

COMPANY

King Shocks, the industry leader for over a decade, continues to leave the competition in the dust by providing the level of quality, consistency and performance that champions demand. Our ongoing product development has led the way long before we opened our doors in 1996. The original designs drawn by Lance King back in the early 80's were created to fill the needs of the top level racers of the day. Nothing existed at the time that could stand up to the punishment dished out by racers like Bill Stroppe, Parnelli Jones and Walker Evans. The faster cars and trucks ran several shocks on each wheel which were often changed at pit stops along with the tires. Our original 3" shock was designed with pure function in mind from only the best quality materials available. King has remained true to that formula to this day.

Every facet of design and manufacturing is continuously refined and then put to the test with winning results from Baja to Dakar. In addition to the quality and innovative design features you will find on all King shocks we provide you with the highest level of customer support. Our depth of knowledge when it comes to shock tuning and suspension set-up is second to none. We are in the dirt on a weekly basis at races, offroad events and tuning sessions helping you attain the most effective performance from your suspension.

Every part we sell is the product of constant testing and development done with top racers in all classes world wide. This real world testing exposes our designs to a level of abuse and destructive forces that cannot be duplicated in a laboratory or on a computer spreadsheet. Our "hands on" experience enables us to make rapid advancements others haven't even dreamed up yet. Racecars have become heavier, faster and more powerful over the years. King's exclusive damping technology and precision componentry have made possible the rapid evolution of offroad suspension design.

Many of the high performance features available today such as bypass tubes, seal technology, shaft diameters and tube construction were pioneered by King's product development team working to give our customers the competitive edge they need. Our understanding of fluid dynamics and piston design alone has created performance levels unlike all others. Nothing rides like a King.

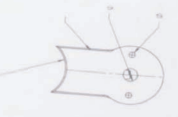
We don't stock "off the shelf" shocks, everything we make is custom made to fit your application from the finest raw materials and billet stock obtainable. You won't find any cast pieces on a King shock, they don't measure up to our demanding standards. All parts used in our products are machined in house right here in the U.S.A. on precision equipment to exacting standards and hand assembled by our technicians. Regardless which of our products you purchase they all contain the latest technology and materials used in our top of the line racing shocks. When you choose to ride on Kings you can rest assured you will have the finest shocks available.



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PERFORMANCE RACE SERIES

PERFORMANICE SERIES

PERFORMANCE SERIES

ACCESSORIES

R&D

At King Shocks, our ultimate goal is unparalleled performance. We don't count on others to supply us with yesterdays off the shelf technology and we aren't constrained by conventional wisdom. We have already incorporated technology into our shocks that others haven't even dreamed up yet. We seek out the latest advances in materials and processes to maintain our commitment of providing you with the very best. We are constantly working with designers, builders, crew chiefs and drivers to develop the next level of groundbreaking advances. This constant

interaction with real world conditions allows us firsthand knowledge of how our products perform on a wide array of vehicles and allows us to make rapid progress testing new designs.

In addition to King's busy field-testing schedule, preliminary designs are quantified using their state of the art, electro-magnetic, shock dyno capable of inducing shaft speeds up to 120 inches per second with a drive position resolution of 1 micron. It can play back racecourse data collected from a number of commonly used onboard, data acquisition systems. The dyno is the closest thing to real world conditions without getting sand in your shoes.

Unlimited race vehicles have gotten bigger, faster and heavier. Tire sizes and weights continue to expand and horsepower has increased to staggering levels. None of these advancements would be possible without Kings technological breakthroughs in strength, performance and function. This commitment to research and development sets King apart from the competition and goes way beyond what other manufacturers offer.







SERVICE

King shocks attain unprecedented levels of performance and functionality. Our strict adherence to critical tolerances and our attention to detail combine to create a shock capable of producing real results with even minute adjustments. Convenient regularly scheduled shock servicing can be performed at our facility with minimal turnaround times. Our experienced shock experts can easily spot unusual wear patterns and other anomalies that could lead to reduced performance before they become an issue.

Service procedures include precision honing and polishing of shock cylinders, micro polishing of shafts, seal and wear band replacement, all using original replacement parts and precision processes for a perfect fit. Each factory serviced shock is pressure tested after assembly to verify proper sealing.

If you choose to do your own maintenance all of our shocks are serviceable with our fully stocked rebuild kits that contain all necessary original parts. All Kings are easily adjustable by anyone with simple tools and an understanding of shock construction and valving.





For those of you who wish to take advantage of our depth of knowledge in setting up your new shocks or optimizing your existing set-up we offer weekly in the field shock servicing and tuning. Many teams plan their test sessions around our service schedule and when it comes to race weekend we are there too, in the dirt, where you need us, with our fully stocked support trailer to handle any last minute needs. At King, our service to our customers is second to none.



FINNED RESERVIOR

Again King Shocks have upped the ante on top-level off road racing shocks. Our new line of finned cooling reservoirs are a must have for anyone wanting to keep their shocks cool, while minimizing additional hardware mounted to their race vehicle. These reservoirs are custom extruded from 6061 aluminum then are honed to a precision bore, and hard anodized for reduced wear. When paired with our highly engineered diffuser port this combination has been scientifically proven* to reduce shock oil temps by over 100° in race conditions.

King's engineers spent months designing, and re-designing many different extrusion concepts before finding the perfect balance of strength and surface area optimization. The final design offered nearly 350% more surface area for cooling, while adding over 30% more internal volume for oil expansion. The shock oil enters the reservoir through a diffuser that directs the hot oil immediately to the surface of the reservoir so that it may be cooled before the shaft retreats and pulls the oil back into the shock. This diffuser was created using the latest computer-aided engineering software available, so that it was to manipulate the direction of oil flow while not restricting the volume allowed to enter (or exit) the reservoir.



INTERNAL BYPASS (IBP)

The King Internal Bypass shock (IBP) is a monotube design that uses a full diameter piston and full size valve shims. The IBP's infinitely adjustable dual piston valving provides excellent slow speed response and superior high speed damping as well, something smaller bore twin-tube designs can't. The IBP's precision metering rod actuates the positions sensitive, progressive damping and a highly effective suspension arresting bump zone too.

The IBP has a special hollow shaft with ports that are fed to the valving contained in the patented, Ride Valve Chamber. As the shock compresses, fluid passes through the conventional valving on the primary piston and the Ride Valve Chamber's secondary valving allowing a high flow rate to ride smoothly over small bumps and irregularities like rocks or wash board bumps.

When the vehicle hits a large bump, the shaft travels towards the end of it compression stroke where the metering rod is located. The tapered metering rod enters the end of the hollow shaft progressively closing the ports to the Ride Valve Chamber. As the ports close, the fluid flow is reduced until it is forced to travel through the single conventional valving on the primary piston steadily increasing the damping resistance. You get the smooth ride at ride height and the position sensitive damping increase that prevents bottoming in the big stuff.

The King IBP will allow you to experience the same damping performance that used to be reserved for racing inspired, dual shock configurations with a single coil over or smoothie shock. Never before has such a huge performance gain been available in a compact, durable, bolt-on package. Perfect for limited clearance applications like full-bodied prerunners, small buggies, or any existing single shock mounts. With several lengths available and body diameters of 2.5 and 3.0 inches, King Shocks' IBP, internal bypass shock is the solution for all your damping needs.



KING OPTIONS



Chrome Cylinder, available option for all smoothie and bypass shocks.



Polished or Anodized Reservoir, available for all shocks with reservoir.



Polished or Color Anodized, available option for all King products.



45 Degree Hose Fitting at End Cap, available option on all remote reservoir shocks for restrictive mounting location.



90 Degree Hose Fitting at End Cap, available option on all remote reservoir shocks for restrictive mounting location.



45 Degree Hose Fitting at Reservoir, available option on all remote reservoir shocks for restrictive mounting location.



90 Degree Hose Fitting at Reservoir, available option on all remote reservoir shocks for restrictive mounting location.



45 Degree Piggy Back Mounting, available option 2.0 & 2.5 Performance Race Series Shocks and coilovers with restrictive reservoir mounting location.



90 Degree Piggy Back Mounting, available option on all remote reservoir shocks for restrictive mounting location.



Longer Remote Reservoir Hose, available option on all remote reservoir shocks.



Black Remote Reservoir Hose, available option on all remote reservoir shocks.



Viton Seals, seals withstand temperatures up to 450 degrees. Available option on Performance Race series shocks. Standard on all Pure Race Series shocks.



Compression Adjuster, available option for 20 positions of adjustability for all piggyback and remote 2.0" & 2.5" Performance Race and Pure Race Series.



Spherical Bearing Reducers/Spacers, available to fit 1/2" & 5/8" bolt sizes and 1 1/4" & 1 1/2" mounting tab widths, some metric sizes available.



Black King Logos, available option for all King products.



Pop -off Rebound Valving, makes shock a compression damper only. Available option on all Performance Race and Pure Race Series shocks. shocks.



Additional Bypass Tube, available option for all bypass shocks.



Custom Cylinder Length, available option for all shocks.



Custom Shaft Length, available option for all shocks.



Lighter 3/4" Shock Shaft, available option for all 2.0 and 2.5 Performance Race Series shocks.



Rubber Bump, available option for all Performance Race and Pure Race Series shocks.



Foam Bump, available option for all Performance Race and Pure Race Series shocks.



Longer Rod Ends, optional available sizes -3/8" (3/4" shaft only), +1/2", +3/4", +1", +2", +3", available for most Performance and Pure Race Series shocks.



Welded Loop Rod End, available option for all Performance Race and Pure Race Series shocks. Shortens shock 1".



Black Coil Slider, available option for all 2.0 & 2.5 Performance Race Series coil over shocks.



Billet Nylon Coil Slider, withstands temperature up to 450 degrees. Available option for all 2.0, 2.5, Performance Race Series coil over shocks. Standard on Pure Race Series coil over shocks.



Aluminum Coil Slider Cover, option available in countless colors for all 2.0 & 2.5 Performance Race & Pure Race Series coil over shocks.



Triple Rate Spring Assembly, available option for all Performance Race & Pure Race Series coil over shocks.



Raised Spring Plate, available option for all Performance Race & Pure Race Series coil over shocks.



Finned Reservoir available option for all Performance Race & Pure Race Series coil over shocks.



KING CUSTOM

At King Shocks "custom" is our normal procedure. If you don't see it, ask for it. Every shock we make is built for your particular application. When you order your shocks, our sales consultants review the information provided on your pre-order form to come up with the basic configuration you will need. They then guide you through the over thirty different options available to come up with the ultimate set of shocks tailored to your vehicle, driving style, and personal preferences. Almost every component on our shocks has a custom option available. Body and shaft lengths and diameters, rod end styles, hose materials and lengths, bump stops, seals, single or dual rate springs and of course custom colors and finishes to make your vehicle stand out from the crowd or blend into the terrain, we even offer camouflage if that is what you desire.

If you can dream it, King can build it. We provide solutions to any damping demands you might have regardless of what you are building or your vehicles intended use. Whether you are restoring a vintage racer, building a monster truck, or in the conceptual stage of a brand new chassis, we have the knowhow and the tools necessary to help you accomplish your goals. Don't let your ideas become compromised by having to run shocks designed for who knows what. King can provide whatever you need to fit your unique design with the ease of adjustment, serviceability and controlled ride quality that we are known for. When it comes time to prove your design in the dirt, King will be there too with our unmatched service and support.

KING COILPASS

The King, Coilpass shock, is another prime example of King's ability to conceive and build shocks to fit your application no matter what the design parameters are.

The Coilpass shock is used as a primary suspension member to carry the weight of the vehicle and maintain ride height while providing precise adjustability and the high quality ride characteristics King is famous for. It gives you the same performance as a traditional dual shock set-up but with greater simplicity and less weight. The Coilpass also conforms to single shock per wheel rules mandated in certain racing classes.

