

#### **RANCHO® PERFORMANCE SUSPENSION & SHOCKS**

TECHNICAL INFORMATION 734.384.7804 **DEALER LOCATOR** 734.384.7805

SUPPORT USA/CANADA 6925 Atlantic Ave. Long Beach, CA 90805 DYNOMAX<sup>®</sup> PERFORMANCE EXHAUST

734.384.7806 technical information 734.384.7805 dealer locator

SUPPORT USA/CANADA 1 International Drive Monroe, MI 48161

WARNING: Suspension systems will enhance the off-road performance of your vehicle. It will handle differently; both on and off-road, from a factory equipped passenger car or truck. Failure to drive this vehicle safely may result in serious injury or death to the driver and passengers. ALWAYS WEAR your seat belts, REDUCE your speed, and AVOID sharp turns and other abrupt maneuvers.

Rancho Suspension recommends that if you put on larger than OE wheels & tires and it causes a significant error in the speed registered by the speedometer and milage on the odometer, that the Speedometer be re-calibrated by a Car Dealer, Speedometer repair shop, or by purchasing an aftermarket speedometer re-calibration device.



### **PERFORMANCE TRUCK PRODUCTS** FALL 2014 EDITION

#### COLORADO/CANYON



**FEATURES** 

O.E. tie rod ends

Fits up to 285/70/17-in. tires

Will not affect the Stabilitrak control system

CNC machined extended steering knuckles

Maintains proper CV and driveshaft angles

**COMPATIBLE WITH BOTH 2WD AND 4WD** 

Rear leaf spring relocation bracket and shackle

CAD designed components ensure a precise fit

high-strength, low-alloy steel and DOM tubing

Aligns to O.E. specification and all hardware included

Two-piece cross-member, made from

#### **BENEFITS**

Provides maximum structural integrity Functions like O.E. Provides additional strength & rigidity to the suspension

Maintains steering integrity and geometry

Exclusive Rancho RealLIFT torsion bar relocation technology Provides maximum ground clearance Maintains track width & ensures proper steering geometry Ensures handling, drivability and normal tire life No drivetrain modifications required & minimizes vibrations Levels the rear height to front Backed by the Rancho® Limited Lifetime Warranty\*



Maintains factory location of rack & pinion and uses

**APPLICATIONS RS6569B** - 4-in. Suspension System

2012-04 Colorado/Canyon 2/4WD Shocks sold separately: RS5000™ RS5610 - Front RS5325 - Rear



### **UPGRADE YOUR SHOCKS.**

YEAR	YEAR VEHICLE HEIGHT		RS9000™XL		R\$5000™	
		Front	Rear	Front	Rear	
2012-04	0-in. 2WD w/ Torsion bar front suspension (Z71 off-road package)	RS999300	RS999301	RS5300	RS5301	
2012-04	0-in. 2WD w/ Coil spring front suspension - Exc. Z71 off-road package	-	RS999299	RS5770	RS5299	
2012-04	0-in. 4WD	RS999300	RS999301	RS5300	RS5301	
2012-04	1 - 2.5-in. 2WD w/ Torsion bar front suspension (Z71 off-road package)	-	-	RS5375 <sup>313</sup>	RS5301	
2012-04	1 - 2.5-in. 4WD	-	-	RS5375 <sup>313</sup>	RS5301	
	Trimming or modification may be required to provide proper tire clearance. Actual tire size	a variaa batwaan n	apufacturara D da	oignotoo blook fini	ab	

## Rancho RS6569B with 285/70/17-in. tires

Stainless Steel DynoMax VT<sup>®</sup> Muffler

**APPLICATIONS 38501** 

2012-09 Colorado/Canyon 5.3L V8

3-in. Mandrel bent stainless steel tubing





YEAR	PART NUMBER	MODEL
2009-04	19472	Colorado/Canyon 2.

Trimming or modification may be required to provide proper tire clearance. Actual tire size varies between manufacturers. B designates black finish. <sup>313</sup> Not for use with aftermarket shocks spacers or relocation brackets. \*For more information visit gorancho.com

## DRONE-FREE PERFORMANCE™ CAT-BACK EXHAUST

4-in. outlet, single wall, buffed & polished, 12-in. OAL Stainless steel slant cut tip



**COLORADO/CANYON** 

## **PERFORMANCE CAT-BACK EXHAUST**

Stainless Steel Ultra Flo™ Welded Muffler 4-in. outlet, double wall, buffed and polished, 12-in. OAL Stainless steel slant cut tip 3-in. Mandrel bent stainless steel tubing

#### **APPLICATIONS 39501**

2012-09 Colorado/Canyon 5.3L V8

HORSEPOWER
LB-FT. TORQUE
 APROVEMENT

#### **SYSTEM INFO**

.8L, 2.9L, 3.5L, 3.7L V6 Dual 2.5-in. Super Turbo™ Cat-Back system. 3-in. Tips.

#### SILVERADO/SIERRA 1500



#### **FEATURES**

Fits up to 35-in. tires

Will not affect the Stabilitrak control system One-piece reinforced subframe, made from

high-strength, low-alloy steel and DOM tubing Allows for reuse of the stock wheels\* CNC machined extended steering knuckles

#### **STEEL STEERING KNUCKLES APPLICATIONS RS66301B** - 6-in. System

2014 Silverado/Sierra 1500 4WD - Steel knuckles Reuses O.E. front Strut with spacer. Rear shocks sold separately.

#### **ALUMINUM STEERING KNUCKLES APPLICATIONS RS66302B** - 6-in. System

2014 Silverado/Sierra 1500 4WD - Aluminum knuckles Reuses O.E. front Strut with spacer. Rear shocks sold separately

R\$9000™XL	Reuse O.E. Strut	RS999297 - Rear				
RS7000®MT	Reuse O.E. Strut	RS7297 - Rear				
RS5000™	Reuse O.E. Strut	RS5297 - Rear				
This lift was FMVSS126 certified with BFG 325/60/20 KM2 tires and						
UWC Black Assassin 20x9-in. Wheels, 6-5.5, +10 offset.						

