0.8	0.8	4.2040	1.2	1.2	4017.310	26(n,s)			
Legend, 2 & 4-door	91-95	4014.140	1.1	1.0								
NEW RSX (Incl. Type S) (DC5)	02-04	4054.140	1.0	1.4	4.5440	1.5	1.8	4054.310	25(n,t)	4054.312	23(n,s)	4054.320
NEW RSX (Incl. Type S) (DC5)	05-06	4065.140	1.0	1.4	4.6540	1.5	1.8	4065.310	29(n,t)	4065.312	25(n,t)	4065.320
TL 2.5	95-98	4011.140	1.2	1.0	4.1140	1.7	1.7					
TL 3.2 (Incl. Type S) (UA5)	99-03	4041.140	2.1	1.6				4040.310	27(n,t)	4040.312	23(n,s)	4040.320
TL 3.2 (Exc. Type S) (UA6)	04-08	4044.140	1.0	1.0								
TL TYPE-S, 3.5L V6	07-08	4070.140	1.0	1.0								
NEW TL 3.5L V6	09-11	4079.140	1.2	1.0								
NEW TSX (CL9)	04-08	4045.140	1.6	1.4	4.4540	1.9	1.6					
NEW TSX 2.4L I4, (Exc. Turbodiesel) (CU2)	09-11	4077.140	1.0	1.0								
NEW TSX, 3.5L V6 (CU2)	10-11	4079.140	0.8	0.8								

(ap) Performance Control Arm - provides additional wheel clearance and camber change. it is recommended to install Toe Adjusters with this control arm.

(be) Type-R vehicles will require Part#5.69200K.
 (bo) SPORT-SYSTEM available-see Eibach.com for details.
 (bp) SPORT-SYSTEM-PLUS available-see Eibach.com for details.

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS -Include a 10% Discount Over Individual Kits!



PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT Axle Kit Incl. Left & Right	Degrees of Adjustment
				5.67125K	Front + / - 1.50
				5.67320K	Front +1.50 / +3.00
				5.67265K	Rear +3.50 / -2.00 Control Arm
				5.67125K	Front + / - 1.50
				5.67320K	Front +1.50 / +3.00
				5.67265K	Rear +3.50 / -2.00 Control Arm
				5.67125K	Front + / - 1.50
				5.67320K	Front +1.50 / +3.00
				5.67265K	Rear +3.50 / -2.00 Control Arm
4041.880	4041.840	4041.780	4041.680	5.67125K	Front + / - 1.50
				5.67320K	Front +1.50 / +3.00
				5.67090K	Rear +4.00 / -2.00 Control Arm
				5.67135K	Front + / - 1.50
				5.67330K	Front +1.50 / +3.00
				5.67030K	Rear +2.00 / -5.00 Control Arm
				5.69200K(ap)	Rear Performance Control Arm
				5.69250K	Rear Toe Adjuster
4020.880(bt)	4017.840	4020.780(bo)	4020.680(bp)	5.67135K	Front + / - 1.50
				5.67330K	Front +1.50 / +3.00
				5.72160K	Front +3.50 / -2.50 Control Arm
				5.67030K	Rear +2.00 / -5.00 Control Arm
				5.69450K	Rear Toe Adjuster
	4017.840(be)	4020.780(be)(bo)		5.67135K	Front + / - 1.50
				5.67330K	Front +1.50 / +3.00
				5.72160K	Front +3.50 / -2.50 Control Arm
				5.67030K	Rear +2.00 / -5.00 Control Arm
				5.69450K	Rear Toe Adjuster
				5.67135K	Front + / - 1.50
				5.67330K	Front +1.50 / +3.00
4054.880(bt)				5.81260K(T8)	Front +/- 1.75
				5.81280K(T7)	Front +/- 1.75
				5.67230K	Rear Upper Arm +6.00 / -4.00
				5.69400K	Rear Performance Control Arm
4065.880(bt)				5.81280K	Front +/- 1.75
				5.67230K	Rear Upper Arm +6.00 / -4.00
				5.69400K	Rear Performance Control Arm
				5.67165K	Front +/- 1.50
				5.67360K	Front +1.50 / +3.00
				5.67265K	Rear +3.50 / -2.00
4041.880	4041.840	4041.780	4041.680	5.67125K	Front + / - 1.50
				5.67320K	Front +1.50 / +3.00
				5.67090K	Rear +4.00 / -2.00 Control Arm
				5.67125K	Front + / - 1.50
				5.67095K	Rear +4.00 / -2.00 Control Arm
				5.67125K	Front + / - 1.50
				5.67320K	Front +1.50 / +3.00
				5.67095K	Rear +4.00 / -2.00 Control Arm
				5.67135K	Front + / - 1.50
				5.67330K	Front +1.50 / +3.00
				5.67540K	Rear adj. arm set + / -3.00
				5.67125K	Front + / - 1.50
				5.67320K	Front +1.50 / +3.00
				5.67290K	Rear adj arm -2.00 / +4.00
				5.67135K	Front + / - 1.50
				5.67330K	Front +1.50 / +3.00
				5.67540K	Rear adj. arm set + / -3.00
				5.67135K	Front + / - 1.50
				5.67330K	Front +1.50 / +3.00
				5.67540K	Rear adj. arm set + / -3.00



Measure your vehicle's ride height before installing Eibach Springs. This will ensure you know the amount of lowering after installation. On a level surface, measure from the upper wheel rim to the highest point of the fender well, before installation and after. And before you measure the "after" dimension, drive the car hard for ten miles to let the suspension bushings, etc. settle properly.

(bt) SPORT-PLUS available-see Eibach.com for details.
(n) This ANTI-ROLL Bar is non-adjustable.
(s) This ANTI-ROLL Bar is solid.

(t) This ANTI-ROLL Bar is tubular.
(T7) RSX & RSX S-Type start VIN2C003184.
(T8) RSX & RSX S-Type VIN2C003183 end.

Manufacture / Model	Year	PRO-KIT			SPORTLINE			ANTI-ROLL-KIT				
		Approx. Front	Lowering Rear		Approx. Front	Lowering Rear		Front Only	Diameter	Rear Only	Diameter	Complete Kit Front & Rear
AUDI												
A3, Sportback, 4 Cyl, 2WD (8P)	06-11	1591.140	1.2	1.2	4.8515	2.0	1.6	8598.310	26(a,s)	8598.312	23(a,s)	8598.320
NEW A3, Sportback, 2.0 TFSI, Quattro (8P)	06-11	15112.140	1.2	1.2								
NEW A3, Sportback, 2.0 TDI, 2WD (8P)	10-11	15114.140	1.2	1.2				8598.310	26(a,s)	8598.312	23(a,s)	8598.320
NEW A3, Sportback, 2.0 TDI, Quattro (8P)	10-11	15112.140	1.2	1.2								
A3, Sportback, Quattro, V6 (8P)	06-11	15100.140	1.2	1.2								
A4, Sedan, 4 Cyl, 2WD (B5)	11/94-01/99							1531.310	30(n,s)	n/a	n/a	
A4, Sedan, 4 Cyl, 2WD (B5)	02/99-2001							1531.310	30(n,s)	n/a	n/a	
NEW A4, Sedan, 4 Cyl, 2WD, (B6/B7)	01-08	1576.140	1.2	1.2				1579.310	32(n,s)	1579.312	24(a,s)	1579.320
NEW A4, Sedan, 2.0 TFSI (Incl. 2WD, Quattro & Adaptive Suspension) (B8)	09-11	15105.140	1.4	1.2	4.10515	1.8	1.4	15105.310	28(n,s)	15105.312	23(n,s)	15105.320
A4, Sedan, 6 Cyl, 2WD (B5)	11/94-01/99							1531.310	30(n,s)	n/a	n/a	
A4, Sedan, 6 Cyl, 2WD (B5)	02/99-2001							1531.310	30(n,s)	n/a	n/a	
NEW A4, Sedan, 6 Cyl, 2WD (B6/B7)	01-08	1577.140	1.2	1.2				1579.310	32(n,s)	1579.312	24(a,s)	1579.320
A4, Sedan, 4 Cyl, Quattro (B5)	11/94-01/99							1531.310	30(n,s)	n/a	n/a	
A4, Sedan, 4 Cyl, Quattro (B5)	02/99-2001							1531.310	30(n,s)	n/a	n/a	
NEW A4, Sedan, 4 Cyl, Quattro (B6/B7)	01-08	1579.140	1.2	1.2				1579.310	32(n,s)	1579.312	24(a,s)	1579.320
A4, Sedan, 6 Cyl, Quattro (B5)	11/94-01/99	1535.140	1.4	1.3				1531.310	30(n,s)	n/a	n/a	
A4, Sedan, 6 Cyl, Quattro (B5)	02/99-2001	1535.140	1.4	1.3				1531.310	30(n,s)	n/a	n/a	
NEW A4, Sedan, 6 Cyl, Quattro (B6/B7)	01-08	1578.140	1.2	1.2				1579.310	32(n,s)	1579.312	24(a,s)	1579.320
NEW A4, Sedan, 3.2 FSI (Incl. 2WD; Adaptive Suspension; Exc. Automatic Transmission) (B8)	09-11	15105.140	1.4	1.4	4.10515	1.8	1.4	15105.310	28(n,s)	15105.312	23(n,s)	15105.320
NEW A4, Sedan, 3.2 FSI (Incl. Quattro, Automatic Transmission & Adaptive Suspension) (B8)	09-11	15106.140	1.4	1.4				15105.310	28(n,s)	15105.312	23(n,s)	15105.320
NEW A4, Sedan, 3.0 TDI, (Incl. Quattro & Adaptive Suspension)	09-11	15106.140	1.4	1.4				15105.310	28(n,s)	15105.312	23(n,s)	15105.320
A4, Avant (Wagon), 4 Cyl, Quattro (B5)	01/96-01/99	1539.140	1.2	1.2				1531.310	30(n,s)	n/a	n/a	
A4, Avant (Wagon), 4 Cyl, Quattro (B5)	02/99-01	1539.140	1.2	1.2				1531.310	30(n,s)	n/a	n/a	
NEW A4, Avant (Wagon), 4 Cyl, Quattro (B6/B7)	02-08	1584.140	1.2	1.2				1579.310	32(n,s)	1579.312	24(a,s)	1579.320
NEW A4, Avant (Wagon) 2.0 TFSI (Incl. Quattro & Automatic Suspension) (B8)	09-11	15107.140	1.2	1.2	4.10515	1.8	1.4	15105.310	28(n,s)	15105.312	23(n,s)	15105.320
A4, Avant (Wagon), 6 Cyl, Quattro (B5)	01/96-01/99							1531.310	30(n,s)	n/a	n/a	
A4, Avant (Wagon), 6 Cyl, Quattro (B5)	02/99-01							1531.310	30(n,s)	n/a	n/a	
A4, Avant (Wagon), 6 Cyl, Quattro (B6/B7)	02-08	1585.140	1.2	1.2								
NEW A4, Avant (Wagon), 3.2 FSI (Incl. 2WD; Adaptive Suspension; Exc. Automatic Transmission) (B8)	09-11	15105.140	1.4	1.2	4.10515	1.8	1.4	15105.310	28(n,s)	15105.312	23(n,s)	15105.320
NEW A4, Avant (Wagon), 3.2 FSI (Incl. Quattro, Automatic Transmission & Adaptive Suspension) (B8)	09-11	15107.140	1.2	1.2				15105.310	28(n,s)	15105.312	23(n,s)	15105.320
NEW A4, Avant (Wagon) 3.2 FSI (Incl. Quattro, Tiptronic & Adaptive Suspension) (B8)	09-11	15108.140	1.2	1.2				15105.310	28(n,s)	15105.312	23(n,s)	15105.320
A4, Cabriolet, 4 Cyl, 2WD (8H/B6/B7)	03-08	1587.140	1.0	1.0								
NEW A5, Coupe, 2.0 TFSI (Incl. Quattro) (B8)	08-11	15109.140	1.0	0.8				15101.310	28(n,s)	15101.312	23(n,s)	15101.320
NEW A5, Coupe, 3.2 FSI (Incl. Multitronic; Exc. Quattro) (B8)	08-11	15109.140	1.0	0.8				15101.310	28(n,s)	15101.312	23(n,s)	15101.320
NEW A5, Coupe, 3.2 FSI, Quattro (Exc. Multitronic) (B8)	08-11	15101.140	1.0	0.8				15101.310	28(n,s)	15101.312	23(n,s)	15101.320
NEW A5, Cabriolet, 2.0 TFSI (B8)	09-11	15115.140	1.0	0.6				15101.310	28(n,s)	15101.312	23(n,s)	15101.320
NEW A5, Cabriolet, 2.0 TFSI, Quattro (B8)	09-11	15116.140	1.0	0.8				15101.310	28(n,s)	15101.312	23(n,s)	15101.320
NEW A5, Cabriolet, 3.2 FSI, Quattro (B8)	09-11	15116.140	1.0	0.8				15101.310	28(n,s)	15101.312	23(n,s)	15101.320
A6, Sedan, 6 Cyl, 2WD (C5)	04/97-10/00	1559.140	1.4	1.3								
A6, Sedan, 6 Cyl, 2WD (C5)	11/00-04	1559.140	1.4	1.3								
A6, Sedan, 6 Cyl, 2WD (C6)	05-11	1589.140	1.2	1.2								
A6, Sedan, 6 Cyl, Quattro (C5)	04/97-10/00	1562.140	1.4	1.3								
A6, Sedan, 6 Cyl, Quattro (C5)	11/00-04	1562.140	1.4	1.3								
A6, Sedan, 6 Cyl, Quattro (C6)	05-11	1592.140	1.2	1.2								
A6, Sedan, V8, Quattro (C5)	00-04	1580.140	1.2	1.2								
A6, Sedan, V8, Quattro (C6)	05-11	1595.140	1.2	1.2								
A6, Avant (Wagon), 6 Cyl, 2WD (C5)	04/97-10/00	1564.140	1.2	1.2								
A6, Avant (Wagon), 6 Cyl, Quattro (C5)	04/97-10/00	1566.140	1.2	1.2								
A6, Avant (Wagon), 6 Cyl, Quattro (C5)	11/00-04	1566.140	1.2	1.2								
A6, Avant (Wagon), 6 Cyl, Quattro (C6)	05-11	1593.140	1.2	1.2								
A8, Sedan, V8, Quattro (D2)	97-02	1581.140	1.2	1.2								
S4, Sedan, 2.7 T, Quattro (B5S)	05/98-01/99	1568.140	1.7	1.3				1531.310	30(n,s)	n/a	n/a	

Continued

(a) This ANTI-ROLL Bar is adjustable.

(b) SPORT-SYSTEM available-see Eibach.com for details.
(bp) SPORT-SYSTEM-PLUS available-see Eibach.com for details.

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS –Include a 10% Discount Over Individual Kits!



PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT	
				Axle Kit Incl. Left & Right	Degrees of Adjustment
1591.880(bt)	8598.840	1591.780(bo)	1591.680(bp)		
1514.880					
1576.880	1576.840	1576.780	1576.680		
15105.880(bt)					
1577.880	1576.840	1577.780	1577.680		
1579.880					
1535.880					
1535.880					
1578.880					
15105.880(bt)					
15106.880					
15106.880					
1539.880					
1539.880					
1584.880					
15107.880(bt)					
15105.880(bt)					
15107.880					
15108.880					
15109.880					
15109.880					
15101.880					
15115.880					
15116.880					
15116.880	1559.840	1563.780			
	1559.840	1563.780			
	1559.840	1564.780			
1568.880					



Re-torque your mounting bolts: After the first 500 miles on Eibach Springs and after each track event, you should re-torque all mounting bolts.



Brake lines and Anti-lock brake sensors: Note the routing and mounting positions of all wires, cables and brake lines. Reinstalling the lines differently from the factory position can result in damage or brake failure.

*Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details

(bt) SPORT-PLUS available-see Eibach.com for details.
(n) This ANTI-ROLL Bar is non-adjustable.

(s) This ANTI-ROLL Bar is solid.

Manufacture / Model	Year	PRO-KIT		SPORTLINE			ANTI-ROLL-KIT				Complete Kit Front & Rear	
		Approx. Front	Lowering Rear	Approx. Front	Lowering Rear	Front Only	Diameter	Rear Only	Diameter			
AUDI												
S4, Sedan, 2.7 T, Quattro (B5S)	02/99-03	1568.140	1.7	1.3				1531.310	30(n,s)	n/a	n/a	
NEW S4, Sedan, 3.0 TFSI, Quattro (Exc. Leveling Control) (B8)	09-11	15106.140	0.8	0.6								
S4, Avant (Wagon), 2.7 T, Quattro (B5S)	05/98-01/99	1569.140	1.7	1.3				1531.310	30(n,s)	n/a	n/a	
S4, Avant (Wagon), 2.7 T, Quattro (B5S)	01/01-03	1569.140	1.7	1.3				1531.310	30(n,s)	n/a	n/a	
NEW S4, Avant (Wagon), 3.0 TFSI, Quattro (Exc. Leveling Control) (B8)	09-11	15108.140	0.8	0.6								
NEW S5, Coupe, 4.2 FSI, Quattro (B8)	08-11	15101.140	1.0	0.8				15101.310	28(n,s)	15101.312	23(n,s)	15101.320
NEW S5, Convertible, 4.2 FSI, Quattro (B8)	09-11	15103.140	1.0	0.6				15101.310	28(n,s)	15101.312	23(n,s)	15101.320
TT, Coupe, 4 Cyl, 2WD (Exc. Roadster & Convertible) (TTC)	10/98-06	1567.140	1.1	1.1								
TT, Coupe / Roadster / Convertible, 4 Cyl, TT 3.2L Quattro (TTR)	10/98-06	1570.140	1.1	1.1								
TT 3.2L Quattro (TTR)	07/03-06	1588.140	1.2	1.2								
TT, Coupe / Roadster, 2.0 TFSI, FWD (8J)	08-11	1596.140	1.0	0.8								
TT, Coupe / Roadster, 2.0 TFSI, Quattro (8J)	08-11	1597.140	1.0	0.8								
TT, Coupe / Roadster, 3.2L V6, Quattro (8J)	08-11	1598.140	1.0	0.8								
NEW TTS, Coupe / Roadster, 2.0 TFSI, Quattro (8J)	09-11	1597.140	1.0	0.8								
BMW												
2002, 4 Cyl., Incl. Tii Models (E10)	66-76	2001.140	1.0	1.0								
NEW 128i, 3.0L 6 Cyl (E82)	08-11	2097.140	1.2	1.2				2085.310	28(n,s)	2085.312	15(n,s)	2085.320
NEW 135i, 3.0L 6 Cyl Twin-Turbo (E82)	08-11	2097.140	1.2	1.2				2085.310	28(n,s)	2085.312	15(n,s)	2085.320
318i, 4 Cyl (Exc. Convertible) (E30)	11/82-12/90							2003.310	20(a,s)	2003.312	16(a,s)	2003.320
318i Convertible, 4 Cyl (E30)	11/90-05/93							2003.310	20(a,s)	2003.312	16(a,s)	2003.320
325e / 325i / 325is, 2 & 4-door, 6 Cyl (Exc. Convertible & ix Models) (E30)	11/82-12/90	2003.140	1.6	1.4				2003.310	20(a,s)	2003.312	16(a,s)	2003.320
325i Convertible, 6 Cyl (E30)	05/86-05/93	2010.140	1.7	0.8				2003.310	20(a,s)	2003.312	16(a,s)	2003.320
318i / 318is, 4 Cyl (Exc. Convertible & Compact) (E36)	12/90-05/92							2021.310	28(a,s)	2021.312	21(a,s)	2021.321
318i / 318is, 4 Cyl (Exc. Convertible & Compact) (E36)	06/92-04/99							2021.310	28(a,s)	2021.312	21(a,s)	2021.321
318i Convertible, 4 Cyl (E36)	02/94-04/99				4.4320	1.8	1.5	2021.310	28(a,s)	2021.312	21(a,s)	2021.321
325i, 2 & 4-door, 6 Cyl (E36)	12/90-05/92	2021.140	1.3	1.3				2021.310	28(a,s)	2021.312	21(a,s)	2021.321
325i / 328i, 2 & 4-door, 6 Cyl (Exc. Convertible) (E36)	06/92-04/99	2033.140	1.3	1.3				2021.310	28(a,s)	2021.312	21(a,s)	2021.321
325i / 328i, Convertible, 6 Cyl (E36)	05/93-04/99							2021.310	28(a,s)	2021.312	21(a,s)	2021.321
323i / 325i / 328i / 330i, 2 & 4 door (Exc. Sport Wagon, xi & xIT Models) (E46)	04/98-05	2067.140	1.4	1.4	4.6720	1.8	1.8	2066.310	27(a,s)	2066.312	21(n,s)	2066.320
325Ci / 328Ci / 330Ci, Convertible (Incl. & Sport Packages; Exc. xi Models) (E46)	05/99-05	2067.140	1.0	0.8	4.6720	1.7	1.5	2066.310	27(a,s)	2066.312	21(n,s)	2066.320
NEW 325i Sport Wagon (Exc. xi Models) (E46)	00-05	2067.140	1.2	1.2	4.6720	1.7	1.5	2066.310	27(a,s)	2066.312	21(n,s)	2066.320
325xi / 330xi (E46)	00-05	2089.140	1.2	1.0								
NEW 325i / 328i / 330i Sedan (E90)	06-11	2085.140	1.2	1.0	4.8520	2.0	1.4	2085.310	28(n,s)	2085.312	15(n,s)	2085.320
NEW 328i Coupe, 3.0L 6 Cyl (E90)	07-11	2091.140	1.0	0.8				2085.310	28(n,s)	2085.312	15(n,s)	2085.320
NEW 335i Sedan, 3.0L 6 Cyl Twin-Turbo (E90)	07-11	2092.140	1.4	1.0				2085.310	28(n,s)	2085.312	15(n,s)	2085.320
NEW 335i Coupe, 3.0L 6 Cyl Twin-Turbo (E92)	07-11	2092.140	1.0	0.8				2085.310	28(n,s)	2085.312	15(n,s)	2085.320
NEW 328i / 335i Convertible (E93)	07-11	2099.140	1.2	0.6				2085.310	28(n,s)	2085.312	15(n,s)	2085.320
NEW 328i Sport Wagon, 3.0L 6 Cyl (E91)	06-11	20106.140	1.2	1.0	4.10620	1.9	1.4					
525i / 535i, 6 Cyl (Exc. 4V-M50 TU) (E34)	01/88-03/97	2013.140	1.2	1.0								
530i / 540i, V8 (Incl. S/Lev.) (E34)	01/92-03/97	2013.140	1.3	1.0								
525i / 528i / 530i, 6 Cyl (Exc. S/Lev.) (E39)	97-03	2053.140	1.3	1.0				2053.310(bi)	27(a,s)	2053.312(bi)	18(n,s)	2053.320(bi)
540i, V8 (Exc. Sport Wagon & Self-Leveling Models) (E39)	97-03	2054.140	1.5	1.0				2054.310	28(n,s)	2053.312	18(n,s)	2054.320
525i / 528i / 530i, 6 Cyl (E60)	04-10	2077.140	1.2	1.2	4.2077	2.0	1.2	2077.310	25(n,s)	2077.312	16(a,s)	2077.320
545i / 550i, Sedan, V8 (E60)	04-10	2078.140	1.2	1.2				2077.310	25(n,s)	2077.312	16(a,s)	2077.320
NEW 523i / 528i / 520d Sedan (Exc. AWD & Leveling Control) (F10)	10-11	20111.140	1.2	1.2								
NEW 535i / 525d / 530d Sedan (Exc. AWD & Leveling Control) (F10)	10-11	20112.140	1.2	1.2								

Continued

(a) This ANTI-ROLL Bar is adjustable.
(b) Will work with Self Leveling suspension.(bm) Vehicles without EDC.
(bo) SPORT-SYSTEM available-see Eibach.com for details.

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS –Include a 10% Discount Over Individual Kits!

PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT Axle Kit Incl. Left & Right	Degrees of Adjustment
1568.880					
1569.880					
1569.880					
15101.880					
15103.880					
				5.81340K	Front + / - 1.00
				5.81340K	Front + / - 1.00
				5.81340K	Front + / - 1.00
2097.880	2085.840	2097.780	2097.680	5.72190K	Front +3.00 / -1.00 Camber Plate
2097.880	2085.840	2097.780	2097.680	5.72190K	Front +3.00 / -1.00 Camber Plate
				5.72065K	Front +3.00 / -1.00 Camber Plate
				5.72065K	Front +3.00 / -1.00 Camber Plate
2003.880				5.72065K	Front +3.00 / -1.00 Camber Plate
2010.880				5.72065K	Front +3.00 / -1.00 Camber Plate
				5.72070K	Front +3.00 / -1.00 Camber Plate
				5.72070K	Front +3.00 / -1.00 Camber Plate
				5.67110K	Rear +3.00 / -1.00 Performance Control Arm
				5.72110K	Rear +3.00 / -1.00 Performance Control Arm
				5.72070K	Front +3.00 / -1.00 Camber Plate
2021.880				5.72070K	Front +3.00 / -1.00 Camber Plate
2033.880				5.72070K	Front +3.00 / -1.00 Camber Plate
				5.72110K	Rear +3.00 / -1.00 Performance Control Arm
				5.67110K	Rear +3.00 / -1.00 Performance Control Arm
2067.880(bt)	2046.840	2067.780(bt)	2067.680(bp)	5.72070K	Front +3.00 / -1.00 Camber Plate
				5.72080K	Front +3.00 / -1.00 Camber Plate
				5.72110K	Rear +3.00 / -1.00 Performance Control Arm
2067.880(bt)	2046.840	2067.780(bt)	2067.680(bp)	5.72080K	Front +3.00 / -1.00 Camber Plate
				5.67110K	Rear +3.00 / -1.00 Performance Control Arm
				5.72110K	Rear +3.00 / -1.00 Performance Control Arm
2067.880(bt)	2046.840	2067.780(bt)	2067.680(bp)	5.72080K	Front +3.00 / -1.00 Camber Plate
				5.72110K	Rear +3.00 / -1.00 Performance Control Arm
2085.880(bt)	2085.840	2085.780(bt)	2085.680	5.72190K	Front +3.00 / -1.00 Camber Plate
2091.880	2085.840	2091.780	2091.680	5.72190K	Front +3.00 / -1.00 Camber Plate
2092.880	2085.840	2092.780	2092.680	5.72190K	Front +3.00 / -1.00 Camber Plate
2092.880	2085.840	2092.780	2092.680	5.72190K	Front +3.00 / -1.00 Camber Plate
2099.880				5.72190K	Front +3.00 / -1.00 Camber Plate
				5.72190K	Front +3.00 / -1.00 Camber Plate
2053.880				5.72080K(bm)	Front +3.00 / -1.00 Camber Plate
2054.880				5.72080K(bm)	Front +3.00 / -1.00 Camber Plate
2077.880(bt)					
2078.880(bt)					



Tech Tip
Always use the proper spring compressor to remove springs from your car, or when disassembling a strut. Springs store an enormous amount of energy and can seriously injure you or someone else if this energy is released unexpectedly.

* Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details

(bp) SPORT-SYSTEM-PLUS available-see Eibach.com for details.
(bt) SPORT-PLUS available-see Eibach.com for details.

(n) This ANTI-ROLL Bar is non-adjustable.
(s) This ANTI-ROLL Bar is solid.

Manufacture / Model	Year	PRO-KIT		SPORTLINE		ANTI-ROLL-KIT				Complete Kit Front & Rear
		Approx. Front	Lowering Rear	Approx. Front	Lowering Rear	Front Only	Diameter	Rear Only	Diameter	
BMW										
NEW 550i Sedan (Exc. AWD & Leveling Control) (F10)	10-11	20113.140	I/D	I/D						
NEW 535i Gran Turismo (Exc. AWD) (F07)	10-11	20114.140	1.0	0.5						
NEW 550i Gran Turismo (Exc. AWD) (F07)	10-11	20115.140	1.0	0.5						
645ci / 650i (Exc. Cabrio) (E63)	1/04-10	2083.140	1.2	1.2						
645ci / 650i, Cabrio (E64)	4/04-10	2084.140	1.2	1.2						
740i, V8 (Incl. iL models; Exc. S/Lev) (E38)	07/94-01	2048.140	1.3	1.0						
745i / 745iL / 750i, (Exc. S/Lev. Air Suspension Rear) (E65)	02-08	2081.140	1.2	1.2						
NEW 740i (Exc. AWD, Leveling Control & 740iL) (F01)	09-11	20110.140	1.0	0.8						
NEW 750i (Exc. AWD, Leveling Control & 750iL) (F01)	09-11	20107.140	1.0	0.8						
840ci / 840i / 850i, 8 & 12 Cyl (E31)	90-97	2022.140	1.0	0.8						
M3, 6 Cyl (E36)	03/93-03/96	2041.140	1.0	0.8			2033.310	26(a,s)	2033.312	24(a,s) 2033.320
M3, 2 & 4-door, 6 Cyl (Incl. Convertible) (E36)	04/96-99	2059.140	1.0	0.8			2033.310	26(a,s)	2033.312	24(a,s) 2033.320
M3, 6 Cyl (Incl. Convertible) (E46)	01-06	2072.140	0.6	0.9			2072.310	29(n,s)	2072.312	25(n,s) 2072.320
NEW M3, 2 & 4 Door, 4.0L V8 (Incl. EDC, Exc. Convertible) (E92)	08-11	20100.140	0.8	0.6			20100.310	I/D	20100.312	I/D 20100.320
NEW M3, 4.0L V8 Convertible (Incl. EDC) (E93)	08-11	20101.140	0.8	0.6						
M5, 5.0L V10 (E60)	06-10	2088.140	1.2	0.6						
M6 Coupe, 5.0L V10 (E63)	05-10	2090.140	1.0	0.6						
NEW M6 Convertible, 5.0L V10 (E64)	06-10	20105.140	1.0	0.8						
X3 (E83)	04-10	2079.540	1.2	1.2						
X5, 3.0 (Exc. Leveling Control) (E53)	00-06	2076.540	1.2	1.2			2074.310	34(n,s)	2074.312	26(n,s) 2074.320
X5, 3.0 (Exc. Leveling Control) (E70)	07-11	2093.540	1.2	1.2						
NEW X6, 35i (Incl. Diesel; Exc. Leveling Control, Hybrid) (E71)	08-11	20103.540	0.8	0.8						
Z3 Coupe, 6 Cyl (Exc. M-Coupe) (E36/7)	10/98-02	2068.140	1.2	1.2						
Z4 Roadster, 2.5i & 3.0i (E85)	03/03-06	2073.140	1.2	1.2						
NEW Z4 Coupe 3.0L 6 Cyl. (E85)	06-08	20102.140	1.2	0.8						
NEW Z4 Roadster 30i 6 Cyl. (E89)	09-11	20108.140	1.2	0.8						
NEW Z4 Roadster 35i 6 Cyl. (E89)	09-11	20109.140	0.8	0.4						
NEW Z4 M-Coupe (Incl. Roadster) (E85)	06-08	2095.140	0.8	0.4						
BUICK										
Century, RWD (G-Body)	78-81	3803.140	1.0	0.8						
Grand National, RWD (G-Body)	78-88	3803.140	1.0	0.8						
Regal, RWD (Incl. T-Type) (G-Body)	78-88	3803.140	1.0	0.8						
Regal, FWD, 6 Cyl (Incl. Supercharged) (W-Body)	97-02	3865.140	1.4	1.3						
Skylark GS, V8, Small Block (A-Body)	64-67	3855.140	1.3	1.0						
Skylark GS, V8, Small Block (A-Body)	68-72	3856.140	1.3	1.0						
NEW Skylark, FWD, 4 & 6 Cyl (N-Body)	95-98	3844.140	1.5	1.3						
CADILLAC										
NEW CTS Coupe, 3.6L V6, RWD	2011	38146.140	I/D	I/D						
NEW CTS Coupe, 3.6L V6, AWD	2011	38147.140	I/D	I/D						
NEW CTS-V Coupe, 6.2L V8, RWD	2011	38148.140	I/D	I/D						
CTS Sedan, 3.2L V6	03-07	3878.140	1.2	1.2			3878.310	28(n,t)	3878.312	22(a,t) 3878.320
NEW CTS Sedan, 3.6L V6 (Exc. AWD)	08-11	38136.140(aw)	0.8	1.0						
NEW CTS-V Sedan, 6.2L V8, RWD	09-11	38141.140	I/D	I/D						
Escalade, V8 (2WD)(Incl. EXT)	02-06	3882.520(r)	adj.	2.0			3882.310	35(n,t)	3882.312	32(n,t) 3882.320
Escalade, V8 (2WD)(Incl. EXT)	02-06	3887.520	adj.	3.0			3882.310	35(n,t)	3882.312	32(n,t) 3882.320
Escalade, V8 (2WD)(Incl. EXT)	02-06	3887.530(e)	1-3	3.0			3882.310	35(n,t)	3882.312	32(n,t) 3882.320
Escalade, V8 6.2L (2WD/4WD)(Incl. Autoride)	07-11	38129.540	2.0	2.0			38106.310	38(n,t)	3882.312	32(n,t) 38106.320
Escalade ESV, V8 6.2L (4WD)(Incl. Autoride)	07-11	38130.540	2.0	2.0			38106.310	38(n,t)	3882.312	32(n,t) 38106.320
CHEVROLET										
NEW Aveo 5 & Sedan, 1.6L 4 Cyl. (T200/T250)	06-11	38119.140	1.3	1.0						
Beretta, 4 & 6 Cyl (Incl. GTZ) (L-Body)	95-96	3844.140	1.2	1.2						
Camaro - V6										
Camaro, V6 (Incl. Convertible) (F-Body)	93-97						3831.310	35(n,t)	3831.312	25(n,t) 3831.320

Continued

(a) This ANTI-ROLL Bar is adjustable.
(aw) Vehicles with Nivomat rear dampers must be replaced with standard FE1 or FE2 dampers.(e) Kit includes rear coil springs and replacement front torsion key. Premium Ride Suspension Option must be replaced with standard shock.
(n) This ANTI-ROLL Bar is non-adjustable.