The King Coilpass may look exotic but it uses the same time tested components as the rest of our shock line. This unique design can be built in a dual piston configuration offering both velocity and position sensitive damping. You get all the function of dual shocks in one package. Let King's engineering prowess and depth of knowledge provide creative solutions to your suspension design challenges. Nothing rides like a King.

PURE RACE SERIES

King's Pure Race Series shocks represent the highest level of race shock development; they are designed with one purpose in mind, all out racing. Our constant process of research and development has allowed us to dominate in the toughest races on the planet like the legendary Baja 1000 and the Dakar Rally.

The Pure Race series have unique materials and design features to withstand blistering temperatures up to 450 degrees and the immense forces encountered by the fastest competition only vehicles. Every aspect of these shocks has been optimized to deliver brute strength, unparalleled performance and precision adjustability. King Pure Race series shocks deliver the control you need whether you are floating through the whoops in a high strung screamer or punishing the dirt in your big bore heavyweight. If your goal is to dominate the competition you need to experience the level of control a set of Kings will provide.



RACE SERIES 4.5"x 16"

7 TUBE BYPASS WITH PIGGYBACK

FINNED RESERVOIR

100% made in the USA under the strictest tolerances from the highest quality materials obtainable. Easily tunable and serviceable with simple hand tools.

Custom extruded from a lightweight 6061 Aluminum alloy, our new finned reservoirs are designed to dissipate heat quickly and are hard anodized for long life. Threaded end caps withstand high pressures and make for ease in maintenance.

Shock cylinders are precision bored to within +/- .001, then honed after zinc plating to remove buildup for a tight piston seal and optimum valving function. Coilover shocks are machined with our own truncated thread design for ultimate strength and trouble free spring adjustments.

O-ring Schrader cover that mounts to the cap, not the valve itself, creates a positive seal and keeps dirt and moisture out.

The heat treated 2024 aluminum alloy piston has our highly developed port configurations that contribute to the unique damping performance.

Heat treated stainless alloy valve shims have a unique grain structure that does not fracture and remains stable at high temperatures to maintain consistent valve function.

Wear bands are made from an exclusive Teflon bronze composite that wears longer than any other material available.

Viton rod seals withstand temps up to 450 degrees. Wiper seals are machined with diamond tooling from a high temperature resistant carbon composite material.

Large diameter shafts are induction heat treated, hard chromed and micro polished to a mirror finish. The 58-62 Rockwell hardness and 100,000 psi tensile strength shafts require expensive, specialized machining operations but the additional effort eliminates rock damage and creates a superior sealing surface.

Aluminum components are machined from aircraft quality billet.



COMP 17.81 25.81 19.81 29.81 21.81 33.81 24.56 38.56 27.31 43.31 30.06 48.06 32.06 52.06 38.06 64.06

STANDARD SHOCK LENGTHS

The lengths on all Pure Race Series is the same regardless of cylinder diameter

(2.0 2.5 3.0 3.5 4.0 4.5)

BYPASS PIGGYBACK RESERVOIR PURE RACE SERIES "RS"

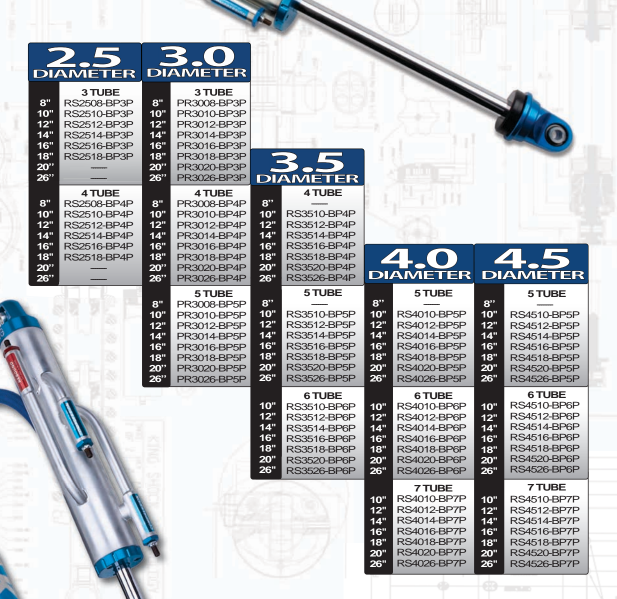
BYPASS

REMOTE RESERVOIR PURE RACE SERIES "RS"

Available as a Hose Reservoir

Just change "P" at the end of product # to "H"

- example "RS3014-BP3H" (pictured left)







JASON VOSS TROPHY TRUCK COMPETITOR

WHY PURE RACE SERIES?

King, Pure Race series bypass and coil over shocks are built to exacting standards with one thing in mind; performance above all else. Bypass shock tubes are made from 4130 Chromoly material. The bypass ports are cnc drilled then hand de-burred and polished. The bypass tubes are beautifully tig welded in their designated locations before the completed assemblies are pressure tested to 300 psi. The welded and plated bodies are then precision bored to +/- .001 of an inch before honing. The ports consist of an array of smaller holes to help maintain piston seal. The piston slides over the fluid passages without scuffing the wear band or seals. The port openings are meticulously flow matched to the bypass tubes to provide unrestricted fluid flow to the valves. Tube locations are determined using your vehicle specifics and our knowledge base accumulated through years of testing. They are designed as a left and right and come with your choice of reservoir mounting options to fit your chassis like a glove.

King bypass valves are built to critical tolerances using high-temp 17-4 stainless steel alloy. Our adjusters offer a level of functional adjustability that is unmatched. The first turn of the high strength heat treated adjusting screw offers the same precise metering as the last. Each bypass stage is separately tunable, position sensitive and operates independently from the others. King's cold drawn 2024 billet aluminum piston design incorporates our deep understanding of fluid dynamics and precision machining abilities. The gapless, Teflon impregnated bronze wear band is pre-loaded in the piston groove with a Viton o-ring so it fits tightly into the bore and creates a double seal. This optimizes valving function and on the bypass shock seals so well that it allows the final compression stage to be used as a hydraulic bump stop. King bypass and coil over shocks contain stainless alloy heat treated valve shims that remain stable at high temperatures to maintain consistent damping and avoid fatigue cracks like carbon steel shims.

King Pure Race coil over shock bodies are machined with our own truncated thread design to produce ultimate strength and trouble free spring adjustments. Our three piece adjusting nut assembly has a unique pinch bolt design that offers superior clamping force to retain your coil preload adjustments without crushing the threads like set screw style collars do. It also includes an upper spring centering ring and

nylon antifriction disc to make quick work of adjusting even the heaviest springs under substantial preload. Our machined billet nylon coil sliders maintain proper spring alignment and silent operation while withstanding temperatures up to 450 degrees. Progressive dual rate spring applications use a set of lockable secondary nuts threaded onto the body to allow precise adjustment of secondary spring engagement.

COILOVER REMOTE RESERVOIR PURE RACE SERIES "RS"

)	
i	2.0 DIAMETER	2.5 DIAMETER	3.0 DIAMETER	3.5 DIAMETER	
8" 10" 12" 14" 16" 18" 20" 26"	RS2008-CO RS2010-CO RS2012-CO RS2014-CO RS2016-CO	RS2508-CO RS2510-CO RS2512-CO RS2514-CO RS2516-CO	RS3008-CO RS3010-CO RS3012-CO RS3014-CO RS3016-CO RS3018-CO RS3020-CO RS3026-CO	R\$3510-CO R\$3512-CO R\$3514-CO R\$3516-CO R\$3518-CO	

COIL OVER CARRIER PURE RACE SERIES "RS"

D	2_0 IAMETER	2.5 DIAMETER
8" 10" 12" 14" 16"	RS2008-CC RS2010-CC RS2012-CC RS2014-CC RS2016-CC	RS2508-CC RS2510-CC RS2512-CC RS2514-CC RS2514-CC
1100	TELHNIII	



MONSTER TRUCK SHOCKS

King Shocks is the leader when it comes to custom design and engineering. King air springs, coilovers and bypass shocks for Monster Trucks contain the same proven technology constantly being developed in brutal competition from stadiums across America to Baja and Dakar. Monster Trucks have evolved from merely a spectacle, performing slow speed car crushing, into highly engineered, competitive race trucks.

The unique demands placed on Monster Truck suspensions in competition require the highest level of damping performance and brute strength that only King custom shocks provide. King's constant progression in damping function, quality of materials and ultimate strength of components make us the natural choice if your goal is to dominate the competition. King's easily serviceable and tunable designs give you the adjustability you need to maintain your competitive edge and if needed, our tuning expertise is only a phone call or email away. Once you experience the performance and ride quality of King Shocks you will know there really is a difference. Nothing rides like a King.

AIR SPRINGS



BYPASS



COILOVER





PERFORMANCE RACE SERIES

King's Performance Race series shocks are brimming with technological breakthroughs conceived during strenuous testing in the harshest environments. Utilizing only the highest quality materials and strict precision tolerances they deliver unparalleled performance. Our understanding of fluid dynamics and piston design has created unmatched levels of ride quality and superior control.

We offer a wide range of shock types and configurations such as bypass shocks, coilovers, smooth bodies with reservoir, or pure emulsion. Our shocks don't sit on a shelf looking for a home but instead are 100% custom made for your application. All our shocks are easily tunable with simple tools to provide the level of damping you need.



46.95

28.95





STEERING STABILIZER

PERFORMANCE RACE "PR"



6" 8" 10" 12"

PR2006-STNR PR2008-STNR PR2010-STNR PR2012-STNR

PR2508-STNR PR2510-STNR PR2512-STNR

SMOOTHIE EMULSION

PERFORMANCE RACE "PR"

2.0 DIAMETER		2.0 HAMIETER	2.5 DIAMETER		
	6"	PR2006-SSNR	PR2506-SSNR		
	8"	PR2008-SSNR	PR2508-SSNR		
	10"	PR2010-SSNR	PR2510-SSNR		
	12"	PR2012-SSNR	PR2512-SSNR		
	14"	PR2014-SSNR	PR2514-SSNR		
	16"	PR2016-SSNR	PR2516-SSNR		
	18"		PR2518-SSNR		









2.0 DIAMETER		2.5 DIAMETER	3.0 DIAMETER	
	3 TUBE	3 TUBE	3 TUBE	
6"	PR2006-BP3H	PR2506-BP3H		
8"	PR2008-BP3H	PR2508-BP3H	PR3008-BP3H	
10"	PR2010-BP3H	PR2510-BP3H	PR3010-BP3H	
12"	PR2012-BP3H	PR2512-BP3H	PR3012-BP3H	
14"	PR2014-BP3H	PR2514-BP3H	PR3014-BP3H	
16"	_	PR2516-BP3H	PR3016-BP3H	
18"	_	PR2518-BP3H	PR3018-BP3H	

BYPASS PIGGYBACK RESERVOIR

3₀ DIAMETER DIAMETER DIAMETER 3 TUBE 3 TUBE 3 TUBE PR2006-BP3P PR2506-BP3P PR2008-BP3P PR2508-BP3P PR3008-BP3P PR2010-BP3P PR2510-BP3P PR3010-BP3P PR2012-BP3P PR2512-BP3P PR3012-BP3P PR2014-BP3P PR2514-BP3P PR3014-BP3P PR3016-BP3P PR2516-BP3P

PR2518-BP3P

PR3018-BP3P

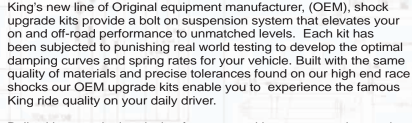
2.5" x 14" 3-TUBE BYPASS WITH OPTIONAL FINNED RESERVOIR AND BYPASS CLICKER KNOBS







OEM PERFORMANCE KITS



Built with race winning design features our kits come complete and provide simple 100% bolt on installation with no cutting or welding done to your vehicle. Our front kits provide an adjustable ride height and up to a 25% increase in wheel travel. Rear kits typically allow a 15% travel increase. Large 2.5" diameter shock bodies and external reservoirs dramatically increase fluid capacity and heat dissipation to provide sustained damping performance even under the most punishing conditions. Our OEM upgrade shocks feature the same serviceable design that allows for valve adjustments with simple hand tools just like our race shocks.