#### APPLICATIONS RS6583B - 4-in. System

2013-07 Silverado/Sierra 1500 2/4WD Shocks sold separately:

R\$9000™XL	RS999786 - Front	RS999297 - Rear			
RS7000®MT	RS7786 - Front	RS7297 - Rear			
R\$5000™	RS5786 - Front	RS5297 - Rear			

## **UPGRADE YOUR SHOCKS.**

YEAR	YEAR VEHICLE HEIGHT		RS90001MXL		R\$7000°M1		K\$5000'M	
		Front	Rear	Front	Rear	Front	Rear	
13-07	0-in. Silverado/Sierra 1500 4WD - Exc. ZX3, Quadrasteer & AWD	RS999784	RS999198	RS7784	RS7198	RS5784	RS5198	
13-07	0-in. Tahoe - Exc. Autoride, Self-leveling & Police package	RS999784	RS999262	RS7784	RS7274	RS5784	RS5262	
13-07	2-in. Silverado/Sierra 1500 4WD - Exc. ZX3, Quadrasteer, Z71 & AWD	-	RS999198	RS7785	RS7198	-	RS5198	
07-05	0-in. Silverado/Sierra 1500HD	RS999295	RS999274	RS7295	RS7274	RS5295	RS5274	
07-05	1 - 2.5-in. Silverado/Sierra 1500HD	-	-	RS7370	RS7274	RS5370 <sup>313</sup>	RS5274	
07-05	4-in. Silverado/Sierra 1500HD w/ Rancho RS6550B	RS999296	RS999297	RS7296	RS7297	RS5296	RS5297	
07-05	5 - 6-in. Silverado/Sierra 1500HD	RS999055	RS999056	RS7055	RS7056	-	-	
07-99	0-in. Silverado/Sierra - Exc. 1500HD	RS999265	RS999198	RS7371	RS7198	RS5265	RS5198	
07-99	1 - 2.5-in. Silverado/Sierra - Exc. 1500HD	-	-	RS7371	RS7198	RS5371 <sup>313</sup>	RS5198	
07-99	5 - 6-in. Silverado/Sierra Classic	RS999057	RS999297	-	RS7297	-	RS5297	

IFETIME

BENEFITS



EV

Provides maximum structural integrity Functions like O.E.

Provides exceptional strength while installing easily and

maintaining proper CV and drive shaft angles to minimize vibrations Retain your stock spare

Maintains track width & ensures proper steering geometry



APPLICATIONS RS6545B - 4-in. System

2007-99 Silverado/Sierra 1500 4WD

Shocks	sold	separately:
1100110	0010	ooparatory.

**DCOOOTMV** 

R\$9000™XL	RS999268 - Front	RS999269 - Re
R\$7000®MT	RS7268 - Front	RS7269 - Rear
RS5000™	RS5268 - Front	RS5269 - Rear

#### DONT FORGET THE STEERING STABILIZER see page 25



**PERFORMANCE CAT-BACK EXHAUST** Stainless Steel Ultra Flo<sup>™</sup> Welded Muffler 3-in. outlet, single wall, buffed and polished, 12-in. OAL stainless steel slant cut tips 2.5-in. Mandrel bent stainless steel tubing

APPLICATIONS 39530 - Dual System 2014 Silverado/Sierra 1500 5.3L V8 - 143-in., 153-in. Wheel base

**APPLICATIONS 39499** - Dual System 2013-09 Silverado/Sierra 1500 4.8L, 5.3L V8 - 143-in, Wheel base

## **PERFORMANCE CAT-BACK EXHAUST**

Stainless Steel Ultra Flo<sup>™</sup> Welded Muffler 4-in. outlet, single wall, buffed and polished, 12-in. OAL stainless steel slant cut tip 3-in. Mandrel bent stainless steel tubing

## **APPLICATIONS 39529**

2014 Silverado/Sierra 1500 5.3L V8 - 143-in., 153-in. Wheel base

## DRONE-FREE PERFORMANCE™ CAT-BACK EXHAUST

Stainless Steel DynoMax VT® Muffler 4-in. outlet, single wall, buffed and polished, 12-in. OAL stainless steel slant cut tip 3-in. Mandrel bent stainless steel tubing

## **APPLICATIONS 38495**

2013-09 Silverado/Sierra 1500 4.8L. 5.3L V8 143-in. Wheel base

DRONE-FREE PERFORMANCE

YEAR	PART NUMBER	MODEL
2013-09	39495	Silverado/Sierra 1500 4.8L
2013-09	38497	Silverado/Sierra 1500 4.8L
2013-09	39497	Silverado/Sierra 1500 4.8L
2008-07	38453	Silverado/Sierra 1500 4.8L
2008-07	38454	Silverado/Sierra 1500 4.8L
2007-99	38311	Silverado/Sierra 1500, 250 (Under 8600 GVW, 2007 Cla

SILV/SIERRA 1500

24 HORSEPOWER 32 LB-FT. TORQUE IMPROVEMENT

DynoMax 39499 Dual Exhaust





SYSTEM INFO

L, 5.3L V8 133-in. Wheel base L. 5.3L V8 133-in. Wheel base 00 4.3L, 4.8L, 5.3L, V6, V8 lassic Only)

L, 5.3L V8 143-in. Wheel base Single 3-in. Ultra Flo™ Welded Cat-Back system. 4-in. Tip. Single 3-in. DynoMax VT® Cat-Back system. 4-in. Tip Single 3-in. Ultra Flo™ Welded Cat-Back system. 4-in. Tip. L, 5.3L V8 133-in. Wheel base Single 3-in. DynoMax VT® Cat-Back system. 4-in. Tip L, 5.3L V8 143-in. Wheel base Single 3-in. DynoMax VT® Cat-Back system. 4-in. Tip Single 3-in. DynoMax VT® Cat-Back system. 3-in. Tip



#### **TORSION BAR RELOCATION SYSTEM FEATURES**

Fits up to 35-in. tires Torsion bar relocation brackets One-piece reinforced subframe, made from high-strength, low-alloy steel and DOM tubing No drivetrain or exhaust modifications required Allows reuse of the stock wheels w/ O.E. sized tires Reduces cost by reusing stock wheels Extended cast steering knuckles Tubular aft braces Maintains factory location of rack and pinion Maintains factory alignment specifications