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS –Include a 10% Discount Over Individual Kits!



PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT Axle Kit Incl. Left & Right	Degrees of Adjustment
2041.880				5.72070K 5.72110K	Front +3.00 / -1.00 Camber Plate Rear +3.00 / -1.00 Control Arm
2059.880				5.72070K 5.72110K	Front +3.00 / -1.00 Camber Plate Rear +3.00 / -1.00 Control Arm
2072.880				5.72110K	Rear +3.00 / -1.00 Control Arm
20100.880				5.72190K	Front +3.00 / -1.00 Camber Plate
2076.880				5.81280K	Front + / - 1.75
				5.72070K 5.72090K 5.72110K 5.72090K	Front +3.00 / -1.00 Camber Plate Front +3.00 / -1.00 Camber Plate Rear +3.00 / -1.00 Control Arm Front +3.00 / -1.00 Camber Plate
				5.72090K	Front +3.00 / -1.00 Camber Plate
				5.81260K 5.81260K	Front + / - 1.75 Rear + / - 1.75
				5.81260K	Front + / - 1.75
3878.880					
3882.880					
3882.880					
3882.880					
38129.880					
38130.880					
				5.81250K 5.75200K 5.81260K	Front + / - 1.75 Rear +/- 1.50 Front + / - 1.75



Tech Tip
Note any protective tubing on the factory springs, and their locations. Eibach springs are designed to reuse all factory tubing and isolators to prevent noise and premature wear.

*Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details

(r) Rear springs only, front torsion bar is adjustable. Premium Ride Suspension Option must be replaced with standard shock.

(s) This ANTI-ROLL Bar is solid.
(t) This ANTI-ROLL Bar is tubular.

Manufacture / Model	Year	PRO-KIT		SPORTLINE			ANTI-ROLL-KIT				Complete Kit Front & Rear	
		Approx. Front	Lowering Rear	Approx. Front	Lowering Rear	Front Only	Diameter	Rear Only	Diameter			
CHEVROLET												
Camaro, V6 (Incl. Convertible) (F-Body)	98-03	3870.240	1.4	1.4				3831.310	35(n,t)	3831.312	25(n,t)	3831.320
Camaro, 3.6L V6 (Incl. LS & LT)	10-11	38143.140	1.0	1.3				38144.310	29(a,t)	38144.312	29(a,t)	38144.320
Camaro - V8												
Camaro, V8, Small Block (F-Body)	67-69	3848.120(z)	1.0	n/a								
Camaro, V8, Small Block (F-Body)	70-81	3852.120(z)	1.0	n/a								
Camaro, V8 (Incl. Z28 & Convertible) (F-Body)	82-92	3801.140	1.0	1.0	4.0138(c)	1.6	1.3					
Camaro, V8 (Incl. Z28 & Convertible) (F-Body)	93-97	3831.140	1.3	1.3	4.3138(c)	1.8	1.8	3831.310	35(n,t)	3831.312	25(n,t)	3831.320
DRAG LAUNCH KIT		9307.140										
Camaro, V8 (Exc. Convertible) (F-Body)	98-03	3870.140	1.2	1.2	4.7038(c)	1.6	1.4	3831.310	35(n,t)	3831.312	25(n,t)	3831.320
Camaro, 6.2L V8 SS	10-11	38144.140	1.0	1.0				38144.310	29(a,t)	38144.312	29(a,t)	38144.320
Cavalier, 4 & 6 Cyl (Incl. Z24) (J-Body)	95-04	3860.140	1.4	1.4	4.6038	1.7	2.3	3860.310	26(n,s)	3860.312	22(n,s)	3860.320(w)
Chevelle, V8, Small Block (Incl. SS) (A-Body)	64-67	3855.140	1.3	1.0								
Chevelle, V8, Small Block (Incl. SS) (A-Body)	68-72	3856.140	1.5	1.3								
Cobalt	05-10	3899.140	1.6	1.8	4.9938	2.0	2.5	3899.310	29(n,t)	3899.312	25(n,t)	3899.320
Cobalt SS, (Incl. 4-door)	05-10	3899.140	0.0	0.5	4.9938	1.0	1.3	3899.310	29(n,t)	3899.312	25(n,t)	3899.320
Corsica, 4 & 6 Cyl (L-Body)	95-96	3844.140	1.2	1.2								
Corvette, C5	97-04	38124.510(av)	0-2.0	0-2.0				38124.310	29(n,t)	38124.312	25(n,t)	38124.320
Corvette C5 Z51	97-04	38124.510(av)	0-2.0	0-2.0				38124.310	29(n,t)	38124.312	25(n,t)	38124.320
Corvette C5 Z06	01-04	38124.510(av)	0-2.0	0-2.0				38124.310	29(n,t)	38124.312	25(n,t)	38124.320
Corvette C6	05-11	38126.510(av)	0-2.0	0-2.0				38126.310	32(n,t)	38126.312	29(a,t)	38126.320
Corvette, C6 Z51	05-11	38126.510(av)	0-2.0	0-2.0				38126.310	32(n,t)	38126.312	29(a,t)	38126.320
Corvette, C6 Grand Sport	10-11	38126.510(av)	0-2.0	0-2.0				38126.310	32(n,t)	38126.312	29(a,t)	38126.320
Corvette C6 Z06	06-11	38126.510(av)	0-2.0	0-2.0				38126.310	32(n,t)	38126.312	29(a,t)	38126.320
Cruze Sedan	2011	38149.140	I/D	I/D								
El Camino, V8 (G-Body)	78-87	3803.140	1.0	1.0								
HHR, 4 Cyl	06-11	3899.140	1.0	1.6				3899.310	29(n,t)	3899.312	25(n,t)	3899.320
Impala SS	94-96	3837.140	1.2	1.0								
Malibu, V8, Small Block (A-Body)	68-72	3856.140	1.3	1.3								
Malibu, 4 & 6 Cyl (N-Body)	97-03	3868.140	1.3	1.3								
Malibu, 3.6L V6	08-11	38103.140	1.4	1.4								
Monte Carlo, RWD, V8 (Incl. SS) (G-Body)	78-88	3803.140	1.0	0.8								
SSR	03-06	3892.540	1.0	1.6								
CHRYSLER												
300, 2WD V6 (Exc. AWD)	05-10	2871.140	1.6	1.5	4.7328	2.0	2.0	2873.310	30(n,s)	2871.312	16(n,s)	2873.320(aq)
300, 2WD V6	2011	28101.140	I/D	I/D				28101.310	I/D	28101.312	I/D	28101.320
300C, 2WD, V8 (Exc. AWD, SRT8 S/LEV)	05-10	2873.140	1.6	1.6	4.7328	2.0	2.0	2873.310	30(n,s)	2871.312	16(n,s)	2873.320
300C, 2WD, V8 (Exc. AWD, SRT8 S/LEV)	2011	28102.140	I/D	I/D				28101.310	I/D	28101.312	I/D	28101.320
300C, 2WD, V8 (Incl. SRT-8) (Exc. AWD)	05-10							2873.310	30(n,s)	2871.312	16(n,s)	2873.320
300C, 2WD, V8 SRT-8 (Exc. AWD)	2011	28103.140	I/D	I/D				28101.310	I/D	28101.312	I/D	28101.320
300C, AWD, V8 (Exc. 2WD)	05-10	2879.140	1.5	1.7								
300C, AWD, V8 (Exc. 2WD)	2011	28104.140	I/D	I/D				28101.310	I/D	28101.312	I/D	28101.320
Aspen, V8, 2WD/4WD	07-09	2868.520	Adj.	3.0								
Crossfire, 6 Cyl (Incl. Roadster) (ZH)	04-07	2552.140(am)	1.1	1.3								
Neon, 2 & 4-door (Incl. R/T & ACR Models)	95-99				4.1528	1.6	1.6	2815.310	24(n,s)	2815.312(bq)	19(n,s)	2815.320 (bq)

Continued

(a) This ANTI-ROLL Bar is adjustable.
 (aq) Vehicle not equipped with rear ANTI-ROLL bar will require additional hardware from OEM.
 (av) Kit consists of height adjustment bolts and urethane pads (not a spring kit).

(am) Ride heights may be adjusted through Chrysler Pad System. Please consult your authorized Chrysler Dealer if add'l ride height adjustment is needed.
 (bc) IMPORTANT - Some vehicles may have two different upper control arm bushing diameters (39.5mm & 41.5mm) or

both the same (39.5mm). To determine which alignment kit is required, please measure the outer bushing dia. on the most forward arm of the rear suspension; 1) 41.5mm - Use Part# 5.66010K (+/-0.75 deg.) or 5.66020K (+/-1.5 deg.) 2) 39.5mm - Use Part#5.66080K (+/-0.75 deg.) or 5.66085K (+/-1.5 deg.)

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS –Include a 10% Discount Over Individual Kits!



PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT Axle Kit Incl. Left & Right	Degrees of Adjustment
3870.881 38143.880	38144.840	38143.780	38143.680	5.81280K	Front +/-1.75
3831.880 (bt)					
3870.880(bt) 38144.880 3860.880(bt)	38144.840	38144.780	38144.680	5.81280K 5.81260K	Front +/-1.75 Front + / - 1.75
3899.880(bt) 3899.880(bt)				5.81250K 5.81250K 5.81260K	Front + / - 1.75 Front + / - 1.75 Front + / - 1.75
38124.880 38124.880(av) 38124.880 38126.880(av) 38126.880 38126.880 38126.880					
3899.880				5.81250K 5.81260K 5.81250K	Front + / - 1.75 Front + / - 1.75 Front + / - 1.75
2871.880(bt)	2873.840	2871.780(b0)	2871.680(bp)	5.66030K 5.66010K(bc) 5.66020K(bc) 5.66080K(bc) 5.66085K(bc)	Front + / - 2.00 Control Arm Rear + / - 0.75 Rear + / - 1.50 Rear + / - 0.75 Rear + / - 1.50
28101.880 2873.880(bt)	2873.840	2873.780(b0)	2873.680(bp)	5.66030K 5.66010K(bc) 5.66020K(bc) 5.66080K(bc) 5.66085K(bc)	Front + / - 2.00 Control Arm Rear + / - 0.75 Rear + / - 1.50 Rear + / - 0.75 Rear + / - 1.50
28102.880	2873.840			5.66030K 5.66010K(bc) 5.66020K(bc) 5.66080K(bc) 5.66085K(bc)	Front + / - 2.00 Control Arm Rear + / - 0.75 Rear + / - 1.50 Rear + / - 0.75 Rear + / - 1.50
28103.880				5.66010K(bc) 5.66020K(bc) 5.66080K(bc) 5.66085K(bc)	Rear + / - 0.75 Rear + / - 1.50 Rear + / - 0.75 Rear + / - 1.50
28104.880				5.81260K 5.81250K	Front + / - 1.75 Rear + / - 1.75



Tech Tip
Mark the position of all alignment-related mounting bolts. This allows a good starting point for the post-installation alignment.

* Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details

(b0) SPORT-SYSTEM available—see Eibach.com for details.
 (bp) SPORT-SYSTEM-PLUS available—see Eibach.com for details.
 (bt) Sport-Plus available—see Eibach.com for details.
 (c) Excluding convertible.
 (n) This ANTI-ROLL Bar is non-adjustable.
 (s) This ANTI-ROLL Bar is solid.
 (t) This ANTI-ROLL Bar is tubular.
 (w) Front Replaces OE. Rear attaches to Beam Axle.
 (z) Kit includes front springs only.

Manufacture / Model	Year	PRO-KIT			SPORTLINE			ANTI-ROLL-KIT				Complete Kit Front & Rear
			Approx. Lowering Front	Lowering Rear		Approx. Lowering Front	Lowering Rear	Front Only	Diameter	Rear Only	Diameter	
CHRYSLER												
Neon, 4-door (Incl. R/T & ACR Models)	00-06	2820.140	1.5	1.5	4.2028	2.0	2.4	2820.310	24(n,s)	2820.312(bk)	22(a,s)	2820.320(bk)
Neon SRT-4, 4-door, 2.4L Turbo	03-06	2820.140	1.6	1.8	4.2028	2.0	2.4	2820.310	24(n,s)	2820.312	22(a,s)	2820.320
PT Cruiser, 4 Cyl (Incl. Turbo, "F" Package & Limited Edition Models)	00-10	2860.140	1.6	2.0				2860.310	25(n,s)	2860.312	22(a,s)	2860.320(ak)
PT Cruiser, Convertible 4 Cyl	04-10	2860.140	1.6	2.0				2860.310	25(n,s)	2860.312	22(a,s)	2860.320(ak)
Sebring, 4 & 6 Cyl (Exc. Convertible) (JL)	95-98	2817.140	1.8	1.8								
Sebring, Coupe, 6 Cyl (Incl. LX & LXi Models)	01-05	6035.140	1.5	1.3	4.3560	2.0	2.0					
Town & Country, 6 Cyl (Exc. Lxi, LWB, AWD & S/Lev. Models)	96-00	2825.130(d)	1.7	1.3								
DODGE												
Avenger, 4 & 6 Cyl (JL)	95-00	2817.140	1.8	1.8								
Caliber (Incl. SE & SXT)	07-09	2881.140	1.3	1.2	4.8128	2.0	1.8					
Caliber SRT-4	08-09	2884.140	1.2	1.0								
Caravan, 4 & 6 Cyl (Exc. Grand Caravan, AWD & S/Lev. Models)	96-00	2825.130(d)	1.7	1.3								
NEW Challenger SE 3.5L V6	09-11	2895.140	1.6	1.6	4.9528	1.9	2.0	2895.310	35(a,s)	2895.312	19(a,s)	2895.320
NEW Challenger R/T 5.7L HEMI V8	09-11	2895.140(bg)	1.7	1.7	4.9528(bg)	2.0	2.1	2895.310	35(a,s)	2895.312	19(a,s)	2895.320
NEW Challenger SRT-8 HEMI V8	08-11	2895.140	0.8	0.8	4.9528	1.1	1.2	2895.310	35(a,s)	2895.312	19(a,s)	2895.320
NEW Charger, 2WD, V6 (Incl. SE, SXT)	06-10	2876.140	1.4	1.7				2873.310	30(n,s)	2871.312	16(n,s)	2873.320(aq)
NEW Charger, 2WD, V6 (Incl. SE, SXT)	2011	28105.140	I/D	I/D	4.10528	I/D	I/D	28101.310	I/D	28101.312	I/D	28101.320
NEW Charger, 2WD, V8 (Incl. R/T, Daytona R/T) (Exc. SRT8 S/LEV)	06-10	2876.140	1.5	1.9				2873.310	30(n,s)	2871.312	16(n,s)	2873.320
NEW Charger, 2WD, V8 (Incl. R/T, Daytona R/T) (Exc. SRT8 S/LEV)	2011	28105.140	I/D	I/D	4.10528	I/D	I/D	28101.310	I/D	28101.312	I/D	28101.320
NEW Charger, 2WD, V8 (Incl. R/T, Daytona R/T, SRT8 S/LEV)	06-10							2873.310	30(n,s)	2871.312	16(n,s)	2873.320
NEW Charger, 2WD, V8 (Incl. R/T, Daytona R/T, SRT8 S/LEV)	2011	28106.140	I/D	I/D	4.10628	I/D	I/D	28101.310	I/D	28101.312	I/D	28101.320
Lancer, 4 Cyl. (Incl. Turbo) (H)	86-89	2804.140	1.0	1.0								
Magnum, 2WD, V6 (Incl. R/T) (Exc. AWD, SRT8 S/LEV)	05-08	2873.140	1.3	1.3	4.7328	2.0	2.0	2873.310	30(n,s)	2871.312	16(n,s)	2873.320(aq)
Magnum, 2WD, V8, (Incl. R/T) (Exc. AWD, SRT8 S/LEV)	05-08	2873.140	1.3	1.4	4.7328	2.0	2.0	2873.310	30(n,s)	2871.312	16(n,s)	2873.320

Continued

(a) This ANTI-ROLL Bar is adjustable.
 (ak) Must order Part#2860.320HKR if vehicle is not equipped with factory Rear ANTI-ROLL Bar.
 (aq) Vehicle not equipped with rear ANTI-ROLL bar will require additional hardware from OEM.

(ar) Performance Rear Control Arm Kit available for toe and camber adjustment +/- 3.00 Part#5.67210K.
 (bc) IMPORTANT - Some vehicles may have two different upper control arm bushing diameters (39.5mm & 41.5mm) or both the same (39.5mm). To determine which alignment kit

is required, please measure the outer bushing diameter on the most forward arm of the rear suspension: 1) 41.5mm - Use Part# 5.66010K (+/-0.75 deg.) or 5.66020K (+/-1.5 deg.) 2) 39.5mm - Use Part#5.66080K (+/-0.75 deg.) or 5.66085K (+/-1.5 deg.)

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS –Include a 10% Discount Over Individual Kits!



PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT Axle Kit Incl. Left & Right	Degrees of Adjustment
2820.880(bk)(bt)				5.81260K 5.81250K(ar) 5.67210K	Front +/- 1.75 Rear +/- 1.75 Rear Toe/Camber Arm +/- 3.50
2820.880(bt)				5.81260K 5.81250K 5.67210K	Front +/- 1.75 Rear +/- 1.75 Rear Toe/Camber Arm +/- 3.50
2860.880				5.81260K	Front +/- 1.75
2860.880				5.81260K 5.67170K 5.73620K 5.73620K 5.81260K	Front +/- 1.75 Front +/- 1.50 Rear +3.00 /-0.75 Rear +3.00 /-0.75 Front +/- 1.75
				5.67170K 5.73620K	Front +/- 1.50 Rear +3.00 /-0.75
				5.81260K	Front +/- 1.75
2895.880(bt)	2873.840	2895.780 (bo)	2895.680 (bp)	5.66030K 5.66080K(bc) 5.66085K(bc)	Front +/- 2.00 Control Arm Rear +/- 0.75 Rear +/- 1.50
2895.880(bg)(bt)	2873.840	2895.780(bo)	2895.680(bp)	5.66030K 5.66080K(bc) 5.66085K(bc)	Front +/- 2.00 Control Arm Rear +/- 0.75 Rear +/- 1.50
2895.880(bt)	2873.840	2895.780(bo)	2895.680(bp)	5.66030K 5.66080K(bc) 5.66085K(bc)	Front +/- 2.00 Control Arm Rear +/- 0.75 Rear +/- 1.50
2876.880	2873.840	2880.780	2880.680	5.66030K 5.66010K(bc) 5.66020K(bc) 5.66080K(bc) 5.66085K(bc)	Front +/- 2.00 Control Arm Rear +/- 0.75 Rear +/- 1.50 Rear +/- 0.75 Rear +/- 1.50
28105.880 2876.880	2873.840	2876.780	2876.680	5.66030K 5.66010K(bc) 5.66020K(bc) 5.66080K(bc) 5.66085K(bc)	Front +/- 2.00 Control Arm Rear +/- 0.75 Rear +/- 1.50 Rear +/- 0.75 Rear +/- 1.50
28105.880					
	2873.840			5.66030K 5.66010K(bc) 5.66020K(bc) 5.66080K(bc) 5.66085K(bc)	Front +/- 2.00 Control Arm Rear +/- 0.75 Rear +/- 1.50 Rear +/- 0.75 Rear +/- 1.50
28106.880					
2873.880(bt)	2873.840	2873.780(bo)	2873.680(bp)	5.66030K 5.66010K(bc) 5.66020K(bc) 5.66080K(bc) 5.66085K(bc)	Front +/- 2.00 Control Arm Rear +/- 0.75 Rear +/- 1.50 Rear +/- 0.75 Rear +/- 1.50
2873.880(bt)	2873.840	2873.780(bo)	2873.680(bp)	5.66030K 5.66010K(bc) 5.66020K(bc) 5.66080K(bc) 5.66085K(bc)	Front +/- 2.00 Control Arm Rear +/- 0.75 Rear +/- 1.50 Rear +/- 0.75 Rear +/- 1.50



Tech Tip
Before removing springs from your car, put a sequential number mark on each component, from top to bottom. This will help you reassemble the new and existing parts in correct order.

*Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details

(bg) Vehicle with load leveling rear dampers (Nivomat) must install kit 2873.840 for correct lowering.
(bk) Non SRT-4 models require aftermarket SRT-4 struts and additional hardware kit 2820.312HKR to install Eibach's

ANTI-ROLL Kit.
(bo) SPORT-SYSTEM available-see Eibach.com for details.
(bp) Sport-System-Plus available-see Eibach.com for details.
(bt) Sport-Plus available-see Eibach.com for details.

(d) Kit includes front coil springs and rear shackle hanger kit.
(n) This ANTI-ROLL Bar is non-adjustable.
(s) This ANTI-ROLL Bar is solid.

Manufacture / Model	Year	PRO-KIT			SPORTLINE			ANTI-ROLL-KIT				
		Approx. Front	Lowering Rear		Approx. Front	Lowering Rear		Front Only	Diameter	Rear Only	Diameter	Complete Kit Front & Rear
DODGE												
Magnum, 2WD, V8 (Incl. SRT8 S/LEV) (Exc. AWD)	05-08							2873.310	30(n,s)	2871.312	16(n,s)	2873.320
Neon, 2 & 4-door (Incl. R/T & ACR Models)	95-99			4.1528	1.6	1.6	2815.310	24(n,s)	2815.312	19(n,s)	2815.320(ai)	
Neon, 4-door (Incl. R/T & ACR Models)	00-06	2820.140	1.5	1.5	4.2028	2.0	2.4	2820.310	24(n,s)	2820.312(bk)	22(a,s)	2820.320(bk)
Neon SRT-4, 4-door, 2.4L Turbo	03-06	2820.140	1.6	1.8	4.2028	2.0	2.4	2820.310	24(n,s)	2820.312	22(a,s)	2820.320
Nitro, 3.7L V6 (Incl. SLT)	07-11	2885.540	1.8	1.6								
Shadow, 4 & 6 Cyl (Incl. Conv. & Turbo) (P)	87-94	2804.140	1.0	1.0								
Shelby, 4 & 6 Cyl (Incl. CSX, CSXT, Z & Turbo) (M)	85-94	2804.140	1.0	1.0								
Spirit, 4 & 6 Cyl (Incl. ES, LE & Turbo) (a,s)	89-95	2804.140	1.0	1.0								
Stealth RT, Base & ES models, 2WD (Exc. '95> w/ sunroof)	91-96	2813.140	1.5	1.3								
Stratus, 2-door, 6 Cyl	01-05	6035.140	1.5	1.5	4.3560	2.0	2.0					
Viper, Coupe & Roadster, 10 Cyl (Incl. GTS)	96-02	2830.140	1.0	1.0								
Viper, Coupe & Roadster (Exc. ACR)	03-09	2830.140	1.0	1.0								
EAGLE												
Talon, 2WD, 4 Cyl (Incl. Turbo)	89-94	6010.140	1.0	1.0	4.1060	1.5	1.4					
Talon, 2WD, 4 Cyl (Incl. Turbo)	95-99	6014.140	1.2	1.2								
Talon, AWD, 4 Cyl (Incl. Turbo)	95-99	6015.140	1.3	1.3								
FIAT												
500 1.4L 4 Cyl. (312)	07-11	3040.140	1.2	1.2	4.4030	1.8	1.2					
500 Abarth, 1.4L 4 Cyl. Turbo (312)	2011	3040.140	0.7	1.2	4.4030	1.3	1.2					
FORD												
Edge, 3.5L V6, (FWD/AWD) (U387)	07-11	35117.540	1.7	1.3								
Focus, 3-Door & 4-Door (Incl. LX, SE, ZTS, ZX3 & Sports Models)	00-05	3588.140	1.4	1.5	4.8835	2.0	2.2	3588.310	22(n,s)	3588.312(as)	25(n,s)	3588.320(as)
Focus, 5-Door	00-05	3588.140	1.4	1.6	4.8835	2.0	2.2	3588.310	22(n,s)	3588.312(as)	25(n,s)	3588.320(as)
Focus, 3-Door, 4-Door & 5-Door (Incl. LX, SE, ZTS, ZX3 & Sports Models)	06-07	35108.140	1.2	1.6	4.10835	2.0	2.2	3588.310	22(n,s)	3588.312(as)	25(n,s)	3588.320(as)
Focus, 3-Door, 4-Door & 5-Door (Incl. LX, SE, ZTS, ZX3 & Sports Models)	08-11	35119.140	1.1	1.2	4.11935	1.6	1.6					
Fiesta	2011	35123.140	I/D	I/D	4.12335	I/D	I/D	35123.310	I/D	35123.312	I/D	35123.320
Fusion, 4 Cyl & 3.0L V6 (Exc. AWD)	06-11	35107.140	1.4	1.4								
Mustang Coupe - 4 & 6 Cyl												
Mustang Coupe, 4 Cyl & 6 Cyl (Incl. Turbo & SVO) (FOX)	79-93	3518.140	1.2	1.0				3510.310	36(n,t)	3510.312	25(n,s)	3510.320
Mustang Coupe, 6 Cyl (Exc. Convertible) (SN95)	94-04	3518.140	1.5	1.5				3518.310	35(n,t)	3510.312	25(n,s)	3518.320
Mustang Coupe, 6 Cyl (Incl. Convertible) (S197)	05-09	35100.140	1.3	1.4	4.10035	1.6	2.0	35101.310	35(a,t)	35101.312	22(n,s)	35101.320
										35129.312	25(a,t)	35131.320
Mustang Coupe, 6 Cyl (S197)	2010	35101.140	1.3	1.4	4.10135	1.5	1.9	35101.310	35(a,t)	35101.312	22(n,s)	35101.320
										35129.312	25(a,t)	35131.320

Continued

(a) This ANTI-ROLL Bar is adjustable.
 (a) Must order Part# 2815.320HKR if vehicle is not equipped with factory Rear ANTI-ROLL Bar.
 (as) Vehicle without factory equipped rear ANTI-ROLL bar must

purchase 3588.320HKR.
 (at) 5.1018K must be used when installing caster camber kit 5.3510K or 5.3518K with 3510.710 PRO-STREET.
 (bc) IMPORTANT - Some vehicles may have two different upper

control arm bushing diameters (39.5mm & 41.5mm) or both the same (39.5mm). To determine which alignment kit is required, please measure the outer bushing diameter on the most forward arm of the rear suspension: 1) 41.5mm - Use Part# 5.66010K

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS -Include a 10% Discount Over Individual Kits!

PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT Axle Kit Incl. Left & Right	Degrees of Adjustment
	2873.840			5.66030K 5.66010K(bc) 5.66020K(bc) 5.66080K(bc) 5.66085K(bc)	Front +/- 2.00 Control Arm Rear +/- 0.75 Rear +/- 1.50 Rear +/- 0.75 Rear +/- 1.50
2820.880(bk)(bt)				5.81260K 5.81250K	Front +/- 1.75 Rear +/- 1.75
2820.880(bt)				5.81260K 5.81250K 5.67210K	Front +/- 1.75 Rear +/- 1.75 Rear Toe/Camber Arm +/- 3.50
				5.81260K 5.81250K 5.67210K	Front +/- 1.75 Rear +/- 1.75 Rear Toe/Camber Arm +/- 3.50
				5.81280K 5.73620K	Front +/- 1.75 Rear +3.00 / -0.75
				5.81250K 5.67170K 5.73620K 5.67170K 5.73620K	Front +/- 1.75 Front +/- 1.50 Rear +3.00 / -0.75 Front +/- 1.50 Rear +3.00 / -0.75
3588.880(as)(bt)	3588.840	3588.780(bo)	3588.680(as)(bp)	5.81320K 5.81310K 5.67420K	Front +/- 1.00 Rear +/- 1.00 Rear -1.50 to + 5.00 Control Arm
3588.880(as)(bt)	3588.840	3588.780(bo)	3588.680(as)(bp)	5.81320K 5.81310K 5.67420K	Front +/- 1.00 Rear +/- 1.00 Rear -1.50 to + 5.00 Control Arm
35108.880(as)(bt)				5.81320K 5.81310K 5.67420K	Front +/- 1.00 Rear +/- 1.00 Rear -1.50 to + 5.00 Control Arm
				5.81320K 5.81310K 5.67420K	Front +/- 1.00 Rear +/- 1.00 Rear -1.50 to + 5.00 Control Arm
35123.880(bt)				5.67115K	Front +/- 1.50
3518.881 3518.880	3514.840	3518.780	3518.680	5.3510K(at) 5.81280K 5.3518K(at)	Front +/- 2.75 Front +/- 1.75 Front +/- 2.75
35100.880(bt) 35133.880(bt)	35101.840	35100.780(bo) 35133.780(bo)	35100.680(bp) 35133.680(bp)	5.81260K 5.72345K 5.72045K	Front +/- 1.75 Rear Trailing Arms Rear Adj. Panhard bar
35101.880(bt) 35131.880(bt)	35101.840	35101.780(bo) 35131.780(bo)	35101.680(bp) 35131.680(bp)	5.81260K 5.72345K 5.72045K	Front +/- 1.75 Rear Trailing Arms Rear Adj. Panhard bar



Many struts on front-wheel-drive cars have a steering bearing located between the chassis and upper strut mount. Note the orientation and be sure not to contaminate or disassemble the bearing. Proper care must be taken to ensure this bearing is installed exactly as the factory installed it to prevent steering noises and premature wear of related steering components.



Reinstall all bolts in the same orientation (up or down) in which the manufacturer installed them.

*Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details

(+/-0.75 deg.) or 5.66020K (+/-1.5deg.) 2) 39.5mm - Use Part# 5.66080K (+/-0.75 deg.) or 5.66085K (+/-1.5 deg.) (bk) Non SRT-4 models require aftermarket SRT-4 struts and additional hardware kit 2820.312HKR to install Eibach's

ANTI-ROLL Kit.
(bo) SPORT-SYSTEM available-see Eibach.com for details.
(bp) SPORT-SYSTEM-PLUS available-see Eibach.com for details.

(bt) SPORT-PLUS available-see Eibach.com for details.
(n) This ANTI-ROLL Bar is non-adjustable.
(s) This ANTI-ROLL Bar is solid.
(t) This ANTI-ROLL Bar is tubular.

Manufacture / Model	Year	PRO-KIT		SPORTLINE			ANTI-ROLL-KIT				Complete Kit Front & Rear	
		Approx. Front	Lowering Rear	Approx. Front	Lowering Rear	Front Only	Diameter	Rear Only	Diameter			
FORD												
NEW NEW NEW Mustang Coupe, 6 Cyl	2011	35125.140	0.8	1.2	4.12535	1.0	1.7	35125.310	36(a,t)	35125.312 35129.312	25(n,t) 25(a,t)	35125.320 35129.320
Mustang Coupe - V8												
Mustang Coupe, V8 (Exc. Convertible) (FOX)	79-93	3510.140	1.2	1.0	4.1035	1.7	1.5	3510.310	36(n,t)	3510.312	25(n,s)	3510.320
DRAG LAUNCH KIT		9310.140										
Mustang Coupe, V8-4.6 & 5.0 (Exc. IRS & Convertible) (SN95)	94-04	3510.140	1.1	1.1	4.1035	2.0	1.8	3518.310	35(n,t)	3510.312	25(n,s)	3518.320
DRAG LAUNCH KIT		9310.140										
NEW NEW Mustang Coupe, V8 (Incl. Convertible) (Exc. IRS) (S197)	05-10	35101.140	1.4	1.5	4.10135	1.6	2.0	35101.310	35(a,t)	35101.312 35129.312	22(n,s) 25(a,t)	35101.320 35131.320
DRAG LAUNCH KIT		9329.140										
NEW NEW NEW Mustang Coupe, 5.0L V8	2011	35125.140	1.0	1.5	4.12535	1.2	2.0	35125.310	36(a,t)	35125.312 35129.312	25(n,t) 25(a,t)	35125.320 35129.320
DRAG LAUNCH KIT		9330.140										
Mustang Cobra Coupe (FOX)	79-93	3510.140	1.2	1.0	4.1035	1.7	1.5	3510.310	36(n,t)	3510.312	25(n,s)	3510.320
DRAG LAUNCH KIT		9310.140										
Mustang Cobra Coupe (Exc. IRS & Convertible) (SN95)	94-98	3510.140	1.1	1.1	4.1035	2.0	1.8	3518.310	35(n,t)	3510.312	25(n,s)	3518.320
DRAG LAUNCH KIT		9310.140										
Mustang Cobra Coupe (w/IRS) (SN95)	99-02	3590.140	1.4	1.4				3518.310	35(n,t)	3590.312	29(n,s)	3590.320
Mustang Cobra Coupe (w/IRS) (SN95)	03-04	3594.140	1.0	1.4				3518.310	35(n,t)	3590.312	29(n,s)	3590.320
Mustang, Mach 1 Coupe, V8 (SN95)	03-04	3510.140	1.1	1.0	4.1035	1.3	1.4	3518.310	35(n,t)	3510.312	25(n,s)	3518.320
DRAG LAUNCH KIT		9310.140										
NEW NEW Shelby GT500, Coupe, 5.4L V8 Supercharged (S197)	07-10	35115.140	1.5	1.7	4.11535	1.7	2.2	35101.310	35(a,t)	35115.312 35129.312	24(n,s) 25(a,t)	35115.320 35131.320
NEW NEW NEW Shelby GT500, Coupe, 5.4L V8 Supercharged	2011	35128.140	I/D	I/D	4.12835	I/D	I/D	35125.310	36(a,t)	35125.312 35129.312	25(n,t) 25(a,t)	35125.320 35129.320
Mustang Convertible - 6 Cyl												
Mustang Convertible, 6 Cyl (SN95)	94-98	3531.140	1.5	1.5				3518.310	35(n,t)	3510.312	25(n,s)	3518.320
Mustang Convertible, 6 Cyl (SN95)	99-04	3510.140	1.1	1.1	4.1035	1.7	1.5	3518.310	35(n,t)	3510.312	25(n,s)	3518.320
Mustang Convertible, 6 Cyl (S197)	05-09	35100.140	1.3	1.5	4.10035	1.6	2.0	35101.310	35(a,t)	35101.312 35129.312	22(n,s) 25(a,t)	35101.320 35131.320
NEW NEW Mustang Convertible, 6 Cyl (S197)	2010	35101.140	1.3	1.5	4.10135	1.5	2.0	35101.310	35(a,t)	35101.312 35129.312	22(n,s) 25(a,t)	35101.320 35131.320
NEW NEW NEW Mustang Convertible, 6 Cyl	2011	35125.140	0.8	1.2	4.12535	1.0	1.7	35125.310	36(a,t)	35125.312 35129.312	25(n,s) 25(a,t)	35125.320 35129.320
Mustang Convertible - V8												
Mustang Convertible, V8-5.0 (FOX)	83-93	3514.140	1.2	1.0				3510.310	36(n,t)	3510.312	25(n,s)	3510.320
Mustang Convertible, V8-4.6 & 5.0 (Exc. IRS) (SN95)	94-04	3530.140	1.3	1.4				3518.310	35(n,t)	3510.312	25(n,s)	3518.320
Mustang Convertible, V8 (S197)	05-10	35101.140	1.4	1.6	4.10135	1.6	2.3	35101.310	35(a,t)	35101.312 35129.312	22(n,s) 25(a,t)	35101.320 35131.320
DRAG LAUNCH KIT		9329.140										
NEW NEW NEW Mustang Convertible, 5.0L V8	2011	35125.140	1.0	1.5	4.12535	1.2	2.0	35125.310	36(a,t)	35125.312 35129.312	25(n,s) 25(a,t)	35125.320 35129.320
Mustang Cobra Convertible (Exc. IRS) (SN95)	94-98	3530.140	1.3	1.4				3518.310	35(n,t)	3510.312	25(n,s)	3518.320
Mustang Cobra Convertible (w/IRS) (SN95)	99-02	3590.140	1.5	1.5				3518.310	35(n,t)	3590.312	29(n,s)	3590.320
Mustang Cobra Convertible (w/IRS) (SN95)	03-04	3594.140	1.0	1.4				3518.310	35(n,t)	3590.312	29(n,s)	3590.320
NEW NEW Shelby GT500, 5.4L V8 Supercharged (S197)	07-10	35115.140	1.2	1.8				35101.310	35(a,t)	35115.312 35129.312	29(n,s) 25(a,t)	35115.320 35131.320

Continued

(a) This ANTI-ROLL Bar is adjustable.