Our experienced shock technicians are a phone call away to help should any questions arise during installation or use. Our kits are available ready to bolt into stock vehicles or with custom length rod end for vehicles running lifted aftermarket suspensions.

100% made in the USA under the strictest tolerances from the highest quality materials obtainable. Easily tunable and serviceable with simple hand tools.

Lightweight hard anodized 6063 aluminum alloy reservoirs dissipate heat quickly and will not rust due to gas charging contamination. High quality fittings are mated to Aeroquip high pressure hoses which resist abrasion and kinking.

2.5" Shock cylinders are precision bored to within +/- .001, then honed after zinc plating to remove buildup for a tight piston seal and optimum valving function. Coilover shocks are machined with our own truncated thread design for ultimate strength and trouble free spring preload and height adjustments.

The heat treated 6061 aluminum alloy piston has our highly developed port configurations that contribute to the unique damping and famous King ride quality.

Wear bands are made from an exclusive Rulon composite that wears longer than any other material available.

Large 3/4" or 7/8" diameter shafts have a minimum tensile strength of 100,000 pounds per square inch. They are hard chromed and micro-polished to a 6 RA finish for extended seal life.

Aluminum components and vehicle specific mounts are machined from aircraft quality billet.

Steel Teflon lined spherical bearings for smooth articulation and long life with no metal to metal contact.

Front and rear kits all include the necessary vehicle specific mounting brackets and hardware along with detailed installation instructions



OEM PERFORMANCE

	25001-304	TOYOTA FORTUNER 11+ FRONT COILOVER	25001-263	TOYOTA HILUX 05-10 FRONT COILOVER
	25001-304A	TOYOTA FORTUNER 11+ FRONT COILOVERW/ADJUSTER	25001-263A	TOYOTA HILUX 05-10 FRONT COILOVERW/ADJUSTER
	25001-305	TOYOTA FORTUNER 11+ REAR SHOCK	25001-260	TOYOTA HILUX 05-10 REAR SHOCK
	25001-305A	TOYOTA FORTUNER 11+ REAR SHOCKW/ADJUSTER	25001-260A	TOYOTA HILUX 05-10 REAR SHOCKW/ ADJUSTER
	CALL	TOYOTA LAND CRUISER 200 13+ FRONT COILOVER	25001-321	TOYOTA HILUX 11+ FRONT COILOVER
	CALL	TOYOTA LAND CRUISER 200 13+ REAR SHOCK	25001-321A	TOYOTA HLUX 11+ FRONT COILOVERW/ ADJUSTER
	25001-266	TOYOTA LAND CRUISER 20008-12 FRONT COILOVER (INTL)	25001-322	TOYOTA H LUX 11+ REAR SHOCK
	25001-266A	TOYOTA LAND CRUISER 20008-12 FRONT COILOVERW/ADJUSTER (INTL)	25001-322A	TOYOTA H LUX 11+ REAR SHOCKW/ ADJUSTER
	25001-319	TOYOTA LAND CRUISER 20008-12 FRONT COILOVER (KDSS)	25001-119	TOYOTATACOMA 05+ FRONT COILOVER (6 LUG)
	25001-319A	TOYOTA LAND CRUISER 20008-12 FRONT COILOVERW/ADJUSTER (KDSS)	25001-119A	TOYOTATACOMA 05+ FRONT COILOVERW/ ADJUSTER (6 LUG)
	CALL	TOYOTA LAND CRUISER 20008-12 REAR SHOCK (KDSS)	25001-121	TOYOTATACOMA 05+ REAR SHOCK (6 LUG)
	25001-267	TOYOTA LAND CRUISER 20008-12 REAR SHOCK (INTL)	25001-121A	TOYOTATACOMA 05+ REAR SHOCKW/ ADJUSTER (6 LUG)
	25001-267A	TOYOTA LAND CRUISER 20008-12 REAR SHOCKW/ADJUSTER (INTL)	25001-151	TOYOTATACOMA 96-04 FRONT COILOVER (6 LUG)
	25001-274	TOYOTA LAND CRUISER/PRADO 15009+ FRONT COILOVER (INTL)	25001-153	TOYOTATACOMA 96-04 REAR SHOCK (6 LUG)
	25001-274A	TOYOTA LAND CRUISER/PRADO 15009+ FRONT COILOVERW/ADJ (INTL)	25001-143	TOYOTATUNDRA07+ FRONT COILOVER
	25001-275	TOYOTA LAND CRUISER/PRADO 15009+ REAR SHOCK (INTL)	25001-143A	TOYOTATUNDRA07+ FRONT COILOVERW/ ADJUSTER
	25001-275A	TOYOTA LAND CRUISER/PRADO 15009+ REAR SHOCKW/ ADJUSTER (INTL)	25001-144	TOYOTATUNDRA07+ REAR SHOCK
	25001-261	TOYOTA LAND CRUISER/PRADO 12002-09 FRONT COILOVER (INTL)	25001-144A	TOYOTATUNDRA07+ REAR SHOCKW/ ADJUSTER
	25001-261A	TOYOTA LAND CRUISER/PRADO 12002-09 FRONT COILOVERW/ADJ (INTL)	25001-138	TOYOTATUNDRA00-06 FRONT COILOVER
	25001-262	TOYOTA LAND CRUISER/PRADO 12002-09 REAR SHOCK (INTL)	25001-168	FORD F15004-082WD FRONT COILOVER
	25001-262A	TOYOTA LAND CRUISER/PRADO 12002-09 REAR SHOCKW/ ADJUSTER (INTL)	25001-170	FORD F150 04-08 2WD REAR SHOCK
	25001-259	TOYOTA LAND CRUISER/PRADO 10098-02 FRONT SHOCK (INTL)	25001-211	FORD F15009-132WD FRONT COILOVER
	25001-259A	TOYOTA LAND CRUISER/PRADO 100 98-02 FRONT SHOCKW/ADJ (INTL)	25001-212	FORD F15009-13 2WD REAR SHOCK
	25001-258	TOYOTA LAND CRUISER/PRADO 100 98-02 REAR SHOCK (INTL)	25001-167	FORD F15004-08 4WD FRONT COILOVER
	25001-258A	TOYOTA LAND CRUISER/PRADO 100 98-02 REAR SHOCKW/ADJUSTER (INTL)	25001-169	FORD F15004-084WD REAR SHOCK
	25001-288	TOYOTA LAND CRUISER/PRADO 100 98-02 FRONT SHOCK (USVERSION)	25001-213	FORD F15009-134WD FRONT COILOVER
	25001-288A	TOYOTA LAND CRUISER/PRADO 10098-02 FRONT SHOCKW/ADJUSTER (US)	25001-214	FORD F15009-134WD REAR SHOCK
	25001-289	TOYOTA LAND CRUISER/PRADO 100 98-02 REAR SHOCK (US VERSION)	30001-401	FORD F150 RAPTOR 10+4WD FRONT COIL OVER (3" DIAMETER)
	25001-289A	TOYOTA LAND CRUISER/PRADO 100 98-02 REAR SHOCKW/ADJ (US)	30001-402	FORD F150 RAPTOR 10+4WD REAR BYPASS SHOCK (3" DIAMETER)
	25001-254	TOYOTA LAND CRUISER/PRADO 90 96+ 2.5 COILOVER INTERNAL RESERVOIR	25001-146	FORD F250/35005+ 4WD FRONT COILOVER CONVERSION
	25001-255	TOYOTA LAND CRUISER/PRADO 90 96+ REAR SHOCK	25001-146A	FORD F250/35005+ 4WD FRONT COILOVER CONVERSION W/ ADJ
	25001-255A		25001-136	FORD F250/35005+4WD FRONT SHOCK
	25001-256	TOYOTA LAND CRUISER/PRADO 80 89-97 FRONT SHOCK FOR 2"LIFTS	25001-136A	FORD F250/35005+ 4WD FRONT SHOCKW/ ADJUSTER
		TOYOTA LAND CRUISER/PRADO 80 89-97 FRONT SHOCKW/ADJ FOR 2"LIFTS	25001-297	FORD F250/35011+4WD REAR SHOCK
	25001-257	TOYOTA LAND CRUISER/PRADO 80 89-97 REAR SHOCK FOR 2" LIFTS	25001-297A	FORD F250/35011+4WD REAR SHOCKW/ADJUSTER
	25001-257A		25001-171	FORD F250/35005-104WD REAR SHOCK
	25001-278	TOYOTA 4RUNNER (10+) FRONT COILOVER	25001-171A	FORD F250/35005-104WD REAR SHOCKW/ ADJUSTER
		TOYOTA 4RUNNER (10+) FRONT COILOVERW/ADJUSTER	25001-315	FORD RANGERT612+ FRONT COILOVER (INTL)
	25001-279	TOYOTA 4RUNNER (10+) REAR SHOCK	25001-315A	FORD RANGERT612+ FRONT COILOVERW/ ADJ (INTL)
	25001-279A		25001-316	FORD RANGERT612+ REAR SHOCK (INTL)
	25001-124	TOYOTA FJ 06-09 FRONT COILOVER	25001-316A	FORD RANGERT612+REAR SHOCKW/ ADJ (INTL)
	25001-124A		CALL	MERCEDES G SERIES FRONT SHOCK
	25001-133	TOYOTA FI 10+ FRONT COILOVER (USVERSION)	CALL	MERCEDES G SERIES FRONT SHOCKW/ADJUSTER
	25001-133A		CALL	MERCEDES G SERIES REAR SHOCK
	CALL	TOYOTA FI 10+ FRONT COILOVER (INTLVERSION)	CALL	MERCEDES G SERIES REAR SHOCKW/ADJUSTER
ı	CALL	TOYOTA FI 10+ PRONT COILOVERW/ADJUSTER (INTLVERSION)	25001-207	RAM15004WD10+FRONT25COILOVER
1	25001-125	TOYOTA FI 06+ REARSHOCK	25001-208	RAM 15004WD 10+ REAR 2.5 SHOCK
	25001-125A	TOYOTA FJ 06+ REAR SHOCKW/ADJUSTER		