### APPLICATIONS RS6554B - 4-in. Suspension System

2015-11 Silverado/Sierra 2500HD 4WD Shocks sold separately

#### TORSION BAR CROSS MEMBER DROP SYSTEM **ALSO AVAILABLE**

APPLICATIONS RS6564B - 4-in. Suspension System 2015-11 Silverado/Sierra 2500HD 4WD Shocks sold separately

## APPLICATIONS RS6548B - 4-in. Suspension System

2010-01 Silverado/Sierra 2500HD 4WD Shocks sold separately:

R\$9000™XL	RS999289 - Front	RS999297 - Rear
RS7000®MT	RS7296 - Front	RS7297 - Rear
RS5000™	RS5289 - Front	RS5297 - Rear

## **UPGRADE YOUR SHOCKS**

YEAR	VEHICLE HEIGHT	R\$9000™XL		RS700	RS7000 <sup>®</sup> MT		RS5000™	
		Front	Rear	Front	Rear	Front	Rear	
2015-11	0-in.	RS999377	RS999379	-	-	RS5377	RS5379	
2015-11	1.25-in.	-	RS999379	-	-	RS5378	RS5379	
2015-11	5 - 6-in.	-	-	-	-	RS5382	RS5383	
2010-01	0-in 9200 GVW Exc. Autoride & Air Leveling	RS999288	RS999274	RS7370	RS7274	RS5288	RS5274	
2010-01	1 - 2.5-in.	-	-	RS7370	RS7274	RS5370 <sup>313</sup>	RS5274	
2010-01	5 - 6-in 9200 GVW Exc. Autoride & Air Leveling	RS999055	RS999056	RS7055	RS7056	-	-	

Trimming or modification may be required to provide proper tire clearance. Actual tire size varies between manufacturers. B designates black finish.

<sup>313</sup> Not for use with aftermarket shocks spacers or relocation brackets. \*For more information visit gorancho.com

## **BENEFITS**

### Provides maximum structural integrity

Provides max clearance by keeping the torsion bars in the O.E. position Provides exceptional strength while installing easily and maintaining proper CV and drive shaft angles to minimize vibrations Less installation time

Rancho RS6554B with 35-in. tires

Does not increase track width & ensures proper steering geometry Provides increased structural rigidity

O.E. location for rack and pinion O.E. alignment specifications

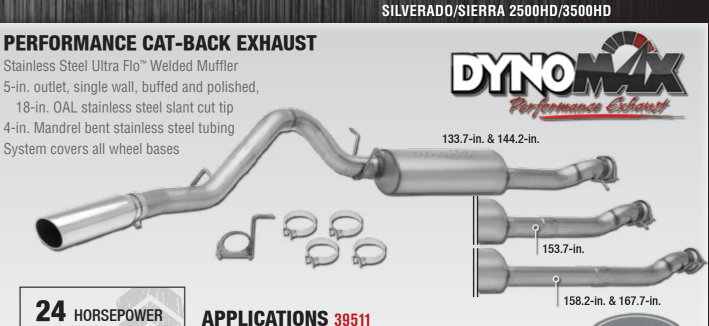
# PART NUMBER RS6554B (shown) or RS6564B

Shocks sold separately

RS9000™XL RS999380 - Front RS999381 - Rear RS5000™ RS5380 - Front RS5381 - Rear

DONT FORGET	THE STEERING STABILIZER
	see page 25

4-in. Mandrel bent stainless steel tubing System covers all wheel bases



32 LB-FT. TORQUE IMPROVEMENT

2014-11 Silverado/Sierra 2500HD/3500HD 6.0L V8



## **PERFORMANCE DPF-BACK EXHAUST**

Stainless Steel Ultra Flo<sup>™</sup> Welded Muffler 6-in. outlet, single wall, buffed and polished, 14-in. OAL stainless steel slant cut cooling tip 5-in. Mandrel bent stainless steel tubing

#### **APPLICATIONS 39487**

2010-07 Silverado/Sierra 2500HD/3500HD 6.6L V8

YEAR	PART NUMBER	MODEL
10-07	39432	Silv./Sierra 2500/3500 6.0L, 8.1L V8 (Exc. C
07-00	39379	Silv./Sierra 2500HD/3500HD 6.0L, 8.1L V8 1
07-00	39378	Silv./Sierra 2500HD/3500HD 6.0L, 8.1L V8 1
07-99	39310	Silv./Sierra 2500 4.3L, 4.8L, 5.3L V8 143-in.
07-99	39311	Silv./Sierra 2500 5.3L V8 143-in. WB. (Class
06-01	39375	Silv./Sierra 2500DH/3500 6.6L Duramax 15
14-11	88344	Silv./Sierra 2500HD/3500HD 6.6L Duramax





NOTE: For vehicles with 133.7-in. wheel bases, it is required to cut 10.5-in. off extension pipe 53789. For vehicles with 158.2-in. wheel bases, it is required to cut 8.75-in. off extension pipe 53790.

## **STAINLESS STEEL PIPE KIT**

Stainless Steel extension pipe, cooling tip with band clamp 6-in. rolled edge outlet, buffed and polished, 14-in. OAL stainless steel slant cut cooling tip

### **APPLICATIONS 88344**

2014-11 Silverado/Sierra 2500 6.6L



Classic)

143-in. WB. (Exc. Light duty) 153-in. WB. (Exc. Light duty) sic. Under 8600 GVW)

#### SYSTEM INFO

Single 4-in. Ultra Flo™ Welded Cat-Back system. 5-in. Tip. Single 4-in. Ultra Flo™ Welded Cat-Back system. 5-in. Tip. Single 4-in. Ultra Flo™ Welded Cat-Back system. 5-in. Tip. n. WB. (Classic, Under 8600 GVW) Dual 3/2.5-in. Ultra Flo™ Welded Cat-Back system. 3-in. Tips. Single 3-in. Ultra Flo™ Welded Cat-Back system. 3-in. Tip. 53-in. WB. (Exc. 6.6L LLY Engine) Single 4-in. Ultra Flo™ Welded Turbo-Back system. 5-in. Tip. Stainless Steel Pipe Kit