(at) 5.1018K must be used when installing caster camber kit 5.3510K or 5.3518K with 3510.710 PRO-STREET.

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS –Include a 10% Discount Over Individual Kits!



PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT Axle Kit Incl. Left & Right	Degrees of Adjustment
35125.880(bt) 35129.880(bt)	35125.840	35125.780(bo) 35129.780(bo)	35125.680(bp) 35129.680(bp)	5.81260K 5.72345K 5.72045K	Front + / - 1.75 Rear Trailing Arms Rear Adj. Panhard bar
3510.880(bt)	3514.840	3510.780(bo)	3510.680(bp)	5.3510K(at)	Front + / - 2.75
3510.881(bt)	3514.840	3510.780(bo)	3517.680(bp)	5.81280K 5.3518K(at)	Front + / - 1.75 Front + / - 2.75
35101.880(bt) 35131.880(bt)	35101.840	35101.780(bo) 35131.780(bo)	35101.680(bp) 35131.680(bp)	5.81260K 5.72345K 5.72045K	Front + / - 1.75 Rear Trailing Arms Rear Adj. Panhard bar
35125.880(bt) 35129.880(bt)	35125.840	35125.780(bo) 35129.780(bo)	35125.680(bp) 35129.680(bp)	5.81260K 5.72345K 5.72045K	Front + / - 1.75 Rear Trailing Arms Rear Adj. Panhard bar
3510.880(bt)	3514.840	3510.780(bo)	3510.680(bp)	5.3510K(at)	Front + / - 2.75
3510.881(bt)	3514.840	3510.780(bo)	3517.680(bp)	5.3518K(at)	Front + / - 2.75
3590.880 3594.880				5.3518K(at)	Front + / - 2.75
3510.881(bt)	3514.840	3510.780(bo)	3517.680(bp)	5.3518K(at)	Front + / - 2.75
35115.880(bt) 35132.880(bt)	35101.840	35115.780(bo) 35132.780(bo)	35115.680(bp) 35132.680(bp)	5.81260K 5.72345K 5.72045K	Front + / - 1.75 Rear Trailing Arms Rear Adj. Panhard bar
35128.880(bt) 35130.880(bt)	35125.840	35128.780(bo) 35130.780(bo)	35128.680(bp) 35130.680(bp)	5.81260K 5.72345K 5.72045K	Front + / - 1.75 Rear Trailing Arms Rear Adj. Panhard bar
3531.880	3514.840	3531.780	3531.680	5.3518K(at)	Front + / - 2.75
3510.881(bt)	3514.840	3510.780(bo)	3517.680(bp)	5.3518K(at)	Front + / - 2.75
35100.880(bt) 35133.880(bt)	35101.840	35100.780(bo) 35133.780(bo)	35100.680(bp) 35133.680(bp)	5.81260K 5.72345K 5.72045K	Front + / - 1.75 Rear Trailing Arms Rear Adj. Panhard bar
35101.880(bt) 35131.880(bt)	35101.840	35101.780(bo) 35131.780(bo)	35101.680(bp) 35131.680(bp)	5.81260K 5.72345K 5.72045K	Front + / - 1.75 Rear Trailing Arms Rear Adj. Panhard bar
35125.880(bt) 35129.880(bt)	35125.840	35125.780 (bo) 35129.780(bo)	35125.680(bp) 35129.680(bp)	5.81260K 5.72345K 5.72045K	Front + / - 1.75 Rear Trailing Arms Rear Adj. Panhard bar
3514.880	3514.840	3514.780	3514.680	5.3510K (at)	Front + / - 2.75
3530.880	3514.840	3530.780	3530.680	5.3518K(at)	Front + / - 2.75
35101.880(bt) 35131.880(bt)	35101.840	35101.780(bo) 35131.780(bo)	35101.680(bp) 35131.680(bp)	5.81260K 5.72345K 5.72045K	Front + / - 1.75 Rear Trailing Arms Rear Adj. Panhard bar
35125.880(bt) 35129.880(bt)	35125.840	35125.780(bo) 35129.780(bo)	35125.680(bp) 35129.680(bp)	5.81260K 5.72345K 5.72045K	Front + / - 1.75 Rear Trailing Arms Rear Adj. Panhard bar
3530.880 3590.880 3594.880	3514.840	3530.780	3530.680	5.3518K(at) 5.3518K(at) 5.3518K(at)	Front + / - 2.75 Front + / - 2.75 Front + / - 2.75
35115.880 35132.880	35101.840	35115.780 35132.780	35115.680 35132.680	5.81260K 5.72345K 5.72045K	Front + / - 1.75 Rear Trailing Arms Rear Adj. Panhard bar

* Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details

(bo) SPORT-SYSTEM available-see Eibach.com for details.
(bp) SPORT-SYSTEM-PLUS available-see Eibach.com for details.
(bt) SPORT-PLUS available-see Eibach.com for details.

(n) This ANTI-ROLL Bar is non-adjustable.
(s) This ANTI-ROLL Bar is solid.
(t) This ANTI-ROLL Bar is tubular.



Manufacture / Model	Year	PRO-KIT			SPORTLINE			ANTI-ROLL-KIT				Complete Kit Front & Rear
		Approx. Lowering Front	Lowering Rear		Approx. Lowering Front	Lowering Rear		Front Only	Diameter	Rear Only	Diameter	
FORD												
Shelby GT500, Convertible, 5.4L V8 Supercharged	2011	35128.140	I/D	I/D	4.12835	I/D	I/D	35125.310	36(a,t)	35125.312 35129.312	25(n,s) 25(a,t)	35125.320 35129.320
Probe, 4 Cyl, (Incl. Turbo)	89-92	5511.140	1.3	1.0								
Taurus SHO, 3.5L V6 EcoBoost, AWD	10-11	35124.140	0.8	1.2								
Taurus SE & SEL, 3.5L V6, FWD	10-11	35127.140	0.8	1.4								
Thunderbird, 6 Cyl (Exc. Super Coupe)	89-97	3522.140	1.2	1.0								
Thunderbird (Incl. V8 & Supercharged V6 Super Coupe)	89-97	3524.140	1.5	1.5								
HONDA												
Accord, 2 & 4 door, 4 Cyl (Incl. Wagon)	90-97	4011.140	1.2	1.2	4.1140(x)	1.8	1.7					
Accord, 2 & 4-door, 6 Cyl (Exc. Wagon)	95-97	4027.140	1.4	1.4								
Accord, 2 & 4-door, 4 Cyl (Incl. EX, DX & LX)	98-02	4040.140	1.5	1.5	4.4040	2.0	2.0	4040.310	29(n,t)	4040.312	23(n,s)	4040.320
Accord, 2 & 4-door, 6 Cyl (Incl. EX, DX & LX)	98-02	4041.140	1.5	1.5				4040.310	29(n,t)	4040.312	23(n,s)	4040.320
Accord, 2 & 4-door, 4 Cyl	03-07	4045.140	1.2	1.3	4.4540	1.9	1.4					
Accord, 2 & 4-door, 2.4L I4	08-11	4077.140	1.2	1.0	4.7740	1.5	1.4					
Accord, 2 & 4-door, V6 (Exc. Hybrid)	03-05	4044.140	1.3	1.2	4.4440	1.9	1.4					
Accord, 2-door, 3.0L V6	06-07				4.6740	2.0	1.4					
Accord, 4-door, 3.0L V6	06-07				4.6740	2.0	1.6					
Accord, 2-door, 3.5L V6	08-11	4076.140	1.2	1.0								
Accord, 4-door, 3.5L V6 (Exc. Hybrid)	08-11	4082.140	1.4	1.4								
Civic / CRX (Exc. Wagon)	88-91	4007.140	1.2	1.0	4.0740	1.7	1.5					
Civic, 2 & 4-door	92-95	4017.140	1.4	1.2	4.1740	1.6	1.6	4017.310(h)	26(n,s)	4017.312	17(n,s)	4017.321(h)

Continued

(a) This ANTI-ROLL Bar is adjustable.
(b) SPORT-SYSTEM available-see Eibach.com for details.(bp) SPORT-SYSTEM-PLUS available-see Eibach.com for details.
(bt) SPORT-PLUS available-see Eibach.com for details.

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS –Include a 10% Discount Over Individual Kits!



PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT Axle Kit Incl. Left & Right	Degrees of Adjustment
35128.880(bt) 35130.880(bt)	35125.840	35128.780(bo) 35130.780(bo)	35128.680(bp) 35130.680(bp)	5.81260K 5.72345K 5.72045K 5.81250K 5.81250K	Front + / - 1.75 Rear Trailing Arms Rear Adj. Panhard bar Front + / - 1.75 Rear + / - 1.75
 <div style="background-color: #333; color: white; padding: 5px; border: 1px solid white;"> <p>Tech Tip Do not let the brake caliper or spindle hang on the brake line. This may damage the brake line and cause premature wear or even failure of the line.</p> </div>					
4040.880(bt)	4041.840	4040.780(bo)	4040.680(bp)	5.67145K 5.67340K 5.67265K 5.67145K 5.67340K 5.67265K	Front + / - 1.50 Front +1.50 / +3.00 Rear +3.50 / -2.00 Front + / - 1.50 Front +1.50 / +3.00 Rear +3.50 / -2.00
4041.880(bt)	4041.840	4041.780	4041.680	5.67125K 5.67320K 5.67090K 5.67125K 5.67320K 5.67090K 5.67135K 5.67320K 5.67290K 5.67135K 5.67330K 5.67540K 5.67135K 5.67320K 5.67290K 5.67135K 5.67330K 5.67290K 5.67135K 5.67330K 5.67290K 5.67135K 5.67330K 5.67540K 5.67135K 5.67330K 5.67540K 5.67125K 5.67320K 5.67030K 5.69200K(ap) 5.69460K 5.69250K	Front + / - 1.50 Front +1.50 / +3.00 Rear +4.00 / -2.00 Control Arm Front + / - 1.50 Front +1.50 / +3.00 Rear -2.00 / +4.00 Control Arm Front + / - 1.50 Front +1.50 / +3.00 Rear adj arm -2.00 / +4.00 Front + / - 1.50 Front +1.50 / +3.00 Rear adj. arm set + / -3.00 Front + / - 1.50 Front +1.50 / +3.00 Rear adj arm -2.00 / +4.00 5.67135K Front + / - 1.50 5.67330K Front +1.50 / +3.00 5.67290K Rear adj arm -2.00 / +4.00 5.67135K Front + / - 1.50 5.67330K Front +1.50 / +3.00 5.67540K Rear adj. arm set + / -3.00 5.67135K Front + / - 1.50 5.67330K Front +1.50 / +3.00 5.67540K Rear adj. arm set + / -3.00 5.67125K Front + / - 1.50 5.67320K Front +1.50 / +3.00 5.67030K Rear +2.00 / - 5.00 Control Arm 5.69200K(ap) Performance Control Arm 5.69460K Toe Adjuster 5.69250K Toe Adjuster
 <div style="background-color: #333; color: white; padding: 5px; border: 1px solid white;"> <p>Tech Tip Before disassembling the strut assembly, draw a vertical line with a marker across each component. This will help you reinstall all the OE parts with the original factory orientation.</p> </div>					
4017.880(bt)	4017.840	4017.780(bo)	4017.680(h)(bp)	5.67135K 5.67330K 5.72160K 5.67030K 5.69200K(ap) 5.69250K 5.69450K	Front + / - 1.50 Front +1.50 / +3.00 Front +3.50 / -2.50 Control Arm Rear +2.00 / - 5.00 Control Arm Performance Control Arm Rear Toe Adjuster Rear Toe Adjuster

* Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details

(h) To work with models without Factory Front or Rear Bars, the OE Lower Control Arms that supports a Front Bar or Rear Bar will have to be purchased along with additional hardware from Honda.

(n) This ANTI-ROLL Bar is non-adjustable.
(s) This ANTI-ROLL Bar is solid.
(t) This ANTI-ROLL Bar is tubular.
(x) Not recommended for wagon.

Manufacture / Model	Year	PRO-KIT			SPORTLINE			ANTI-ROLL-KIT				Complete Kit Front & Rear
			Approx. Lowering Front	Lowering Rear		Approx. Lowering Front	Lowering Rear	Front Only	Diameter	Rear Only	Diameter	
HONDA												
Civic, 2 & 4-door (Incl. EX, DX, HX, LX, & Hatchback Models)	96-00	4018.140	1.5	1.3	4.1740	1.8	1.8	4018.310(h)	26(n,s)	4018.312	17(n,s)	4018.320(h)
Civic, 2 & 4-door (Incl. EX, DX, HX, & LX Models) (Exc. Hybrid)	01-02	4051.140	1.0	1.0	4.5140	1.4	1.4					
Civic, 2 & 4-door (Incl. EX model)	01-02							4051.310	26(n,s)	4051.312(bh)	16(a,s)	4051.320(bh)
Civic, 2 & 4-door (Incl. EX, DX, HX, & LX Models) (Exc. Hybrid)	03-05	4051.140	1.0	1.0	4.5140	1.4	1.4					
Civic, 2 & 4-door (Incl. EX model)	03-05							4051.310	26(n,s)	4051.312(bh)	16(a,s)	4051.320(bh)
Civic, 2 & 4-door, 4 Cyl, 2WD (Incl. Hybrid) (FG2/FA5)	06-11	4031.140	1.0	1.2	4.3140(br)	1.4	1.4	4031.310(br)	32(n,s)	4031.312 (bd)(br)	19(a,s)	4031.320(bd)(br)
Civic Si	99-00	4018.140	1.5	1.1	4.1740	1.6	1.6			4018.312	17(n,s)	
Civic Si	02-05	4056.140	1.0	1.1	4.5640	1.4	1.5					
Civic Si, Coupe, 2.0L 4 Cyl. (FG2)	06-11	4031.140	1.0	1.2	4.3140	1.4	1.4	4031.310	32(n,s)	4031.312	19(a,s)	4031.320
Civic Si Sedan, 2.0L 4 Cyl. (FA5)	07-11	4031.140	1.2	1.0	4.3140	1.4	1.4	4031.310	32(n,s)	4031.312	19(a,s)	4031.320
NEW CR-Z	2011	4085.140	1.0	1.0	4.8540	1.5	1.5					
NEW Del Sol	93-97	4017.140	1.2	1.2	4.1740	1.8	1.8	4017.310(h)	26(n,s)	4017.312	17(n,s)	4017.321(h)
Element, (2WD/AWD)	03-06	4063.540	1.7	1.7								
Element, (2WD/AWD), 2.4L I4	07-11	4075.540	1.5	2.0								
Element SC, (2WD/AWD), 2.4L I4	07-11	4075.540	1.0	1.5								
Fit, 4 Cyl. (Incl. Sport; Exc. Jazz)	07-08	4069.140	1.6	1.3	4.6940	2.0	1.8					
NEW Fit, 4 Cyl. (Incl. Sport)	09-11	4081.140	1.2	1.4	4.8140	1.8	2.0					
NEW Insight	10-11	4083.140	1.0	1.0								
Prelude, (Incl. All Wheel Steering Option)	88-91	4008.140	1.5	1.5								
Prelude, (Exc. SH Option)	97-02	4035.140	1.3	1.3								
NEW S2000	00-09	4043.140(bn)	1.0	1.0				4043.310	32(a,t)	4043.312	29(a,t)	4043.320
HYUNDAI												
Accent	11/99-05	4215.140	1.2	1.2								
Elantra (XD)	01-05	4218.140	1.0	1.0								
NEW Genesis Coupe, 2.0L 4Cyl. Turbo	09-11	4244.140	1.2	1.3	4.4442	1.4	1.6	4244.310	29(a,t)	4244.312	22(a,t)	4244.320
NEW Genesis Coupe, 3.8L V6	09-11	4244.140	1.0	1.2	4.4442	1.4	1.6	4244.310	29(a,t)	4244.312	22(a,t)	4244.320
Santa Fe, 4 Cyl & 6 Cyl (Incl. GLS & LX)	10/00-06	4217.540	1.2	1.2								
NEW Santa Fe	2011	4245.540	I/D	I/D								
Sonata, 2.4L 4 Cyl & 3.3L V6 (NF)	06-10	4240.140	1.2	1.2								

Continued

(a) This ANTI-ROLL Bar is adjustable.
 (ap) Performance Control Arm - provides additional wheel clearance and camber change. It is recommended to install Toe Adjusters with this control arm.

(b) Non Si will require rear hardware kit 4031.312HKR.
 (bh) Fits EX models. HX, LX, DX & GX models require additional OE mounting hardware to install rear bar.

(bn) Will lower more than 1 inch with CR models.
 (bo) SPORT-SYSTEM available-see Eibach.com for details.
 (bp) SPORT-SYSTEM-PLUS available-see Eibach.com for details.

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS -Include a 10% Discount Over Individual Kits!



PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT Axle Kit Incl. Left & Right	Degrees of Adjustment
4018.880(bt)	4018.840	4018.780(bo)	4018.680(h)(bp)	5.67135K 5.67330K 5.62010K 5.72150K 5.67030K 5.69450K 5.69100K 5.81260K 5.67230K 5.69300K	Front -1.50 / +1.50 Front +1.50 / +3.00 Front -0.50 / +3.50 (Control Arm w/ Ball Joint) Front +3.50 / -2.50 Control Arm Rear +2.00 / -5.00 Control Arm Rear Toe Adjuster Performance Control Arm Front + / - 1.75 Rear Upper Arm +6.00 / -4.00 Performance Control Arm
4031.880(bd)(br)(bt)	4018.840	4018.780(bo)		5.81280K 5.67230K 5.69300K	Front + / - 1.75 Rear Upper Arm +6.00 / -4.00 Performance Control Arm
4031.880(bt)				5.81260K 5.67470K	Front + / - 1.75 Rear + / - 3.00 Control Arm
4031.880(bt)				5.62010K 5.72150K 5.67030K 5.81280K 5.67230K	Front -0.50 / +3.50 Control Arm Front +3.50 / -2.50 Control Arm Rear +2.00 / -5.00 Control Arm Front + / - 1.75 Rear Upper Arm +6.00 / -4.00
4017.880(bt)	4017.840	4017.780(bo)	4017.680(h)(bp)	5.81260K 5.67470K	Front + / - 1.75 Rear + / - 3.00 Control Arm
				5.81260K 5.67470K	Front + / - 1.75 Rear + / - 3.00
				5.67135K 5.67330K 5.67030K 5.69200K(ap) 5.69250K 5.69450K 5.67430K	Front + / - 1.50 Front +1.50 / +3.00 Rear +2.00 / -5.00 Control Arm Performance Control Arm Toe Adjuster Rear Toe Adjuster Rear Arm-4.00/+6.00
				5.69400K 5.81280K 5.67430K 5.81280K 5.67430K	Performance Control Arm Front + / - 1.75 Rear Arm-4.00/+6.00 Front + / - 1.75 Rear Arm-4.00/+6.00
				5.81260K 5.81260K	Front +/- 1.75 Front +/- 1.75
4043.880				5.67155K 5.67350K 5.67165K 5.67360K 5.67220K 5.67220K	Front + / - 1.50 Front +1.50 / +3.00 Rear + / - 1.50 Rear +1.50 / +3.00 Front +3.00 / -3.00 Rear +3.00 / -3.00
4244.880(bt)				5.81250K 5.81260K	Front + / - 1.75 Front +/- 1.75
4244.880(bt)				5.81260K 5.81260K	Front +/- 1.75 Front +/-1.75
				5.67195K	Front + / - 1.50



Re-torque your mounting bolts.
After the first 500 miles on Eibach Springs and after each track event, you should re-torque all mounting bolts.

*Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details

(br) Exclude Hybrid models.
(bt) SPORT-PLUS available-see Eibach.com for details.
(h) To work with models without Factory Front or Rear Bars,

the OE Lower Control Arms that supports a Front Bar or Rear Bar will have to be purchased along with additional hardware from Honda.

(n) This ANTI-ROLL Bar is non-adjustable.
(g) This ANTI-ROLL Bar is solid.
(t) This ANTI-ROLL Bar is tubular.

Manufacture / Model	Year	PRO-KIT			SPORTLINE			ANTI-ROLL-KIT				Complete Kit Front & Rear
		Approx. Front	Lowering Rear		Approx. Front	Lowering Rear		Front Only	Diameter	Rear Only	Diameter	
HYUNDAI												
Tiburon, 4 Cyl & 6 Cyl	03-07	4220.140	1.1	1.1	4.2042	1.6	1.6	4220.310	26(n,s)	4220.312	22(n,s)	4220.320
Tucson, 4 Cyl & 6 Cyl	05-08	4239.540	1.4	1.0								
INFINITI												
FX35, 2WD / AWD	03-08	6366.540	1.2	1.2								
FX45, 2WD / AWD	03-08	6366.540	1.2	1.2								
NEW G25	2011	63100.140	I/D	I/D								
G35, 4-door (V35)	02-06	6363.140	1.1	1.1				6364.310	34(a,t)	6364.312	22(a,t)	6364.320
G35, Coupe, 3.5L V6 (V35)	03-07	6365.140	1.1	1.0	4.6563	1.6	1.4	6364.310	34(a,t)	6364.312	22(a,t)	6364.320
G35, Sedan, 3.5L V6 (Incl. "S", Exc. AWD) (V36)	07-08	6383.140	1.4	1.3								
NEW G35x, Sedan, 3.5L V6 AWD (V36)	07-08	6399.140	1.4	1.2								
NEW G37, Coupe, 3.7L V6 (Incl. "S" & Active Steer. Exc. AWD) (V36)	08-11	6388.140	1.2	0.8				6393.310	32(a,t)	6393.312	29(a,t)	6393.320
NEW G37x, Coupe, 3.7L V6 AWD (V36)	09-11	6394.140	1.9	1.6								
NEW G37, Sedan, 3.7L V6 (Incl. "S", Exc. AWD) (V36)	09-11	6390.140	1.5	1.2								
I30, 6 Cyl	95-99	6334.140	1.5	1.3								
I30, 6 Cyl	00-01	6350.140	1.3	1.0								
I35, 6 Cyl	02-04	6350.140	1.3	1.0								
NEW M35, 3.5L V6, RWD (Exc. AWD) (Y50)	06-10	6376.140	1.6	1.0								
NEW M45, 4.5L V8 (Y50)	06-10	6376.140	1.6	1.0								
NEW M37, 3.7L V6 (Y51)	10-11	6398.140	1.2	0.8								
NEW M56, 5.6L V8 (Y51)	10-11	6397.140	I/D	I/D								
JAGUAR												
X-Type, 6 Cyl (W/O Cats)	02-05	4512.140	1.4	1.4								
XF, 4.2L V8	08-10	4513.140	1.2	1.0								
JEEP												
Compass	07-10	2881.140	1.4	1.2								
Grand Cherokee, 2WD / 4WD, 6 Cyl & 8 Cyl	99-04	2837.540	1.0	1.3				2837.310	34(a,s)	2837.312	18(a,s)	2837.320
Grand Cherokee, 2WD / 4WD, 6 Cyl & 8 Cyl (Exc. SRT8) (WK)	05-10	2839.540	1.2	1.2								
NEW Grand Cherokee, 2WD / 4WD	2011	28108.540	I/D	I/D								
Grand Cherokee, SRT-8, 6.1L V8 HEMI	06-10	2892.540	1.0	1.1								
NEW Grand Cherokee, SRT-8, 6.4L V8 HEMI	2011	28109.540	I/D	I/D								
Liberty (KJ)	9/01-07	2869.540	1.2	1.2								
KIA												
NEW Forte Koup, 4 Cyl. 2-Door	10-11	4617.140	1.2	1.0								
NEW Forte, Sedan, 4 Cyl. 4-Door	10-11	4617.140	1.2	1.2								
Rio, 4-door	08/00-05	4610.140	1.2	1.2								
NEW Soul, 4 Cyl.	09-11	4616.140	1.0	1.0								
Sportage V6	05-09	4614.540	1.2	1.2								
Sorento, 2WD/4WD	02-09	4612.540	1.2	1.2								
NEW Sorento, 2.4L 4 Cyl. 2WD/4WD	10-11	4618.540	1.0	0.8								

(a) This ANTI-ROLL Bar is adjustable.

(b) Including AWD.
(bt) SPORT-PLUS available-see Eibach.com for details.

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS –Include a 10% Discount Over Individual Kits!



PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT Axle Kit Incl. Left & Right	Degrees of Adjustment
4220.880(bt)				5.81260K 5.81250K 5.81260K 5.81260K	Front +/-1.75 Rear +/-1.75 Front +/-1.75 Rear +/-1.75
6363.880				5.72125K 5.72050K 5.72055K	Front +3.50 to -1.50 Control Arm Rear + / - 4.00 Control Arm Rear + / - 3.00
6365.880(bt)				5.72125K 5.72050K 5.72055K	Front +3.50 to -1.50 Control Arm Rear + / - 4.00 Control Arm Rear + / - 3.00
6388.880				5.72130K(bj) 5.72265K 5.72260K 5.72130K(bj) 5.72265K 5.72260K	Front +/- 2.50 Control Arm Rear + / - 3.00 Rear + / - 4.00 Control Arm Front +/- 2.50 Control Arm Rear + / - 3.00 Rear + / - 4.00 Control Arm
6388.880				5.72130K(bj) 5.72265K 5.72260K 5.81260K 5.81260K	Front +/- 2.50 Control Arm Rear + / - 3.00 Rear + / - 4.00 Control Arm Front + / - 1.75 Front + / - 1.75
6388.880				5.72130K(bj) 5.72265K 5.72260K	Front +/- 2.50 Control Arm Rear + / - 3.00 Rear + / - 4.00 Control Arm
6388.880				5.72130K(bj) 5.72280K	Front +/- 2.50 Control Arm Rear + / - 4.00
6388.880				5.72130K(bj) 5.72280K	Front +/- 2.50 Control Arm Rear + / - 4.00
2837.880				5.81260K 5.81260K 5.81250K 5.81250K 5.81260K 5.81260K	Front + / - 1.75 Front + / - 1.75 Front + / - 1.75 Rear + / - 1.75 Front + / - 1.75 Front + / - 1.75 Rear + / - 1.75



Leave a 1/4" to 1/2" space between the end of the coil and the spring seat pocket. This will help prevent spring noise when encountering large bumps.

*Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details

(n) This ANTI-ROLL Bar is non-adjustable.
(s) This ANTI-ROLL Bar is solid.

(t) This ANTI-ROLL Bar is tubular.

Manufacture / Model	Year	PRO-KIT			SPORTLINE			ANTI-ROLL-KIT				
		Approx. Front	Lowering Rear		Approx. Front	Lowering Rear		Front Only	Diameter	Rear Only	Diameter	Complete Kit Front & Rear
LEXUS												
NEW GS 300 (BD68S)	11/97-05	8255.140	1.0	1.0								
NEW GS 300/350, V6 (Exc. AWD)	06-11	8285.140	1.3	1.2								
NEW GS 400 (BH68X)	98-00	8255.140	1.0	1.0								
NEW GS 430	09/00-05	8255.140	1.2	1.2								
NEW GS 430, V8, 2WD	06-08	8285.140	1.5	1.0								
IS 250, 2.5L V6, 2WD	06-11	8288.140	1.4	1.0								
NEW IS 300, (Incl. Sport Cross)	04/99-05	8260.140	1.0	1.0	4.6082	1.4	1.4	8260.310	28(n,s)	8260.312	17(a,s)	8260.320
NEW IS 350, 3.5L V6, 2WD	06-11	8287.140	1.0	0.8								
IS-F, 5.0L V8	08-11	8289.140	0.7	0.3								
NEW RX 330 / 350 / 400h	6/03-08	8282.540	1.2	1.2								
LINCOLN												
NEW LS, V8 & V6	00-06	3592.140	1.0	1.1								
NEW MKX, 3.5L V6 (FWD/AWD) (U388)	07-11	35117.540	1.7	1.3								
Zephyr (Exc. AWD)	2006	35107.140	1.6	1.6								
MAZDA												
NEW 2 (DE)	2011	5555.140	1.2	1.2								
3, (Incl. 5-door)	04-09	5545.140	1.4	1.2	4.4555	1.8	1.6	5545.310	26(a,s)			
NEW 3, 4 Cyl. (Incl. 5-door)	10-11	5553.140	1.2	1.1	4.5355	2.0	2.0					
NEW Mazdaspeed3, 2.3L 4Cyl. Turbo	07-09	5549.140	0.8	0.7								
NEW Mazdaspeed3, 2.3L 4Cyl. Turbo	10-11	5554.140	1.0	0.6								
6, 4 Cyl	03-08	5542.140	1.5	1.4								
NEW 6, 2.5L 4 Cyl.	09-11	5550.140	1.2	1.2								
6, V6, 2WD	03-08	5543.140	1.5	1.4								
NEW 6, 3.7L V6, 2WD	09-11	5551.140	1.2	1.4								
6, Wagon, 4 Cyl	03-07	5547.140	1.6	1.6								
626 MX6, 4 Cyl	10/87-12/91	5511.140	1.3	1.0								
Mazdaspeed6, 4 Cyl Turbo, AWD	06-07	5543.140	1.5	1.4								
Miata	90-93	5515.140	1.0	1.0				5517.310	24(a,s)	5517.312	15(a,s)	5517.320(aa)
Miata	94-98	5515.140	1.0	1.0				5515.310	24(a,s)	5517.312	15(a,s)	5515.320(ab)
Miata	99-05	5535.140	1.3	1.3				5530.310	27(n,s)	5517.312	15(a,s)	5530.320
Miata / MX-5	06-11	5536.140	1.5	1.3	4.3655	2.0	2.0	5536.310	25(n,t)	5536.312	16(a,t)	5536.320
MX3, 4 Cyl & 6 Cyl	92-95	5521.140	1.5	1.2								
Protegé	99-04	5540.140	1.4	1.8								
Protegé 5	01-04	5541.140	1.4	1.2								
RX-8	03-11	5544.140	1.2	0.8								
MERCEDES												
B200, (Incl. Turbo) (W245)	05-08	2574.140	1.2	1.2								
C220 / C230 (Exc. S/Lev.) (W202)	94-12/95							2532.310	28(n,s)	2532.312	18(n,s)	2532.320
C220 (Exc. S/Lev) (W202)	01/96-00	2544.140	1.7(v)	1.8(v)				2532.310	28(n,s)	2532.312	18(n,s)	2532.320
C230 / C230K, (Incl. Sport & Kompressor; Exc. S/Lev)(W202)	01/96-00	2544.140	1.7(v)	1.8(v)								
NEW C230 / C230K, Sedan (W203)	00-07	2582.140	1.2(v)	1.2(v)								
C240 / C320 / C350, Sedan, Exc. AWD & S/Lev (W203)	06/00-07	2563.140	1.2(v)	1.2(v)								
C280 (W202)	01/96-05/00	2545.140	1.2(v)	1.2(v)								
C300 / C350, Sedan, Exc. AWD & S/Lev (W204)	07-11	2578.140	1.2(v)	1.2(v)				2578.310	28(n,s)	2578.312	21(n,s)	2578.320
C36, 6 Cyl (W202)	01/96-05/00	2545.140	1.2(v)	1.2(v)								
C43, 8 Cyl (W202)	98-00	2545.140	1.2(v)	1.2(v)								
C-Class, Sports Coupe, 4 Cyl (W203)	02-04	2564.140	1.2(v)	1.2(v)				2564.310	24(n,s)	2564.312	22(n,s)	2564.320
CLK230, (Exc. Kompressor & Cabrio) (W208)	06/97-02	2544.140	1.7(v)	1.9(v)				2532.310	28(n,s)	2532.312	18(n,s)	2532.320
CLK320 / CLK430, (Exc. Cabrio) (W208)	06/97-02	2545.140	1.2(v)	1.2(v)								
CLK320 / CLK430 / CLK500, 6 Cyl & 8 Cyl (Incl. Cabrio) (W209)	06/02-08	2563.140	1.2(v)	1.2(v)								

Continued

(a) This ANTI-ROLL Bar is adjustable.
 (aa) ANTI-ROLL-Kit fits only years 1990-1993 These components are adjustable.