SERIES KITS

20001-150	JEEP JK07+ FRONT 2.0 BUMP STOPS	25001-150	CHEVYTAHOE07-13 REAR SHOCK
20001-206	JEEP JK07+ FRONT 2.0 SHOCK FOR 0-2.5" LIFTS	25001-150A	CHEVYTAHOE 07-13 REARW/ADJUSTER
20001-166	JEEP JK07+ FRONT 2.0 SHOCK FOR 3-5" LIFTS	25001-302	CHEVY2500/350011+FRONT SHOCK
20001-204	JEEP JK07+ FRONT 2.0 SHOCK FOR 6" LIFTS	25001-302A	CHEVY 2500/3500 11+ FRONTW/ADJUSTER
20001-207	JEEP JK07+ REAR 2.0 SHOCK FOR 0-2.5" LIFTS	25001-303	CHEVY 2500/3500 11+ REAR SHOCK
20001-167	JEEP JK07+ REAR 2.0 SHOCK FOR 3-5" LIFTS	25001-303A	CHEVY 2500/3500 11+ REAR SHOCKWADJUSTER
20001-205	JEEP JK07+ REAR 2.0 SHOCK FOR 6" LIFTS	25001-184	CHEVY 2500/3500 01-10 FRONT SHOCK
25001-180	JEEP JK07+ FRONT 2.5 SHOCK FOR 0-2.5" LIFTS	25001-201	CHEVY 2500/3500 01-10 REAR SHOCK
25001-223	JEEP JK07+ FRONT 2.5 SHOCK FOR 3-5" LIFTS	25001-139	NISSANTITAN 04+ FRONT COILOVER
25001-284	JEEP JK07+ FRONT 2.5 SHOCK FOR 6" LIFTS	25001-142	NISSANTITAN 04+ REARSHOCK
25001-180A	JEEP JK07+ FRONT 2.5 SHOCK FOR 0-2.5" LIFTS W/ADJUSTER	25001-111	NISSAN FRONTIER/NAVARRA 05+ FRONT COILOVER
25001-223A	JEEP JK07+ FRONT 2.5 SHOCK FOR 3-5" LIFTS W/ADJUSTER	25001-110	NISSAN FRONTIER/NAVARRA 05+ REAR SHOCK
25001-284A	JEEP JK07+ FRONT 2.5 SHOCK FOR 6" LIFTSW/ADJUSTER	CALL	NISSAN PATROLY62 10+ FRONT COILOVER
25001-181	JEEP JK07+ REAR 2.5 SHOCK FOR 0-2.5" LIFTS	CALL	NISSAN PATROLY62 10+ FRONT COILOVERW/ADJUSTER
25001-224	JEEP JK07+ REAR 2.5 SHOCK FOR 3-5" LIFTS	CALL	NISSAN PATROLY62 10+ REAR SHOCK
25001-285	JEEP JK07+ REAR 2.5 SHOCK FOR 6" LIFTS	CALL	NISSAN PATROLY62 10+ REAR SHOCKW/ADJUSTER
25001-181A	JEEP JK07+ REAR 2.5 SHOCK FOR 0-2.5" LIFTS W/ADJUSTER	25001-156	NISSAN PATROLY61 97-13 FRONT SHOCK FOR 0-2" LIFTS
25001-224A	JEEPJK07+REAR 2.5 SHOCKFOR 3-5" LIFTSW/ADJUSTER	25001-241	NISSAN PATROLY61 97-13 FRONT SHOCK FOR 3-5" LIFTS
25001-285A	JEEP JK07+ REAR 2.5 SHOCK FOR 6" LIFTSW/ADJUSTER	25001-137	NISSAN PATROLY61 97-13 FRONT SHOCK FOR 6" LIFTS
25001-160	JEEPTJ 97-06 FRONT 2.5 SHOCK FOR 0-2.5" LIFTS	25001-156A	NISSAN PATROLY61 97-13 FRONT SHOCKW/ADJ FOR 0-2" LIFTS
25001-176	JEEPTJ 97-06 FRONT 2.5 SHOCK FOR 3-5" LIFT	25001-241A	NISSAN PATROLY61 97-13 FRONT SHOCKW/ADJ FOR 3-5" LIFTS
25001-286	JEEPTJ 97-06 FRONT 2.5 SHOCK FOR 6" LIFT	25001-137A	NISSAN PATROLY61 97-13 FRONT SHOCKW/ADJ FOR 6" LIFTS
25001-160A	JEEPTJ 97-06 FRONT 2.5 SHOCK FOR 0-2.5" LIFTS W/ADJUSTER	25001-157	NISSAN PATROLY61 97-13 REAR SHOCK FOR 0-2" LIFTS
25001-176A	JEEPTJ 97-06 FRONT 2.5 SHOCK FOR 3-5" LIFTW/ADJUSTER	25001-242	NISSAN PATROLY61 97-13 REAR SHOCK FOR 3-5" LIFTS
25001-286A	JEEPTJ 97-06 FRONT 2.5 SHOCK FOR 6" LIFT W/ADJUSTER	25001-155	NISSAN PATROLY61 97-13 REAR SHOCK FOR 6" LIFTS
25001-161	JEEPTJ 97-06 REAR 2.5 SHOCK FOR 0-2.5" LIFTS	25001-157A	NISSAN PATROLY61 97-13 REAR SHOCKW/ADJ FOR 0-2" LIFTS
25001-177	JEEPTJ 97-06 REAR 2.5 SHOCK FOR 3-5" LIFTS	25001-242A	NISSAN PATROLY61 97-13 REAR SHOCKW/ADJ FOR 3-5" LIFTS
25001-287	JEEPTJ 97-06 REAR 2.5 SHOCK FOR 6" LIFTS	25001-155A	NISSAN PATROLY61 97-13 REAR RES SHOCKW/ADJ FOR 6" LIFTS
25001-161A	JEEPTJ 97-06 REAR 2.5 SHOCK FOR 0-2.5" LIFTSW/ADJUSTER	CALL	MITSUBISHI L200 06+ FRONT COILOVER (INTL)
25001-177A	JEEPTJ 97-06 REAR 2.5 SHOCK FOR 3-5" LIFTSW/ADJUSTER	CALL	MITSUBISHI L20006+ FRONT COILOVERW/ ADJUSTER (INTL)
25001-287A	JEEPTJ 97-06 REAR 2.5 SHOCK FOR 6" LIFTSW/ADJUSTER	CALL	MITSUBISHI L20006+ REAR SHOCK (INTL)
CALL	JEEP XJ 84-00 FRONT 2.5 SHOCK FOR 0-2.5" LIFTS	CALL	MITSUBISHI L20006+ REAR SHOCKW/ ADJUSTER (INTL)
25001-311	JEEP XJ 84-00 FRONT 2.5 SHOCK FOR 3-4" LIFTS	20001-274	MITSUBISHI PAJERO/MONTERO 91-00 FRONT 2,0 SHOCK (INTL)
25001-313	JEEP XJ 84-00 FRONT 2.5 SHOCK FOR 5-6" LIFTS	20001-275	MITSUBISHI PAJERO/MONTERO 91-00 REAR 2.0 SHOCK (INTL)
CALL	JEEP XJ 84-00 FRONT 2.5 SHOCK FOR 0-2.5" LIFTS W/ADJUSTER	25001-264	MITSUBISHI PAJERO/MONTERO 99-06 FRONT 2.5 COILOVER (INTL)
25001-311A	JEEP XJ 84-00 FRONT 2.5 SHOCK FOR 3-4" LIFTSW/ADJUSTER	25001-264A	MITSUBISHI PAJERO/MONTERO 99-06 FRONT 25 COILOVERW/ ADJ (INTL)
25001-313A	JEEP XJ 84-00 FRONT 2.5 SHOCK FOR 5-6" LIFTS W/ADJUSTER	25001-265	MITSUBISHI PAJERO/MONTERO 99-06 REAR 2.5 SHOCK (INTL)
CALL	JEEP XJ 84-00 REAR 2.5 SHOCK FOR 0-2.5" LIFTS	25001-265A	MITSUBISHI PAJERO/MONTERO 99-06 REAR 2.5 SHOCKW/ ADJ (INTL)
25001-312	JEEP XJ 84-00 REAR 2.5 SHOCK FOR 3-4" LIFTS	25001-270	HUMMER H2 02-10 FRONT 2.5 SHOCK
25001-314	JEEP XJ 84-00 REAR 2.5 SHOCK FOR 5-6" LIFTS	25001-271	HUMMER H2 02-10 REAR 2.5 SHOCK
CALL	JEEP XJ 84-00 REAR 2.5 SHOCK FOR 0-2.5" LIFTSW/ADJUSTER	Some kits are also available for vehicles with aftermarket lift kits installed. Some kits are available with armored car specs (heavy springs and valving). Additional charge applies for custom.	
25001-312A	JEEP XJ 84-00 REAR 2.5 SHOCK FOR 3-4" LIFTSW/ADJUSTER		
25001-314A	JEEP XJ 84-00 REAR 2.5 SHOCK FOR 5-6" LIFTSW/ADJUSTER		
25001-148	CHEVY 1500 TRUCK/TAHOE 07-13 FRONT COILOVER		
25001-148A	CHEVY 1500TRUCK/TAHOE 07-13 FRONT COILOVERW/ADJUSTER		
		ACCIMODAL CHAN	

25001-154

25001-154A

CHEVY 1500TRUCK 07-13 REAR SHOCK

CHEVY 1500 TRUCK 07-13 REAR SHOCKW/ADJUSTER

Additional charge applies for custom kits w/longer shocks and springs.

Additional charge applies for custom color.



TOYOTA LAND CRUISER 200 08-12 FRONT COILOVER (INTL) TOYOTA LAND CRUISER 200 08-12 FRONT COILOVER W/ ADJUSTER (INTL) TOYOTA LAND CRUISER 200 08-12 FRONT COILOVER (KDSS)

TOYOTA LAND CRUISER 200 08-12 FRONT COILOVER W/ ADJUSTER (KDSS)







TOYOTA LAND CRUISER REAR

TOYOTA LAND CRUISER 200 08-12 REAR SHOCK (KDSS) TOYOTA LAND CRUISER 200 08-12 REAR SHOCK (INTL) TOYOTA LAND CRUISER 200 08-12 REAR SHOCK W/ADJUSTER (INTL)

25001-267 25001-267A

TOYOTA FJ CRUISER

FRONT 25001-124 25001-124A FRONT FRONT 25001-133 25001-133A FRONT

FRONT CALL CALL FRONT

25001-125 REAR 25001-125A **TOYOTA FJ 06-09 FRONT COILOVER**

TOYOTA FJ 06-09 FRONT COILOVER W/ ADJUSTER

TOYOTA FJ 10+ FRONT COILOVER (US VERSION)

TOYOTA FJ 10+ FRONT COILOVER W/ ADJUSTER (US VERSION)

TOYOTA FJ 10+ FRONT COILOVER (INTL VERSION)

TOYOTA FJ 10+ FRONT COILOVER W/ ADJUSTER (INTL VERSION)

TOYOTA FJ 06+ REAR SHOCK

TOYOTA FJ 06+ REAR SHOCK W/ ADJUSTER





TOYOTA 4 RUNNER

TOYOTA 4RUNNER (10+) FRONT COILOVER TOYOTA 4RUNNER (10+) FRONT COILOVER W/ADJUSTER

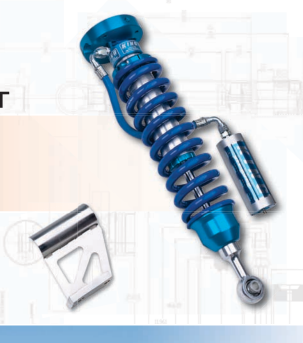
TOYOTA 4RUNNER (10+) REAR SHOCK TOYOTA 4RUNNER (10+) REAR SHOCK W/ADJUSTER



TOYOTA TUNDRA FRONT



FRONT 25001-143 FRONT 25001-143A FRONT 25001-138 TOYOTA TUNDRA 07+ FRONT COILOVER
TOYOTA TUNDRA 07+ FRONT COILOVER W/ ADJUSTER
TOYOTA TUNDRA 00-06 FRONT COILOVER







TOYOTA TUNDRA REAR

OEM

TOYOTA TUNDRA 07+ REAR SHOCK TOYOTA TUNDRA 07+ REAR SHOCK W/ADJUSTER

REAR REAR

25001-144 25001-144A

TOYOTA TACOMA

25001-119 25001-119A FRONT FRONT 25001-151

REAR 25001-121 25001-121A REAR 25001-153 REAR

TOYOTA TACOMA 05+ FRONT COILOVER (6 LUG) TOYOTA TACOMA 05+ FRONT COILOVER W/ ADJUSTER (6 LUG) TOYOTA TACOMA 96-04 FRONT COILOVER (6 LUG)

TOYOTA TACOMA 05+ REAR SHOCK (6 LUG) TOYOTA TACOMA 05+ REAR SHOCK W/ ADJUSTER (6 LUG) TOYOTA TACOMA 96-04 REAR SHOCK (6 LUG)







JEEP WRANGLER JK HYDRAULIC BUMP STOP



JEEP JK 07+ FRONT 2.0 BUMP STOPS

Mounts inside coil spring. Threaded body allows you to adjust the bump stop for tire size and suspension lift.