SILVERADO/SIERRA



## **TORSION KEY SYSTEM**

#### **FEATURES**

Fits up to a 33-in. tire **LEVEL IT** Torsion Keys Forged construction - Stronger than O.E. Extended length RS5000<sup>™</sup> front shocks included Rear Shocks sold separately

Provides maximum structural integrity Maintains factory OEM ride Direct bolt-on installation Better control than using extended shock brackets



ncho RS66300R5 with 33-in. tires

#### APPLICATIONS RS66351R5 - 2.25-in. LEVEL IT System

2015-11 Silverado/Sierra 2500/3500HD 2/4WD Rear shocks sold separately

APPLICATIONS RS66350R5 - 2.25-in. LEVEL IT System

2010-01 Silverado/Sierra 2500/3500HD 2/4WD Rear shocks sold separately

#### APPLICATIONS RS66300R5 - 2.25-in, LEVEL IT System

2007-99 Silverado/Sierra 1500 4WD - Exc. 1500HD & Electric Ride Control Rear shocks sold separately

#### **UPGRADE YOUR REAR SHOCKS.**

YEAR	MODEL
2015-11	2500/3500HD 2/4WD
2010-01	2500/3500HD 2/4WD - 9200 GVW Exc. Autoride & Air Leveling
2007-99	1500 Classic 4WD - Exc. 1500HD & Electric Ride Control
1999-88	1500 Classic

Trimming or modification may be required to provide proper tire clearance. Actual tire size varies between manufacturers. Rear Shocks sold separately.

RS5000™ Rear

RS5379

RS5274

RS5198 RS5190

**BENEFITS** 



#### **FEATURES**

Fits up to a 40-in. tire One-piece reinforced subframe, made from high-strength, low-alloy steel and DOM tubing No drivetrain or exhaust modification required Extended cast steering knuckles Aligns to O.E. specifications Progressive rate rear coil springs Aluminum air spring spacer

#### **APPLICATIONS RS6557B** - 4-in. Suspension System

2010-03 Hummer H2 Shocks sold separately:

R\$9000™XL	RS999289 - Front	RS999297 - Rear
RS7000®MT	-	RS7297 - Rear
RS5000™	RS5289 - Front	RS5297 - Rear

#### **APPLICATIONS RS6558B** - 4-in. Suspension System

2010-05 Hummer H3 or H3T Shocks sold separately:

RS9000™XL RS999309 - Front RS999310 - Rear

DONT FORGET THE STEERING STABILIZER see page 25

#### **UPGRADE YOUR SHOCKS.**

YEAR **VEHICLE HEIGHT** 

2010-03	0-in. H2

- 2010-03 1 2.5-in. H2
- 2010-00 5 6-in. H2 Inc. SUT models
- 2010-05 0-in. H3 or H3T
- 2010-05 1 2.5-in. H3 or H3T

Trimming or modification may be required to provide proper tire clearance. Actual tire size varies between manufacturers. <sup>313</sup> Not for use with aftermarket shocks spacers or relocation brackets. B designates black finish **\*For more information visit goran** 

#### PERFORMANCE CAT-BACK EXHAUST

Stainless Steel Ultra Flo<sup>™</sup> Polished Muffler 3-in. outlet, double wall, buffed and polished, 6-in. OAL SS slant cut tips 2.5-in. Mandrel bent stainless steel tubing

#### **APPLICATIONS 39425** - Dual System 2009-06 H3 3.5L. 3.7L

#### HUMMER H2/H3/H3T





PERFORMANCE SUSPENSION & SHOCKS

HUMMER

cho RS6557B with 37-in. tires

**BENEFITS** Provides maximum structural integrity Provides exceptional strength while installing easily



Less installation time

Maintains track width & ensures proper steering geometry Ensures handling, drivability and normal tire life Maintains factory OEM ride quality

For use with factory Air Ride option to maintain OEM ride quality



PART NUMBER RS6558B show

RS900	0™XL	R\$700	DO®MT	RS500	0тм	
Front	Rear	Front	Rear	Front	Rear	
RS999288	RS999269	RS7370	RS7269	RS5288	RS5269	
-	-	RS7370	RS7269	RS5370 <sup>313</sup>	RS5269	
RS999055	RS999056	RS7055	RS7056	-	-	
RS999307	RS999308	-	-	-	-	
-	-	-	-	RS5376 <sup>313</sup>	RS5308313	





**RAM 1500** 

## **FEATURES**

Fits up to 34.5-in. tires One-piece reinforced subframe, made from high-strength, low-alloy steel and DOM tubing Will not affect the Electronic Stability Control System Allows for reuse of the stock wheels CNC machined extended steering knuckles

#### APPLICATIONS RS66401B - 4-in. System

2014-13 Ram 1500 4WD - Exc. Diesel, Exc. Air Suspension Option Shocks sold separately

## APPLICATIONS RS66400B - 4-in. Suspension System

2012 Ram 1500 4WD Shocks sold separately

#### APPLICATIONS RS6587B - 4-in. System

2011-09 Ram 1500 4WD Shocks sold separately RS5000™ RS5810 - Front RS5369 - Rear

## APPLICATIONS RS6581B - 4-in. Suspension System

2008-06 Ram 1500 4WD Shocks sold separately:

R\$9000™XL	RS999789 - Front	RS999297 - Rear	
RS7000®MT	-	RS7297 - Rear	
RS5000™	RS5789 - Front	RS5297 - Rear	

## **UPGRADE YOUR SHOCKS.**

#### **VEHICLE HEIGHT** RS9000™XL RS7000<sup>®</sup>MT **RS5000™** YEAR Rear Front Rear Front Front Real RS5367 2012-09 0-in. RS999808 RS99936 RS5808 2008-06 RS999221 RS999269 RS7269 RS5221 RS5269 0-in. 1500 Mega Cab - Exc. AWD RS7044 0-in. - Exc. Mega Cab & AWD RS999788 RS999274 RS7274 RS5788 RS5274 2008-06 RS5317 2008-06 4-in. w/ Rancho RS6579B RS999317 RS999269 RS7317

Trimming or modification may be required to provide proper tire clearance. Actual tire size varies between manufacturers. B designates black finish.