(ab) ANTI-ROLL-Kit fits only years 1994-1998 These components are adjustable.
 (bt) SPORT-PLUS available.
 (n) This ANTI-ROLL Bar is non-adjustable.

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS –Include a 10% Discount Over Individual Kits!



PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT	
				Axle Kit Incl. Left & Right	Degrees of Adjustment
				5.72270K 5.67510K	Front + / - 2.00 Control Arm Rear + 1.00
				5.72270K 5.67510K	Front + / - 2.00 Control Arm Rear + 1.00
				5.72270K 5.67510K	Front + / - 2.00 Control Arm Rear + 1.00
8260.880(bt)				5.67525K 5.67515K	Front + / - 1.50 Rear + 1.00
				5.81290K 5.81270K	Front + / -1.75 Rear + / -1.75
				5.87545K 5.81280K 5.67115K	Front + / - 1.00 Front + / - 1.75 Front + / -1.50
				5.67420K 5.67420K 5.67420K 5.67420K	Rear - 1.50 to + 5.00 Control Arm Rear - 1.50 to + 5.00 Control Arm Rear - 1.50 to + 5.00 Control Arm Rear - 1.50 to + 5.00 Control Arm
				5.81250K 5.81250K	Front + / - 1.75 Rear + / - 1.75
5515.881 5515.880 5535.880 5536.880(bt)				5.81250K 5.81250K 5.81250K 5.81250K	Front + / - 1.75 Rear + / - 1.75 Front + / - 1.75 Rear + / - 1.75
2532.880 2544.880					
2578.880					
2564.880 2544.880					



Note any protective tubing on the factory springs, and their locations. Eibach springs are designed to reuse all factory tubing and isolators to prevent noise and premature wear.

*Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details

(s) This ANTI-ROLL Bar is solid.
(t) This ANTI-ROLL Bar is tubular.

(v) Ride heights may be adjusted through Mercedes Pad System. Please consult your authorized Mercedes Dealer if add'l ride height adjustment is needed.

Manufacture / Model	Year	PRO-KIT		SPORTLINE			ANTI-ROLL-KIT				Complete Kit Front & Rear	
		Approx. Front	Lowering Rear	Approx. Front	Lowering Rear	Front Only	Diameter	Rear Only	Diameter			
MERCEDES												
CLK350, V6 (Incl. Cabrio) (W209)	06-08	2563.140	1.2(v)	1.2(v)								
E300D / E320 / E430, (Exc. S/Lev, 4-Matic & Wagon) (W210)	11/97-02	2557.140	1.2(v)	1.2(v)								
E320 & E320 CDI Sedan (Exc. S/Lev, 4-Matic & Wagon) (W211)	03-05	2566.140	1.4(v)	1.2(v)				2566.310(cc)	34(n,s)	2566.312(cc)	21(n,s)	2566.320(cc)
E320 & E320 CDI Wagon (Exc. S/Lev, 4-Matic & Wagon) (W211)	03-09	2566.140						2566.310(cc)	34(n,s)	2566.312(cc)	21(n,s)	2566.320(cc)
E320 / E420, (Exc. S/Lev, 4-Matic & Wagon) (W210)	06/95-10/97	2540.140	1.4(v)	1.6(v)								
E320 / E420, (Inc. S/Lev) (Exc. 4-Matic & Wagon) (W210)	06/95-10/97	2539.140	1.4 v	1.4(v)								
E350, V6 (Exc. S/Lev, 4-Matic & Wagon) (W211)	06-09	2577.140	1.2(v)	1.2(v)								
E350, Coupe 3.5L V6 (Exc. AWD & Agility Control Package) (C207)	09-11	2578.140	1.2(v)	1.2(v)								
E350, Cabriolet 3.5L V6 (Exc. AWD & Agility Control Package) (A207)	10-11	2578.140	1.2(v)	1.2(v)								
E350, Sedan 3.5L V6 (Exc. 4-Matic & S/Lev) (W212)	09-11	2581.140	1.2(v)	1.2(v)								
ML320 / ML430, (Rear Springs Only) (W163)	10/97-05	2558.120(k)	adj.	1.4								
ML350 / ML500 (W164)	06-11	2573.540	1.4	1.4								
SLK200 / SLK230K / SLK320 (R170)	09/96-04	2552.140	1.2(v)	1.2(v)								
MERCURY												
Capri, 4 Cyl (Incl. Turbo)	79-89	3518.140	1.2	1.0								
Capri, V8	79-86	3510.140	1.2	1.0	4.1035	1.7	1.5	3510.310	36(n,s)	3510.312	25(n,s)	3510.320
DRAG LAUNCH KIT		9310.140										
Cougar, 6 Cyl (Exc. Supercharged model)	89-97	3522.140	1.2	1.0								
Cougar, Supercharged 6 Cyl & V8	89-97	3524.140	1.5	1.5								
Milan, I4 & V6 (Exc. AWD)	06-10	35107.140	1.0	1.2								
MINI												
Clubman, Incl. "S" & "JCW" model	08-11	5706.140	1.1	0.9				5705.310	26(n,s)	5705.312	20(a,s)	5705.320
Cooper, (Exc. "S" model)	06/01-02/02							5701.310	26(n,s)	5701.312	19(a,s)	5701.320
Cooper, 1.6L (Incl. "S" model)	03/02-06							5701.310	26(n,s)	5701.312	19(a,s)	5701.320
Cooper Convertible 1.6L (Incl. "S" model)	05-06							5701.310	26(n,s)	5701.312	19(a,s)	5701.320
Cooper, Inc. "S" & "JCW" model	07-11	5705.140	1.2	1.2				5705.310	26(n,s)	5705.312	20(a,s)	5705.320
Cooper Convertible, S	09-11	5706.140	1.2	0.8				5705.310	26(n,s)	5705.312	20(a,s)	5705.320
Countryman	2011	5707.540	I/D	I/D								
MITSUBISHI												
3000 GT, Base model, 2WD (Exc. '95> w/ electric sunroof)	91-99	2813.140	1.5	1.3								
Eclipse, 2WD (Incl. Turbo)	89-94	6010.140	1.0	1.0	4.1060	1.5	1.4					
Eclipse, 2WD (Incl. GS, GS-T, RS & Turbo; Exc. Spyder GS-T)	95-99	6014.140	1.2	1.2								
Eclipse GSX, AWD (Exc. Spyder GS-T)	95-99	6015.140	1.3	1.3								
Eclipse Spyder GS, 2WD (Exc. AWD & Spyder GS-T)	96-99	6015.140	1.6	1.6								
Eclipse, 2WD, V6 (Incl. GT, GTS, GT & GTS Spyder)	00-05	6035.140	1.6	1.4	4.3560	2.0	2.0					
Eclipse, 4 Cyl (Exc. Spyder)	06-10	6036.140	1.2	1.4				6036.310	25(a,s)	6036.312	25(a,t)	6036.320
Eclipse, 4 Cyl (Exc. Spyder)	2011	6036.140	0.7	0.9				6036.310	25(a,s)	6036.312	25(a,t)	6036.320
Eclipse (Incl. GT & SE) 6 Cyl (Exc. Spyder)	06-10	6036.140	1.4	1.5				6036.310	25(a,s)	6036.312	25(a,t)	6036.320
Eclipse (Incl. GT & SE) 6 Cyl (Exc. Spyder)	2011	6036.140	0.9	1.0				6036.310	25(a,s)	6036.312	25(a,t)	6036.320
Eclipse Spyder GS 2.4L I4	07-10	6046.140	1.2	1.4	4.4660	1.8	2.0	6036.310	25(a,s)	6036.312	25(a,t)	6036.320
Eclipse Spyder GS 2.4L I4	2011	6046.140	0.8	1.0	4.4660	1.3	1.5	6036.310	25(a,s)	6036.312	25(a,t)	6036.320
Eclipse Spyder GT 3.8L V6	07-10	6046.140	1.4	1.5	4.4660	2.0	2.0	6036.310	25(a,s)	6036.312	25(a,t)	6036.320
Eclipse Spyder GT 3.8L V6	2011	6046.140	1.0	1.0	4.4660	1.5	1.5	6036.310	25(a,s)	6036.312	25(a,t)	6036.320
EVO VIII	03-05	6041.140	1.0	1.0								
EVO IX, 2.0 Turbo (Incl. GSR, RS & MR)	06-07	6041.140	1.0	1.0								


Continued

(a) This ANTI-ROLL Bar is adjustable.
 (at) 5.1018K must be used when installing caster camber kit 5.3510K or 5.3518K with 3510.710 PRO-STREET.

(bt) SPORT-PLUS available.
 (cc) Kit includes engine/transmission mount.
 (k) Rear springs only, front torsion bar is adjustable.

**All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS
–Include a 10% Discount Over Individual Kits!**



PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT Axle Kit Incl. Left & Right	Degrees of Adjustment
2566.880					
 <div style="border: 1px solid black; background-color: #333; color: white; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Measure your vehicle's ride height before installing Eibach Springs. This will ensure you know the amount of lowering after installation. On a level surface, measure from the upper wheel rim to the highest point of the fender well, before installation and after. And before you measure the "after" dimension, drive the car hard for ten miles to let the suspension bushings, etc. settle properly.</p> </div>					
3510.880(bt)	3514.840	3510.780	3510.680	5.3518K(at)	Front + / - 2.75
				5.67115K	Front + / - 1.50
5706.880				5.67630K 5.67610K	Front + / - 2.00 Camber Plate Rear Arm + / - 4.00
				5.67620K 5.67610K	Front + / - 2.00 Camber Plate Rear Arm + / - 4.00
				5.67620K 5.67610K	Front + / - 2.00 Camber Plate Rear Arm + / - 4.00
5705.880				5.67630K 5.67610K	Front + / - 2.00 Camber Plate Rear Arm + / - 4.00
5706.880					
				5.81250K	Front + / - 1.75
				5.81250K 5.67170K 5.73620K	Front + / - 1.75 Front + / - 1.50 Rear +3.00 / - 0.75
				5.67170K 5.73620K	Front + / - 1.50 Rear +3.00 / - 0.75
				5.67170K 5.73620K	Front + / - 1.50 Rear +3.00 / - 0.75
6036.880				5.81280K	Front + / - 1.75
6036.880					
6036.880				5.81280K	Front + / - 1.75
6036.880					
6046.880(bt)				5.81280K	Front + / - 1.75
6046.880(bt)				5.81280K	Front + / - 1.75
6046.880(bt)				5.81280K	Front + / - 1.75
6046.880(bt)				5.81280K	Front + / - 1.75
				5.81260K	Front + / - 1.75
				5.81260K	Front + / - 1.75

*** Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details**

(n) This ANTI-ROLL Bar is non-adjustable.
(s) This ANTI-ROLL Bar is solid.
(t) This ANTI-ROLL Bar is tubular.

(v) Ride heights may be adjusted through Mercedes Pad System. Please consult your authorized Mercedes Dealer if add'l ride height adjustment is needed.

Manufacture / Model	Year	PRO-KIT			SPORTLINE			ANTI-ROLL-KIT				Complete Kit Front & Rear
		Approx. Front	Lowering Rear		Approx. Front	Lowering Rear		Front Only	Diameter	Rear Only	Diameter	
MITSUBISHI												
NEW EVO X, 2.0 Turbo (Incl. GSR)	08-11	6049.140	1.2	1.0				6049.310	29(a,t)	6049.312	25(a,t)	6049.320
NEW EVO X, MR, 2.0 Turbo (Incl. SE)	08-11	6049.140	1.6	1.0				6049.310	29(a,t)	6049.312	25(a,t)	6049.320
Galant, 6 Cyl (Exc. Wagon)	99-03	6028.140	1.2	1.0								
Lancer (Exc. ES & EVO AWD Models) (CT0)	02-07	6040.140	1.2	1.0								
Lancer 2.0L I4 & 2.4L I4 (Incl. DE, ES & GTS)	08-11	6048.140	1.2	0.8	4.4860	1.7	1.2					
NEW Lancer Ralliart 2.0L I4 Turbo (Incl. Sportback)	09-11	6050.140	1.2	1.2	4.5060	1.7	1.6					
NEW Lancer Sportback 2.0L I4 & 2.4L I4	09-11	6048.140	1.2	1.0	4.4860	1.7	1.4					
NISSAN												
200SX, (Incl. SE & SE-R)	95-98	6335.140	1.4	1.4	4.3563	1.9	1.9					
240SX (Exc. Convertible)	88-94	6310.140	1.8	1.6	4.1063	2.2	2.1					
300ZX, (Incl. Convertible & 2+2, Exc. Turbo)	90-96	6319.140	0.8	0.8								
300ZX, Turbo	90-96	6320.140	0.8	0.8								
350Z, 3.5L (Z33)	03-08	6364.140	1.0	1.0	4.6463	1.2	1.2	6364.310	34(a,t)	6364.312	22(a,t)	6364.320
350Z Roadster, Convertible (Z33)	03-08	6364.140	1.0	1.0				6364.310	34(a,t)	6364.312	22(a,t)	6364.320
NEW 370Z, 3.7L V6 Coupe (Z34)	09-11	6393.140	0.9	0.8				6393.310	32(a,t)	6393.312	29(a,t)	6393.320
NEW 370Z, 3.7L V6 Convertible (Z34)	10-11	6393.140	1.2	1.2				6393.310	32(a,t)	6393.312	29(a,t)	6393.320
NEW 370Z, 3.7L V6 Nismo Coupe (Z34)	10-11	63103.140	1.0	0.5				6393.310	32(a,t)	6393.312	29(a,t)	6393.320
Altima, 4 Cyl	93-01	6307.140	1.2	1.0								
Altima, 4 Cyl	02-06	6361.140	1.3	1.3								
NEW Altima, 6 Cyl	02-06	6360.140	1.0	1.0								
NEW Altima Sedan, 2.5L I4	07-11	6382.140	1.4	0.8								
Altima Sedan, 3.5L V6	07-11	6381.140	1.4	1.2								
Altima Coupe, 2.5L I4	08-11	6386.140	1.4	1.0								
Altima Coupe, 3.5L V6	08-11	6385.140	1.4	1.0								
NEW Cube, 1.8L 4 Cyl.	09-11	6395.140	1.3	1.0	4.9563	1.8	1.5					
GT-R, 3.8L V6 Twin Turbo	09-11	6389.140	0.8	0.5				6389.310	I/D	6389.312	I/D	6389.320
Maxima	95-99	6334.140	1.5	1.3								
Maxima	00-03	6350.140	1.3	1.0								
Maxima	04-06	6369.140	2.0	0.8								
Maxima, 3.5L V6, (Incl. CVT)	07-08	6369.140	2.0	0.8								
Maxima, 3.5L V6, (Incl. CVT)	09-11	6392.140	1.3	1.4								
Sentra, (Incl. SE, SE-R & GXE)	95-99	6335.140	1.4	1.4	4.3563	1.9	1.9					
Sentra, SER Spec V, 4 Cyl	02-06	6362.140	1.2	1.0				6362.310	25(n,s)	6362.312	19(a,s)	6362.320
Sentra, 2.0L I4	07-11				4.8063	1.7	1.7					
Sentra, 2.5L I4 SE-R (Incl. Spec-V)	07-11	6387.140	1.5	1.0	4.8763	2.0	1.5					
Versa, 1.8L 4 Cyl	07-11	6379.140	1.4	1.3								

Continued

(a) This ANTI-ROLL Bar is adjustable.

(bt) SPORT-PLUS available-see Eibach.com for details.

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS -Include a 10% Discount Over Individual Kits!



PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT	
				Axle Kit Incl. Left & Right	Degrees of Adjustment
6049.880				5.81260K	Front + / - 1.75
6049.880				5.81260K	Front + / - 1.75
				5.81280K	Front + / - 1.75
				5.73620K	Rear +3.00 / - 0.75
				5.81260K	Front + / - 1.75
				5.81260K	Front + / - 1.75
				5.81250K	Front + / - 1.75
				5.81250K	Front + / - 1.75
				5.67710K	Front -1.0 to + 3.00 Camber Plate
				5.67720K	Front Caster Arm + / - 1.50
				5.67765K	Rear + / - 3.00 Camber Arm
				5.67740K	Rear Toe Arm + / - 2.00
6364.880(bt)				5.72125K	Front +3.50 to -1.50 Control Arm
				5.72055K	Rear + / - 3.00
				5.72050K	Rear + / - 4.00 Control Arm
6364.880				5.72125K	Front +3.5 to -1.50 Control Arm
				5.72055K	Rear + / - 3.00
				5.72050K	Rear + / - 4.00 Control Arm
6393.880				5.72130K	Front + / - 2.50 Control Arm
				5.72260K	Rear + / - 4.00 Control Arm
				5.72265K	Rear + / - 3.00
6393.880				5.72130K	Front + / - 2.50 Control Arm
				5.72260K	Rear + / - 4.00 Control Arm
				5.72265K	Rear + / - 3.00
63103.880				5.72130K	Front + / - 2.50 Control Arm
				5.72260K	Rear + / - 4.00 Control Arm
				5.72265K	Rear + / - 3.00
				5.81250K	Front + / - 1.75
				5.81250K	Rear + / - 1.75
				5.81260K	Front + / - 1.75
				5.72055K	Rear + / - 3.00
				5.72050K	Rear + / - 4.00 Control Arm
				5.81260K	Front + / - 1.75
				5.72055K	Rear + / - 3.00
				5.72050K	Rear+ / - 4.00 Control Arm
				5.81260K	Front + / - 1.75
				5.72055K	Rear + / - 3.00
				5.81260K	Front + / - 1.75
				5.72055K	Rear + / - 3.00
				5.81260K	Front + / - 1.75
				5.72055K	Rear + / - 3.00
6389.880				5.81260K	Front + / - 1.75
				5.81260K	Front + / - 1.75
				5.81260K	Front + / - 1.75
				5.81260K	Front + / - 1.75
6362.880				5.81250K	Front + / - 1.75
				5.81260K	Front + / - 1.75
				5.81260K	Front + / - 1.75
				5.81260K	Front + / - 1.75

*Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details

(n) This ANTI-ROLL Bar is non-adjustable.

(s) This ANTI-ROLL Bar is solid.
(t) This ANTI-ROLL Bar is tubular.

Manufacture / Model	Year	PRO-KIT		SPORTLINE			ANTI-ROLL-KIT				Complete Kit Front & Rear
		Approx. Front	Lowering Rear	Approx. Front	Lowering Rear	Front Only	Diameter	Rear Only	Diameter		
OLDSMOBILE											
Achieva, FWD, 4 Cyl & 6 Cyl (N-Body)	95-98	3844.140	1.5	1.3							
Cutlass & 442, RWD, V8, Small Block (A-Body)	64-66	3855.140	1.0	1.0							
Cutlass & 442, RWD, V8, Small Block (A-Body)	68-72	3856.140	1.3	1.3							
Cutlass, RWD, 6 Cyl & 8 Cyl (G-Body)	78-88	3803.140	1.0	0.8							
Intrigue, 6 Cyl (W-Body)	97-02	3865.140	1.0	1.0							
PLYMOUTH											
Laser, 2WD (Incl. Turbo, Exc. AWD) (G)	89-94	6010.140	1.0	1.0	4.1060	1.5	1.4				
Neon, 2 & 4-door (Incl. R/T & ACR Models)	95-99				4.1528	1.6	1.6	2815.310	24(n,s)	2815.312	19(n,s) 2815.320(ai)
Neon, 4-door (Incl. R/T & ACR Models)	00-01	2820.140	1.5	1.5	4.2028	2.0	2.4	2820.310	24(n,s)	2820.312(bk)	22(a,s) 2820.320(bk)
Sundance (Incl. Turbo) (P)	87-91	2804.140	1.0	1.0							
Voyager, 4 Cyl & 6 Cyl (Exc. Grand Voyager, AWD & S/Lev)	96-00	2825.130(d)	1.7	1.3							
PONTIAC											
Fiero, 4 Cyl & 6 Cyl (Incl. GT)	84-87	3802.140	0.8	0.8							
Firebird - V6											
Firebird, V6 (Incl. Convertible) (F-Body)	93-97							3831.310	35(n,t)	3831.312	25(n,t) 3831.320
Firebird, V6 (Incl. Convertible) (F-Body)	98-03	3870.240	1.4	1.4				3831.310	35(n,t)	3831.312	25(n,t) 3831.320
Firebird - V8											
Firebird, V8, Small Block (F-Body)	67-69	3848.120(z)	1.0	n/a							
Firebird, V8, Small Block (F-Body)	70-81	3852.120(z)	1.0	n/a							
Firebird, V8 (Incl. Trans AM & Convertible) (F-Body)	82-92	3801.140	1.0	1.0	4.0138(c)	1.6	1.3				
Firebird, V8 (Incl. Trans AM & Convertible) (F-Body)	93-97	3831.140	1.3	1.3	4.3138(c)	1.8	1.8	3831.310	35(n,t)	3831.312	25(n,t) 3831.320
DRAG LAUNCH KIT 9307.140											
Firebird, V8 (Incl. Trans AM & Convertible) (F-Body)	98-03	3870.140	1.2	1.2	4.7038(c)	1.6	1.4	3831.310	35(n,t)	3831.312	25(n,t) 3831.320
Grand Am, 4 Cyl & 6 Cyl (N-Body)	95-98	3844.140	1.5	1.3							
Grand Am, 4 Cyl & 6 Cyl (N-Body)	99-05	3875.140	1.2	1.3							
Grand Prix, 6 Cyl (Incl. GTP-Supercharged) (W-body)	97-03	3865.140	1.0	1.0							
GTO, V8, Small Block (A-Body)	64-67	3855.140	1.3	1.3							
GTO, V8, Small Block (A-Body)	68-72	3856.140	1.3	1.3							
GTO	04-07	3897.140	1.0	0.8							
G5, 2-door, Incl. GT	07-09	3899.140	1.0	1.3							
G6, 2 & 4-door, V6, (Exc. Convertible)	05-09	38103.140	1.5	1.7							
G8, 3.6L V6	08-09	38137.140	1.0	1.0							
G8, 6.0L V8	08-09	38137.140	1.0	1.0							
Le Mans, V8, Small Block (A-Body)	64-67	3855.140	1.3	1.3							
Le Mans, V8, Small Block (A-Body)	68-72	3856.140	1.3	1.3							
Solstice, 4 Cyl (Exc. Coupe)	06-09	38105.140	1.0	1.3	4.10538	1.6	2.0				
Solstice GXP (Exc. Coupe)	07-09	38123.140	1.3	1.3							
Sunfire, 2 & 4-door, 4 Cyl (Incl. SE, GT &) Convertible)(J-Body)	95-04	3860.140	1.4	1.4							
Tempest, V8, Small Block (A-Body)	64-67	3855.140	1.3	1.3							
Tempest, V8, Small Block (A-Body)	68-72	3856.140	1.3	1.3							
Vibe, 4 Cyl	03-08	8272.140	1.2	1.2							
PORSCHE											
911/964, Coupe, Cabrio & Targa (2WD/AWD, Exc. Turbo) (964)	89-94	7201.140	1.3	1.0							
911/993, Coupe, Cabrio & Targa (2WD/AWD, Exc. Turbo) (993)	95-98	7208.140	1.3	1.0							
911/996, C2 Coupe & Cabrio (2WD, Exc. Turbo) (996)	98-04	7213.140	1.0	1.0				7212.310	24(n,s)	7213.312	19(a,s) 7213.320
911/996, C4 Coupe (AWD, Exc. Turbo,) (996)	98-04	-	-	-				7214.310	24(a,s)	7213.312	19(a,s) 7214.320
911/996, C4 Turbo Coupe (AWD) (996)	99-04	-	-	-				7214.310	24(a,s)	7215.312	24(a,s) 7215.320
911/997, C2 Coupe (Incl. S, PASM) (997)	05-11	7217.140	1.2	1.2							
911/997, C2 Cabriolet (Incl. S, PASM) (997)	05-11	7217.140	1.2	1.2							
911/997, C4 Coupe (997)	05-11	7222.140	1.0	1.0							

Continued

(a) This ANTI-ROLL Bar is adjustable.
 (ai) Must order Part# 2815.320HKR if vehicle is not equipped with factory Rear ANTI-ROLL Bar.

(ar) Performance Rear Control Arm Kit available for toe and camber adjustment +/- 3.00 Part#5.67210K.

(bk) Non SRT-4 models require aftermarket SRT-4 struts and additional hardware kit 2820.312HKR to install Eibach's ANTI-ROLL Kit.

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS -Include a 10% Discount Over Individual Kits!

PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT	
				Axle Kit Incl. Left & Right	Degrees of Adjustment
				5.81260K	Rear +/- 1.75
				5.81260K	Rear +/- 1.75
				5.81260K	Front +/- 1.75
				5.81250K	Front +/- 1.75
				5.81260K	Front +/- 1.75
				5.81250K(ar)	Rear +/- 1.75
2820.880(bk)(bt)				5.81260K	Front +/- 1.75
				5.81250K(ar)	Rear +/- 1.75
				5.67210K	Rear Toe/Camber Arm +/- 3.50
				5.81260K	Front +/- 1.75
3870.881					
3831.880(bt)					
3870.880(bt)					
				5.81260K	Front +/- 1.75
				5.81250K	Front +/- 1.75
				5.81250K	Rear +/- 1.75
				5.81260K	Front +/- 1.75
				5.81260K	Rear +/- 1.75
				5.81260K	Front +/- 1.75
				5.81250K	Front +/- 1.75
				5.81250K	Front +/- 1.75
				5.81260K	Front +/- 1.75
				5.81260K	Front +/- 1.75
				5.81260K	Front +/- 1.75
				5.81260K	Front +/- 1.75
				5.81260K	Front +/- 1.75
				5.81260K	Front +/- 1.75
				5.81290K	Front +/- 1.75



OE spring isolator pads are crucial in isolating road noise from the passenger compartment. If your car has more than 50K miles, it may be necessary to replace the worn-out OE isolators. If your isolator pad has worn thin or through, it must be replaced before installing the Eibach springs. All Eibach springs are designed for use with new isolator pads. Failure to replace worn pads may result in excessive noise and improper ride height.

*Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details

(bt) SPORT-PLUS available—see Eibach.com for details.
(c) Excluding convertible.

(d) Kit includes front coil springs and rear shackle hanger kit.
(n) This ANTI-ROLL Bar is non-adjustable.
(s) This ANTI-ROLL Bar is solid.

(t) This ANTI-ROLL Bar is tubular.
(z) Kit includes front springs only.

Manufacture / Model	Year	PRO-KIT		SPORTLINE			ANTI-ROLL-KIT				Complete Kit Front & Rear	
		Approx. Front	Lowering Rear	Approx. Front	Lowering Rear	Front Only	Diameter	Rear Only	Diameter			
PORSCHE												
911/997, 3.6L 6Cyl. Turbo (Incl. PASM & AWD; Exc. Convertible) (997)	06-11	7220.140	0.8	0.8				7217.310	25(a,t)	7217.312	22(a,t)	7217.320
Boxster, (Incl. Boxster S) (986)	97-04							7212.310	24(n,s)	7212.312	19(a,s)	7212.320
Cayenne, (W/O Height adjustable Susp.)	03-06	7216.540	1.4	1.4								
Cayman S, 3.4L 6 Cyl (Incl. PASM)	06-11	7219.140(bu)	1.2	1.2								
SAAB												
9-3, 4 Cyl Turbo (Incl. Convertible, Coupe, Sedan, Viggen & SE) (YS3D)	02/98-02	7807.140	1.2	1.2								
9-3, Sedan (YS3F)	03-05	7809.140	1.2	1.2								
9-5, Sedan, 4 Cyl & 6 Cyl (YS3E)	03/98-08/01	7806.140	1.2	1.2								
SATURN												
Astra, 1.8L 4Cyl	08-09	38139.140	1.0	1.0								
Aura Sedan V6	07-09	38103.140	1.3	1.7								
S-Series, 2 & 4-door (Exc. Wagon & L Series)	92-02	3850.140	1.3	1.1								
ION												
SKY, 2.4L 4 Cyl	07-09	38111.140	1.2	1.2	4.11138	1.6	1.6					
SKY Redline	07-09	38123.140	1.3	1.3								
SCION												
iQ, 1.3L 4 Cyl.	2011	82104.140	1.2	1.2								
tC (ANT10)	05-10	8284.140	1.2	1.2	4.8482	2.0	2.0	8284.310	I/D	8284.312	I/D	8284.320
tC												
xA (NCP61)	04-06	8281.140	1.5	1.6	4.8182	2.0	2.0					
xB (NCP31)												
xB (AZE151)	08-11	8290.140	1.0	1.2	4.9082	1.2	2.2					
xD (ZSP110)	08-11	8293.140	1.2	1.0	4.9382	1.7	1.4					
SMART												
SMART Fortwo	05-07	2572.140	1.0	1.0								
SMART Fortwo, 1.0L 3 Cyl. (Incl. Cabriolet) (451)	08-11	2579.140	0.8	0.8								
SUBARU												
Impreza, 4 Cyl	93-01	7705.140	1.0	1.2								
Impreza RS, 2 & 4-door, 4 Cyl, AWD												
Impreza RS, 2 & 4-door, 4 Cyl, AWD	01-03	7710.140	1.3	1.0								
Impreza RS, 2 & 4-door, 4 Cyl, AWD	04-06	7714.140	1.2	1.0								
Impreza, 2.5L, 4 Cyl	08-10	7717.140	1.2	1.2						7717.312	22(a,t)	
Legacy	10-11	7722.140	1.0	1.0								
WRX, 4 Cyl Turbo (Exc. Sti, V6 & Wagon)	01-03	7710.140	1.3	1.0				7710.310	24(n,s)	7710.312	19(n,s)	7710.320
WRX, 4 Cyl Turbo (Exc. Wagon & STi)	04-07	7714.140	1.2	1.0				7714.310	22(n,s)	7714.312	22(n,s)	7714.320
WRX, 4 Cyl Wagon (Exc. STi)	04-07	7714.140	1.2	1.2								
WRX, 4 Cyl Turbo (Exc. STi)												
WRX, 4 Cyl Turbo (Exc. STi)	2008	7717.140	1.4	1.2				7717.310	25(a,t)	7717.312	22(a,t)	7717.320
WRX, 4 Cyl Turbo (Exc. STi)	09-10	7721.140	1.4	1.2				7717.310	25(a,t)	7717.312	22(a,t)	7717.320
WRX STi, 4-door	04-07	7713.140	1.0	0.8				7713.310	25(n,t)	7713.312	25(a,t)	7713.320
WRX STi, 4-door												
WRX STi, 4-door	2011	7723.140	I/D	I/D								
WRX STi, 5-door	08-11	7718.140	1.0	1.0				7718.310	25(a,t)	7717.312	22(a,t)	7718.320
SUZUKI												
SX4	08-11	8010.140	1.0	1.0								

(a) This ANTI-ROLL Bar is adjustable.

(bt) SPORT-PLUS available see Eibach.com for details.

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS –Include a 10% Discount Over Individual Kits!



PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT Axle Kit Incl. Left & Right	Degrees of Adjustment
7220.880					
				5.81250K	Front + / - 1.75
				5.81250K	Front + / - 1.75
				5.81260K	Front + / - 1.75
				5.81260K	Rear + / - 1.75
				5.81250K	Front + / - 1.75
8284.880 (bt)				5.81290K	Front + / - 1.75
				5.67485K	Rear + 2.00 Control Arm
				5.81260K	Front + / - 1.75
				5.75800K	Rear + / - 1.50
				5.81260K	Front + / - 1.75
				5.75800K	Rear + / - 1.50
				5.81290K	Front + / - 1.75
				5.81270K	Front + / - 1.75
				5.81260K	Front + / - 1.75
				5.81260K	Rear + / - 1.75
				5.67640K	Rear Camber and/or toe + / - 1.50
				5.81260K	Front + / - 1.75
				5.81260K	Rear + / - 1.75
				5.81260K	Front + / - 1.75
				5.81260K	Rear + / - 1.75
				5.81260K	Front + / - 1.75
7710.880				5.81260K	Front + / - 1.75
				5.81260K	Rear + / - 1.75
				5.67640K	Rear Camber and/or toe + / - 1.50
7714.880				5.81260K	Front + / - 1.75
				5.81260K	Rear + / - 1.75
				5.67640K	Rear Camber and/or toe + / - 1.50
				5.81260K	Front + / - 1.75
				5.81260K	Rear + / - 1.75
				5.67640K	Rear Camber and/or toe + / - 1.50
7717.880				5.81260K	Front + / - 1.75
7721.880				5.81260K	Front + / - 1.75
7713.880				5.81260K	Front + / - 1.75
				5.81260K	Rear + / - 1.75
7718.880					

*Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details

(bu) 2008+ Cayman equipped with 6mm isolator pads will require 3mm isolator pads to lower.

(n) This ANTI-ROLL Bar is non-adjustable.
(s) This ANTI-ROLL Bar is solid.
(t) This ANTI-ROLL Bar is tubular.