JEEP WRANGLER JK/TJ 2.5" DIAMETER W/COMPRESSION ADJUSTERS



JEEP JK 07+ FRONT 2.5 SHOCK FOR 0-2.5" LIFTS W/ADJUSTER JEEP JK 07+ FRONT 2.5 SHOCK FOR 3-5" LIFTS W/ADJUSTER JEEP JK 07+ FRONT 2.5 SHOCK FOR 6" LIFTS W/ADJUSTER JEEP TJ 97-06 FRONT 2.5 SHOCK FOR 0-2.5" LIFTS W/ADJUSTER JEEP TJ 97-06 FRONT 2.5 SHOCK FOR 3-5" LIFT W/ADJUSTER JEEP TJ 97-06 FRONT 2.5 SHOCK FOR 6" LIFT W/ADJUSTER

JEEP JK 07+ REAR 2.5 SHOCK FOR 0-2.5" LIFTS W/ADJUSTER JEEP JK 07+ REAR 2.5 SHOCK FOR 3-5" LIFTS W/ADJUSTER JEEP JK 07+ REAR 2.5 SHOCK FOR 6" LIFTS W/ADJUSTER JEEP TJ 97-06 REAR 2.5 SHOCK FOR 0-2.5" LIFTS W/ADJUSTER JEEP TJ 97-06 REAR 2.5 SHOCK FOR 3-5" LIFTS W/ADJUSTER JEEP TJ 97-06 REAR 2.5 SHOCK FOR 6" LIFTS W/ADJUSTER

25001-180A 25001-223A 25001-284A FRONT 25001-160A FRONT 25001-176A 25001-286A 25001-181A REAR 25001-224A REAR 25001-285A 25001-161A REAR 25001-177A 25001-287A

JEEP WRANGLER JK/TJ 2.5" DIAMETER

25001-180 25001-223 25001-284 FRONT 25001-160 FRONT 25001-176 FRONT 25001-286 25001-181 REAR

REAR 25001-224 REAR 25001-285 25001-161 REAR 25001-177 25001-287

JEEP JK 07+ FRONT 2.5 SHOCK FOR 0-2.5" LIFTS JEEP JK 07+ FRONT 2.5 SHOCK FOR 3-5" LIFTS JEEP JK 07+ FRONT 2.5 SHOCK FOR 6" LIFTS JEEP TJ 97-06 FRONT 2.5 SHOCK FOR 0-2.5" LIFTS JEEP TJ 97-06 FRONT 2.5 SHOCK FOR 3-5" LIFT JEEP TJ 97-06 FRONT 2.5 SHOCK FOR 6" LIFT

JEEP JK 07+ REAR 2.5 SHOCK FOR 0-2.5" LIFTS JEEP JK 07+ REAR 2.5 SHOCK FOR 3-5" LIFTS JEEP JK 07+ REAR 2.5 SHOCK FOR 6" LIFTS JEEP TJ 97-06 REAR 2.5 SHOCK FOR 0-2.5" LIFTS JEEP TJ 97-06 REAR 2.5 SHOCK FOR 3-5" LIFTS JEEP TJ 97-06 REAR 2.5 SHOCK FOR 6" LIFTS





JEEP WRANGLER JK 2.0" DIAMETER INTERNAL RESERVOIR SHOCKS



20001-206

20001-166

20001-204 20001-207

20001-167

20001-205

REAR

FORD SVT RAPTOR



FORD F150 RAPTOR 10+ 4WD FRONT COIL OVER (3" DIAMETER) FORD F150 RAPTOR 10+ 4WD REAR BYPASS SHOCK (3" DIAMETER)

Giant 3" O. D. Coil overs with Compression Adjusters, and Triple Bypass Shocks.









25001-213 25001-168 25001-167 FRONT

FORD F150 09-13 2WD FRONT COILOVER FORD F150 09-13 4WD FRONT COILOVER FORD F150 04-08 2WD FRONT COILOVER FORD F150 04-08 4WD FRONT COILOVER



FORD F-150 REAR FORD F150 09-13 2WD REAR SHOCK 25001-212 FORD F150 09-13 4WD REAR SHOCK 25001-214 REAR FORD F150 04-08 2WD REAR SHOCK REAR 25001-170 FORD F150 04-08 4WD REAR SHOCK 25001-169

FORD F-250 FRONT





OEM PERFORMANCE

FORD 250 REAR

FORD F250/350 11+ 4WD REAR SHOCK FORD F250/350 11+ 4WD REAR SHOCK W/ADJUSTER FORD F250/350 05-10 4WD REAR SHOCK FORD F250/350 05-10 4WD REAR SHOCK W/ADJUSTER

25001-297 REAR 25001-297A REAR 25001-171 REAR 25001-171A

CHEVY 1500/TAHOE



FRONT 25001-148 25001-148A FRONT

REAR

25001-154 25001-154A

25001-150 REAR 25001-150A CHEVY 1500 TRUCK /TAHOE 07-13 FRONT COILOVER CHEVY 1500 TRUCK/TAHOE 07-13 FRONT COILOVER W/ADJUSTER

CHEVY 1500 TRUCK 07-13 REAR SHOCK

CHEVY 1500 TRUCK 07-13 REAR SHOCK W/ADJUSTER CHEVY TAHOE 07-13 REAR SHOCK

CHEVY TAHOE 07-13 REAR W/ADJUSTER



CHEVY 2500/3500

CHEVY 2500/3500 11+ FRONT SHOCK CHEVY 2500/3500 11+ FRONT W/ADJUSTER CHEVY 2500/3500 01-10 FRONT SHOCK

CHEVY 2500/3500 11+ REAR SHOCK CHEVY 2500/3500 11+ REAR SHOCK W.ADJUSTER CHEVY 2500/3500 01-10 REAR SHOCK

25001-302 FRONT 25001-302A FRONT

25001-184

25001-303 25001-303A REAR

25001-201

NISSAN TITAN/FRONTIER



25001-139 25001-142

25001-111 FRONT 25001-110 REAR

NISSAN TITAN 04+ FRONT COILOVER NISSAN TITAN 04+ REAR SHOCK

NISSAN FRONTIER/NAVARRA 05+ FRONT COILOVER NISSAN FRONTIER/NAVARRA 05+ REAR SHOCK





NISSAN PATROL



NISSAN PATROL Y61 97-13 FRONT SHOCK FOR 0-2" LIFTS NISSAN PATROL Y61 97-13 FRONT SHOCK FOR 3-5" LIFTS NISSAN PATROL Y61 97-13 FRONT SHOCK FOR 6" LIFTS NISSAN PATROL Y61 97-13 FRONT SHOCK W/ADJUSTER FOR 0-2" LIFTS NISSAN PATROL Y61 97-13 FRONT SHOCK W/ADJUSTER FOR 3-5" LIFTS NISSAN PATROL Y61 97-13 FRONT SHOCK W/ADJUSTER FOR 6" LIFTS

NISSAN PATROL Y61 97-13 REAR SHOCK FOR 0-2" LIFTS NISSAN PATROL Y61 97-13 REAR SHOCK FOR 3-5" LIFTS NISSAN PATROL Y61 97-13 REAR SHOCK FOR 6" LIFTS NISSAN PATROL Y61 97-13 REAR SHOCK W/ADJ FOR 0-2" LIFTS NISSAN PATROL Y61 97-13 REAR SHOCK W/ADJ FOR 3-5" LIFTS NISSAN PATROL Y61 97-13 REAR RES SHOCK W/ADJ FOR 6" LIFTS

25001-156 25001-241 FRONT 25001-137 25001-156A FRONT FRONT 25001-241A 25001-137A 25001-157 REAR 25001-242 REAR 25001-155 25001-157A REAR 25001-242A 25001-155A





MITSUBISHI MONTERO/PAJERO

MITSUBISHI PAJERO/MONTERO 99-06 FRONT 2.5 COILOVER (INTL) MITSUBISHI PAJERO/MONTERO 99-06 FRONT 2.5 COILOVER W/ ADJUSTER (INTL)

MITSUBISHI PAJERO/MONTERO 99-06 REAR 2.5 SHOCK (INTL) MITSUBISHI PAJERO/MONTERO 99-06 REAR 2.5 SHOCK W/ ADJUSTER (INTL)

25001-264 FRONT

25001-264A

REAR 25001-265 25001-265A





UTV SERIES

Known for producing a heritage of competition grade and durable suspension products, and after prototyping the first UTV shock capable of winning races such as the Baja 1000 and Baja 500; King is now offering a full line of performance shock systems for the side-by-side market. Whether you're working on the farm, hitting the dunes or in the heat of competition, few vehicles offer the versatility and enjoyment that the modern UTV provides. With King shocks outfitted, it will be a smooth ride from the farm house and all the way to the finish line.

Designing a shock to work as desired in any terrain is no easy task. King's shock knowledgeable engineers applied the very same innovative technology and manufacturing methods used to conquer the world's toughest environments and created a complete line of shock absorbers for both UTV enthusiasts and dedicated racers. All King UTV shocks are built with the same quality materials and strict precision tolerances that we use in all our high end race shocks.



King UTV shocks come in various lengths to fit your stock suspension and also custom versions to work with long travel kits. Meeting the demand for big travel requires larger shock bodies and better absorbing performance. To accommodate these suspension designs, we have purpose built UTV shocks measuring 2.5" outside diameter, using 7/8" shafts, as well as Internal Bypass (IBP) configurations with 20- clicks of adjustability. These are the very same specifications and dynamics used in many race vehicles of larger and faster classes

King UTV shocks with our optional Wide Range Compression Adjuster give you the ability to precisely adjust compression from super soft to super firm with a simple twist. The clearly marked billet knob offers 16 positive clicks of finely tuned adjustment.

Our shocks are easily serviceable with simple hand tools and offer machined billet construction, tunable valving, nitrogen pressure adjustable external reservoirs, and ride height adjustment. Now you can experience the ultimate performance and famous King ride quality on your UTV. Regardless if you are just out cruising or battling for the lead in competition; the same set of King shock's will give you the damping control you need. Nothing rides like a King.

100% made in the USA under the strictest tolerances from the highest quality materials obtainable. Easily tunable and serviceable with simple hand tools.

Bolt on installation available in stock lengths or extended versions for long travel suspensions.

Optional Wide Range compression adjuster. Clearly marked billet adjuster knob offers 20 positive clicks of finely tuned adjustment.

Integrated piggyback style mounted light weight hard anodized 6063 aluminum alloy reservoirs dissipate heat quickly and will not rust due to gas charging contamination.

Shock cylinders are precision bored to within +/- .001, then honed after zinc plating to remove buildup for a tight piston seal and optimum valving function. Machined with our own truncated thread design for ultimate strength and trouble free spring preload and ride height adjustments.

Large 3/4" & 7/8" diameter shafts have a minimum tensile strength of 100,000 pounds per square inch. They are hard chromed and micro-polished to a 6 RA finish for extended seal life.

Urethane foam bump stop included to cushion full bottoming. Aluminum components are machined from aircraft quality billet.

Steel Teflon lined spherical bearings for smooth articulation and long life with no metal to metal contact.