\*For more information visit gorancho.com

### **BENEFITS**

Provides maximum structural integrity Provides exceptional strength while installing easily and maintaining proper CV and drive shaft angles to minimize vibrations

PART NUMBER RS66400B OR RS66401B

DONT FORGET THE STEERING STABILIZER see page 25

RS5369 - Rear

RS5810 - Front

Rancho RS6587B with 34.5-in, tires

LIFETIME

VARRANT

Functions like 0.E.

Retain your stock spare Maintains track width & ensures proper steering geometry

Shocks sold separately:

RS5000™

## **PERFORMANCE CAT-BACK EXHAUST**

Stainless Steel Ultra Flo<sup>™</sup> Polished Muffler 4-in. outlet, single wall, buffed and polished, 12-in. OAL stainless steel slant cut tips 2.5-in. Mandrel bent stainless steel tubing

## **APPLICATIONS 39480** - Dual System

2014-09 Ram 1500 4.7L, 5.7L V8 Must be equipped with factory dual exhaust

9 HORSEPOWE	
13 LB-FT. TORQU	JE

## **PERFORMANCE CAT-BACK EXHAUST**

Stainless Steel Ultra Flo<sup>™</sup> Welded Muffler 4-in. outlet, double wall, buffed and polished, 9-in. OAL SS slant cut tip 3-in. Mandrel bent stainless steel tubing

## **APPLICATIONS 39498**

2014-09 Ram 1500 4.7L, 5.7L V8 120-in., 140-in. Wheel base









## **COMPETITION RADIUS ARM SYSTEM**

Rancho RS66453B with 37-in, tires

Rancho is proud to offer a new 4.5-in. Suspension System for the Ram 2500 4WD Diesel. The 4.5-in. Rancho Suspension Competition Radius Arm Kit for the Ram 2500 features front coil springs, competition style radius arms, trackbar bracket, sway bar relocation brackets, brake line brackets, bump stops and a forged pitman arm. In the rear it features progressive rate coil springs, sway bar drop brackets, rear trackbar bracket, bump stops and rear brake line brackets. The competition style radius arms are longer in length and have adjustment tabs to allow the re-use of factory cam bolts to meet caster specifications. This kit is precision engineered to be 100-percent compatible with the Ram factory electronic stability system, and has been FMVSS126 certified. JEV The kit was designed with 37-in. tires and 20-in. wheels with 5.5-in. of backspacing.



Rancho front coil springs.

Track bar relocation brackets

New forged pitman arm

System was test fit with 37-in. tires

Progressive Rate rear coil springs

Competition style tubular radius arms

High-strength steel sway bar spacers

BENEFITS

Allows for reuse of the O.E. wheels, tires and spare Provides maximum structural integrity and adjusted for caster Front coil and Progressive Rate rear springs provide excellent on road comfort and off-road performance for your Ram Truck. Increases the ride height 4.5-in.

Relocates the sway bar for optimal roll and sway control of your Ram Truck Insures the proper position of the front and rear axle Maintains steering integrity

## APPLICATIONS RS66453B - 4.5-in. Suspension System

2014 Ram 2500 4WD - Diesel, Single rear wheel Shocks sold separately 20-in. wheel with 5.5 backspacing. Optional 18-20-in. wheel with 5.5 - 6.5-in. backspacing.

4.5-in. raised height may vary based on vehicle options and packages.

#### PART NUMBER RS66453B Shocks sold separately:

0110CK3 3010 36pai						
R\$9000™XL	RS999048 - Front	RS999048 - Rear				
RS7000®MT	RS7048 - Front	RS7048 - Rear				
RS5000™	RS5048 - Front	RS5048 - Rear				

#### DONT FORGET THE STEERING STABILIZER see page 25

Trimming or modification may be required to provide proper tire

clearance. Actual tire size varies between manufacturers. B designates black finish 11 \*For more information visit gorancho.com



# **DROP BRACKET SPORT SYSTEM**

Rancho is proud to offer a new 4.5-in. Sport Suspension System for the Ram 2500 4WD Diesel. The 4.5-in. Rancho Suspension Drop Bracket Kit for the Ram 2500 features front coil springs, radius arm drop brackets, trackbar bracket, sway bar relocation brackets, brake line brackets, bump stop spacers and a forged pitman arm. In the rear it features coil spring spacers, sway bar drop brackets, rear trackbar bracket, bump stop spacers and rear brake line brackets. This kit is precision engineered to be 100-percent compatible with the Ram factory electronic stability system. The kit was designed with 37-in. tires and 20-in. wheels with 5.5-in. of backspacing.

#### FEATURES

	PLI
System was test fit with 37-in. tires	Allow
Radius arm drop brackets	Allow
Rancho front coil springs	Provi
	Ram
High-strength steel sway bar spacers	Reloo
Track bar relocation brackets	Insur
New forged pitman arm	Main

#### **APPLICATIONS RS66452B** - 4.5-in. Suspension System

2014 Ram 2500 4WD - Diesel, Single rear wheel Shocks sold separately

20-in. wheel with 5.5 backspacing. Optional 18-20-in. wheel with 5.5 - 6.5-in. backspacing. 4.5-in. raised height may vary based on vehicle options and packages

## LEVEL IT SYSTEM

Level the front of your Ram 2.5-inches with the "Level It" system from Rancho. This direct bolt up system features coil springs, and tuned RS9000<sup>™</sup>XL front shocks to provide superior on road comfort and off-road performance. The sway bar relocation brackets insure optimal angles for roll and sway control of your Ram Truck. Rear RS9000<sup>™</sup>XL shocks can be purchased separately with this system to complement your front suspension upgrades. The kit was designed with 35-in. tires using 20-in. wheels with 5.5-in. backspacing. This kit allows the reuse of OE wheels and tires.