Manufacture / Model	Year	PRO-KIT			SPORTLINE			ANTI-ROLL-KIT				
			Approx. Lowering Front	Lowering Rear		Approx. Lowering Front	Lowering Rear	Front Only	Diameter	Rear Only	Diameter	Complete Kit Front & Rear
TOYOTA												
Camry, 4 Cyl & 6 Cyl (MCV20/SXV2)	11/96-01	8249.140	1.2	1.2								
Camry, 4 Cyl (ACV30)	02-06/03	8249.140	1.4	1.1								
Camry, V6 (MNV30/31)	02-06/03	8249.140	2.0	1.2								
Camry	04-06	8273.140	1.6	1.6								
NEW Camry, 2.4L 4 Cyl, (Incl. CE, LE, SE, XLE) (Exc. Hybrid) (ACV40)	07-11	8273.140	1.0	1.4								
NEW Camry, 3.5L V6 (Incl. LE, SE, XLE) (GSV40)	07-11	8273.140	1.0	1.4								
NEW Celica, GT/ST (Incl. Turbo, Coupe, Convertible & Lftbk, Exc. All-Trac) (ST18/ST20)	10/89-99				4.0782	1.5	1.5					
Corolla, RWD (AE86)	85-87	8203.140	1.0	1.3								
Corolla, FWD (AE92)	88-91	8212.140	1.0	1.0								
Corolla, CE, S, & LE, 4 Cyl	03-08	8271.140	1.1	1.1								
NEW Corolla, LE, XLE & S	09-11	8271.140	1.4	2.0								
NEW Corolla, XRS	09-11	8296.140	1.2	1.2								
Matrix, XR, XRS, 4 Cyl	03-08	8272.140	1.2	1.2								
MR2 (AW11)	85-90	8210.140	1.0	1.0								
MR2, (Incl. Turbo) (SW20)	91-95	8215.140	1.0	1.0	4.1582	1.6	1.6					
MR2 SPYDER (ZZW30)	05/00-05	8265.140	1.2	1.2								
NEW Prius (Exc. Touring) (NHW20)	04-09	8298.140	1.4	1.0								
NEW Prius (ZVW30)	10-11	82100.140	1.2	0.8								
Solara, 4 Cyl & 6 Cyl (AC / MCV20)	99-03	8258.140	1.6	1.6								
Solara	04-08	8273.140	1.4	1.6								
Supra, 6 Cyl (Incl. Turbo) (MA70)	03/86-92	8211.140	1.5	1.0								
Yaris, 1.5L 4 Cyl (Incl. Hatchback, Sedan, S-Sedan)	07-11	8275.140	1.0	1.0								
VOLKSWAGEN												
Beetle (Incl. 1.8-Turbo, 1.9-TDI & Sport) (1CX)	02/98-10	8567.140	1.4	1.4				1540.310	22(n,s)	1540.312	25(n,s)	1540.320
Beetle Convertible (1CX)	03-10	8567.140	1.4	1.4				1540.310	22(n,s)	1540.312	25(n,s)	1540.320
Cabrio, (Golf III Body), 4 Cyl (1E)	09/94-99							8502.310	23(n,s)	8502.312	25(n,s)	8502.320
NEW CC, 4 Cyl. (3CC)	09-11	85105.140	1.0	0.8								
NEW CC, 6 Cyl. (Incl. 4-Motion) (3CC)	09-11	85106.140	1.0	1.0								
Eos, 2.0L 4 Cyl Turbo (Exc. DSG)	07-11	85101.140	1.0	0.8				8598.310	26(a,s)	8598.312	23(a,s)	8598.320
Eos, (Incl. 2.0L 4 Cyl Turbo DSG & 3.2L VR6)	07-11	85102.140	1.0	0.8				8598.310	26(a,s)	8598.312	23(a,s)	8598.320
Golf II, 8-Valve (19E)	85-92				4.0985	1.5	1.5	8502.310	23(n,s)	8502.312	25(n,s)	8502.320
Golf III, VIN#...<070449, 4 Cyl (Incl. 1.9 TDI; Exc. Cabrio) (1HX)	93-96							8502.310	23(n,s)	8502.312	25(n,s)	8502.320
Golf III, VIN#...<070450>, 4 Cyl (Incl. 1.9 TDI; Exc. Cabrio) (1HX)	96-98				4.5485	2.0	2.0	8502.310	23(n,s)	8502.312	25(n,s)	8502.320
Golf III, VR6 (Exc. Cabrio) (1HX)	09/92-08/94							8530.310	23(n,s)	8530.312	25(n,s)	8530.320
Golf III, VR6 (Exc. Cabrio) (1HX)	09/94-98				4.4785	1.6	1.6	8530.310	23(n,s)	8530.312	25(n,s)	8530.320
Golf IV, 4 Cyl (Incl. 1.8T-Turbo & 1.9 TDI) (1JX)	99-06	8561.140	1.2	1.2	4.6185	1.8	1.8	1540.310	22(n,s)	1540.312	25(n,s)	1540.320
Golf IV, 6 Cyl (1JX)	99-05	8564.140	1.2	1.2				1540.310	22(n,s)	1540.312	25(n,s)	1540.320
Golf V / Rabbit, 2 & 4 door, 2.5L 5 Cyl. (1K)	06-09	85100.140	1.0	1.0	4.10085	1.5	1.4	8598.310	26(a,s)	8598.312	23(a,s)	8598.320
NEW Golf VI, 2.5L 5 Cyl. (5K)	10-11	85100.140	1.2	1.0	4.10085	1.6	1.5	8598.310	26(a,s)	8598.312	23(a,s)	8598.320
GTI, 2.0 TFSI (1K)	06-07	85100.140	1.0	1.0	4.10085	1.8	1.6	8598.310	26(a,s)	8598.312	23(a,s)	8598.320
GTI, 2.0 TFSI (1K)	08-09	85100.140	0.7	0.7	4.10085	1.5	1.3	8598.310	26(a,s)	8598.312	23(a,s)	8598.320
NEW GTI, 2.0 TFSI (5K)	10-11	85109.140	0.8	0.8	4.10985	1.4	1.3	8598.310	26(a,s)	8598.312	23(a,s)	8598.320

Continued

(a) This ANTI-ROLL Bar is adjustable.

(b) SPORT-SYSTEM available-see Eibach.com for details.
(bp) SPORT-SYSTEM-PLUS available-see Eibach.com for details.

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS -Include a 10% Discount Over Individual Kits!



PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT	
				Axle Kit Incl. Left & Right	Degrees of Adjustment
				5.81270K	Rear + / - 1.75
				5.81290K	Front + / - 1.75
				5.81290K	Front + / - 1.75
				5.81270K	Rear + / - 1.75
				5.81290K	Front + / - 1.75
				5.81270K	Rear + / - 1.75
				5.81290K	Front + / - 1.75
				5.81270K	Rear + / - 1.75
				5.81290K	Front + / - 1.75
				5.81270K	Rear + / - 1.75
				5.81290K	Front + / - 1.75
				5.81270K	Rear + / - 1.75
				5.81270K	Front + / - 1.75
				5.81270K	Rear + / - 1.75
				5.81270K	Front + / - 1.75
				5.81270K	Rear + / - 1.75
				5.81250K	Rear + / - 1.75
				5.81270K	Front + / - 1.75
				5.75800K	Rear + / - 1.50
				5.81290K	Front + / - 1.75
				5.81290K	Front + / - 1.75
				5.81250K	Front + / - 1.75
				5.81250K	Rear + / - 1.75
				5.81270K	Front + / - 1.75
				5.81270K	Rear + / - 1.75
				5.81270K	Front + / - 1.75
				5.81270K	Rear + / - 1.75
				5.81270K	Front + / - 1.75
				5.75800K	Rear + / - 1.50
				5.81290K	Front + / - 1.75
				5.81270K	Rear + / - 1.75
				5.81290K	Front + / - 1.75
				5.81270K	Rear + / - 1.75
8567.880	1540.840	8567.780	8567.680	5.81340K	Front + / - 1.00
8567.880	1540.840	8567.780	8567.680	5.71500K	Rear +/- 0.50 to +/-1.00
8567.880	1540.840	8567.780	8567.680	5.81340K	Front + / - 1.00
8567.880	1540.840	8567.780	8567.680	5.81250K	Front + / - 1.75
85101.880					
85102.880					
	8530.840			5.81250K	Front + / - 1.75
	8530.840			5.81250K	Front + / - 1.75
	8530.840			5.81250K	Front + / - 1.75
	8530.840			5.81250K	Front + / - 1.75
8561.880(bt)	1540.840	8561.780(bo)	8561.680(bp)	5.81340K	Front + / - 1.00
8564.880	1540.840	8564.780	8564.680	5.81340K	Front + / - 1.00
85100.880(bt)	8598.840	85100.780	85100.680		
85100.880(bt)	8598.840	85100.780(bo)	85100.680(bo)		
85100.880(bt)	8598.840	85100.780(bo)	85100.680(bp)		
85100.880(bt)	8598.840	85100.780(bo)	85100.680(bp)		
85109.880(bt)	8598.840	85109.780(bo)	85109.680(bo)		

*Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details

(bt) SPORT-PLUS available-see Eibach.com for details.
(n) This ANTI-ROLL Bar is non-adjustable.

(s) This ANTI-ROLL Bar is solid.

Manufacture / Model	Year	PRO-KIT		SPORTLINE			ANTI-ROLL-KIT				Complete Kit Front & Rear	
		Approx. Front	Lowering Rear	Approx. Front	Lowering Rear	Front Only	Diameter	Rear Only	Diameter			
VOLKSWAGEN												
Jetta, 4 Cyl (Incl. GLI) (17CK)	80-84	8510.140	1.0	1.0								
Jetta II, 8-Valve (19E)	85-92				4.2085	1.5	1.5	8502.310	23(n,s)	8502.312	25(n,s)	8502.320
Jetta III, VIN#...<070449, 4 Cyl (1HX)	93-96	8523.140	1.4	1.4				8502.310	23(n,s)	8502.312	25(n,s)	8502.320
Jetta III, VIN#...>070450, 4 Cyl (Incl. 1.9 TDI) (1HX)	96-98				4.5485	1.8	1.8	8502.310	23(n,s)	8502.312	25(n,s)	8502.320
Jetta III, VR6 (1HX)	9/94-98	8527.140	1.2	1.2	4.4785	1.6	1.6	8530.310	23(n,s)	8530.312	25(n,s)	8530.320
Jetta IV, 4 Cyl (Incl. 1.8T-Turbo & 1.9 TDI; Exc. Wagon) (1MX)	11/98-05	8575.140	1.3	1.3	4.7585	1.8	1.8	1540.310	22(n,s)	1540.312	25(n,s)	1540.320
Jetta IV, 6 Cyl (Exc. Wagon) (1MX)	11/98-05	8576.140	1.2	1.2				1540.310	22(n,s)	1540.312	25(n,s)	1540.320
Jetta IV, Wagon GLS, 4 Cyl (Exc. 4-Motion) (1J6)	01-05	8577.140	1.3	1.3								
Jetta IV, Wagon GLS & GLX, 6 Cyl (Exc. 4-Motion) (1J6)	01-05	8577.140	1.3	1.3								
Jetta V, Sedan, (Incl. 2.0T 4Cyl & 2.5L I5)	05-10	8598.140	1.3	1.3	4.9885	1.7	1.9	8598.310	26(a,s)	8598.312	23(a,s)	8598.320
Jetta V, Sedan, Diesel	09-10	85103.140	1.2	1.2				8598.310	26(a,s)	8598.312	23(a,s)	8598.320
Jetta V, SportWagen 2.5L 5 Cyl.	09-10	85106.140	1.0	1.2				8598.310	26(a,s)	8598.312	23(a,s)	8598.320
Jetta V, SportWagen 2.0L 4 Cyl. TDI	09-10	85106.140	1.2	1.2				8598.310	26(a,s)	8598.312	23(a,s)	8598.320
Passat, Sedan, 4 Cyl (Incl. 1.8T-Turbo & 1.9 TDI; Exc. 4-Motion) (3B2)	06/97-10/00							1531.310	30	n/a	n/a	1531.310
Passat, Sedan, 4 Cyl (Incl. 1.8T-Turbo & 1.9 TDI; Exc. 4-Motion) (3B3)	11/00-05	8568.140	1.2	1.2				1531.310	30	n/a	n/a	1531.310
Passat, Sedan, 4 Cyl 2.0T (3C)	06-08	8599.140	1.2	1.2				8598.310	26(a,s)	8598.312	23(a,s)	8598.320
Passat, Sedan, 6 Cyl, Exc. 4-Motion (3B5)	11/96-10/00	8558.140	1.3	1.3								
Passat, Sedan, 6 Cyl (Exc. 4-Motion) (3B3)	11/00-05	8569.140	1.2	1.2								
Passat, Wagon, 4 Cyl (Incl. 1.8T-Turbo & 1.9 TDI; Exc. 4-Motion) (3B5)	11/96-10/00											
Passat, Wagon, 4 Cyl (Exc. 4-Motion) (3B6)	11/00-05											
Passat, Wagon, 6 Cyl & TDI (Exc. 4-Motion) (3B5)	01/99-10/00	8585.140	1.2	1.2								
Passat, Wagon, 6 Cyl (Exc. 4-Motion) (3B6)	12/00-05	8581.140	1.2	1.2								
Rabbit (17)	80-84	8510.140	1.0	1.0								
Rabbit / Golf V, 2 & 4 door, 2.5L 5 Cyl. (1K)	06-09	85100.140	1.0	1.0	4.10085	1.5	1.4	8598.310	26(a,s)	8598.312	23(a,s)	8598.320
Scirocco (53)	80-81	8510.140	1.0	1.0								
Tiguan, 4 Cyl. (Incl. 4-Motion) (5N)	09-11	85107.540	1.2	1.2								
Touareg, 3.2L, V6 & V8	10/02-07	8596.540	1.2	1.2								
VOLVO												
850, GLT, Sedan & Wagon (Incl. Turbo)	92-12/96	8410.140	1.2	1.0								
850, T5R (Exc. S/Lev)	92-12/96	8410.140	1.2	1.0								
C30, T5, 2.5L 5Cyl. Turbo (Exc. R model) (P1)	07-11	8436.140	1.2	1.7								
C70, Coupe	97-05	8420.140	0.8	0.8								
C70, Coupe	06-10	8435.140	1.2	1.2								
S40, Sedan (Exc. AWD) (P1)	4/04-10	8432.140	1.2	1.2								
S40, Sedan, 2.5L 5 Cyl. Turbo (AWD) (T5)	04-10	8435.140	1.2	1.2								
S60, Sedan (Exc. AWD & Diesel)	11/00-08	8425.140	1.2	1.2								
S60, Sedan (AWD, Exc. Diesel)	11/01-08	8429.140	1.2	1.2								
S60R, Sedan (w/out leveling control)	04-08	8434.140	1.2	1.2								
S80, Sedan (Incl. Turbo T6 & 2.9) (T6)	99-02	8421.140	1.2	1.2								
V50, Sedan, 2.5L 5 Cyl. Turbo (AWD) (T5)	04-09	8435.140	1.2	1.2								
V70, Wagon (Exc. AWD & Diesel)	01/97-02/00	8410.140	1.2	1.2								
V70, Wagon (Incl. 2.4, 2.4T-Turbo & T5)(Exc. AWD, Diesel) (T5)	03/00-07	8426.140	1.2	1.2								

(a) This ANTI-ROLL Bar is adjustable.

(b) SPORT-SYSTEM-PLUS available-see Eibach.com for details.
(bo) SPORT-SYSTEM available-see Eibach.com for details.

All PRO-PLUS, PRO-SYSTEM and PRO-SYSTEM-PLUS –Include a 10% Discount Over Individual Kits!



PRO-PLUS* PRO-KIT + ANTI-ROLL-KIT	PRO-DAMPER Complete Kit Front & Rear	PRO-SYSTEM* PRO-KIT + PRO-DAMPER	PRO-SYSTEM-PLUS* PRO-KIT+ PRO-DAMPER + ANTI-ROLL-KIT	PRO-ALIGNMENT Axle Kit Incl. Left & Right	Degrees of Adjustment
(bt)				5.81250K	Front +/- 1.75
8523.880	8530.840	8523.780(bt)	8523.680(bp)	5.81250K	Front +/- 1.75
(bt)	8530.840			5.81250K	Front +/- 1.75
8527.880(bt)	8530.840	8527.780(bt)	8527.680(bp)	5.81250K	Front +/- 1.75
8575.880(bt)	1540.840	8575.780(bt)	8575.680(bp)	5.81340K	Front +/- 1.00
				5.71500K	Rear +/- 0.50 to +/-1.00
8576.880	1540.840	8576.780	8576.680	5.81340K	Front +/- 1.00
	1540.840	8577.780		5.71500K	Rear +/- 0.50 to +/-1.00
	1540.840	8577.780		5.81340K	Front +/- 1.00
				5.81340K	Front +/- 1.00
8598.880(bt)	8598.840	8598.780	8598.680		
85103.880	8598.840	85103.780	85103.680		
85106.880	8598.840	85106.780	85106.680		
85106.880	8598.840	85106.780	85106.680		
	1559.840	8559.780	8557.680		
8568.880	1559.840	8568.780	8568.680		
	8598.840	8599.780			
	1559.840	8558.780			
	1559.840	8569.780			
	1559.840				
	1559.840	8585.780			
	1559.840	8581.780			
85100.880(bt)	8598.840	85100.780(bt)	85100.680(bp)	5.81250K	Front +/- 1.75
				5.81250K	Front +/- 1.75
				5.81250K	Front +/- 1.75
				5.81250K	Front +/- 1.75
				5.81310K	Rear +/- 1.00
				5.67420K	Rear -1.50 to + 5.00
				5.81260K	Front +/- 1.75
				5.81260K	Front +/- 1.75
				5.81260K	Front +/- 1.75
				5.81310K	Rear +/- 1.00
				5.67420K	Rear -1.50 to + 5.00
				5.81260K	Front +/- 1.75
				5.81260K	Front +/- 1.75

* Many Plus and System applications are available with SPORTLINE spring kits—see Eibach.com for details

(bt) SPORT-PLUS available-see Eibach.com for details.
(n) This ANTI-ROLL Bar is non-adjustable.

(s) This ANTI-ROLL Bar is solid.

Manufacture / Model	Year	PRO-TRUCK SYSTEM			PRO-TRUCK Front Only		
		APPROX. Front	LOWERING Rear		Front	APPROX. LOWERING Type	
BMW							
X3	04-10	2079.540	1.2	1.2			
X5, 3.0 E53 (Exc. Leveling Control)	00-06	2076.540	1.2	1.2			
X5, 3.0 E53 (W/ Air Suspension Rear)	00-06						
X5, 4.4i & 4.6si (W/Air Suspension Rear)	00-05						
X5, 3.0 E70 (Exc. Leveling Control)	07-11	2093.540	1.2	1.2			
X6, 35i (Incl. Diesel; Exc. Leveling Control, Hybrid) (E71)	08-11	20103.540	0.8	0.8			
CADILLAC							
Escalade, V8 (2WD/4WD)(Incl. EXT)	02-06	3887.530	1-3	3.0	3887.510	1.3	Adj.Torsion Keys
Escalade, V8 6.2L (2WD/4WD)(W/ Autoride)	07-11	38129.540	2.0	2.0	38151.520	2.0	Coil Springs
		38153.540	2.0	3.0			
Escalade ESV, V8 6.2L (4WD)(W/ Autoride)	07-11	38130.540	2.0	2.0	38151.520	2.0	Coil Springs
		38154.540	2.0	3.0			
Escalade EXT, V8 6.2L (4WD)(W/ Autoride)	07-11	38130.540	2.0	2.0	38151.520	2.0	Coil Springs
		38154.540	2.0	3.0			
CHEVROLET							
Avalanche, Z66 & Z71, V8 (2WD/4WD)	02-06	3887.530	1-3	3.0	3887.510	1-3	Adj.Torsion Keys
Avalanche, V8 2WD/4WD (Exc. Autoride)	07-11	38131.540	2.0	2.0	38152.520	2.0	Coil Springs
		38155.540	2.0	3.0			
Avalanche, V8 (w/Autoride)	07-11	38132.540	2.0	2.0	38151.520	2.0	Coil Springs
		38154.540	2.0	3.0			
Astro Van, 6 Cyl (2WD)	85-05				3814.520	2.0	Coil Springs
C-10, V8 (2WD)	62-87				3816.520	2.0	Coil Springs
C-10, V8 (2WD)	73-87	3816.530	2.0	2.0	3816.520	2.0	Coil Springs
C-3500 Crew Cab Dually, (2WD)	92-98	3819.530	1.0	2.0	3819.520	1.0	Coil Springs
C-1500 Std Cab, V8-Exc. 454SS (2WD)	88-98	3812.530	2.0	2.0	3812.520	2.0	Coil Springs
C-1500 Std Cab, V8-454SS (2WD)	90-94	3819.530	1.0	2.0	3819.520	1.0	Coil Springs
C-1500 Std Cab, V8 (2WD)(Fleetside)	99-07				3881.520	2.0	Coil Springs
C-1500 Std Cab, V8 (2WD)(Stepside)	99-07				3881.520	2.0	Coil Springs
C-1500 Ext Cab, V8-Exc. 454SS (2WD)	88-98	3819.530	1.0	2.0	3819.520	1.0	Coil Springs
C-1500 Ext Cab, V8 (2WD)(Fleetside)	99-07				3881.520	2.5	Coil Springs
C-1500 SS	04-07						
C-1500 Ext Cab, V8 (2WD)(Stepside)	99-07				3881.520	2.5	Coil Springs
Silverado, 1500 Regular Cab, V8	07-11	38110.530	1.7	2.4	38110.520	1.7	Coil Springs
Silverado, 1500 Extended Cab, V8	07-11	38110.530	1.7	2.4	38110.520	1.7	Coil Springs
Silverado, 1500 Crew Cab, V8 (Exc. Hybrid)	07-11	38110.530	1.7	2.4	38110.520	1.7	Coil Springs
Suburban, 1/2 ton, V8 (2WD)	73-91	3816.530	2.5	2.0	3816.520	2.5	Coil Springs
Suburban, 1500, V8 (2WD)	92-99	3819.570	1.0	2.0	3819.520	1.0	Coil Springs
Suburban, 1500, V8 (2WD/4WD)	00-06	3887.530	1-3	3.0	3887.510	1-3	Torsion Keys
Suburban, 1/2 ton, V8 (2WD/4WD)(Incl. Autoride)	07-11	38132.540	2.0	2.0	38151.520	2.0	Coil Springs
		38154.540	2.0	3.0			
Suburban, 1/2 ton, V8 (2WD/4WD)(Exc. Autoride)	07-11	38131.540	2.0	2.0	38152.520	2.0	Coil Springs
		38155.540	2.0	3.0			
SSR	03-06	3892.540	1.0	1.3			
Tahoe, V8 (2WD)	95-99	3819.530	1.0	2.0	3819.520	1.0	Coil Springs
Tahoe, V8 (2WD/4WD)	00-06	3887.530	1-3	3.0	3887.510	1-3	Torsion Keys
Tahoe, V8, 2WD/4WD (Incl. Autoride; Exc. Hybrid)	07-11	38106.540	2.0	2.0	38151.520	2.0	Coil Springs
		38153.540	2.0	3.0			
Tahoe, V8, 2WD/4WD (Exc. Autoride, Hybrid)	07-11	38107.540	2.0	2.0	38152.520	2.0	Coil Springs
		38156.540	2.0	3.0			
Trailblazer, (Incl. EXT)(2WD/4WD)	02-08	3826.540	1.5	2.3			

(n) This ANTI-ROLL Bar is non-adjustable.

(r) Rear springs only, front torsion bar is adjustable. Premium Ride Suspension Option must be replaced with standard shock.

	PRO-TRUCK REAR ONLY		PRO-PLUS	PRO-TRUCK-SHOCK	ANTI-ROLL-KIT					PRO-ALIGNMENT	
	Rear	APPROX. LOWERING Type			Front Only Diameter	Front Only Part#	Rear Only Diameter	Rear Only Part#	Complete Kit Front & Rear		Degrees of Adjustment
			2076.880		34	2074.310	26	2074.312	2074.320	5.81280K	Front +/-1.75
					34	2074.310	26	2074.312	2074.320	5.81280K	Front +/-1.75
					34	2074.310	26	2074.312	2074.320	5.81280K	Front +/-1.75
3882.520(r)	2.0	Coil Springs	3887.880		35(n,t)	3882.310	32(n,t)	3882.312	3882.320	5.86350K	Front +/- 1.00
3887.520(r)	3.0	Coil Springs									
38106.520	2.0	Coil Springs	38129.880		38(n,t)	38106.310	32(n,t)	3882.312	38106.320	5.86350K	Front +/- 1.00
3887.520	3.0	Coil Springs	38153.880							5.86375K	Front +/- 1.50
38129.520	2.0	Coil Springs	38130.880		38(n,t)	38106.310	32(n,t)	3882.312	38106.320	5.86350K	Front +/- 1.00
38130.520	3.0	Coil Springs	38154.880							5.86375K	Front +/- 1.50
38129.520	2.0	Coil Springs	38130.880		38(n,t)	38106.310	32(n,t)	3882.312	38106.320	5.86350K	Front +/- 1.00
38130.520	3.0	Coil Springs	38154.880							5.86375K	Front +/- 1.50
3887.520(r)	3.0	Coil Springs	3887.880		35(n,t)	3882.310	32(n,t)	3882.312	3882.320		
3882.520(r)	2.0	Coil Springs									
38132.520	2.0	Coil Springs	38131.880	38107.840	38(n,t)	38106.310	32(n,t)	3882.312	38106.320	5.86350K	Front +/- 1.00
38131.520	3.0	Coil Springs	38155.880							5.86375K	Front +/- 1.50
38129.520	2.0	Coil Springs	38132.880		38(n,t)	38106.310	32(n,t)	3882.312	38106.320	5.86350K	Front +/- 1.00
38130.520	3.0	Coil Springs	38154.880							5.86375K	Front +/- 1.50
3816.820	2.0	Shackle Kit									
3811.820	2.0	Shackle Kit									
3811.820	2.0	Shackle Kit									
3822.1720	4.0	Shackle & Springhanger Kit									
3811.820	2.0	Shackle Kit									
3822.1720	4.0	Shackle & Springhanger Kit									
3811.820	1.5	Shackle Kit		3881.840						5.86350K	Front +/- 1.00
3816.820	1.5	Shackle Kit		3881.840						5.86350K	Front +/- 1.00
3811.820	2.0	Shackle Kit									
3822.1720	4.0	Shackle & Springhanger Kit									
3811.820	1.5	Shackle Kit		3881.840						5.86350K	Front +/- 1.00
3811.820	1.5	Shackle Kit		3881.840							
3816.820	1.5	Shackle Kit		3881.840						5.86350K	Front +/- 1.00
3816.820	2.0	Shackle Kit								5.86350K	Front +/- 1.00
										5.86375K	Front +/- 1.50
3816.820	2.0	Shackle Kit								5.86350K	Front +/- 1.00
										5.86375K	Front +/- 1.50
3816.820	2.0	Shackle Kit								5.86350K	Front +/- 1.00
										5.86375K	Front +/- 1.50
3816.820	2.0	Shackle Kit								5.87400K	Front +/-2.00
3816.820	2.0	Shackle Kit									
3816.820	2.0	Shackle Kit									
3887.520(r)	3.0	Coil Springs	3887.880		35(n,t)	3882.310	32(n,t)	3882.312	3882.320	5.86350K	Front +/- 1.00
3882.520(r)	2.0	Coil Springs									
38129.520	2.0	Coil Springs	38132.880		38(n,t)	38106.310	32(n,t)	3882.312	38106.320	5.86350K	Front +/- 1.00
38130.520	3.0	Coil Springs	38154.880							5.86375K	Front +/- 1.50
38132.520	2.0	Coil Springs	38131.880		38(n,t)	38106.310	32(n,t)	3882.312	38106.320	5.86350K	Front +/- 1.00
38131.520	3.0	Coil Springs	38155.880							5.86375K	Front +/- 1.50
3811.820	2.0	Shackle Kit								5.87400K	Front +/-2.00
3887.520(r)	3.0	Coil Springs	3887.880		35(n,t)	3882.310	32(n,t)	3882.312	3882.320	5.86350K	Front 0 to + 2.0
3882.520(r)	2.0	Coil Springs									
38106.520	2.0	Coil Springs	38106.880		38(n,t)	38106.310	32(n,t)	3882.312	38106.320	5.86350K	Front +/- 1.00
3887.520	3.0	Coil Springs	38153.880							5.86375K	Front +/- 1.50
38107.520	2.0	Coil Springs	38107.880	38107.840	38(n,t)	38106.310	32(n,t)	3882.312	38106.320	5.86350K	Front +/- 1.00
38150.520	3.0	Coil Springs	38156.880							5.86375K	Front +/- 1.50



Mark parts to indicate left and right side before removal. Many parts are designed specifically for the left or the right side of your car or truck.

(t) This ANTI-ROLL Bar is tubular.

Manufacture / Model	Year	PRO-TRUCK SYSTEM			PRO-TRUCK Front Only		
			APPROX. Front	LOWERING Rear		APPROX. Front	LOWERING Type
CHRYSLER							
Aspen, V8, (Incl. 2WD/4WD, Exc. Hybrid)	07-09	2868.520	Adj.	3.0			Torsion Bar
Town & Country, 6 Cyl (Exc. Lxi, LWB, AWD & Models)	96-00	2825.130(d)	1.7	1.3			
DODGE							
Caravan, 4 & 6 Cyl (Exc. Grand Caravan, AWD & Models)	96-00	2825.130(d)	1.7	1.3			
Durango, V6 & V8 (Exc. Hybrid)	04-09	2868.520	adj.	3.0			Torsion Bar
Durango	2011	28107.540	I/D	I/D			
Nitro, 3.7L V6 (Incl. SLT)	07-11	2885.540	1.8	1.6			
Ram 1500, Std Cab, V8 (2WD)	01-05				2866.520	1.4	Coil Springs
Ram 1500, Std Cab, V8 (2WD)	06-08				2866.520	1.4	Coil Springs
Ram 1500, Ext Cab, V8 (2WD)	01-05				2866.520	1.6	Coil Springs
Ram 1500, Ext Cab, V8 (2WD)	06-08				2866.520	1.6	Coil Springs
Ram 1500, Quad Cab, V8 (2WD)	01-05				2866.520	1.8	Coil Springs
Ram 1500, Quad Cab, V8 (2WD)	06-08				2866.520	1.8	Coil Springs
FORD							
Edge, 3.5L V6, FWD/AWD	07-11	35117.540	1.7	1.3			
Expedition, (2WD/4WD)	03-06	3597.540	1.8	1.6			
Explorer, V6 (2WD/4WD)(Exc. Sport & Sport Trac)	01-04						
Explorer, V8 (2WD/4WD)(Exc. Sport & Sport Trac)	01-04						
F150, Lightning, PN96, (2WD)	97-04				3576.520	1.0	Coil Springs
F150, Std. Cab, 6 Cyl, PN96 (2WD)	97-03				3576.520	1.3	Coil Springs
F150, Std. Cab, V8, PN96 (2WD)	97-03				3576.520	2.0	Coil Springs
F150, Std. Cab, V8 (2WD)	04-04	35112.530	2.0	1.0	35112.520	2.0	Coil Springs
		35112.540	2.0	3.0	35112.520	2.0	Coil Springs
		35112.550	2.0	4.0	35112.520	2.0	Coil Springs
F150, Std. Cab, V8 (2WD)	05-08	35112.530	2.0	1.0	35112.520	2.0	Coil Springs
		35112.540	2.0	3.0	35112.520	2.0	Coil Springs
		35112.550	2.0	4.0	35112.520	2.0	Coil Springs
F150, Ext. Cab, 6 Cyl, PN96 (2WD)	97-03				3576.520	2.0	Coil Springs
F150, Ext. Cab, V8, PN96 (2WD)	97-03				3576.520	2.5	Coil Springs
F150, Lightning, (2WD)	92-95						
F150, Ext. Cab, V8 (2WD)	04-04	35112.530	2.0	1.0	35112.520	2.0	Coil Springs
		35112.540	2.0	3.0	35112.520	2.0	Coil Springs
		35112.550	2.0	4.0	35112.520	2.0	Coil Springs
F150, Ext. Cab, V8 (2WD)	05-08	35112.530	2.0	1.0	35112.520	2.0	Coil Springs
		35112.540	2.0	3.0	35112.520	2.0	Coil Springs
		35112.550	2.0	4.0	35112.520	2.0	Coil Springs
F150, Crew Cab, V8 (2WD)	04-04	35112.530	2.0	1.0	35112.520	2.0	Coil Springs
		35112.540	2.0	3.0	35112.520	2.0	Coil Springs
		35112.550	2.0	4.0	35112.520	2.0	Coil Springs
F150, Crew. Cab, V8 (2WD)	05-08	35112.530	2.0	1.0	35112.520	2.0	Coil Springs
		35112.540	2.0	3.0	35112.520	2.0	Coil Springs
		35112.550	2.0	4.0	35112.520	2.0	Coil Springs
Flex, 3.5L V6 (2WD)	09-11	35121.540	1.0	1.2			
Flex, 3.5L EcoBoost (AWD)	09-11	35121.540	0.8	1.6			
Ranger, Std. Cab, 6 Cyl (2WD/4WD)	98-05				3588.520	2.0	Coil Springs
FORD LIFT KITS							
Expedition, (2WD) (Lift Kit)	97-02				3576.620	+1.0	Coil Springs
F150, Std. Cab, V8, PN96 (2WD)(Lift Kit)	97-03				3576.620	+1.5	Coil Springs
F150, Ext. Cab, V8, PN96 (2WD)(Lift Kit)	97-03				3576.620	+1.0	Coil Springs
Ranger, Std. Cab, 6 Cyl (2WD/4WD)(Lift Kit)	90-97				3540.620	+1.5	Coil Springs
GMC							
C-15, V8 (2WD)	62-72				3816.520	2.0	Coil Springs
C-15, V8 (2WD)	73-87	3816.530	2.0	2.0	3816.520	2.0	Coil Springs
C-1500, Std Cab, V8-Exc. 454SS (2WD)	88-98	3812.530	2.0	2.0	3812.520	2.0	Coil Springs
C-1500, Std Cab, V8-454SS (2WD)	90-94	3819.530	1.0	2.0	3819.520	1.0	Coil Springs

Continued

(d) Kit includes front coil springs and rear shackle hanger kit.