2.0" UTV PERFORMANCE SERIES



20"

2.0⁷⁷ DIAMIETER W/ADJUSTER

	FRONT	REA
Kawasaki Teryx	20001-112	20001-1
Kawasaki Teryx (HP)*		20001-1
Kawasaki Teryx 4	20001-124	20001-1
Polaris RZR	20001-110	20001-1
Polaris RZR -S	20001-118	20001-1
Polaris RZR XP 900		
Polaris RZR XP 4 900		
Polaris RZR XP 1000		
Yamaha Rhino	20001-192	20001-1
Yamaha Rhino (HP)*		20001-1
CanAm Commander	20001-128	20001-1
CanAm Maverick		
CanAm Maverick Max		
Arctic Cat Prowler 650/700	20001-115	20001-1
Arctic Cat Prowler 650/700 (HP)*		20001-1
Arctic Cat Prowler 1000	20001-135	20001-1
Arctic Cat Prowler 1000 (HP)*	T	20001-1
Arctic Cat Wild Cat	Andrew - Control	
Arctic Cat Wild Cat 4	15154	

FRONT	REAR	FRONT	REAR
20001-112	20001-113	20001-112A	20001-113A
	20001-173		20001-173A
20001-124	20001-145	20001-124A	20001-145A
20001-110	20001-111	20001-110A	20001-111A
20001-118	20001-119	20001-118A	20001-119A
		20001-126A	20001-127A
		20001-126A	20001-127A
20001-192	20001-193	20001-192A	20001-193A
	20001-194		20001-196A
20001-128	20001-129	20001-128A	20001-129A
		20001-139A	
		20001-140A	
20001-115	20001-130	20001-115A	20001-130A
	20001-131		
20001-135	20001-136	20001-135A	20001-136A
	20001-186	The section of the se	20001-186A
The same of the sa		20001-138A	
		CALL	

UTV PERFORMANCE

2.5" UTV PERFORMANCE SERIES

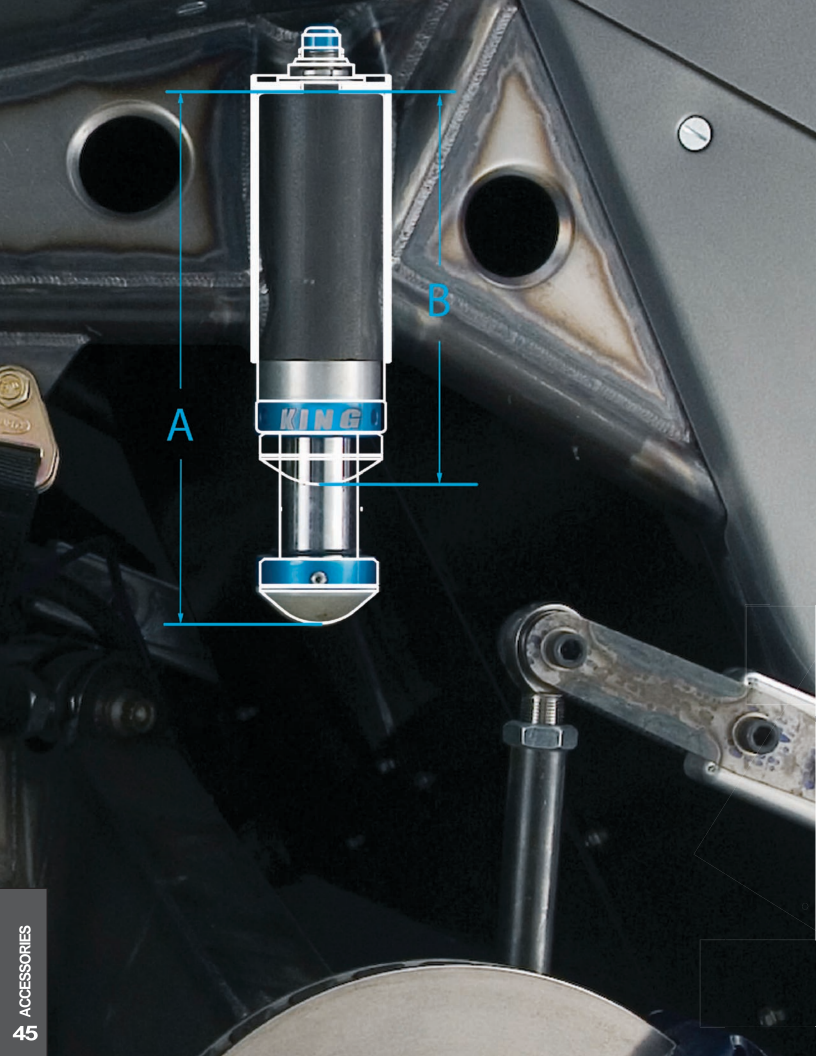


2.5"
DIAMIETER
W/ADJUSTER

2.5° DIAMETER IBP & ADJUSTER

FRONT	REAR	FRONT	REAR
25001-126A	25001-127A	CALL	CALL
25001-126A	20001-127A	CALL	CALL
——————————————————————————————————————		25700-323	25700-324
		CALL	CALL
_	25001-187A		_
	25001-188A	-	_
	25001-132A		CALL
-	CALL	2	CALL

Polaris RZR XP 900
Polaris RZR 4 XP 900
Polaris RZR XP 1000
Polaris RZR 4 XP 1000
CanAm Maverick
CanAm Maverick Max
Arctic Cat Wildcat
Arctic Cat Wildcat 4

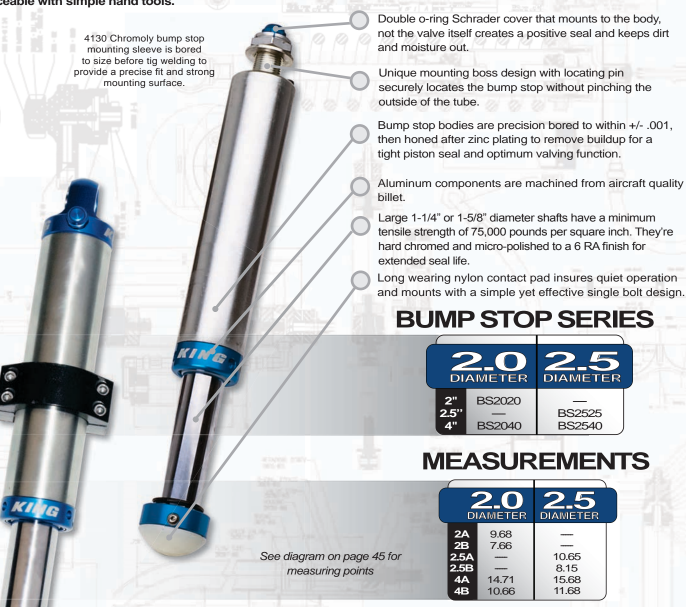


BUMP STOP SERIES

King bump stops provide an additional level of bottoming control when you are using every bit of suspension travel available. We offer 2.0 and 2.5 inch diameter bodies with stroke lengths from 2 to 4 inches to fit any mounting location requirements and handle any suspension arresting loads. Our 4130 Chromoly mounting sleeves are precision machined to size and offer a secure and sturdy mount without pinching the bump stop body. Our unique Schrader cover mounts to the housing not the Schrader valve itself to protect it and acts as a double seal to keep dust and moisture out. Our bump stops contain a unique piston design that offers superior flow characteristics and the same quality micro polished shafts and advanced seal technology as our race shocks. Our long wearing nylon contact pad insures quiet operation and mounts with a simple yet effective single bolt design.

King bump stops help you use all the suspension travel you have to get the most out of your vehicle. They are easily tuned and serviceable with simple hand tools. You really need to experience the comfort and control a set of King bump stops provide. Nothing rides like King.

100% made in the USA under the strictest tolerances from the highest quality materials obtainable. Easily tunable and serviceable with simple hand tools.



MOUNTING SLEEVE BUMP STOP SERIES

DIAMETER

BS2526

BS2541

DIAMETER

BS2021

BS2041

AIR SHOCK SERIES

Air shocks have been around for a long time. King's quality materials, unique design features and precise tolerances are what set our air shocks apart. King air shocks offer infinite height and pressure settings in addition to our easily adjustable valving. Gun-drilled, hard chromed shafts further reduce the weight and urethane seals insure proper sealing and long life. The quality of our internal sealing allows you to set-up your air shock to also function as a bumpstop if needed.

King's air bypass shock provides the features of our air shock with the position sensitive damping control of our bypass design. This shock is a prime example of King's custom built for your application approach. If you don't see it, ask for it. Once you experience King shocks you will know there really is a difference. Nothing rides like a King.

100% made in the USA under the strictest tolerances from the highest quality materials obtainable. Easily tunable and serviceable with simple hand tools.

O-ring Schrader cover that mounts to the cap, not the valve itself creates a positive seal and keeps dirt and moisture out.

Shock cylinders are precision bored to within +/- .001, then honed after zinc plating to remove buildup for a tight piston seal and optimum valving function.

Aluminum components are machined from aircraft quality billet.

The heat treated 6061 aluminum alloy piston has our highly developed port configurations that contribute to the unique damping performance and famous King ride quality.

Heat treated stainless alloy valve shims have a unique grain structure that does not fracture and remains stable at high temperatures to maintain consistent valve function.

Wear bands are made from an exclusive Teflon bronze composite that wears longer than any other material available. The same material is used on beds and ways of precision cnc machines.

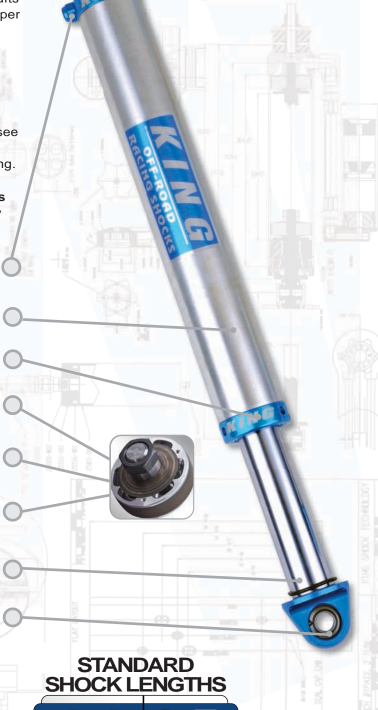
Large 1-1/4" or 1-5/8" diameter shafts have a minimum tensile strength of 75,000 pounds per square inch. They are hard chromed and micro-polished to a 6 RA finish for extended seal life.

Steel Teflon lined spherical bearings for smooth articulation and long life with no metal to metal contact.