### APPLICATIONS RS66451R9 - 2.5-in. LEVEL IT System

2014 Ram 2500/3500 - Diesel, Single rear wheel RS9000<sup>™</sup>XL Front Shocks included. Rear sold separately

RS9000™XL Inc. - Front RS999044 - Rear

This system was test fit with 35-in. tires on factory wheels 2.5-in. raised height may vary based on vehicle options and packages

#### **RAM 2500**





PERFORMANCE SUSPENSION & SHOCKS

**RAM 2500** 



## **BENEFITS**

ws for reuse of the O.E. wheels, tires and spare

- ws the reuse of factory radius arms
- vides excellent on road comfort and off-road performance for your Truck. Increases the ride height 4.5-in.
- cates the sway bar for optimal roll and sway control of your Ram Truck ires the proper position of the front and rear axle

Maintains steering integrity

PART NUMBER RS66452B	
Shocks sold separately:	

RS9000<sup>™</sup>XL RS7000®MT RS5000™

RS999048 - Front RS7048 - Front RS5048 - Front

RS999048 - Rear RS7048 - Rear RS5048 - Rear

#### DONT FORGET THE STEERING STABILIZER see page 25





## **FEATURES**

Fits up to 37-in. tires New heavy-duty tubular-style front links Aligns to O.E. specifications - all hardware provided Rear leaf spring blocks CAD designed components ensure a precise fit New forged pitman arm Front track bar relocation bracket Allows for reuse of the stock wheels

#### **APPLICATIONS RS6578B** - 4-in. Suspension System

2013-09 Ram 2500 4WD - Diesel Coil Springs, Rear Kits and Shocks sold separately

#### APPLICATIONS RS6579B - 4-in. System

2008-03 Ram 2500/3500 4WD - Gas or Diesel Coil Springs, Rear Kits and Shocks sold separately

### APPLICATIONS RS66450R7 - 2.5-in. LEVEL IT System

2013-03 Ram 2500/3500 - Diesel RS7000®MT Front Shocks included. Rear sold separately

R\$7000<sup>®</sup>MT Inc. - Front RS7269 - Rear LIFETIM DONT FORGET THE STEERING STABILIZER see page 25

## **UPGRADE YOUR SHOCKS.**

YEAR	VEHICLE HEIGHT	RS9000™XL		RS7000®MT		RS5000™	
		Front	Rear	Front	Rear	Front	Rear
2012-03	0-in Exc. Power Wagon, Cab and Chassis	RS999221	RS999269	RS7044	RS7269	RS5221	RS5269
2009-05	0-in Power Wagon	RS999044	RS999058	-	-	-	-
2009-03	2-in. w/ Rancho RS6576	RS999044	RS999269	RS7044	RS7269	RS5044	RS5269

**BENEFITS** 

Provides maximum structural integrity

Provides maximum structural integrity No drivetrain modifications required

Levels the rear height to front

Retain your stock spare

Maintains steering integrity and geometry

Ensures handling, drivability and normal tire life

Maintains track width & ensures proper steering geometry

Trimming or modification may be required to provide proper tire clearance. Actual tire size varies between manufacturers. B designates black finish. 220 Carrier bearing spacer P/N RS6608 is required on vehicles equipped with rear drive shaft carrier bearing. Minimal driveline vibration may be present in 4WD. \*For more information visit gorancho.com

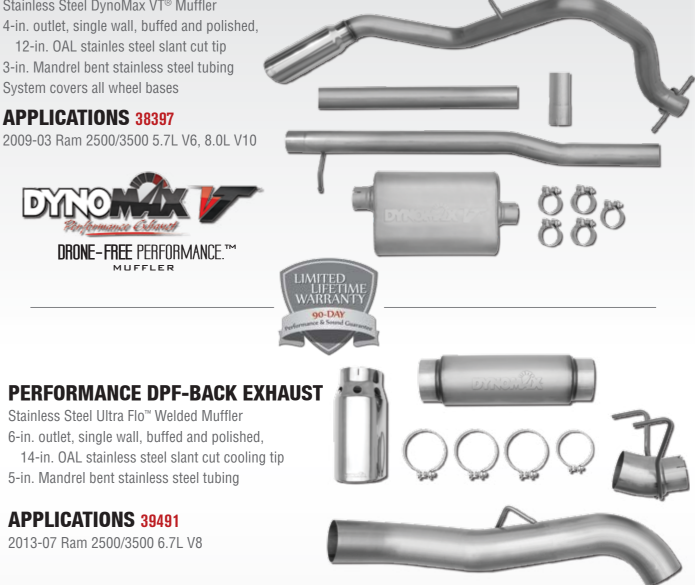


### DRONE-FREE PERFORMANCE™ CAT-BACK EXHAUST

Stainless Steel DynoMax VT® Muffler 4-in. outlet, single wall, buffed and polished, 12-in. OAL stainles steel slant cut tip 3-in. Mandrel bent stainless steel tubing

#### **APPLICATIONS 38397**

2009-03 Ram 2500/3500 5.7L V6, 8.0L V10



6-in. outlet, single wall, buffed and polished, 5-in. Mandrel bent stainless steel tubing

	PART	
YEAR	NUMBER	MODEL
2009-03	39397	Ram 2500/3500 5.7L V6, 8.0L V10
2008-04	39461	Ram 2500/3500 5.9L V8 Turbo Dies
2004-03	19383	Ram 2500/3500 5.9L Cummins Turk
2002-94	39377	Ram 2500HD, 3500 5.9L Cummins 1

13



Rancho RS6578B with 35-in. tires

#### PART NUMBER RS6578B or RS6579B Sł

100	٢S	S0	ld	se	ра	ra	tel	y:

R\$9000™XL	RS999317 - Front
R\$7000®MT	RS7317 - Front
RS5000™	RS5317 - Front
Coil Springs	RS80121B - Front
Rear Kit	RS747

RS7317 - Front	RS7056 - Rear
RS5317 - Front	RS5056 - Rear
RS80121B - Front	RS6608220 - Rear
R\$747	

RS999056 - Rear

#### **SYSTEM INFO**

Single 3-in. Ultra Flo™ Welded Cat-Back system. 4-in. Tip. Single 4-in. Ultra Flo™ Welded DPF-Back system. 5-in. Tip. rbo Diesel (Before 1-5-2004) Single 4-in. Ultra Flo™ Welded Turbo-Back system. 5-in. Tip. Turbo Diesel w/o Converter Single 4-in. Ultra Flo™ Welded Turbo-Back system. 5-in. Tip.