(n) This ANTI-ROLL Bar is non-adjustable.

	PRO-TRUCK REAR ONLY		PRO-PLUS	PRO-TRUCK-SHOCK	ANTI-ROLL-KIT			PRO-ALIGNMENT			
	Rear	APPROX. LOWERING Type			Front Only Diameter	Front Only Part#	Rear Only Diameter		Rear Only Part#	Complete Kit Front & Rear	Degrees of Adjustment
2868.520	3.0	Coil Springs						5.81260K	Rear +/- 1.75		
								5.81260K	Rear +/- 1.75		
2868.520	3.0	Coil Springs						5.23765K	Front +/- 1.00		
								5.23765K	Front +/- 1.00		
								5.23765K	Front +/- 1.00		
								5.81280K	Front +/- 1.75		
			3597.880		35(n,s)	3597.310	22(n,s)	3597.312	3597.320	5.86640K	Front +/- 1.00
										5.86680K	Rear +/- 1.00
					35(n,s)	3595.310	22(n,t)	3595.312	3595.320	5.86140K	Front +/- 0.75
										5.86180K	Rear +/- 0.50
					35(n,s)	3595.310	22(n,t)	3595.312	3595.320	5.86140K	Front +/- 0.75
										5.86180K	Rear +/- 0.50
3811.820	1.5	Shackle Kit								5.87385K	Front +/- 2.00
3811.820	1.5	Shackle Kit								5.87385K	Front +/- 2.00
										5.87385K	Front +/- 2.00
35112.820	1.0	Shackle Kit	35112.880	35112.840	35(n,s)	35112.310	25(n,s)	35112.312	35112.320	5.86250K	Front +/- 1.00
35112.020	3.0	Leaf Spring Kit									
35112.830	4.0	Shackle & Leaf Spring Kit									
35112.820	1.0	Shackle Kit		35112.840	38(n,s)	35118.310				5.86250K	Front +/- 1.00
35112.020	3.0	Leaf Spring Kit									
35112.830	4.0	Shackle & Leaf Spring Kit									
3811.820	1.5	Shackle Kit								5.87385K	Front +/- 2.00
										5.87385K	Front +/- 2.00
3816.820	2.0	Shackle Kit									
35112.820	1.0	Shackle Kit	35112.880	35112.840	35(n,s)	35112.310	25(n,s)	35112.312	35112.320	5.86250K	Front +/- 1.00
35112.020	3.0	Leaf Spring Kit									
35112.830	4.0	Shackle & Leaf Spring Kit									
35112.820	1.0	Shackle Kit		35112.840	38(n,s)	35118.310				5.86250K	Front +/- 1.00
35112.020	3.0	Leaf Spring Kit									
35112.830	4.0	Shackle & Leaf Spring Kit									
35112.820	1.0	Shackle Kit	35112.880	35112.840	35(n,s)	35112.310	25(n,s)	35112.312	35112.320	5.86250K	Front +/- 1.00
35112.020	3.0	Leaf Spring Kit									
35112.830	4.0	Shackle & Leaf Spring Kit									
35112.820	1.0	Shackle Kit		35112.840	38(n,s)	35118.310				5.86250K	Front +/- 1.00
35112.020	3.0	Leaf Spring Kit									
35112.830	4.0	Shackle & Leaf Spring Kit									
3588.920	2.0	Springhanger Kit								5.87500K	Front +/- 2.00
										5.87385K	Front +/- 2.00
										5.87385K	Front +/- 2.00
										5.87385K	Front +/- 2.00
3816.820	2.0	Shackle Kit									
3811.820	2.0	Shackle Kit									
3811.920	2.0	Springhanger Kit									
3811.820	2.0	Shackle Kit									
3822.1720	4.0	Shackle & Springhanger Kit									



Work on one corner of the car at a time. Some OE strut assemblies have up to 10 pieces which must be assembled in the exact order in which the factory installed them. Disassemble one corner, and if you make a mistake or lose track of the order of assembly, you can refer to the corresponding assembly as a reference.

(s) This ANTI-ROLL Bar is solid.

(t) This ANTI-ROLL Bar is tubular.

Manufacture / Model	Year	PRO-TRUCK SYSTEM			PRO-TRUCK Front Only		
			APPROX. Front	LOWERING Rear		Front	APPROX. LOWERING Type
GMC							
C-1500, Std Cab, V8 (2WD)(Fleetside)	99-07				3881.520	2.0	Coil Springs
C-1500, Std Cab, V8 (2WD)(Stepside)	99-07				3881.520	2.0	Coil Springs
C-1500, Ext Cab, V8-Exc. 454SS (2WD)	88-98	3819.530	1.0	2.0	3819.520	1.0	Coil Springs
C-1500, Ext Cab, V8 (2WD)(Fleetside)	99-07				3881.520	2.5	Coil Springs
C-1500, Ext Cab, V8 (2WD)(Stepside)	99-07				3881.520	2.5	Coil Springs
C-3500, Crew Cab Dually (2WD)	92-98	3819.530	1.0	2.0	3819.520	1.0	Coil Springs
Envoy, (Incl. EXT)(2WD/4WD)	02-07	3826.540	1.5	2.0			
Envoy, XL (2WD/4WD)	03-06	3826.540	1.5	2.3			
Safari Van, 6 Cyl (2WD)	85-04				3814.520	2.0	Coil Springs
Sierra, 1500 Regular Cab, V8	07-11	38110.530	1.7	2.4	38110.520	1.7	Coil Springs
NEW Sierra, 1500 Extended Cab, V8	07-11	38110.530	1.7	2.4	38110.520	1.7	Coil Springs
NEW Sierra, 1500 Crew Cab, V8 (Exc. Hybrid)	07-11	38110.530	1.7	2.4	38110.520	1.7	Coil Springs
NEW Suburban, 1/2 ton, V8 (2WD)	73-91	3816.530	2.5	2.0	3816.520	2.5	Coil Springs
Suburban, 1500, V8 (2WD)	92-99	3819.560	1.0	2.0	3819.520	1.0	Coil Springs
Suburban, 1500, V8 (2WD/4WD)	00-06	3887.530	1.3	3.0	3887.510	1-3	Adj.Torsion Keys
Yukon, V8 (2WD)	95-99	3819.530	1.0	2.0	3819.520	1.0	Coil Springs
Yukon, V8 (2WD/4WD)(Exc. QuadraSteer)	00-06	3887.530	1.3	3.0	3887.510	1-3	Adj.Torsion Keys
Yukon Denali, V8 (AWD)(Incl. XL)	00-06	3887.530	1.3	3.0	3887.510	1-3	Adj.Torsion Keys
NEW Yukon, 6.2L V8 (2WD/4WD)(Exc. Autoride)	07-11	38107.540	2.0	2.0	38152.520	2.0	Coil Springs
NEW Yukon Denali, 6.2L V8 (AWD)(w/ Autoride)	07-11	38129.540	2.0	2.0	38151.520	2.0	Coil Springs
NEW Yukon Denali XL, 6.2L V8 (AWD)(w/ Autoride)	07-11	38153.540	2.0	3.0			
NEW Yukon Denali XL, 6.2L V8 (AWD)(w/ Autoride)	07-11	38130.540	2.0	2.0	38151.520	2.0	Coil Springs
NEW Yukon XL, V8 (2WD/4WD) (Exc. Autoride)	07-11	38154.540	2.0	3.0			
NEW Yukon XL, V8 (2WD/4WD) (Exc. Autoride)	07-11	38131.540	2.0	2.0	38152.520	2.0	Coil Springs
NEW Yukon XL, V8 (2WD/4WD) (w/ Autoride)	07-11	38155.540	2.0	3.0			
NEW Yukon XL, V8 (2WD/4WD) (w/ Autoride)	07-11	38130.540	2.0	2.0	38151.520	2.0	Coil Springs
NEW Yukon XL, V8 (2WD/4WD) (w/ Autoride)	07-11	38154.540	2.0	3.0			
HONDA							
CR-V	02-06	4064.540	1.2	1.2			
Element	03-06	4063.540	1.7	1.7			
Element, (FWD/AWD), 2.4L I4	07-11	4075.540	1.5	2.0			
Element SC, (FWD/AWD), 2.4L I4	07-11	4075.540	1.0	1.5			
HUMMER							
H2	03-08	3890.520(k)(u)	adj.	3.0			
HYUNDAI							
Santa Fe, 4 Cyl & 6 Cyl (Incl. GLS & LX)	10/00-06	4217.540	1.2	1.2			
NEW Santa Fe	2011	4245.540	I/D	I/D			
Tucson, 4 Cyl & 6 Cyl	05-08	4239.540	1.4	1.0			
INFINITI							
FX35, 2WD / AWD	03-08	6366.540	1.2	1.2			
NEW FX35, 2WD / AWD	09-11	63101.540	I/D	I/D			
FX45, 2WD / AWD	03-08	6366.540	1.3	1.3			
NEW FX50, 2WD / AWD	09-11	63102.540	I/D	I/D			

(k) Rear springs only, front torsion bar is adjustable.
(n) This ANTI-ROLL Bar is non-adjustable.

(r) Rear springs only, front torsion bar is adjustable. Premium Ride Suspension Option must be replaced with standard shock.

	PRO-TRUCK REAR ONLY		PRO-PLUS	PRO-TRUCK-SHOCK	ANTI-ROLL-KIT			PRO-ALIGNMENT	Degrees of Adjustment		
	Rear	APPROX. LOWERING Type			Front Only	Rear Only	Complete Kit Front & Rear				
					Diameter	Part#	Diameter	Part#			
3811.820	1.5	Shackle Kit		3881.840					5.86350K	Front +/- 1.00	
3816.820	1.5	Shackle Kit		3881.840					5.86350K	Front +/- 1.00	
3811.820	2.0	Shackle Kit									
3822.1720	4.0	Shackle & Springhanger Kit									
3811.820	1.5	Shackle Kit		3881.840					5.86350K	Front +/- 1.00	
3816.820	1.5	Shackle Kit		3881.840					5.86350K	Front +/- 1.00	
3811.820	2.0	Shackle Kit									
3830.1720	4.0	Shackle & Springhanger Kit									
3816.820	2.0	Shackle Kit							5.86350K	Front +/- 1.00	
									5.86375K	Front +/- 1.50	
3816.820	2.0	Shackle Kit							5.86350K	Front +/- 1.00	
									5.86375K	Front +/- 1.50	
3816.820	2.0	Shackle Kit							5.86350K	Front +/- 1.00	
									5.86375K	Front +/- 1.50	
3816.820	2.0	Shackle Kit							5.87400K	Front +/-2.00	
3816.820	2.0	Shackle Kit							5.87400K	Front +/-2.00	
3887.520(r)	3.0	Coil Springs	3887.880		35(n,t)	3882.310	32(n,t)	3882.312	3882.320	5.86350K	Front +/- 1.00
3882.520(r)	2.0	Coil Springs									
3811.820	2.0								5.87400K	Front +/-2.00	
3887.520(r)	3.0	Coil Springs	3887.880		35(n,t)	3882.310	32(n,t)	3882.312	3882.320		
3882.520(r)	2.0	Coil Springs									
3887.520(r)	3.0	Coil Springs	3887.880		35(n,t)	3882.310	32(n,t)	3882.312	3882.320	5.86350K	Front +/- 1.00
3882.520(r)	2.0	Coil Springs									
38107.520	2.0	Coil Springs	38107.880	38107.840	38(n,t)	38106.310	32(n,t)	3882.312	38106.320	5.86350K	Front +/- 1.00
38150.520	3.0	Coil Springs	38156.880							5.86375K	Front +/- 1.50
38106.520	2.0	Coil Springs	38129.880		38(n,t)	38106.310	32(n,t)	3882.312	38106.320	5.86350K	Front +/- 1.00
3887.520	3.0	Coil Springs	38153.880							5.86375K	Front +/- 1.50
38129.520	2.0	Coil Springs	38130.880		38(n,t)	38106.310	32(n,t)	3882.312	38106.320	5.86350K	Front +/- 1.00
38130.520	3.0	Coil Springs	38154.880							5.86375K	Front +/- 1.50
38132.520	2.0	Coil Springs	38131.880	38107.840	38(n,t)	38106.310	32(n,t)	3882.312	38106.320	5.86350K	Front +/- 1.00
38131.520	3.0	Coil Springs	38155.880							5.86375K	Front +/- 1.50
38129.520	2.0	Coil Springs	38130.880		38(n,t)	38106.310	32(n,t)	3882.312	38106.320	5.86350K	Front +/- 1.00
38130.520	3.0	Coil Springs	38154.880							5.86375K	Front +/- 1.50
									5.81280K	Front +/- 1.75	
									5.81280K	Front +/- 1.75	
									5.67430K	Rear Arm +6.00/-4.00	
									5.69400K	Rr. Performance Control Arm	
									5.81280K	Front + / - 1.75	
									5.67430K	Rear Arm-4.00/+6.00	
									5.69400K	Rr. Performance Control Arm	
									5.81280K	Front + / - 1.75	
									5.67430K	Rear Arm-4.00/+6.00	
									5.69400K	Rr. Performance Control Arm	
									5.81260K	Front + / - 1.75	
									5.81260K	Front + / -1.75	
									5.81260K	Rear + / -1.75	
									5.81260K	Front +/- 1.00	
									5.81260K	Front +/- 1.00	



Properly index your springs. If your suspension does not specify the clocking of the springs, be sure to index the spring, both left and right, in the same direction. This will ensure the car's ride height will be even left to right.

(t) This ANTI-ROLL Bar is tubular.

(u) Exclude vehicles with air suspension.

Manufacture / Model	Year	PRO-TRUCK SYSTEM		PRO-TRUCK Front Only		
		APPROX. Front	LOWERING Rear		Front	APPROX. LOWERING Type
JEEP						
Grand Cherokee, 2WD / 4WD, 6 & 8 Cyl	99-04	2837.540	1.0	1.3		
Grand Cherokee, 2WD / 4WD, 8 Cyl (Exc. SRT-8) (WK)	05-10	2839.540	1.2	1.2		
NEW Grand Cherokee, 2WD / 4WD (Exc. SRT-8)	2011	28108.540	I/D	I/D		
Grand Cherokee, SRT-8, 6.1L V8 HEMI	06-10	2892.540	1.0	1.1		
NEW Grand Cherokee, SRT-8	2011	28109.540	I/D	I/D		
Liberty	9/01-07	2869.540	1.2	1.2		
JEEP LIFT KITS						
Wrangler, 2-door (Incl. X, Sahara, Rubicon)	07-11				2894.620 (bv)	+1.7 Coil Springs
Wrangler Unlimited, 4-door (Incl. X, Sahara, Rubicon)	07-11				2894.620 (bv)	+1.0 Coil Springs
KIA						
Sportage V6	05-09	4614.540	1.2	1.2		
Sorento, 2WD/4WD	02-09	4612.540	1.2	1.2		
NEW Sorento, 2.4L 4 Cyl. 2WD/4WD	10-11	4618.540	1.0	0.8		
LEXUS						
NEW RX 330 / 350 / 400h	6/03-08	8282.540	1.2	1.2		
LINCOLN						
MKX, 3.5L V6, FWD/AWD	07-11	35117.540	1.7	1.3		
LINCOLN LIFT KITS						
Navigator, V8 (2WD)(w/Rear Air Suspension) (Lift Kit)	97-02	3576.620	+1.0	adj.		
MAZDA						
B Series, Std Cab 6 Cyl (2WD/4WD)	98-00				3588.520	2.0 Coil Springs
MAZDA LIFT KITS						
B Series, Std Cab, 6 Cyl (2WD / 4WD) (Lift Kit)	94-97				3540.620	+1.5 Coil Springs
MERCEDES						
ML320/ML430/ML350/ML500, W163, (Rear Springs Only)	10/97-05	2558.120(k)	adj.	1.4		
ML350/ML500, W164	06-11	2573.540	1.4	1.4		
MINI						
NEW Countryman	2011	5707.540	I/D	I/D		
PLYMOUTH						
Voyager, 4 Cyl & 6 Cyl (Exc. Grand Voyager, AWD & S/ Lev)	96-00	2825.130(d)	1.7	1.3		
PORSCHE						
Cayenne, (W/O Height adjustable Susp.)	03-06	7216.540	1.4	1.4		
VOLKSWAGEN						
Touareg, 3.2L, V6 & V8	10/02-08	8596.540	1.2	1.2		
Tiguan, 4 Cyl. (Incl. 4-Motion) (5N)	09-11	85107.540	1.2	1.2		

(a) This ANTI-ROLL Bar is adjustable.
 (bv) Recommend use with longer shocks.

(d) Kit includes front coil springs and rear shackle hanger kit.

PRO-TRUCK REAR ONLY			PRO-PLUS	PRO-TRUCK-SHOCK	ANTI-ROLL-KIT				PRO-ALIGNMENT	
Rear	APPROX. LOWERING Type				Front Only		Rear Only		Complete Kit Front & Rear	Degrees of Adjustment
	Diameter	Part#			Diameter	Part#				
			2837.880		34(a,s)	2837.310	18(a,s)	2837.312	2837.320	5.23410K Front +/- 1.5
										5.81260K Front +/- 1.75 5.81260K Rear +/- 1.75
										5.81290K Front +/- 1.75 5.81270K Rear +/- 1.75
										5.81280K Front +/- 1.75
										5.87385K Front +/- 2.00
3588.920	2.0	Springhanger kit								5.87310K Front +/- 1.75
										5.81260K Rear +/- 1.75



Tech Tip
 Measure your vehicle's ride height before installing Eibach Springs. This will ensure you know the amount of lowering after installation. On a level surface, measure from the upper wheel rim to the highest point of the fender well, before installation and after. And before you measure the "after" dimension, drive the car hard for ten miles to let the suspension bushings, etc. settle properly.

(k) Rear springs only, front torsion bar is adjustable.

(s) This ANTI-ROLL Bar is solid.

COIL-OVERS | Adjustable Ride Height Suspension Systems

Manufacture / Model	Chassis	Year	EIBACH COIL-OVER SYSTEM				Alignment Camber Plate	Degrees of Adjustment
			System Type*		APPROX. LOWERING			
					Front	Rear		
ACURA								
Integra, 2 & 4-door (Incl. GS, GS-R, RS, LS)		94-01	Pro-Street-S	4020.711	0.8-2.0	0.8-2.0		
RSX (Incl. Type S)	DC5	02-06	Pro-Street-S	4054.711	0.8-2.0	0.8-2.0		
TL, 3.2 V6 (Exc. Type S)		04-08	Pro-Street-S	4044.711	1.4-2.6	1.4-2.6		
AUDI								
A3, Sportback, 2.0FSI, 2.0 TFSI, 2.0 TDI, 3.2FSI, 2WD, Quattro	8P	06-11	Pro-Street-S	8598.711(cb)	1.4-2.6	1.4-2.6		
			Multi-Pro-R1	8598.712(cb)	0-3.0	0-3.0		
			Multi-Pro-R2	8598.713(cb)	0-3.0	0-3.0		
A4, Sedan, 2WD, 4 Cyl & 6 Cyl	B5	11/94-01/99	Pro-Street-S	1531.711	1.6-3.0	1.6-3.0		
A4, Sedan, 2WD, 4 Cyl & 6 Cyl	B6, B7	11/00-08	Pro-Street-S	1576.711	1.4-2.6	1.4-2.6		
A4, Sedan, Quattro, 4 Cyl & 6 Cyl	B5	11/94-01/99	Pro-Street-S	1534.711	1.6-3.0	1.6-3.0		
A4, Sedan, Quattro, 4 Cyl & 6 Cyl	B5	02/99-10/00	Pro-Street-S	1534.711	1.6-3.0	1.6-3.0		
A4, Sedan, Quattro, 4 Cyl & 6 Cyl	B6, B7	01-08	Pro-Street-S	1578.711	1.4-2.6	1.4-2.4		
A4, Avant (Wagon) 2WD, 4 Cyl & 6 Cyl	B6, B7	02-08	Pro-Street-S	1577.711	1.4-2.6	1.4-2.4		
A4, Avant (Wagon) Quattro, 4 Cyl & 6 Cyl	B5	01/96-01	Pro-Street-S	1534.711	1.6-3.0	1.6-3.0		
S4, Sedan, Avant (Wagon)	B5S	05/98-03	Pro-Street-S	1534.711	1.6-3.0	1.6-3.0		
TT, Coupe / Roadster, 2WD, 4 Cyl & 6 Cyl (Exc. Magnetic Ride)	8J	08-11	Pro-Street-S	1596.711	0.8-2.0	0.8-2.0		
TT, Coupe / Roadster, 3.2L V6, Quattro (Exc. Magnetic Ride)	8J	08-11	Pro-Street-S	1598.711	0.8-2.0	0.8-2.0		
BMW								
116i / 120i / 128i / 135i	E81, E82	08-11	Pro-Street-S	2085.711	1.2-2.3	0.9-2.1	5.72190K	Front -1.00/+3.00
			Multi-Pro-R1	2085.712	0-2.0	0-1.6		
			Multi-Pro-R2	2085.713	0-2.0	0-1.6		
318i / 318is / 325i / 328i, 4 Cyl & 6 Cyl (Exc. Convertible & Compact)	E36	12/90-04/99	Pro-Street-S	2021.711	1.5-3.1	1.2-2.3	5.72070K	Front -1.00/+3.00
323i / 325i / 328i / 328Ci / 330i / 330Ci, Sport Wagon (Exc. xi & xiT)	E46	04/98-05	Pro-Street-S	2067.711(bw)	1.2-3.0	1.2-2.5	5.72080K 5.72180K	Front -1.00/+3.00 Front -1.00/+3.00
328i / 335i Coupe (Exc. xi & Convertible)	E92	07-11	Pro-Street-S	2085.711	1.2-2.3	0.9-2.1	5.72190K	Front -1.00/+3.00
			Multi-Pro-R1	2085.712	0-2.0	0-1.6		
			Multi-Pro-R2	2085.713	0-2.0	0-1.6		
325i / 328i / 330i Sedan (Exc. Sport Wagon, xi & xiT)	E90	06-11	Pro-Street-S	2085.711	1.2-2.3	0.9-2.1	5.72190K	Front -1.00/+3.00
			Multi-Pro-R1	2085.712	0-2.0	0-1.6		
			Multi-Pro-R2	2085.713	0-2.0	0-1.6		
M3, 2 & 4-door, 6 Cyl (Incl. Convertible)	E36	04/96-99	Pro-Street-S	2059.711	1.2-2.4	0.8-1.8	5.72070K	Front -1.00/+3.00
CHEVROLET								
NEW Camaro, LS, LT, 3.6L V6		10-11	Pro-Street-S	38144.711	0-2.0	0-2.4		
			Multi-Pro-R1	38144.712	0-2.0	0-2.4		
			Multi-Pro-R2	38144.713	0-2.0	0-2.4		
NEW Camaro, SS, 6.2L V8		10-11	Pro-Street-S	38144.711	0-2.0	0-2.4		
			Multi-Pro-R1	38144.712	0-2.0	0-2.4		
			Multi-Pro-R2	38144.713	0-2.0	0-2.4		
			Drag Launch R1	9331.712	I/D	I/D		
Corvette, C5		97-04	Multi-Pro-R2	38124.713	0-2.0	0-2.0		
Corvette, C5 Z51		97-04	Multi-Pro-R2	38133.713	0-2.0	0-2.0		
Corvette, C5 Z06		01-04	Multi-Pro-R2	38125.713	0-2.0	0-2.0		
Corvette, C6		05-11	Multi-Pro-R2	38126.713	0-2.0	0-2.0		
Corvette, C6 Z51		05-11	Multi-Pro-R2	38134.713	0-2.0	0-2.0		
NEW Corvette, C6 Grand Sport		10-11	Multi-Pro-R2	38145.713	0-2.0	0-2.0		
Corvette, C6 Z06		06-11	Multi-Pro-R2	38127.713	0-2.0	0-2.0		
CHRYSLER								
300, 2WD, V6 (Exc. AWD)		05-10	Pro-Street-S	2895.711	0.0-2.5	0.0-2.0		
300C, 2WD, V8 (Exc. AWD)		05-10	Pro-Street-S	2895.711	0.0-2.5	0.0-2.0		
			Multi-Pro-R1	2895.712	0.0-2.5	0.0-2.0		
			Multi-Pro-R2	2895.713	0.0-2.5	0.0-2.0		
300C, 2WD, V8 SRT8 (Exc. AWD)		05-10	Pro-Street-S	2895.711	0.0-2.5	0.0-2.0		
			Multi-Pro-R1	2895.712	0.0-2.5	0.0-2.0		
			Multi-Pro-R2	2895.713	0.0-2.5	0.0-2.0		

Continued

* System Type = PRO-STREET: Non-Stainless Steel Strut Housing--Ride Height Adjustable Only
 PRO-STREET-S: Stainless Steel Strut Housing--Ride Height Adjustable Only

	Manufacture / Model	Chassis	Year	EIBACH COIL-OVER SYSTEM			Alignment Camber Plate	Degrees of Adjustment	
				System Type*		APPROX. LOWERING			
				Front	Rear	Front			Rear
	Neon, 2 & 4-door (Incl. R/T & ACR Models)		95-99	Pro-Street-S	2815.711	1.4-2.6	1.4-2.6		
	Neon, 4-door (Incl. R/T & ACR Models)		00-06	Pro-Street-S	2820.711	1.4-2.6	1.4-2.6		
	Neon SRT-4, 4-door, 2.4L Turbo		03-06	Pro-Street-S	2821.711	1.4-2.6	1.4-2.6		
	PT Cruiser, 4 Cyl (Incl. Turbo, "F" Package & Limited Edition Models)		00-08	Pro-Street-S	2860.711	1.6-2.8	1.2-2.0		
	DODGE								
	Challenger, SE, 3.5L V6		08-11	Pro-Street-S	2895.711	0-2.5	0-2.0		
				Multi-Pro-R1	2895.712	0-2.5	0-2.0		
				Multi-Pro-R2	2895.713	0-2.5	0-2.0		
	Challenger, SRT-8, HEMI V8 (Incl. R/T model)		08-11	Pro-Street-S	2895.711	0.0-2.5	0.0-2.0		
				Multi-Pro-R1	2895.712	0.0-2.5	0.0-2.0		
				Multi-Pro-R2	2895.713	0.0-2.5	0.0-2.0		
NEW				Drag Launch R1	9332.712	I/D	I/D		
	Charger, 2WD, V6 (Incl. SE, SXT)		06-10	Pro-Street-S	2895.711	0.0-2.5	0.0-2.0		
				Multi-Pro-R1	2895.712	0.0-2.5	0.0-2.0		
				Multi-Pro-R2	2895.713	0.0-2.5	0.0-2.0		
NEW				Drag Launch R1	9332.712	I/D	I/D		
	Charger, 2WD, V8 (Incl. R/T, Daytona R/T) (Exc. AWD)		06-10	Pro-Street-S	2895.711	0.0-2.5	0.0-2.0		
				Multi-Pro-R1	2895.712	0.0-2.5	0.0-2.0		
				Multi-Pro-R2	2895.713	0.0-2.5	0.0-2.0		
NEW				Drag Launch R1	9332.712	I/D	I/D		
	Charger, 2WD, V8 SRT8 (Exc. AWD)		06-10	Pro-Street-S	2895.711	0.0-2.5	0.0-2.0		
				Multi-Pro-R1	2895.712	0.0-2.5	0.0-2.0		
				Multi-Pro-R2	2895.713	0.0-2.5	0.0-2.0		
NEW				Drag Launch R1	9332.712	I/D	I/D		
	Magnum, 2WD, V8 (Incl. R/T) (Exc. AWD & SRT-8)		05-08	Pro-Street-S	2895.711	0.0-2.5	0.0-2.0		
				Multi-Pro-R1	2895.712	0.0-2.5	0.0-2.0		
				Multi-Pro-R2	2895.713	0.0-2.5	0.0-2.0		
NEW				Drag Launch R1	9332.712	I/D	I/D		
	Magnum, 2WD, V8 SRT-8		05-08	Pro-Street-S	2895.711	0.0-2.5	0.0-2.0		
				Multi-Pro-R1	2895.712	0.0-2.5	0.0-2.0		
				Multi-Pro-R2	2895.713	0.0-2.5	0.0-2.0		
NEW				Drag Launch R1	9332.712	I/D	I/D		
	Neon, 2 & 4-door (Incl. R/T & ACR Models)		95-99	Pro-Street-S	2815.711	1.4-2.6	1.4-2.6		
	Neon, (Incl. R/T & ACR Models)		00-06	Pro-Street-S	2820.711	1.4-2.6	1.4-2.6		
	Neon SRT-4, 2.4L Turbo		03-06	Pro-Street-S	2821.711	1.4-2.6	1.4-2.6		
	FIAT								
NEW	500, (Incl. Abarth)	312	07-11	Pro-Street-S	3040.711	1.0-2.2	1.0-2.2		
	FORD								
	Focus, 3,4 & 5-Door (Incl. LX, SE, ZTS, ZX3 & Sports Models)		00-05	Pro-Street-S	3588.711	1.4-2.6	1.4-2.2	5.81320K	
	Mustang, All (Exc. IRS)	FOX	79-93	Pro-Street	3510.710	1.0-2.5	1.0-2.5	5.3510K	
	Mustang, All (Exc. IRS)	SN95	94-04	Pro-Street	3510.710	1.0-2.5	1.0-2.5	5.3518K	
	Mustang, All (Exc. IRS)	S197	05-10	Pro-Street-S	35101.711	1.2-2.3	1.4-2.1		
				Multi-Pro-R1	35101.712	0.5-2.4	0.5-2.5		
				Multi-Pro-R2	35101.713	0.5-2.4	0.5-2.5		
				Drag Launch R1	9329.712	0-1.8	0.5		
NEW	Mustang, All		2011	Pro-Street-S	35125.711	1.0-2.4	1.0-2.4		
NEW				Multi-Pro-R1	35125.712	1.0-2.4	1.0-2.4		
NEW				Multi-Pro-R2	35125.713	1.0-2.4	1.0-2.4		
NEW				Drag Launch R1	9330.712	I/D	I/D		
	Mustang Shelby GT500, Coupe, 5.4L V8 Supercharged	S197	07-10	Pro-Street-S	35115.711	1.2-2.3	1.4-2.1		
				Multi-Pro-R1	35115.712	0.5-2.4	0.5-2.5		
				Multi-Pro-R2	35115.713	0.5-2.4	0.5-2.5		
NEW	Mustang Shelby GT500, Coupe, 5.4L V8 Supercharged		2011	Pro-Street-S	35128.711	1.0-2.4	1.0-2.4		
NEW				Multi-Pro-R1	35128.712	1.0-2.4	1.0-2.4		
NEW				Multi-Pro-R2	35128.713	1.0-2.4	1.0-2.4		

Continued

 MULTI-PRO-R1: Ride Height Adjustable and Damping Adjustable--Single Adjustable Compression and Rebound
 MULTI-PRO-R2: Ride Height Adjustable and Damping Adjustable--Double Adjustable Compression and Rebound w/Remote Reservoirs