AIR SHOCK

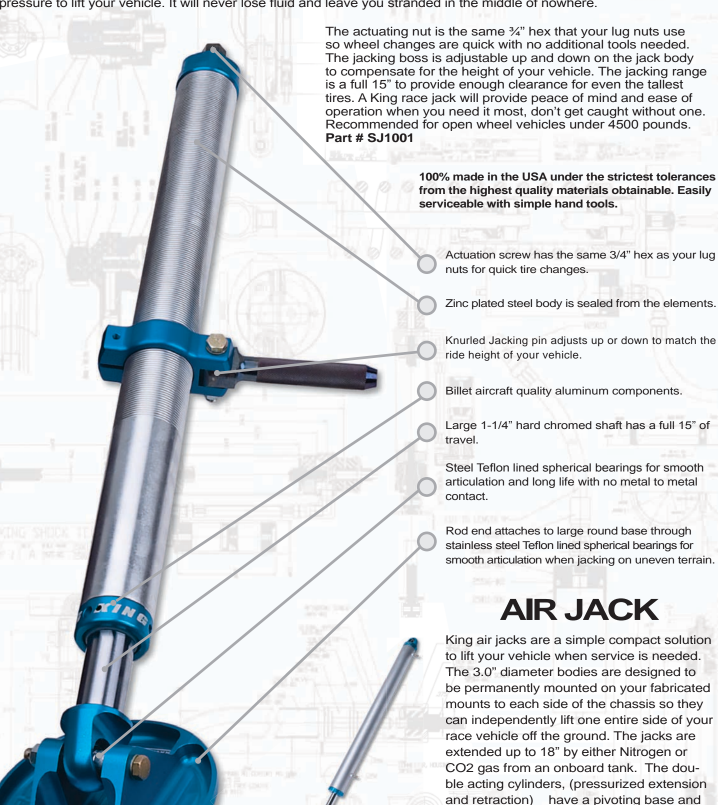
4 2	2.0 DIAMETER	2.5 DIAMETER
8" 10" 12" 14" 16" 18"	PR2008-ASNR PR2010-ASNR PR2012-ASNR PR2014-ASNR PR2016-ASNR	PR2508-ASNR PR2510-ASNR PR2512-ASNR PR2514-ASNR PR2516-ASNR PR2518-ASNR

4	2 DIAMET	2 DIAIMI	5 ETER	
	COMP	EXT	COMP	EXT
6"	14.18	20.18	14.20	20.20
8"	16.18	24.18	16.20	24.20
10"	18.18	28.18	18.70	28.70
12"	20.68	32.68	20.70	32.70
14"	22.68	36.68	22.63	36.63
16"	24.68	40.68	25.38	41.38
18"			27.38	45.38



KING JACK

The King Race Jack was conceived as a tough lightweight jacking device to be carried onboard race vehicles as a replacement for heavy awkward floor jacks. The King jack is a mechanical design that does not rely on hydraulic pressure to lift your vehicle. It will never lose fluid and leave you stranded in the middle of nowhere.



a unique, heat treated shaft that allows it to deflect so you can jack on un-even terrain. King air jacks will get you back racing quickly giving you the competitive edge you

need. Part # AJ1001 (pictured left)

2.5" DIAMETER SPRINGS FITS 2.0" COIL OVERS

LBS.	3"	4"	4.5"	7"	8"	10"	12"	14"	16"	18"
50	SPR 25-03-50		_	-				_		_
80				(5 <u></u>)				SPR 25-14-80	(
100	1		SPR 25-045-100	- 1 1	SPR 25-08-100	SPR 25-10-100	SPR 25-12-100	SPR 25-14-100	SPR 25-16-100	
125					-	, 	SPR 25-12-125	-	/	
150				2	SPR 25-08-150	SPR 25-10-150	SPR 25-12-150	SPR 25-14-150	SPR 25-16-150	
200	2	(SPR 25-07-200	SPR 25-08-200	SPR 25-10-200	SPR 25-12-200	SPR 25-14-200	SPR 25-16-200	
250		5 		3-3	SPR 25-08-250	SPR 25-10-250	SPR 25-12-250	SPR 25-14-250	SPR 25-16-250	-
300			_		SPR 25-08-300	SPR 25-10-300	SPR 25-12-300	SPR 25-14-300	SPR 25-16-300	
350		SPR 25-04-350		(SPR 25-08-350	SFR 25-10-350	SPR 25-12-350	SPR 25-14-350	SPR 25-16-350	
400	-	SPR 25-04-400	_		SPR 25-08-400	SPR 25-10-400	SPR 25-12-400	SPR 25-14-400	SPR 25-16-400	
425	_		-		SPR 25-08-425		_			
450		SPR 25-04-450		X	SPR 25-08-450	SPR 25-10-450	SPR 25-12-450	SPR 25-14-450	SPR 25-16-450	
500		SPR 25-04-500	(a - c)		SPR 25-08-500	SFR 25-10-500	SPR 25-12-500	SPR 25-14-500	SPR 25-16-500	-
600					SPR 25-08-600	SPR 25-10-600	SPR 25-12-600	SPR 25-14-600	SPR 25-16-600	SPR 25-18-600
650	-	1 		-	===	_	3	SPR 25-14-650	SPR 25-16-650	-
700	2	2		23		SPR 25-10-700	SPR 25-12-700		SPR 25-16-700	
750						_			SPR 25-16-750	_
800		1 to 1	5-5	4	SPR 25-08-800	SPR 25-10-800	SPR 25-12-800	-	-	
900			2 2				SPR 25-12-900			
1000			-				SPR 25-12-1000	:		

3.0" DIAMETER SPRINGS FITS 2.5" COIL OVERS

LBS.	4"	5.5"	6"	8"	10"	12"	14"	16"	18"	19"
90		SPR 3-55-90	-	-		_	(·—·		
100		_	31 	SPR 3-08-100	SPR 3-10-100	_	10	_	_	
125	(5 		S.——35	-	8 8	SPR 3-12-125				X
150	2_3	12-37	1	SPR 3-08-150	SPR 3-10-150	<u></u> 8	SPR 3-14-150	SPR 3-16-150	SPR 3-18-150	<u></u>
200	_			SPR 3-08-200	SPR 3-10-200	SPR 3-12-200	SPR 3-14-200	SPR 3-16-200	SPR 3-18-200	
250	() 		() 	SPR 3-08-250	SPR 3-10-250	SPR 3-12-250	SPR 3-14-250	SPR 3-16-250	SPR 3-18-250	X
300	72—15		9 <u>1 1</u> 9	SPR 3-08-300	SPR 3-10-300	SPR 3-12-300	SPR 3-14-300	SPR 3-16-300	SPR 3-18-300	2-7
350	1 8		18 1 - 1 8		81 01	SPR 3-12-350	SPR 3-14-350	SPR 3-16-350		
400	1. 2 - 1. 1		8 		SPR 3-10-400	SPR 3-12-400	SPR 3-14-400	SPR 3-16-400	SPR 3-18-400	 .1
450	<u></u>	<u> </u>	Y <u></u>	2000	SEE N	SPR 3-12-450	SPR 3-14-450	SPR 3-16-450	_	<u></u>
500	SPR 3-04-500	_	SPR 3-06-500	_	SPR 3-10-500	SPR 3-12-500	SPR 3-14-500	SPR 3-16-500	SPR 3-18-500	
550	(.	S	_	SPR 3-10-550		SPR 3-14-550	-		 1
600	- -3	-	-	-	 >	SPR 3-12-600	SPR 3-14-600	SPR 3-16-600	SPR 3-18-600	- C
650	2 2				2 76	_	SPR 3-14-650	_	_	
700	-		— I				SPR 3-14-700	SPR 3-16-700	SPR 3-18-700	-
750									SPR 3-18-750	-
800			-	_	10-00		-	SPR 3-16-800	-	SPR 3-19-800

3.75" DIAMETER SPRINGS FITS 3.0" COIL OVERS

LBS.	4"	8"	10"	13"	16"	17"	18"	20"	22"	24"
100	-	SPR 375-08-100	SPR 375-10-100	SPR 375-13-100		=			-	
150		SPR 375-08-150	SPR 375-10-150	SPR 375-13-150	_			_	-	_
200	-	SPR 375-08-200	SPR 375-10-200	SPR 375-13-200	-	-	_	-	-	
250	SPR 375-04-250	SPR 375-08-250	SPR 375-10-250	SPR 375-13-250		() 	_	and A	_	
300	12	SPR 375-08-300	SPR 375-10-300	SPR 375-13-300		Y	<u>01—08</u>	SPR 375-20-300	SPR 375-22-300	SPR 375-24-300
350	SPR 375-04-350	SPR 375-08-350	SPR 375-10-350	SPR 375-13-350		-	_	SPR 375-20-350	SPR 375-22-350	SPR 375-24-350
400	SPR 375-04-400	SPR 375-08-400	SPR 375-10-400	SPR 375-13-400	_	SPR 375-17-400	-	SPR 375-20-400	SPR 375-22-400	SPR 375-24-450
450	SPR 375-04-450	SPR 375-08-450	SPR 375-10-450	=	-	=	-	- L	SPR 375-22-450	SPR 375-24-450
500	SPR 375-04-500	SPR 375-08-500	SPR 375-10-500	SPR 375-13-500		_		SPR 375-20-500	SPR 375-22-500	SPR 375-24-500
550	-	_	R	_	_	-		_	SPR 375-22-550	SPR 375-24-550
600	5 . 1 2			SPR 375-13-600	SPR 375-16-600			SPR 375-20-600	SPR 375-22-600	SPR 375-24-600
650	-	_		-		_	-	SPR 375-20-650	_	-
700	SPR 375-04-700	_	:	SPR 375-13-700	_	_	SPR 375-18-700	SPR 375-20-700	SPR 375-22-700	SPR 375-24-700
750		-	-	_			SPR 375-18-750	SPR 375-20-750	-	_
800				SPR 375-13-800			SPR 375-18-800		SPR 375-22-800	



KING SPRINGS

King has over 10,000 springs in stock.

The largest and most complete spring inventory in the off-road industry.

King coil springs are manufactured to our specifications in the USA using the finest quality, high tensile, chrome silicon wire available. Our springs are specifically wound for off-road applications, not repackaged car springs. Our spring rates, wire diameters and coil lengths have been developed through extensive real world testing on all types of terrain. Our race winning designs have been put to the test in the heat of battle from Baja to Dakar.

All springs have closed and ground ends to sit flat and deflect true. We have the largest selection of springs to match your application, over 10,000 in stock, ready to go. We sell thousands of springs a month with barely a return ever, yet we offer a lifetime warranty to the original purchaser against sagging and breakage. You will have the added peace of mind knowing you're covered, just in case. In the rare occurrence that a spring does fail, it will be cheerfully replaced with no questions asked. Our customer support is second to none just like the quality and performance of our products. Nothing rides like a King.

Decoding King coil part numbers:

Example: SPR375-22-250

375 = 3.75" internal diameter spring

* fits 3.0" shock 22 = 22 inches long 250 = 250 lbs. spring rate

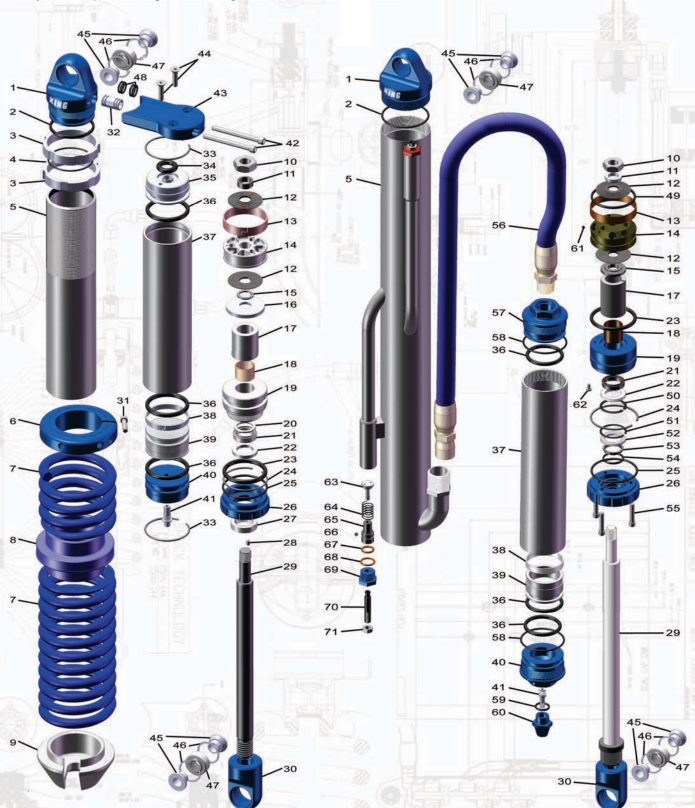
The spring rate is a number that represents the amount of force in pounds that it takes to compress the coil 1 inch.

King shocks are available with many coil spring options depending on your application. A single rate spring is a single coil on the shock. As the coil compresses the rate increases at a linear rate. If the spring rate for that coil is 300lbs per inch then compressing that coil one inch generates 300lbs., two inches generates 600lbs., 3 inches equals 900lbs. You can also have a dual rate spring which is two coils mounted to the shock. If the spring rates are equal on both coils your spring rate will be close to half that of each spring. As the coils compress equally the shock travels one inch but each coil only travels one half inch. Using our 300lb spring rate in the previous example if you have two 300lb springs and they each travel ½ inch then their combined force would be 150lbs.