\*For more information visit dynomax.com





F150

#### **FEATURES**

Fits 35-in. tires Will not affect the AdvanceTrac® with RSC® system One-piece reinforced subframe, made from high-strength, low-alloy steel and DOM tubing Allows for reuse of the stock 18-in. or 20-in. wheel Maintains factory location of rack & pinion & uses O.E. tie rod ends Maintains steering integrity and geometry CNC machined extended steering knuckles Aligns to O.E. specifications - all hardware provided Maintains proper CV and drive shaft angles Rear leaf spring blocks CAD designed components ensure a precise fit

## APPLICATIONS RS6519B - 6-in. System

2014 F150 4WD 6-in. Strut Tower O.E. Strut tower spacers for use with RS6519B system Rear Shocks sold separately

RS9000™XL RS886519 - Front RS999287 - Rear RS7000®MT RS886519 - Front RS7287 - Rear RS886519 - Front RS5287 - Rear RS5000™

#### 2013-10 F150 4WD - Shocks sold separately

RS7000®MT RS7833 - Front RS7287 - Rear

The RS7833 front strut is specially designed to provide lift to the vehicle. The RS7833 strut coupled with the RS6519B kit provides a 6-in. lift. This lift was FMVSS126 certified with BFG 325/60/20 KM2 tires and UWC Deep Goliath 20x9-in. Wheels, +10 offset.

## APPLICATIONS RS6519B - 4-in. System

2013-10 F150 4WD - Shocks sold separately:

R\$9000™XL	RS999806 - Front	RS999287 - Rear
RS7000®MT	RS7806 - Front	RS7287 - Rear
RS5000™	RS5806 - Front	RS5287 - Rear

## **UPGRADE YOUR SHOCKS.**

YEAR	VEHICLE HEIGHT	RS900	0™XL	RS700	0®MT	RS50	M™00
		Front	Rear	Front	Rear	Front	Rear
2013-09	0-in. F150 4WD	RS999804	RS999384	RS7804	RS7384	RS5804	RS5384
2013-09	2-in. F150 4WD - Exc. AWD & 8200 GVW	-	-	RS7805	RS7384	-	-
2008-04	0-in. F150	-	RS999286	RS7767	RS7286	RS5767	RS5286
2008-04	2-in. F150 4WD	-	RS999286	RS7792	RS7286	-	RS5286
2008-04	4-in. F150 w/ Rancho RS6588 or RS6589 - Exc. AWD & 8200 GVW	RS999769	RS999287	-	RS7287	RS5769	RS5287
	Trimming or modification may be required to provide proper tire clearance	ctual tire size va	ries hetween man	ufacturers B de	signates black	finish	

CERTIFIED

#### **BENEFITS**

Provides maximum structural integrity

Functions like O.E.

Provides exceptional strength while installing easily & maintaining proper CV and drive shaft angles to minimize vibrations

Rancho RS6519B with 35-in. tires

- Retain your stock spare
- - Maintains track width & ensures proper steering geometry Ensures handling, drivability and normal tire life No drivetrain modifications required & minimizes vibrations
- Levels the rear height to front



## **APPLICATIONS RS886509**

2014-09 F150 Alignment Cam Kit

Alignment Cam bolt kit for use on 2014-09 Ford F150 trucks to adjust Camber to factory specifications. Kit includes 4 cam bolts, 4 cam brackets, 4 nuts & washers

**APPLICATIONS 38514** - Dual System 2014-11 F150 3.5L. 3.7L V6. 5.0L V8





12-in. OAL stainless steel slant cut tip 3-in. Mandrel bent stainless steel tubing System covers all wheel bases

### **APPLICATIONS 39508**

2014-11 F150 5.0L V8

YEAR	PART NUMBER	MODEL
2014-11	38508	F150 5.0L V8 All Wheelbase
2013-09	38486	F150 4.6L, 5.4L V8 All Whee
2013-09	39486	F150 4.6L, 5.4L V8 All Whee
2013-09	39500	F150 4.6L, 5.4L V8 144.5-ir
2008-05	38450	F150 4.2L V6, 4.6L, 5.4L V8
2008-05	39450	F150 4.2L V6, 4.6L, 5.4L V8
2003-97	39321	F150 4.6L, 5.4L V8 Super C
2003-97	39321	F150 4.2L V6, 4.6L, 5.4L V8 Wheelbases (Under 8500 G

\*For more information visit gorancho.com

ses elbases elbases in. Wheelbase 8 All Wheelbases 8 All Wheelbases Crew 138-in. Wheelbase GVW)

#### SYSTEM INFO

Single 3-in. DynoMax VT® Cat-Back system. 4-in. Tip. Single 3-in. DynoMax VT® Cat-Back system. 4-in. Tip. Single 3-in. Ultra Flo™ Welded Cat-Back system. 4-in. Tip. Dual 2.5-in. Ultra Flo™ Welded Cat-Back system. 3-in. Tips. Dual 2-in. DynoMax VT® Cat-Back system. 3-in. Tips. Dual 2.5-in. Ultra Flo™ Welded Cat-Back system. 3-in. Tips. Dual 3/2.5-in. Ultra Flo™ Welded Cat-Back system. 3-in. Tips. 8 120-in., 138-in., 157-in. Dual 3/2.5-in. Ultra Flo™ Welded Cat-Back system. 3-in. Tips.

#### FORD F250/F350 SUPERDUTY



### **FEATURES**

Fits up to 37-in, tires New forged pitman arm Competition-style tubular radius arm design<sup>2</sup> Aligns to O.E. specifications - all hardware provided Front track bar relocation bracket Allows for reuse of the stock wheels



#### **APPLICATIONS RS6524B** - 4-in. Suspension System 2014-11 F250/F350 Super Duty 4WD - Diesel

Coil Springs, Rear Kits (REQUIRED) and Shocks sold separately (RS6524B or RS66551B) RS9000™XL RS999044 - Front RS7000®MT RS7044 - Front RS7261 - Rear

RS5044 - Front

RS999261 - Rear RS5261 - Rear

Coil Springs (req.) RS80123B - F250/F350 Rear Kit (req.)