COIL-OVERS | Adjustable Ride Height Suspension Systems

Manufacture / Model	Chassis	Year	EIBACH COIL-OVER SYSTEM				Alignment Camber Plate	Degrees of Adjustment
			System Type*		APPROX. LOWERING Front Rear			
FORD								
Mustang Shelby GT500, Convertible, 5.4L V8 Supercharged	S197	07-10	Pro-Street-S 35115.711	35115.712	1.2-2.3	1.4-2.1		
			Multi-Pro-R1 35115.712	35115.713	0.5-2.4	0.5-2.5		
			Multi-Pro-R2 35115.713		0.5-2.4	0.5-2.5		
NEW Mustang Shelby GT500, Convertible, 5.4L V8 Supercharged		2011	Pro-Street-S 35128.711		1.0-2.4	1.0-2.4		
NEW			Multi-Pro-R1 35128.712		1.0-2.4	1.0-2.4		
NEW			Multi-Pro-R2 35128.713		1.0-2.4	1.0-2.4		
HONDA								
Accord, 2 & 4-door, 4 Cyl & 6 Cyl (Incl. EX, DX & LX)		03-05	Pro-Street-S 4044.711		1.4-2.6	1.4-2.6		
Civic / CRX (Exc. Wagon)		88-91	Pro-Street-S 4007.711		2.2-3.3	2.2-3.3		
Civic, 2 & 4-door		92-95	Pro-Street-S 4017.711		1.8-3.0	1.8-3.0		
Civic, 2 & 4-door (Incl. EX, DX, HX, LX, & Hatchback Models)		96-00	Pro-Street-S 4018.711		1.8-3.0	1.8-3.0		
Civic, 2 & 4-door (Incl. EX, DX, HX, & LX Models) (Exc. Hybrid)		01-02	Pro-Street-S 4051.711		1.4-2.6	1.4-2.6		
Civic, 2 & 4-door (Incl. EX, DX, HX, & LX Models) (Exc. Hybrid)		03-05	Pro-Street-S 4068.711		1.4-2.6	1.4-2.6		
Civic Si		99-00	Pro-Street-S 4018.711		1.8-3.0	1.8-3.0		
NEW CR-Z		2011	Pro-Street-S 4085.711		I/D	I/D		
Del Sol		93-97	Pro-Street-S 4017.711		1.8-3.0	1.8-3.0		
NEW S2000		00-09	Pro-Street-S 4043.711		0.0-2.5	0.0-2.5		
NEW			Multi-Pro-R1 4043.712		0.0-2.5	0.0-2.5		
NEW			Multi-Pro-R2 4043.713		0.0-2.5	0.0-2.5		
HYUNDAI								
Genesis Coupe, 2.0L 4Cyl. Turbo		09-11	Pro-Street-S 4244.711		0.0-2.2	0.0-2.2		
Genesis Coupe, 3.8L V6		09-11	Pro-Street-S 4244.711		0.0-2.2	0.0-2.2		
INFINITI								
G35, Coupe, 3.5L V6		03-07	Pro-Street-S 6364.711		0.8-1.6	0.8-1.6		
NEW G37, Coupe, 3.7L V6	V36	08-11	Pro-Street-S 6393.711		I/D	I/D		
NEW			Multi-Pro-R1 6393.712		I/D	I/D		
NEW			Multi-Pro-R2 6393.713		I/D	I/D		
MAZDA								
Miata		90-98	Pro-Street-S 5515.711		1.2-2.4	1.2-2.4		
Miata		99-05	Pro-Street-S 5535.711		1.2-2.4	1.2-2.4		
MX-5 Miata		06-08	Multi-Pro-R1 5536.712		1.2-2.4	1.2-2.4		
RX-8		03-08	Multi-Pro-R1 5544.712		1.0-1.8	1.0-1.8		
MERCURY								
Capri, V8		79-86	Pro-Street 3510.710		1.0-2.5	1.0-2.5		
MINI								
Cooper, 1.6L (Incl. "S" model)		03/02-06	Pro-Street-S 5702.711		0.8-2.0	0.8-2.0	5.67620K	Front +/-2.00
NEW Cooper, 1.6L (Incl. "S" model)		07-11	Pro-Street-S 5705.711		1.2-2.2	1.2-2.2	5.67630K	Front +/-2.00
			Multi-Pro-R1 5705.712		1.2-2.2	1.2-2.2		
			Multi-Pro-R2 5705.713		1.2-2.2	1.2-2.2		
NEW Clubman (Incl. "S" model)		08-11	Pro-Street-S 5706.711		1.2-2.2	1.2-2.2	5.67630K	Front +/-2.00
			Multi-Pro-R1 5706.712		1.2-2.2	1.2-2.2		
			Multi-Pro-R2 5706.713		1.2-2.2	1.2-2.2		
MITSUBISHI								
Evolution X, (Incl. GSR, MR)		08-11	Pro-Street-S 6049.711		0.8-2.0	0.8-2.0		
			Multi-Pro-R1 6049.712		0.8-2.0	0.8-2.0		
			Multi-Pro-R2 6049.713		0.8-2.0	0.8-2.0		

* System Type = PRO-STREET: Non-Stainless Steel Strut Housing--Ride Height Adjustable Only
 PRO-STREET-S: Stainless Steel Strut Housing--Ride Height Adjustable Only

	Manufacture / Model	Chassis	Year	EIBACH COIL-OVER SYSTEM					Alignment Camber Plate	Degrees of Adjustment
				System Type*		APPROX. LOWERING				
						Front	Rear			
	NISSAN									
	350Z, 3.5L All		03-08	Pro-Street-S	6364.711	0.8-1.6	0.8-1.6			
NEW	370Z, 3.7L V6	Z34	09-11	Pro-Street-S	6393.711	I/D	I/D			
NEW				Multi-Pro-R1	6393.712	I/D	I/D			
NEW				Multi-Pro-R2	6393.713	I/D	I/D			
	PLYMOUTH									
	Neon, 2 & 4-door (Incl. R/T & ACR Models)		95-99	Pro-Street-S	2815.711	1.4-2.6	1.4-2.6			
	Neon, 4-door (Incl. R/T & ACR Models)		00-01	Pro-Street-S	2820.711	1.4-2.6	1.4-2.6			
	PORSCHE									
NEW	Cayman, S		06-11	Multi-Pro-R1	7219.712	I/D	I/D			
NEW				Multi-Pro-R2	7219.713	I/D	I/D			
	SUBARU									
	WRX, 4 Cyl Turbo (Exc. Sti, Wagon)		01-03	Pro-Street-S	7710.711	0.8-2.0	0.8-2.0			
	WRX, 4 Cyl Turbo (Exc. Wagon)		04-07	Pro-Street-S	7714.711	1.0-2.2	1.0-1.8			
NEW	WRX, 4 Cyl Turbo (Exc. Non-Turbo, STi)		08-10	Pro-Street-S	7717.711	0-2.0	0-2.6			
NEW				Multi-Pro-R1	7717.712	0-2.0	0-2.6			
NEW				Multi-Pro-R2	7717.713	0-2.0	0-2.6			
	WRX STi		05-07	Pro-Street-S	7713.711	0.8-2.0	0.4-1.5			
NEW	WRX STi, 5-door		08-11	Pro-Street-S	7718.711	0-2.0	0-2.6			
NEW				Multi-Pro-R1	7718.712	0-2.0	0-2.6			
NEW				Multi-Pro-R2	7718.713	0-2.0	0-2.6			
	VOLKSWAGEN									
	Beetle, Coupe / Convertible (Incl. 1.8-Turbo, 1.9-TDI & Sport)	1CX	02/98-08	Pro-Street-S	8567.711	1.2-2.8	1.2-2.8	5.81340K	Front +/-1.00	
	Golf IV, 4 Cyl & 6Cyl (Incl. 1.8T-Turbo & 1.9 TDI)		99-06	Pro-Street-S	8567.711	1.2-2.8	1.2-2.8	5.81340K	Front +/-1.00	
	Golf IV, R32 3.2L V6 AWD		2004	Pro-Street-S	8597.711	1.2-2.8	1.2-2.8			
NEW	Golf VI, 2.5L 5 Cyl.		10-11	Pro-Street-S	8598.711(cb)	1.4-2.6	1.4-2.6			
NEW				Multi-Pro-R1	8598.712(cb)	0-3.0	0-3.0			
NEW				Multi-Pro-R2	8598.713(cb)	0-3.0	0-3.0			
	GTI V, 2.0 TFSI		06-09	Pro-Street-S	8598.711(cb)	1.4-2.2	1.4-2.2			
				Multi-Pro-R1	8598.712(cb)	0-2.7	0-2.7			
				Multi-Pro-R2	8598.713(cb)	0-2.7	0-2.7			
NEW	GTI VI, 2.0 TFSI		10-11	Pro-Street-S	8598.711(cb)	1.4-2.2	1.4-2.2			
NEW				Multi-Pro-R1	8598.712(cb)	0-2.7	0-2.7			
NEW				Multi-Pro-R2	8598.713(cb)	0-2.7	0-2.7			
	Jetta IV, 4 Cyl & 6 Cyl (Incl. 1.8T-Turbo & 1.9 TDI; Exc. Wagon)	1MX	11/98-05	Pro-Street-S	8567.711	1.2-2.8	1.2-2.8	5.81340K	Front +/-1.00	
	Jetta V, Sedan, (Incl. 2.0T 4 Cyl. & 2.5L 5 Cyl.)		05-10	Pro-Street-S	8598.711(cb)	1.4-2.6	1.4-2.6			
				Multi-Pro-R1	8598.712(cb)	0-3.0	0-3.0			
				Multi-Pro-R2	8598.713(cb)	0-3.0	0-3.0			
NEW	Jetta V, Sedan TDI		09-10	Multi-Pro-R2	85103.713	0-3.0	0-3.0			
	Rabbit, 5 Cyl (Incl. Coupe & Sedan)		06-09	Pro-Street-S	8598.711(cb)	1.4-2.6	1.4-2.6			
				Multi-Pro-R1	8598.712(cb)	0-3.0	0-3.0			
				Multi-Pro-R2	8598.713(cb)	0-3.0	0-3.0			



Before

Eibach PRO-SPACERS are a simple, strong, cost-effective way to eliminate the lateral gap between your wheels and the outer fender edge, allowing you to fine-tune the look and handling performance of your wheels, either stock or custom.

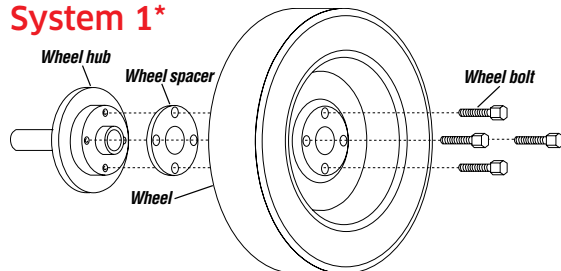


After

With the right Eibach PRO-SPACERS installed, your car takes on a wider, more aggressive stance, with the wheels and tires filling the wheel arches just the way they should. And PRO-SPACERS can help improve your handling just as they improve your look.

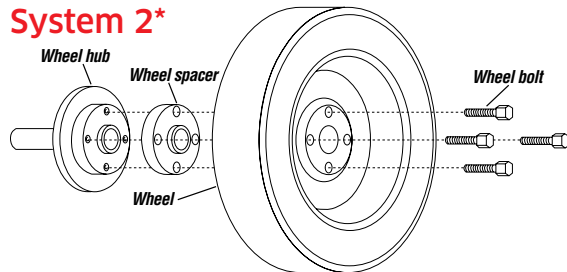
Bolt Style Wheel Attachment

System 1*



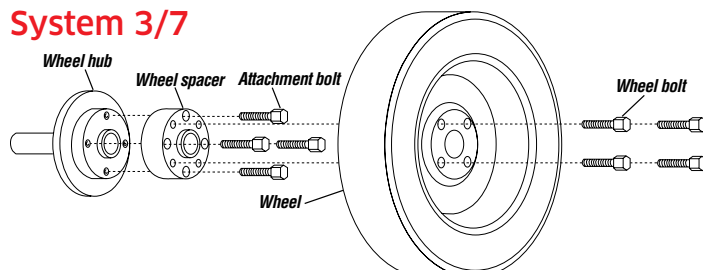
- Spacer disc (5 mm - 8 mm) with bolt through-system
- Hub-Centric through center bore
- Fastening by using longer wheel bolts (included)

System 2*



- Spacer disc (10 mm - 20 mm) with bolt through-system
- Hub-Centric with centering hub
- Fastening by using longer wheel bolts (included)

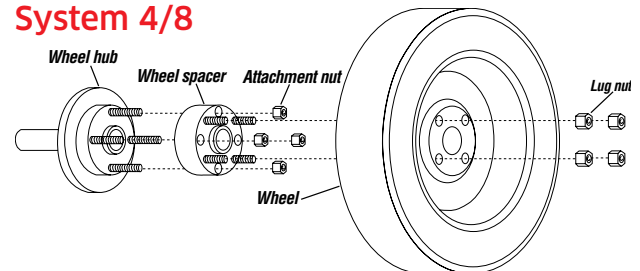
System 3/7



- Spacer disc (20 mm - 30 mm) with bolt on-system
- Hub-Centric with centering hub
- Fastening by using spacer bolts (included) and original wheel bolts (not included)

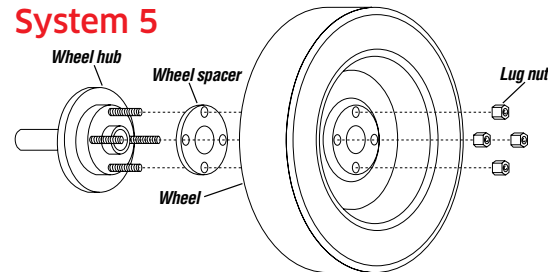
Stud/Nut Style Wheel Attachment

System 4/8



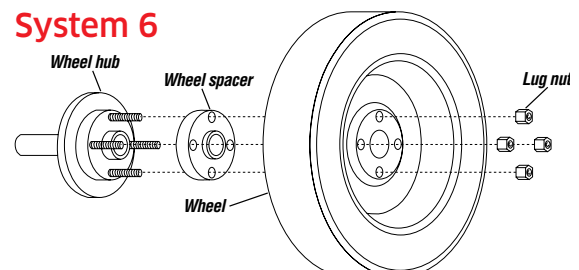
- Spacer disc (20 mm - 30 mm) with bolt on-system
- Hub-Centric with centering hub
- Fastening by using spacer nuts (included) and your original wheel lug nuts (not included)

System 5



- Spacer disc (5 mm - 8 mm) with bolt through-system
- Hub-Centric through center bore
- Fastening by using longer studs (included) and your original wheel lug nuts (not included)

System 6



- Spacer disc (10 mm - 20 mm) with bolt through-system
- Hub-Centric with centering hub
- Fastening by using longer studs (included) and your original wheel lug nuts (not included)

* Please note: All System 1 and 2 PRO-SPACER kits include longer wheel bolts for stock/OEM wheels. Aftermarket wheels may require a different seat style (ball vs. tapered, etc.), these bolts can be ordered separately as well as the PRO-SPACER kits (System 1 and 2) are available without bolts. Please call for more information-1-800-222-8811

Manufacture / Model	YEAR	P.C.D Bolt Pattern	Center Bore/ Hub Diameter	Bolt/ Stud	Thread Type	Spacer Width (Each)	Notes	PRO-SPACER with Bolts/Studs (Pair)	System Type
ACURA									
CL 2.2, 2.3, 3.0	96-00	4x114.3	64mm	Stud	12x1.5	5mm	S33	90.5.05.018.1	5
						15mm	S33	90.6.15.021.1	6
Integra (DA)	90-93	4x100	56.1mm	Stud	12x1.5	5mm	S33	90.5.05.005.1	5
TL 2.5	95-98	4x114.3	64mm	Stud	12x1.5	5mm	S33	90.5.05.018.1	5
						15mm	S33	90.6.15.021.1	6
AUDI									
A4, Sedan, 4 Cyl., 6 Cyl., 2WD, Quattro (B5)	11/94-01	5x112	57.1mm	Bolt	14x1.5	5mm	S11	90.1.05.006.2	1
						8mm	S11	90.1.08.001.2	1
						15mm	S13	90.2.15.005.2	2
						20mm	S13	90.2.20.004.2	2
						25mm		90.7.25.005.2	7
A4, Sedan, Avant (Wagon) 2WD, Quattro, S4 (B6/B7)	01-08	5x112	57.1mm	Bolt	14x1.5	5mm	S11	90.1.05.016.2	1
						8mm	S11	90.1.08.002.2	1
						15mm		90.2.15.013.2	2
						20mm		90.2.20.003.2	2
						25mm		90.7.25.005.2	7
A4, Sedan, Avant (Wagon), 2WD, Quattro (B8)	09-11	5x112	66.5mm	Bolt	14x1.5	12mm	S3	90.2.12.018.2	2
						15mm		90.2.15.052.2	2
						20mm		90.2.20.034.2	2
						25mm		90.7.25.016.2	7
						30mm		90.7.30.007.2	7
A4, Cabriolet, 2WD, 4 Cyl (8H/B6/B7)	03-08	5x112	57.1mm	Bolt	14x1.5	5mm	S11	90.1.05.016.2	1
						8mm	S11	90.1.08.002.2	1
						15mm		90.2.15.013.2	2
						20mm		90.2.20.003.2	2
						25mm		90.7.25.005.2	7
S4, Sedan, Quattro, 2.7 T (B5S)	05/98-03	5x112	57.1mm	Bolt	14x1.5	5mm	S11	90.1.05.006.2	1
						8mm	S11	90.1.08.001.2	1
						15mm		90.2.15.005.2	2
						20mm		90.2.20.004.2	2
						25mm		90.3.25.005.2	3
S4 Sedan, & Wagon, Quattro (B6/B7)	03-08	5x112	57.1mm	Bolt	14x1.5	5mm	S8,S11	90.1.05.016.2	1
						8mm	S8,S11	90.1.08.002.2	1
						15mm		90.2.15.013.2	2
						20mm		90.2.20.003.2	2
						25mm		90.7.25.005.2	7
A5, S5, 2WD, Quattro (B8)	08-11	5x112	66.5mm	Bolt	14x1.5	12mm		90.2.12.018.2	2
						15mm		90.2.15.052.2	2
						20mm		90.2.20.034.2	2
						25mm		90.7.25.016.2	7
						30mm		90.7.30.007.2	7
A6, Sedan, Avant (Wagon) Quattro, 6 Cyl., V8 (C4)	07/94-12/97	5x112	57.1mm	Bolt	14x1.5	5mm	S11	90.1.05.006.2	1
						8mm	S11	90.1.08.001.2	1
						15mm		90.2.15.005.2	2
						20mm		90.2.20.004.2	2
						25mm		90.7.25.005.2	7

WHEEL SPACERS | Car, Truck & SUV's

Manufacture / Model	YEAR	P.C.D Bolt Pattern	Center Bore/ Hub Diameter	Bolt/ Stud	Thread Type	Spacer Width (Each)	Notes	PRO-SPACER with Bolts/Studs (Pair)	System Type
AUDI									
A6, Sedan, Avant (Wagon) Quattro, 6 Cyl., V8, S6 (C5)	01/97-01/05	5x112	57.1mm	Bolt	14x1.5	5mm	S11	90.1.05.016.2	1
						8mm	S11	90.1.08.002.2	1
						15mm		90.2.15.013.2	2
						20mm		90.2.20.003.2	2
						25mm		90.7.25.005.2	7
A6, Sedan, Avant (Wagon), 2WD, Quattro, (C6)	05-11	5x112	57.1mm	Bolt	14x1.5	12mm		90.2.12.003.2	2
						15mm		90.2.15.013.2	2
						20mm		90.2.20.003.2	2
						25mm		90.7.25.005.2	7
A8, S8, Sedan, Quattro V8 (D2)	95-02	5x112	57.1mm	Bolt	14x1.5	5mm	S11	90.1.05.016.2	1
						8mm	S11	90.1.08.002.2	1
						15mm		90.2.15.013.2	2
						20mm		90.2.20.003.2	2
						25mm		90.7.25.005.2	7
Q5, Quattro (8R)	09-11	5x112	66.5mm	Bolt	14x1.5	12mm		90.2.12.018.2	2
						15mm		90.2.15.052.2	2
						20mm		90.2.20.034.2	2
						25mm		90.7.25.016.2	7
						30mm		90.7.30.007.2	7
TT Coupe / Roadster/ Convertible, 2WD, 4 Cyl. (TTR)	10/98-06	5x100	57.1mm	Bolt	14x1.5	5mm	S11	90.1.05.006.2	1
						8mm	S11	90.1.08.001.2	1
						15mm		90.2.15.005.2	2
						20mm		90.2.20.004.2	2
						25mm		90.7.25.003.2	7
TT, Quattro, 3.2L (TTR)	07/03-06	5x100	57.1mm	Bolt	14x1.5	5mm	S11	90.1.05.006.2	1
						8mm	S11	90.1.08.001.2	1
						15mm		90.2.15.005.2	2
						20mm		90.2.20.004.2	2
						25mm		90.7.25.003.2	7
BMW									
128i, 135i, Incl. Convertible(E82, E87)	08-11	5x120	72.5mm	Bolt	12x1.5	5mm	S11	90.1.05.017.1	1
						12mm		90.2.12.002.1	2
						15mm		90.2.15.001.1	2
						20mm		90.2.20.020.1	2
						25mm		90.7.25.011.1	7
318i, 325e, 325i, 325is, 2 & 4 door, Convertible (E30)	11/82-05/93	4x100	57.1mm	Bolt	12x1.5	5mm	S11	90.1.05.010.1	1
						8mm	S11	90.1.08.003.1	1
						15mm	S13	90.2.15.004.1	2
						20mm		90.2.20.011.1	2
						25mm		90.7.25.001.1	7
318i, 318is, 325i, 328i, M3, 2 & 4 door, Convertible (E36)	12/90-04/99	5x120	72.5mm	Bolt	12x1.5	5mm	S11	90.1.05.017.1	1
						15mm		90.2.15.001.1	2
						20mm		90.7.20.010.1	7
						25mm		90.3.25.011.1	3
						30mm		90.7.30.002.1	7
323i, 325i, 328i, 330i, 2 & 4 door, Sport Wagon, M3, Convertible (E46)	04/98-06	5x120	72.5mm	Bolt	12x1.5	5mm	S11	90.1.05.017.1	1
						12mm		90.2.12.002.1	2
						15mm		90.2.15.001.1	2
						20mm		90.2.20.020.1	2
						25mm		90.7.25.011.1	7
30mm		90.7.30.002.1	7						

(S9) Spacers can only be used with wheels that have cut-outs (facing the hub) to clear the stock studs. Please check as follows: Original stud length (i.e. 35mm) minus spacer-thickness (i.e. 25mm) = 10mm excess stud length. The cut-out should have a depth of 11mm.

(S10) For vehicles with a center hub height up to 11mm.

Manufacture / Model	YEAR	P.C.D Bolt Pattern	Center Bore/ Hub Diameter	Bolt/ Stud	Thread Type	Spacer Width (Each)	Notes	PRO-SPACER with Bolts/Studs (Pair)	System Type
325i, 328i, 330i, 335i, Coupe, Sedan, Convertible, Wagon (E90, E91, E92, E93)	06-11	5x120	72.5mm	Bolt	12x1.5	5mm	S11	90.1.05.017.1	1
						12mm		90.2.12.002.1	2
						15mm		90.2.15.001.1	2
						20mm		90.2.20.020.1	2
						25mm		90.7.25.011.1	7
						30mm		90.7.30.002.1	7
528e, 525i, 530i, 533i, 535i, 540i, M5 (E28, E34)	82-03/97	5x120	72.5mm	Bolt	12x1.5	5mm	S11	90.1.05.017.1	1
						15mm		90.2.15.001.1	2
						20mm		90.7.20.010.1	7
						25mm		90.7.25.011.1	7
						30mm		90.7.30.002.1	7
525i, 528i, 530i, 540i, Wagon, Touring (E39)	97-03	5x120	74mm	Bolt	12x1.5	5mm		90.1.05.007.1	1
						15mm		90.2.15.002.1	2
						20mm		90.7.20.002.1	7
						25mm		90.7.25.010.1	7
525i, 528i, 530i, 545i, 550i, Wagon, Touring (E60, E61)	04-08	5x120	72.5mm	Bolt	12x1.5	5mm	S11	90.1.05.017.1	1
						12mm		90.2.12.002.1	2
						15mm		90.2.15.001.1	2
						20mm	S67	90.7.20.010.1	7
						25mm		90.7.25.011.1	7
						30mm		90.7.30.002.1	7
633csi, 635csi, M6, (E24)	82-90	5x120	72.5mm	Bolt	12x1.5	5mm	S11	90.1.05.017.1	1
						15mm		90.2.15.001.1	2
						20mm		90.7.20.010.1	7
						25mm		90.7.25.011.1	7
						30mm		90.7.30.002.1	7
645ci, 650i, Cabrio (E63, E64)	04-10	5x120	72.5mm	Bolt	12x1.5	5mm	S11	90.1.05.017.1	1
						12mm		90.2.12.002.1	2
						15mm		90.2.15.001.1	2
						20mm	S67	90.7.20.010.1	7
						25mm		90.7.25.011.1	7
						30mm		90.7.30.002.1	7
735i, 740i, 740iL, (E32)	88-94	5x120	72.5mm	Bolt	12x1.5	5mm	S11	90.1.05.017.1	1
						15mm		90.2.15.001.1	2
						25mm		90.7.25.011.1	7
						30mm		90.7.30.002.1	7
740i, 750iL, (E38)	94-01	5x120	72.5mm	Bolt	12x1.5	5mm	S11	90.1.05.017.1	1
						12mm		90.2.12.002.1	2
						15mm		90.2.15.001.1	2
						20mm		90.7.20.010.1	7
						25mm		90.7.25.011.1	7
						30mm		90.7.30.002.1	7
745i, 745iL, 750i, (E65/E66)	02-10	5x120	72.5mm	Bolt	14x1.5	5mm	S11	90.1.05.017.2	1
						10mm		90.2.10.004.2	2
						12mm	S10	90.2.12.002.2	2
						15mm		90.2.15.001.2	2
						20mm		90.7.20.011.2	7
						25mm		90.7.25.012.2	7
						30mm		90.7.30.003.2	7

(S11) The centering of the wheel is only possible with the wheelbolts! Therefore, it may be necessary to do wheel balancing on the car - to avoid possible vibration.

(S13) Some models--only for use on the front axle--rear axle center hub may be too long. Fits only up to 16mm center hub height!

WHEEL SPACERS | Car, Truck & SUV's

Manufacture / Model	YEAR	P.C.D Bolt Pattern	Center Bore/ Hub Diameter	Bolt/ Stud	Thread Type	Spacer Width (Each)	Notes	PRO-SPACER with Bolts/Studs (Pair)	System Type
BMW									
840ci, 840i, 850i, (E31)	90-97	5x120	72.5mm	Bolt	12x1.5	5mm	S11	90.1.05.017.1	1
						15mm		90.2.15.001.1	2
						20mm		90.7.20.010.1	7
						25mm		90.7.25.011.1	7
						30mm		90.7.30.002.1	7
X3, (E83)	04-10	5x120	72.5mm	Bolt	14x1.5	5mm	S11	90.1.05.017.2	1
						12mm		90.2.12.002.2	2
						15mm		90.2.15.001.2	2
						20mm		90.2.20.020.2	2
						25mm		90.7.25.012.2	7
30mm	90.7.30.003.2	7							
X5, (E53)	00-06	5x120	72.5mm	Bolt	14x1.5	5mm	S11	90.1.05.017.2	1
						12mm		90.2.12.002.2	2
						15mm		90.2.15.001.2	2
						20mm		90.2.20.020.2	2
						25mm		90.7.25.012.2	7
30mm	90.7.30.003.2	7							
Z3, M-Coupe, M-Roadster, (E36/7)	96-02	5x120	72.5mm	Bolt	12x1.5	5mm	S11	90.1.05.017.1	1
						12mm		90.2.12.002.1	2
						15mm		90.2.15.001.1	2
						20mm		90.7.20.010.1	7
						25mm		90.7.25.011.1	7
30mm	90.7.30.002.1	7							
Z4 (E85)	03-08	5x120	72.5mm	Bolt	12x1.5	5mm	S11	90.1.05.017.1	1
						12mm		90.2.12.002.1	2
						15mm		90.2.15.001.1	2
						20mm		90.7.20.010.1	7
						25mm		90.7.25.011.1	7
30mm	90.7.30.002.1	7							
Z8 (E52)	00-03	5x120	72.5mm	Bolt	12x1.5	5mm	S11	90.1.05.017.1	1
						15mm		90.2.15.001.1	2
CHEVROLET									
Camaro	93-97	5x120.65	70.5mm	Stud	12x1.5	15mm		90.6.15.033.1	6
Camaro	10-11	5x120.65	66.5mm	Stud	14x1.5	15mm	S9	90.4.15.027.2	4
						20mm		90.4.20.035.2	4
						25mm		90.4.25.051.2	4
						30mm		90.4.30.044.2	4
S-10	82-04	5x120.65	70.5mm	Stud	12x1.5	15mm	S33 S9,S47 S9,S47	90.6.15.033.1	6
						20mm		90.8.20.001.1	8
						25mm		90.8.25.005.1	8
						30mm		90.8.30.005.1	8
S-10	82-04	5x120.65	70.5mm	Stud	14x1.5	25mm		90.4.25.025.2	4
CHRYSLER									
300 2WD, 300C 2WD	05-10	5x115	71.4mm	Bolt	14x1.5	25mm	S33,S37 S33,S37	90.4.25.030.2	4
						30mm		90.4.30.017.2	4
Crossfire	04-07	5x112	66.5mm	Bolt	12x1.5	5mm	S6,S11 S6 S6 S6 S6 S6	90.1.05.014.1	1
						10mm		90.2.10.002.1	2
						15mm		90.2.15.017.1	2
						20mm		90.2.20.007.1	2
						25mm		90.7.25.009.1	7
30mm	90.7.30.001.1	7							

(S15) When using system 3/7 (50mm), the original wheel bolts can be too long. In this case, they must be changed to shorter bolts.

(S16) Mazda / Nissan / Subaru have various wheel studs that are dependant on the model, axle or year manufactured. Before ordering, please check the knurl diameter of the

Manufacture / Model	YEAR	P.C.D Bolt Pattern	Center Bore/ Hub Diameter	Bolt/ Stud	Thread Type	Spacer Width (Each)	Notes	PRO-SPACER with Bolts/Studs (Pair)	System Type
Neon (Front)	95-06	5x100	57.1mm	Stud	12x1.5	5mm	S11,S30,S33	90.5.05.032.1	5
						10mm	S30,S33	90.6.10.006.1	6
						15mm	S30,S33	90.6.15.028.1	6
						20mm	S30,S33	90.6.20.020.1	6
						30mm	S9	90.4.30.006.1	4
Neon (Rear)	95-06	5x100	57.1mm	Stud	12x1.5	5mm	S11,S30,S33	90.5.05.033.1	5
						10mm	S30,S33	90.6.10.007.1	6
						15mm	S30,S33	90.6.15.029.1	6
						20mm	S30,S33	90.6.20.021.1	6
						30mm	S9	90.4.30.006.1	4
PT Cruiser (Front)	00-10	5x100	57.1mm	Stud	12x1.5	5mm	S11,S30,S33	90.5.05.032.1	5
						10mm	S30,S33	90.6.10.006.1	6
						15mm	S30,S33	90.6.15.028.1	6
						20mm	S30,S33	90.6.20.020.1	6
						30mm	S9	90.4.30.006.1	4
PT Cruiser (Rear)	00-10	5x100	57.1mm	Stud	12x1.5	5mm	S11,S30,S33	90.5.05.033.1	5
						10mm	S30,S33	90.6.10.007.1	6
						15mm	S30,S33	90.6.15.029.1	6
						20mm	S30,S33	90.6.20.021.1	6
						30mm	S9	90.4.30.006.1	4
Sebring Cabrio	00-10	5x100	57.1mm	Stud	12x1.5	10mm	S30,S33	90.6.10.006.1	6
						15mm	S30,S33	90.6.15.028.1	6
						20mm	S30,S33	90.6.20.020.1	6
						30mm	S9	90.4.30.006.1	4
DODGE									
Magnum 2WD	05-10	5x115	71.4mm	Bolt	14x1.5	25mm	S33,S37	90.4.25.030.2	4
						30mm	S33,S37	90.4.30.017.2	4
FERRARI									
360 Modena	99-05	5x108	67mm	Bolt	14x1.5	25mm		90.3.25.013.2	3
						30mm		90.3.30.004.2	3
FIAT									
500 (312)	07-11	4x98	58mm	Bolt	12x1.25	5mm		90.1.05.011.4	4
						10mm	S3	90.2.10.021.4	4
						15mm		90.2.15.020.4	4
						20mm		90.7.20.012.4	4
						25mm		90.7.25.006.4	4
30mm		90.7.30.005.4	4						
FORD									
Contour	95-00	4x108	63.3mm	Stud	12x1.5	5mm	S33	90.5.05.004.1	5
						15mm	S33	90.6.15.015.1	6
						20mm	S33	90.6.20.005.1	6
						25mm	S9	90.4.25.008.1	4
						30mm	S9	90.4.30.003.1	4
Escort	85-01	4x108	63.3mm	Stud	12x1.5	5mm	S33	90.5.05.004.1	5
						15mm	S33	90.6.15.015.1	6
						20mm	S33	90.6.20.005.1	6
						25mm	S9	90.4.25.008.1	4
						30mm	S9	90.4.30.003.1	4
Fiesta	2011	4x108	63.3mm	Stud	12x1.5	15mm	S33	90.6.15.015.1	6
						20mm	S33	90.6.20.005.1	6
						25mm	S9,S23	90.4.25.008.1	4
						30mm	S9,S23	90.4.30.003.1	4

WHEEL SPACERS | Car, Truck & SUV's

Manufacture / Model	YEAR	P.C.D Bolt Pattern	Center Bore/ Hub Diameter	Bolt/ Stud	Thread Type	Spacer Width (Each)	Notes	PRO-SPACER with Bolts/Studs (Pair)	System Type
FORD									
Focus	00-06	4x108	63.3mm	Stud	12x1.5	5mm	S33	90.5.05.004.1	5
						15mm	S33	90.6.15.015.1	6
						20mm	S33	90.6.20.005.1	6
						25mm	S9	90.4.25.008.1	4
						30mm	S9	90.4.30.003.1	4
Fusion	06-11	4x108	63.3mm	Stud	12x1.5	5mm	S33	90.5.05.004.1	6
						15mm	S33	90.6.15.015.1	6
						20mm	S33	90.6.20.005.1	6
						25mm	S9,S23	90.4.25.008.1	4
						30mm	S9,S23	90.4.30.003.1	4
Explorer	90-04	5x114.3	70.5mm	Stud	1/2 UNF	25mm	S9	90.4.25.010.3	4
						30mm	S9	90.4.30.005.3	4
						35mm	S9	90.4.35.001.3	4
						45mm	S9	90.4.45.001.3	4
Ranger	98-06	5x114.3	70.5mm	Stud	1/2 UNF	25mm	S9	90.4.25.010.3	4
						30mm	S9	90.4.30.005.3	4
						35mm	S9	90.4.35.001.3	4
						45mm	S9	90.4.45.001.3	4
Mustang (FOX)	79-93	5x114.3	70.5mm	Stud	1/2 UNF	5mm		90.5.05.038.3	5
						25mm	S9	90.4.25.010.3	4
						30mm	S9	90.4.30.005.3	4
						35mm	S9	90.4.35.001.3	4
						45mm	S9	90.4.45.001.3	4
Mustang (SN95)	94-04	5x114.3	70.5mm	Stud	1/2 UNF	5mm		90.5.05.038.3	5
						25mm	S9, S23	90.4.25.010.3	4
						30mm	S9, S23	90.4.30.005.3	4
						35mm	S9, S23	90.4.35.001.3	4
						45mm	S9, S23	90.4.45.001.3	4
Mustang, (Front) (S197)	05-11	5x114.3	70.5mm	Stud	1/2 UNF	5mm		90.5.05.038.3	5
						20mm	S23, S37	90.4.20.016.3	4
						25mm	S23, S37	90.4.25.032.3	4
						30mm	S23, S37	90.4.30.019.3	4
						35mm	S23, S37	90.4.35.005.3	4
Mustang, (Rear) (S197)	05-11	5x114.3	70.5mm	Stud	1/2 UNF	5mm		90.5.05.038.3	5
						20mm	S23, S37	90.4.20.017.3	4
						25mm	S23, S37	90.4.25.033.3	4
						30mm	S23, S37	90.4.30.020.3	4
						35mm	S23, S37	90.4.35.006.3	4
GMC									
S-15	82-04	5x120.65	70.5mm	Stud	12x1.5	15mm		90.6.15.033.1	6
S-15	82-04	5x120.65	70.5mm	Stud	14x1.5	25mm		90.4.25.025.2	4
JEEP									
Gr. Cherokee (ZJ)	93-98	5x114.3	71.5mm	Stud	1/2 UNF	30mm	S9	90.4.30.008.3	4
Gr. Cherokee (WH)	05-10	5x127	71.5mm	Stud	1/2 UNF	25mm	S9,S41	90.4.25.013.3	4
						27mm	S9,S41	90.4.27.001.3	4
						30mm	S9,S41	90.4.30.007.3	4
Wrangler (TJ)	96-06	5x114.3	71.5mm	Stud	1/2 UNF	25mm	S9	90.4.25.015.3	4
						30mm	S9	90.4.30.008.3	4

(S19) For vehicles with sliding doors, check for clearance--wheelspacers of 25mm / 30mm may not allow enough room for wheels/tires.