You also have the option of more highly sophisticated dual rate configurations that use combinations of differently rated coils and secondary travel stops to give you non-linear spring rates. They can be softer initially and then reach higher levels of firmness than a linear coil of the same length. The variations and applications involved would require too lengthy an explanation to fit on this page but rest assured our experienced sales technicians can guide you through the process of configuring your shocks to provide the ultimate in ride comfort and control regardless of your application or driving style.

KING FACTORY REPLACEMENT PARTS

King shocks are made from the finest materials available to provide years of trouble free service. Our shocks have evolved from pure racing designs so they are able to be tuned and serviced with simple hand tools. Any part on a King shock can be rebuilt or replaced with factory fresh pieces. When the time comes, convenient pre-packaged seal and shim kits as well as wear bands, bearings, shafts and shock oil are just a phone call away. All the parts that go into a King shock are identified below.



Parts Glossary

- 1-Top Cap
- 2-Top Cap O-Ring
- 3-Secondary Nuts
- 4-Secondary Nut O-Ring
- 5-Shock Cylinder
- 6-Coil Adjustment Nut
- 7-Coil Spring
- 8-Coil Slider
- 9-Coil Plate
- 10-Piston Retaining Nut
- 11-Piston Retaining Washer
- 12-Valve Shims
- 13-Piston Wear band
- 14-Piston
- 15-Base Washer
- 16-Top Out Washer
- 17-Shaft Spacer
- 18-Shaft Guide / DU Bushing
- 19-Seal Cap
- 20-Shaft O-Ring
- 21-Main Seal
- 22-Main Seal Retainer
- 23-Seal Cap O-Ring
- 24-Shock Cylinder C-Clip
- 25-Wiper Cap O-Ring
- 26-Wiper Cap
- 27-Wiper Seal
- 28-Set Screw
- 29-Shock Shaft
- 30-Rod End
- 31-Coil Adjustment Pinch Bolt
- 32-Piggyback Mounting Sleeve
- 33-Reservoir C-Clip
- 34-Piggyback Adaptor O-Ring
- 35-Piggyback Reservoir Oil End Cap
- 36-Reservoir O-Rings
- 37-Reservoir Cylinder
- 38-Reservoir Piston Wear Band
- 39-Reservoir Piston
- 40-Remote Reservoir Air End Cap
- 41-Schrader Valve
- 42-Piggyback Mounting Plate Bolts
- 43-Piggyback Mounting Plate
- 44-Piggyback Reservoir End Cap Bolts
- 45-Spacer
- 46-Bearing Retaining Ring
- 47-Spherical bearing
- 48-Piggyback Mounting Sleeve O-Rings
- 49-Piston O-Ring
- 50-Main Seal Retaining Ring
- 51-Wiper Seal Retaining Ring
- 52-Wiper Seal Retainer
- 53-Wiper Seal
- 54-Wiper O-Ring
- 55-Wiper Cap Bolts
- 56-Remote Reservoir Hose
- 57-Remote Reservoir Oil End Cap
- 58-Remote Reservoir End Cap O-Ring
- 59-Schrader Valve Cap O-Ring
- 60-Schrader Valve Cap
- 61-Piston Bleed Screw
- 62-Seal Cap Bleed Screw
- 63-Bypass Valve
- 64-Bypass Spring
- 65-Bypass Valve Stop
- 66-Bypass Valve Stop Set Screw
- 67-Bypass Valve Stop O-Ring
- 68-Bypass Adjusting Nut O-Ring
- 69-Bypass Adjusting Nut
- 70-Bypass Adjusting Screw
- 71-Bypass Adjusting Jam Nut



Gallon size King, high performance shock fluid

Get the edge on your competition by running high quality, specially formulated, King shock oil.

Shock Oil: Part # F10011 Air Shock oil: Part # F10012



King seal replacement kit

Rebuild your shocks with genuine factory replacement parts made from the proper materials for peak performance. Multiple kit sizes available



King performance shim kit

King valve shims are made from a unique stainless alloy that remains stable at high temperatures and does not crack like plain steel shims do. King shims are crucial to maintain proper, consistent performance from your King shocks. Multiple sizes available



King piston wear bands

King piston wear bands are made from Teflon impregnated bronze material unlike all others. They give you a higher level of safety and performance. Multiple sizes available



Schrader valves

High pressure, high temperature, precision made Schrader valves. CV2101-(short) CV2102-(long)



Spherical bearing reducers/ spacers

Properly locate your shocks while still allowing articulation with these spacers. Available to fit several bolt sizes and mounting tab widths. Multiple sizes available



Cylinder and shaft clamping soft jaws

Get a firm grip on shock bodies and shafts when doing service without scratches or dents. Part # 100-001-(3/4"shaft) 100-002-(7/8"shaft) 100-003-(1"shaft) 100-004-(1 1/4"shaft) 100-005-(2.0PR clamp) 101-002-(2.5PR clamp) 101-001-(2.5RS clamp) 101-004-(3.0RS clamp) 101-003-(2.5&3.0RES clamp)



T-Handle coil nut adjuster wrench

Make quick work of coil nut adjustments with this textured t-handled adjuster. One size for 3.0 and another for 2.0 and 2.5 inch shocks.

Part # 25308-100-(2.0 & 2.5) 30313-100-(3.0)



Standard coil nut adjuster wrench

Simple, durable coil nut adjuster wrench for setting preload and ride height. Part # 25308-002



Retaining ring pliers

Quality, precision, German made snap ring pliers have comfortable padded grips. They come in two sizes to handle a range of snap ring diameters.



King shock charging manifold

Accurate 0-400 PSI pressure gage, easy to use manifold for precise shock charging. Part # T1001-100



King assorted decal kit

Show your pride in running the best shocks available with King decals. Part # D13001

SHOCK MEASUREMENTS

2.0 "PR" PERFORMANCE RACE

	COMPRESSED	EXTENDED
6"	13	19
8"	15	23
10"	17.05	27.05
12"	19.585	31.585
14"	21.585	35.585
16″	23.585	39.585

2.5 "PR" PERFORMANCE RACE

	COMPRESSED	EXTENDED
6"	14	20
8″	16	24
10"	18.375	28.375
12"	20.65	32.65
14"	23.25	37.25
16"	26	42
18"	28	46

3.0 "PR" PERFORMANCE RACE

	COMPRESSED	EXTENDED
8″	16.70	24.70
10"	18.70	28.70
12″	20.70	32.70
14"	23.45	37.45
16″	26.20	42.40
18"	28.95	46.95

2.0 AIR SHOCKS

	COMPRESSED	EXTENDED
8″	16.18	24.18
10"	18.18	28.18
12"	20.68	32.68
14"	22.68	36.68
16"	24.68	40.68

2.5 AIR SHOCKS

	COMPRESSED	EXTENDED
10"	18.70	28.70
12"	20.70	32.70
14"	22.63	36.63
16″	25.38	41.38
18″	27.38	45.38

PURE RACE "RS" ALL DIAMETERS

	COMPRESSED	EXTENDED
6"	15.81	21.81
8″	17.81	25.81
10"	19.81	29.81
12"	21.81	33.81
14"	24.56	38.56
16"	27.31	43.31
18″	30.06	48.06
20"	32.06	52.06
26"	38.06	64.06

OIL VOLUMES

2.0 "PR" EMULSIONS PERFORMANCE RACE

	VOLUME
6"	195 cc
8″	250 cc
10"	320 cc
12"	400 cc
14"	450 cc
16"	500 cc

2.0 "PR" COIL CARRIERS PERFORMANCE RACE

	VOLUME	
8″	210 cc	
10"	225 cc	
12"	300 cc	
14"	375 cc	
16"	450 cc	

2.0 "RS" COIL CARRIERS PURE RACE

VOLUME
240 cc
260 cc
280 cc
300 cc

2.5 "PR" COIL EMULSIONS PERFORMANCE RACE

	VOLUME	
6"	400 cc	
8″	510 cc	
10"	640 cc	
12"	800 cc	
14"	900 cc	

2.5 "PR" COIL CARRIERS PERFORMANCE RACE

	VOLUME
10"	500 cc
12"	600 cc
14"	700 cc
16"	800 cc

2.5 "RS" COIL CARRIERS PURE RACE

VOLUME	
10"	440 cc
12"	540 cc
14"	640 cc
16"	740 cc

2.0 AIR SHOCKS

	VOLUME	
8″	170 cc	
10"	210 cc	
12"	260 cc	
14"	300 cc	
16"	340 cc	

2.5 AIR SHOCKS

	VOLUME	
8"	250 cc	
10"	350 cc	
12"	500 cc	
14"	580 cc	
16"	600 cc	
18"	680 cc	

BUMP STOPS

	2.0 BUMPS	2.5 BUMPS
2"	45 cc	
2.5"		140 cc
4"	90 cc	190 сс

JOIN THE KING DEALER NETWORK

King Shocks, the leader in performance damping technology, is currently expanding their dealer network. Join the team that continuously leads the way with innovative designs and the most comprehensive customer support in the industry. King shocks are designed to allow custom tuning to suit your customer's vehicle and driving style. There are over 30 custom options available to provide your customers with endless choices when purchasing their King shocks. Applications are available for UTV's, bolt on OEM upgrades, Sand cars, 4X4's, custom applications and all out racing. As a dealer, you can attend King factory technical training to provide custom tuning and rebuilding to your customers, or concentrate on sales and rely on the existing factory provided services, the choice is yours.

King Shocks are made in the USA using the finest raw materials available under the strictest precision tolerances. Not only are they the best performing shocks, they are also exquisitely finished jewels that will add appeal to any vehicle. King's quality and value will help you gain a diversified, loyal, customer base with the high level of satisfaction that comes from owning the best. Inquire today about all the benefits of becoming an authorized dealer and servicer of King performance shock absorbers.

Download the Dealer Application at www.kingshocks.com/dealer-network/

THE KING SHOCKS WARRANTY

King Shock Technology, (King Shocks), reserves the right to change or modify any of the products and their inherent physical and technical specifications without prior notice. King Shocks and affiliates assume no responsibility or liability for any errors or inaccuracies within. Products may not be exactly as displayed; prices and specs are subject to change without notice. Plating, anodizing and other coatings used are warranted to be free from defects at time of sale only. They may degrade over time depending on environmental conditions beyond the control of King Shocks. King Shocks' products are warranted to be free from manufacturing defects for a period of 90 days from date of purchase. The warranty does not cover; crash damage, abuse, modified and/or use of non- King parts, lack of maintenance or incorrect supplied dimensions and or specifications on custom orders. The user shall determine the suitability of the product for his or her intended use and shall assume all risk and liability in connection therewith.

RETURN POLICY

At King Shocks we have built our business on personal service and a commitment to 100% customer satisfaction. If for any reason you are unhappy with any of our products contact King customer service at (714) 530-8701 phone (714) 530-8702 fax or email to: info@kingshocks.com

All customer returns must be authorized by King Shocks. A return authorization number (RA#) will be issued which must be included with the returned parts. The RA# provides a tracking number when inquiring about shocks delivered to King for rebuilding and/or repair. Please retain this number for all inquiries pertaining to returned shocks. In the event that your King Shocks need to be returned for whatever reason there will be a 15% restocking fee. Custom orders and/or scratched or otherwise damaged parts cannot be returned to stock.

When shipping shocks to King wrap the item(s) individually with foam or bubble wrap. Pack the item(s) in a sturdy box filled with popcorn-type or bubble wrap packing material. Include a packing slip with the following information:

- Customer Name, Phone Number and return Shipping Address.
- Product being returned, detailed description of services required and RA number.