(S21) The steering angle may need to be limited.

(S23) Do not use with vehicles equipped with steel wheels!

Manufacture / Model	YEAR	P.C.D Bolt Pattern	Center Bore/ Hub Diameter	Bolt/ Stud	Thread Type	Spacer Width (Each)	Notes	PRO-SPACER with Bolts/Studs (Pair)	System Type
Wrangler (JK)	07-11	5x127	71.5mm	Stud	1/2 UNF	25mm	S9	90.4.25.013.3	4
						27mm	S9	90.4.27.001.3	4
						30mm	S9	90.4.30.007.3	4
HONDA									
Accord, 2 & 4-door, Incl. Wagon, 4 Cyl. (CB/CD)	90-02	4x114.3	64mm	Stud	12x1.5	5mm	S33	90.5.05.018.1	5
						15mm	S33	90.6.15.021.1	6
Civic / CRX (EF,EG, EK,EM)	84-02	4x100	56.1mm	Stud	12x1.5	5mm	S33	90.5.05.005.1	5
Civic Si (EK,EM,EP)	96-05	4x100	56.1mm	Stud	12x1.5	5mm	S33	90.5.05.005.1	5
Civic (FA,FD,FG,FK, FN)	06-11	5x114.3	64mm	Stud	12x1.5	10mm	S33	90.6.10.012.1	6
						15mm	S33	90.6.15.038.1	6
						20mm	S33	90.6.20.015.1	6
						30mm	S9	90.4.30.027.1	4
Del Sol (EG)	93-97	4x100	56.1mm	Stud	12x1.5	5mm	S33	90.5.05.005.1	5
Prelude, Incl. AWS	83-91	4x100	56.1mm	Stud	12x1.5	5mm	S33	90.5.05.005.1	5
LEXUS									
GS 300, GS 350, GS 430	06-11	5x114.3	60mm	Stud	12x1.5	15mm	S33	90.6.15.034.1	6
						20mm	S9	90.4.20.013.1	4
						25mm	S9	90.4.25.029.1	4
						30mm	S9	90.4.30.016.1	4
IS300	99-05	5x114.3	60mm	Stud	12x1.5	5mm	S33	90.5.05.039.1	5
						15mm	S33	90.6.15.034.1	6
						20mm	S9	90.4.20.013.1	4
						25mm	S9	90.4.25.029.1	4
						30mm	S9	90.4.30.016.1	4
IS 250, IS 350	06-11	5x114.3	60mm	Stud	12x1.5	15mm	S33	90.6.15.034.1	6
						20mm	S9	90.4.20.013.1	4
						25mm	S9	90.4.25.029.1	4
						30mm	S9	90.4.30.016.1	4
LX470 (UZJ100)	98-07	6x139.7	108.5mm	Stud	12x1.5	25mm	S9,S11	90.8.25.004.1	8
						30mm	S9,S11	90.8.30.004.1	8
MAZDA									
323	89-98	4x100	54.1mm	Stud	12x1.5	5mm	S16,S33	90.5.05.008.1	5
						15mm	S16,S24,S33	90.6.15.010.1	6
3 Sedan, Mazdaspeed3 Incl. 5-door	04-09	5x114.3	67.1mm	Stud	12x1.5	5mm	S16,S11,S33	90.5.05.031.1	5
						10mm	S16,S33	90.6.10.005.1	6
						15mm	S16,S33	90.6.15.027.1	6
						15mm	S1,S23	90.4.15.002.1	4
						20mm	S1,S23	90.4.20.005.1	4
						25mm	S1,S23	90.4.25.016.1	4
3 Sedan, Mazdaspeed3 Incl. 5-door	10-11	5x114.3	67.1mm	Stud	12x1.5	10mm	S16,S33	90.6.10.005.1	6
						15mm	S16,S33	90.6.15.027.1	6
						15mm	S1,S23	90.4.15.002.1	4
						20mm	S1,S23	90.4.20.005.1	4
						25mm	S1,S23	90.4.25.016.1	4
6, Sedan & Wagon	03-08	5x114.3	67.1mm	Stud	12x1.5	5mm	S16,S11,S33	90.5.05.031.1	5
						10mm	S3,S16,S33	90.6.10.005.1	6
						15mm	S16,S33	90.6.15.027.1	6
						15mm	S1,S23	90.4.15.002.1	4
						20mm	S1,S23	90.4.20.005.1	4
						25mm	S1,S23	90.4.25.016.1	4

(S24) With newer models, the centre stud can be more than 54,1mm diameter. In this case, the wheelspacer cannot be used.

(S25) Cannot be installed with some Turbo models--due to different front axle center hub.

WHEEL SPACERS | Car, Truck & SUV's

Manufacture / Model	YEAR	P.C.D Bolt Pattern	Center Bore/ Hub Diameter	Bolt/ Stud	Thread Type	Spacer Width (Each)	Notes	PRO-SPACER with Bolts/Studs (Pair)	System Type
MAZDA									
MX3	92-95	4x100	54.1mm	Stud	12x1.5	5mm 15mm	S16,S33 S16, S24, S33	90.5.05.008.1 90.6.15.010.1	5 6
Miata	90-05	4x100	54.1mm	Stud	12x1.5	5mm 15mm	S16,S33 S16, S24, S33	90.5.05.008.1 90.6.15.010.1	5 6
MX-5	06-10	5x114.3	67mm	Stud	12x1.5	10mm 15mm 20mm 25mm 30mm	S16,S33 S16,S33 S16,S33 S9 S9	90.6.10.019.1 90.6.15.043.1 90.6.20.028.1 90.4.25.016.1 90.4.30.015.1	6 6 6 4 4
RX-8	03-11	5x114.3	67.1mm	Stud	12x1.5	5mm 10mm 15mm 15mm 20mm 25mm	S16,S11,S33 S16,S33 S16,S33 S1,S6,S23 S1,S23 S1,S23	90.5.05.031.1 90.6.10.005.1 90.6.15.027.1 90.4.15.002.1 90.4.20.001.1 90.4.25.016.1	5 6 6 4 4 4
MERCEDES									
C-Class (W201)	82-93	5x112	66.5mm	Bolt	12x1.5	5mm 15mm 20mm 25mm 30mm	S11,S57 S51,S57 S52,S57 S6 S6	90.1.05.014.1 90.2.15.017.1 90.2.20.007.1 90.7.25.009.1 90.7.30.001.1	1 2 2 7 7
C-Class (W202)	94-02	5x112	66.5mm	Bolt	12x1.5	5mm 10mm 15mm 20mm 25mm 30mm	S11,S57 S48,S57 S51,S57 S52,S57 S6,S15 S6,S15	90.1.05.014.1 90.2.10.002.1 90.2.15.017.1 90.2.20.007.1 90.7.25.009.1 90.7.30.001.1	1 2 2 2 7 7
C-Class (W203)	02-07	5x112	66.5mm	Bolt	12x1.5	10mm 15mm 20mm 25mm 30mm	S48,S57 S51,S57 S52,S57 S6,S15 S6,S17	90.2.10.002.1 90.2.15.017.1 90.2.20.007.1 90.7.25.009.1 90.7.30.001.1	2 2 2 7 7
CL (W215)	98-04	5x112	66.5mm	Bolt	14x1.5	5mm 10mm 15mm 20mm	S6,S11 S6 S6 S6	90.1.05.014.2 90.2.10.002.2 90.2.15.017.2 90.2.20.035.2	1 2 2 2
CLK (W208)	97-02	5x112	66.5mm	Bolt	12x1.5	5mm 15mm 20mm 25mm 30mm	S11,S57 S51,S57 S52,S57 S6,S15 S6,S15	90.1.05.014.1 90.2.15.017.1 90.2.20.007.1 90.7.25.009.1 90.7.30.001.1	1 2 2 7 7
CLK (W209)	02-08	5x112	66.5mm	Bolt	12x1.5	10mm 15mm 20mm 25mm 30mm	S48,S57 S51,S57 S52,S57 S6,S15 S6,S15	90.2.10.002.1 90.2.15.017.1 90.2.20.007.1 90.7.25.009.1 90.7.30.001.1	2 2 2 7 7
CLS (W219)	05-10	5x112	66.5mm	Bolt	12x1.5	10mm 15mm 20mm 25mm 30mm	S6,S57 S6,S57 S6,S57 S6 S6	90.2.10.002.1 90.2.15.017.1 90.2.20.007.1 90.7.25.016.2 90.7.30.007.2	2 2 2 7 7

(S28) When using system 3/7, the original wheel bolts are too long and need to be replaced with shorter bolts: part # 95-4-7-14-50-2817.

(S30) Wheel hub/axle needs to be disassembled for replacing standard wheel studs with longer studs.

Manufacture / Model	YEAR	P.C.D Bolt Pattern	Center Bore/ Hub Diameter	Bolt/ Stud	Thread Type	Spacer Width (Each)	Notes	PRO-SPACER with Bolts/Studs (Pair)	System Type
E-Class (W124)	92-95	5x112	66.5mm	Bolt	12x1.5	5mm	S11,S57	90.1.05.014.1	1
						15mm	S51,S57	90.2.15.017.1	2
						20mm	S52,S57	90.2.20.007.1	2
						25mm	S6	90.7.25.009.1	7
						30mm	S6	90.7.30.001.1	7
E-Class (W210)	95-02	5x112	66.5mm	Bolt	12x1.5	5mm	S11,S57	90.1.05.014.1	1
						10mm	S48,S57	90.2.10.002.1	2
						15mm	S51,S57	90.2.15.017.1	2
						20mm	S52,S57	90.2.20.007.1	2
						25mm	S6	90.7.25.009.1	7
30mm	S6	90.7.30.001.1	7						
E-Class (W211)	95-08	5x112	66.5mm	Bolt	14x1.5	10mm	S57	90.2.10.002.1	2
						15mm	S57	90.2.15.017.2	2
						20mm	S57	90.2.20.035.2	2
						25mm	S57	90.7.25.016.2	7
						30mm	S57	90.7.30.007.2	7
S-Class (W126)	79-91	5x112	66.5mm	Bolt	12x1.5	5mm	S11,S57	90.1.05.014.1	1
						15mm	S51,S57	90.2.15.017.1	2
						20mm	S52,S57	90.2.20.007.1	2
						25mm	S6	90.7.25.009.1	7
						30mm	S6	90.7.30.001.1	7
S-Class (W140, W220)	91-06	5x112	66.5mm	Bolt	14x1.5	5mm	S11,S57	90.1.05.014.2	1
						10mm	S48,S57	90.2.10.002.2	2
						15mm	S51,S57	90.2.15.017.2	2
						20mm	S52,S57	90.2.20.035.2	2
SL (R107,R129)	72-81, 89-01	5x112	66.5mm	Bolt	12x1.5	5mm	S11,S57	90.1.05.014.1	1
						15mm	S51,S57	90.2.15.017.1	2
						20mm	S52,S57	90.2.20.007.1	2
						25mm	S6	90.7.25.009.1	7
						30mm	S6	90.7.30.001.1	7
SL (R230)	03-10	5x112	66.5mm	Bolt	14x1.5	15mm	S6,S57	90.2.15.017.2	2
						20mm	S6,S57	90.2.20.035.2	2
						25mm	S6	90.7.25.016.2	7
						30mm	S6	90.7.30.007.2	7
SLK (R170,R171)	96-10	5x112	66.5mm	Bolt	12x1.5	5mm	S11,S57	90.1.05.014.1	1
						10mm	S48,S57	90.2.10.002.1	2
						15mm	S51,S57	90.2.15.017.1	2
						20mm	S52,S57	90.2.20.007.1	2
						25mm	S6	90.7.25.009.1	7
30mm	S6	90.7.30.001.1	7						
M-Class (W163)	97-05	5x112	66.5mm	Bolt	14x1.5	5mm	S57	90.1.05.014.2	1
						10mm	S57	90.2.10.002.2	2
						15mm	S57	90.2.15.017.2	2
						20mm	S57	90.2.20.035.2	2
						25mm	S57	90.7.25.016.2	7
30mm	S57	90.7.30.007.2	7						
M-Class (W164)	06-11	5x112	66.5mm	Bolt	14x1.5	10mm	S50,S53,S57	90.2.10.002.2	2
						15mm	S49,S53,S57	90.2.15.017.2	2
						20mm	S49,S53,S57	90.2.20.035.2	2
						25mm		90.7.25.016.2	7
						30mm		90.7.30.007.2	7

(S32) Original studs do not need to be changed.
 (S33) Original studs must be changed. Longer studs are included.

(S35) When using system 3/7, the original wheel bolts are too long and need to be replaced with shorter bolts: part # 95-4-1-14-50-2819.

WHEEL SPACERS | Car, Truck & SUV's

Manufacture / Model	YEAR	P.C.D Bolt Pattern	Center Bore/ Hub Diameter	Bolt/ Stud	Thread Type	Spacer Width (Each)	Notes	PRO-SPACER with Bolts/Studs (Pair)	System Type
MERCURY									
Cougar	89-00	4x108	63.3mm	Stud	12x1.5	5mm	S33	90.5.05.004.1	5
						15mm	S33	90.6.15.015.1	6
						20mm	S33	90.6.20.005.1	6
						25mm	S9	90.4.25.008.1	4
						30mm	S9	90.4.30.003.1	4
Mystique	95-00	4x108	63.3mm	Stud	12x1.5	5mm	S33	90.5.05.004.1	5
						15mm	S33	90.6.15.015.1	6
						20mm	S33	90.6.20.005.1	6
						25mm	S9	90.4.25.008.1	4
						30mm	S9	90.4.30.003.1	4
Capri	79-89	5x114.3	70.5mm	Stud	1/2 UNF	25mm	S9	90.4.25.010.3	4
						30mm	S9	90.4.30.005.3	4
						35mm	S9	90.4.35.001.3	4
						45mm	S9	90.4.45.001.3	4
MINI									
Clubman, Clubman-S (N)	08-11	4x100	56.1mm	Bolt	12x1.5	5mm		90.1.05.025.1	1
						15mm		90.2.15.027.1	2
						20mm		90.2.20.016.1	2
						25mm		90.7.25.034.1	7
Cooper, Cooper-S (R50)	01-06	4x100	56.1mm	Bolt	12x1.5	5mm		90.1.05.025.1	1
						15mm		90.2.15.027.1	2
						20mm		90.2.20.016.1	2
						25mm		90.7.25.029.1	7
Cooper, Cooper-S, Convertible, Convertible-S (N)	07-11	4x100	56.1mm	Bolt	12x1.5	5mm		90.1.05.025.1	1
						15mm		90.2.15.027.1	2
						20mm		90.2.20.016.1	2
						25mm		90.7.25.034.1	7
NISSAN									
350Z (Z33)	03-08	5x114.3	66.1mm	Stud	12x1.25	5mm	S16,S33	90.5.05.030.4	5
						10mm	S16,S33	90.6.10.004.4	6
						15mm	S16,S33	90.6.15.026.4	6
						15mm	S9,S23	90.4.15.001.4	4
						20mm	S16,S33	90.6.20.019.4	6
						20mm	S9,S23	90.4.20.003.4	4
						25mm	S9,S23	90.4.25.019.4	4
370Z (Z34)	09-11	5x114.3	66.1mm	Stud	12x1.25	10mm	S16,S33	90.6.10.004.4	6
						15mm	S16,S33	90.6.15.026.4	6
						15mm	S9,S23	90.4.15.026.4	4
						20mm	S16,S33	90.6.20.019.4	6
						20mm	S9,S23	90.4.20.034.4	4
						25mm	S9,S23	90.4.25.050.4	4
						30mm	S9,S23	90.4.30.043.4	4
Maxima	89-06	5x114.3	66.1mm	Stud	12x1.25	5mm	S16,S33	90.5.05.030.4	5
						15mm	S16,S33	90.6.15.026.4	6
						25mm	S9,S23	90.4.25.019.4	4
Murano (T50)	06-07	5x114.3	66.1mm	Stud	12x1.25	10mm	S16,S33	90.6.10.004.4	6
						15mm	S16,S33	90.6.15.026.4	6
						20mm	S16,S33	90.6.20.019.4	6
						20mm	S9,S23	90.4.20.003.4	4
						25mm	S9,S23	90.4.25.019.4	4

(S37) When using the wheel spacers you have to verify that the wheels being used have suitable cut-outs to take up the original bolts. Without these cut-outs it is necessary to use the delivered studs in exchange to the original studs!

(S41) Not for use with some US-wheels, as these do not have the necessary cut outs.
(S47) Original bolts have to be changed against shorter bolts or cut to length.

Manufacture / Model	YEAR	P.C.D Bolt Pattern	Center Bore/ Hub Diameter	Bolt/ Stud	Thread Type	Spacer Width (Each)	Notes	PRO-SPACER with Bolts/Studs (Pair)	System Type
Pathfinder, (Incl. Compact Truck) (WD21,R20,R50, MD21,D22)	86-04	6x139.7	110mm	Stud	12x1.25	25mm	S9,S11	90.8.25.003.4	8
						30mm	S9,S11	90.8.30.003.4	8
PORSCHE									
911 Carrera (930,959,964,993)	63-98	5x130	71.5mm	Stud	14x1.5	7mm	S25,S32	90.6.07.001.2	6
						15mm	S33	90.6.15.018.2	6
						18mm	S33	90.6.18.001.2	6
911 (Incl. Cabrio, Turbo & GT3) (996)	98-05	5x130	71.5mm	Bolt	14x1.5	7mm	S40	90.2.07.001.2	2
						15mm		90.2.15.018.2	2
						18mm		90.2.18.001.2	2
						23mm	S46	90.2.23.001.2	2
						18mm		90.7.18.001.2	7
						21mm		90.7.21.001.2	7
						23mm		90.7.23.001.2	7
911 (997)	05-11	5x130	71.5mm	Bolt	14x1.5	7mm	S40	90.2.07.001.2	2
						15mm		90.2.15.018.2	2
						18mm		90.2.18.001.2	2
						23mm	S46	90.2.23.001.2	2
						18mm		90.7.18.001.2	7
						21mm		90.7.21.001.2	7
						23mm		90.7.23.001.2	7
928	77-95	5x130	71.5mm	Stud	14x1.5	7mm	S32 S33 S33	90.6.07.001.2	6
						15mm		90.6.15.018.2	6
						18mm		90.6.18.001.2	6
944, 959	82-91	5x130	71.5mm	Stud	14x1.5	7mm	S32 S33 S33	90.6.07.001.2	6
						15mm		90.6.15.018.2	6
						18mm		90.6.18.001.2	6
968, Coupe & Cabrio	92-95	5x130	71.5mm	Stud	14x1.5	7mm	S32 S33 S33	90.6.07.001.2	6
						15mm		90.6.15.018.2	6
						18mm		90.6.18.001.2	6
Boxster (986,987)	96-10	5x130	71.5mm	Bolt	14x1.5	7mm	S22,S61 S22 S22 S22	90.2.07.001.2	2
						15mm		90.2.15.018.2	2
						18mm		90.2.18.001.2	2
						23mm		90.2.23.001.2	2
Cayenne (995)	03-10	5x130	71.5mm	Bolt	14x1.5	7mm	S22,S61 S22 S22 S22	90.2.07.001.2	2
						15mm		90.2.15.018.2	2
						18mm		90.2.18.001.2	2
						23mm		90.2.23.001.2	2
Cayman	06-11	5x130	71.5mm	Bolt	14x1.5	7mm	S22,S61 S22 S22 S22 S22	90.2.07.001.2	2
						15mm		90.2.15.018.2	2
						18mm		90.2.18.001.2	2
						23mm		90.2.23.001.2	2
						18mm		90.7.18.001.2	7
						21mm		90.7.21.001.2	7
						23mm		90.7.23.001.2	7
SAAB									
900, 9000	93-98	5x110	65mm	Bolt	12x1.5	5mm		90.1.05.013.1	1
9.3	98-09	5x110	65mm	Bolt	12x1.5	5mm	S11 S3	90.1.05.013.1	1
						10mm		90.1.10.002.1	1
						16mm		90.2.16.001.1	2
						20mm		90.2.20.006.1	2
						25mm		90.7.25.004.1	7

(S48) When using System 2 (S90-2-...) you always have to fill out the checklist because of different original bolts length used on this car.

 (S51) Also for front axle use from production date 21-2006 (Marking 21E06)
 (S52) Also for front axle use from production date 35-2006 (Marking 35E06)

WHEEL SPACERS | Car, Truck & SUV's

Manufacture / Model	YEAR	P.C.D Bolt Pattern	Center Bore/ Hub Diameter	Bolt/ Stud	Thread Type	Spacer Width (Each)	Notes	PRO-SPACER with Bolts/Studs (Pair)	System Type
SAAB									
9.5	98-01	5x110	65mm	Bolt	12x1.5	5mm	S11 S3	90.1.05.013.1	1
						10mm		90.1.10.002.1	1
						16mm		90.2.16.001.1	2
						20mm		90.2.20.006.1	2
						25mm		90.7.25.004.1	7
SMART									
Fortwo, Roadster	05-07	3x112	57.1mm	Bolt	12x1.5	5mm		90.1.05.026.1	1
						10mm		90.2.10.010.1	2
						15mm		90.2.15.028.1	2
						20mm		90.2.20.017.1	2
						25mm		90.7.25.035.1	7
30mm	90.7.30.028.1	7							
Fortwo (Incl. Cabrio) (451)	08-11	3x112	57.1mm	Bolt	12x1.5	10mm		90.2.10.010.1	2
						15mm		90.2.15.028.1	2
						20mm		90.2.20.017.1	2
						25mm		90.7.25.035.1	7
						30mm		90.7.30.028.1	7
SUBARU									
Impreza, WRX (Exc. STI)	93-07	5x100	56mm	Stud	12x1.25	5mm	S11,S16,S32 S16,S33 S9 S9	90.5.05.028.4	5
						10mm		90.6.10.003.4	6
						20mm		90.4.20.002.4	4
						25mm		90.4.25.017.4	4
Impreza, WRX (Exc. STI)	08-11	5x100	56mm	Stud	12x1.25	20mm	S16,S33 S9 S9 S9	90.6.20.034.4	6
						20mm		90.4.20.002.4	4
						25mm		90.4.25.017.4	4
						30mm		90.4.30.030.4	4
TOYOTA									
Land Cruiser (UJ100)	98-07	6x139.7	108.5mm	Stud	12x1.5	25mm	S9,S11 S9,S11	90.8.25.004.1	8
						30mm		90.8.30.004.1	8
Yaris, 1.5L 4 Cyl (Incl. Hatchback, Sedan, S-Sedan)	07-11	4x100	54mm	Stud	12x1.5	10mm	S33 S33 S33 S33 S9	90.6.10.017.1	6
						12mm		90.6.12.001.1	6
						15mm		90.6.15.041.1	6
						20mm		90.6.20.032.1	6
						30mm		90.4.30.021.1	4
VOLKSWAGEN									
Beetle (Incl. Cabrio), Corrado	98-10	5x100	57.1mm	Bolt	14x1.5	5mm	S11 S11	90.1.05.006.2	1
						8mm		90.1.08.001.2	1
						15mm		90.2.15.005.2	2
						20mm		90.2.20.004.2	2
						25mm		90.7.25.003.2	7
Golf II, Golf III, Incl. Station Wagon, Cabrio (19E,1HX, 1H45, 1E/1E7)	83-99	4x100	57.1mm	Bolt	12x1.5	5mm	S11 S11 S13	90.1.05.010.1	1
						8mm		90.1.08.003.1	1
						15mm		90.2.15.004.1	2
						20mm		90.2.20.011.1	2
						25mm		90.7.25.001.1	7
Golf III, Golf IV, Golf R32, Incl. Station Wagon, Cabrio (1HX, 1H45,1E/1E7,1J1, 1J5)	91-05	5x100	57.1mm	Bolt	14x1.5	5mm	S11 S11	90.1.05.006.2	1
						8mm		90.1.08.001.2	1
						15mm		90.2.15.005.2	2
						20mm		90.2.20.004.2	2
						25mm		90.7.25.003.2	7
Jetta (1HXO)	91-98	4x100	57.1mm	Bolt	12x1.5	5mm	S11 S11 S13	90.1.05.010.1	1
						8mm		90.1.08.003.1	1
						15mm		90.2.15.004.1	2
						20mm		90.2.20.011.1	2
						25mm		90.7.25.001.1	7

(S57) Mercedes OEM wheels may use different bolt length. Therefore you have to examine, what bolt length is used. Please fill out the checklist! ATTENTION: If using 45mm original

bolts with your (original-)wheels, you should order S90-7-20-016 or S90-7-21-002 instead, as we don't have bolts with 65mm shaft-length in our program!

Manufacture / Model	YEAR	P.C.D Bolt Pattern	Center Bore/ Hub Diameter	Bolt/ Stud	Thread Type	Spacer Width (Each)	Notes	PRO-SPACER with Bolts/Studs (Pair)	System Type
Jetta (1HX0, 1J2, 1J6)	91-05	5x100	57.1mm	Bolt	14x1.5	5mm	S11	90.1.05.006.2	1
						8mm	S11	90.1.08.001.2	1
						15mm		90.2.15.005.2	2
						20mm		90.2.20.004.2	2
						25mm		90.7.25.003.2	7
Passat, Incl. Station Wagon (35 I)	88-96	4x100	57.1mm	Bolt	12x1.5	5mm	S11	90.1.05.010.1	1
						8mm	S11	90.1.08.003.1	1
						15mm	S13	90.2.15.004.1	2
						20mm		90.2.20.011.1	2
						25mm		90.7.25.001.1	7
Passat, Incl. Station Wagon (35 I)	96-00	5x100	57.1mm	Bolt	14x1.5	5mm	S11	90.1.05.016.2	1
						8mm	S11	90.1.08.001.2	1
						15mm		90.2.15.013.2	2
						20mm		90.2.20.003.2	2
						25mm		90.7.25.003.2	7
Passat, Incl. Station Wagon (35 I)	96-00	5x112	57.1mm	Bolt	14x1.5	5mm	S11	90.1.05.016.2	1
						8mm	S11	90.1.08.001.2	1
						15mm		90.2.15.013.2	2
						20mm		90.2.20.003.2	2
						25mm		90.7.25.005.2	7
CC (3CC)	09-11	5x112	57.1mm	Bolt	14x1.5	5mm	S11	90.1.05.016.2	1
						12mm	S63	90.2.12.003.2	2
						15mm		90.2.15.013.2	2
						20mm		90.2.20.003.2	2
						20mm		90.7.20.017.2	7
						25mm		90.7.25.005.2	7
						30mm		90.7.30.012.2	7
Eurovan	91-03	5x112	57.1mm	Bolt	14x1.5	5mm	S11	90.1.05.016.2	1
						15mm	S11	90.2.15.013.2	2
						20mm		90.2.20.003.2	2
						25mm		90.7.25.005.2	7
Tiguan	09-11	5x112	57.1mm	Bolt	14x1.5	12mm	S11	90.2.12.003.2	2
						15mm	S11	90.2.15.013.2	2
						20mm		90.2.20.003.2	2
						20mm		90.7.20.017.2	7
						25mm		90.7.25.005.2	7
						30mm		90.7.30.012.2	7
Touareg, V6 & V8	10/02-08	5x130	71.6mm	Bolt	14x1.5	15mm	S35	90.2.15.018.2	2
VOLVO									
850	92-12/96	4x108	65mm	Bolt	12x1.75	5mm	S21	90.1.05.012.5	1
						15mm	S21	90.2.15.008.5	2
850	92-12/96	5x108	65mm	Bolt	12x1.75	5mm	S21	90.1.05.020.5	1
						15mm		90.2.15.016.5	2
C70	97-05	5x108	65mm	Bolt	12x1.75	5mm	S21	90.1.05.020.5	1
						15mm	S21	90.2.15.016.5	2
S70, V70	97-00	4x108	65	Bolt	12x1.75	5mm	S21	90.1.05.012.5	1
						15mm	S21	90.2.15.008.5	2
S70, V70	97-00	5x108	65	Bolt	12x1.75	5mm	S21	90.1.05.020.5	1
						15mm	S21	90.2.15.016.5	2

(S67) When using 20mm System 7 spacers, the wheelbolts must not be longer than 13.5mm beyond the wheelhub. If this is the case the bolts must be replaced with shorter bolts. (Please follow installation instructions!)

(S68) Change of systems! System 3 spacers will be changed to System 7 spacers. If System 3 spacer is not available, you will automatically get System 7 spacers. ATTENTION! System 7 price is different from System 3.

PROMOTIONAL | Apparel and Point of Sale



Eibach Icon T-Shirt
L: 990243
XL: 990244 XXL: 990245



Eibach Spring T-Shirt
L: 990249
XL: 990250 XXL: 990251



Eibach Checkered T-Shirt
L: 990274 XL: 990275
XXL: 990276 XXXL: 990277



Eibach Coil-Over T-Shirt
L: 990270 XL: 990271
XXL: 990272 XXXL: 990273



Eibach Mechanic Jacket
L: 990193 XL: 990194
XXL: 990195 XXXL: 990196



Eibach Cap
990167



Eibach Gloves
XL: 990053 XXL: 990054



Eibach Badgeholder/ Lanyard
990021



Eibach Suit Patch
Red/White 990059



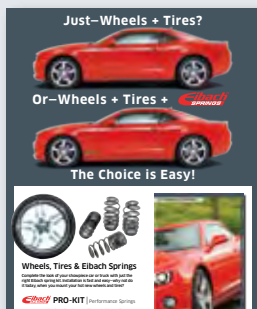
Eibach Spring Water
990057



Eibach License Plate Frame
990050



Eibach Hot Wheels
Blue Honda Civic 1/64th scale: 990047
Silver Ford Focus 1/64th scale: 990048



Wheels + Tires + Eibach Counter Stand
990260
Includes 50-pack of Trifolds



"Wheels + Tires + Eibach" Trifold
Each 990259
50-Pack 990261



Eibach Authorized Dealer Decal
990019



Eibach Dealer Metal Sign
17"x 23" 990229



Eibach Note Pad
990169



Eibach Spring Pen
990171



Eibach Show Bags
990056



Eibach Flagline
50' 990039



Eibach Banner
24"x 60" 990242



Eibach Contingency Sticker
2"x 7" 990066 3"x 11" 990067



Eibach Die Cut Decals
See Eibach.com



"Got Eibach" Labels
100 Roll 990042

#1 CHOICE OF MOTORSPORT CHAMPIONS AND AUTOMOTIVE ENTHUSIASTS WORLDWIDE!**Your Eibach Partner:****USA**

Eibach Springs, Inc.
264 Mariah Circle
Corona, CA 92879-1751
Phone +1 951 256 - 8300
Fax +1 951 256 - 8333
E-mail eibach@eibach.com

Germany

Heinrich Eibach GmbH
Am Lennedamm 1
57413 Finnentrop
Phone +49 27 21 - 5 11-342
Fax +49 27 21 - 5 11-111
E-mail eibach@eibach.de

Australia

Eibach Suspension Technology P.T.Y. Ltd.
3|4 Prosperity Parade
Warriewood NSW 2102
Phone +61 2-99 99-36 55
Fax +61 2-99 99-38 55
E-mail eibach@eibach.com.au

China

Eibach Springs (Taicang) Ltd.
Room 306, 3rd Floor,
No. 60 Yangzhou Road, East
Taicang, Jiangsu Province
China 215400
Phone +86 512-5359 2388
Fax +86 512-5359 2389
E-mail eibach@eibach-china.com

Japan

Eibach Japan Co., Ltd.
No. 3-9-36 Yuigahama
Kanagawa-Pref.
Kamakura-City 248-0014
Japan
Phone +81 4 67 61 - 36 10
Fax +81 4 67 61 - 36 15
E-mail eibach@eibach.jp

South Africa

Eibach South Africa P.T.Y. Ltd.
P.O. Box 2495
North End 6045
Port Elizabeth
Phone +27 41 - 4 51 53 11
Fax +27 41 - 4 53 42 74
E-mail eibachsa@telkomsa.net

United Kingdom

Eibach UK
25, Swannington Road
Broughton Astley
Leicestershire LE9 6TU
Phone +44 14 55 - 28 58 51
Fax +44 14 55 - 28 58 53
E-mail sales@eibach.co.uk