2.5-IN. LEVELING KIT

RS886503 - F350 w/out aux. spring RS886502 - F350 w/ aux. spring

Rancho RS6524B with 37-in. tires

LIFETIME

WARRANT

2014-11 F250/F350 Super Duty 4WD - Diesel

4-IN. DROP BRACKET SPORT SYSTEM

2014-11 F250/F350 Super Duty 4WD - Diesel

**APPLICATIONS RS66551B** 

**APPLICATIONS RS6525B** 

RS886506 - F250

**BENEFITS** 

Provides maximum structural integrity

Provides maximum structural integrity

No drivetrain modifications required

Retain your stock spare

Maintains steering integrity and geometry

Ensures handling, drivability and normal tire life

Includes	Competition	Style	Radius Arn	ns and	Bump Stops	s

#### **UPGRADE YOUR SHOCKS.**

DONT FORGET THE STEERING STABILIZER

see page 25

2010-05	0-in Exc. Chassis Cab
2010-05	2.5-in. w/ Rancho RS6510 or RS6515 - Exc.

2010-05 4-in. w/ Rancho RS6511, RS6511B, RS6514 or RS6514B - Exc. Chassis Cab 2010-05 5 - 6-in.- Exc. Chassis Cab

Coil Springs and Shocks sold separately: RS9000™XL RS999043 - Front RS999254 - Rear

RS7000®MT	RS7043 - Front	RS7261 - Rear
RS5000™	RS5043 - Front	RS5261 - Rear
Coil Springs	RS80116B	

RS9000™XL			RS700	00®MT	RS50	<b>00™</b>
	Front	Rear	Front	Rear	Front	Rear
	RS999042	RS999254	RS7043	RS7254	RS5042	RS5254
	RS999043	RS999254	RS7043	RS7254	RS5043	RS5254
	RS999044	RS999261	RS7044	RS7261	RS5044	RS5261
	RS999048	RS999045	RS7048	RS7261	RS5048	RS5045



#### PERFORMANCE DPF-BACK EXHAUST

O.E. system has no muffler but a diesel particulate filter 5-in. Mandrel bent stainless steel tubing System covers all wheel bases

**APPLICATIONS 39509** 

2014-11 F250/F350 Superduty 6.7L

### PERFORMANCE CAT-BACK EXHAUST

Stainless Steel Ultra Flo<sup>™</sup> Welded Muffler 5-in. outlet, single wall, buffed and polished, 18-in. OAL stainless steel slant cut tip 4-in. Mandrel stainless steel pipes "Y", tail and three extension pipes System covers all wheel bases

## **APPLICATIONS 39506**

2014-11 F250/F350 Superduty 6.2L



141.8-in

YEAR	PART NUMBER	MODEL
2010-08	39492	F250/F350 Superduty 6.4L
2010-08	38469	F250/F350 Superduty 5.4L V8, 6.8L
2010-08	39469	F250/F350 Superduty 5.4L V8, 6.8L
2007-03	39448	F250/F350 Superduty 6.0L Turbo Di
2003-99	39376	F250/F350 Superduty 7.3L Power S 141.8-in., 156.2-in., 158-in., 172.4-
2003-97	39321	F250 4.2L V6, 4.6L, 5.4L V8 120-in., Wheelbases (Under 8500 GVW)

Trimming or modification may be required to provide proper tire clearance. Actual tire size varies between manufacturers. <sup>2</sup> For RS6524B and RS6525B systems. B designates black finish. \*For more information visit gorancho.com

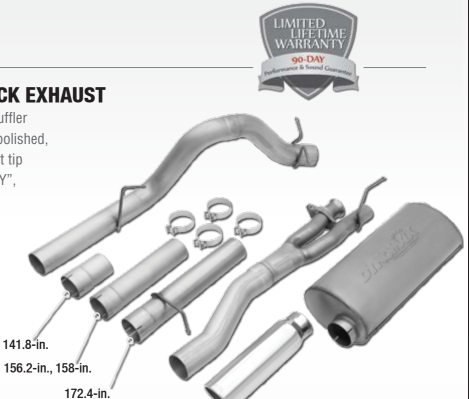
Chassis Cab

17

YEAR VEHICLE HEIGHT

RS5000™

6-in. outlet, single wall, buffed and polished, 14-in. OAL stainless steel slant cut cooling tip



\_V10 \_V10 Diesel - Exc. Chassis Cab -in. Wheelbases , 138-in., 157-in.

#### SYSTEM INFO

Single 5-in. Ultra Flo™ Welded DPF-Back system. 6-in. Tip. Single 3-in. DynoMax VT® Cat-Back system. 4-in. Tip. Single 3-in. Ultra Flo™ Welded Cat-Back system. 4-in. Tip. Single 4-in. Ultra Flo™ Welded Turbo-Back system. 5-in. Tip. Stroke Turbo Diesel 137-in., Single 4-in. Ultra Flo™ Welded Turbo-Back system. 5-in. Tip.

Dual 3/2.5-in. Ultra Flo™ Welded Cat-Back system. 3-in. Tips.



TITAN

TITAN

**FEATURES** 

## **BENEFITS**

Fits up to 35-in. tires Maintains factory location of rack & pinion Two piece cross-member Extended cast steering knuckles No drivetrain or exhaust modification required Allows for reuse of the stock wheels Complete bolt-on installation

Provides maximum structural integrity Maintains steering integrity and geometry Provides maximum ground clearance Maintains track width & ensures proper steering geometry Less installation time Retain your stock spare Π Easy installation

#### **APPLICATIONS RS6594B** - 4-in. Suspension System

2013-04 Titan 4WD - Exc. All Wheel Drive Shocks sold separately

**RS9000™XL** RS999773 - Front RS999304 - Rear **R\$5000™** R\$5773 - Front R\$5304 - Rear



#### **UPGRADE YOUR SHOCKS.**

YEAR	VEHICLE HEIGHT	RS9000™XL	RS5000™
		Front Rear	Front Rear
2013-04	0-in. 4WD Titan	- RS999303	RS5827 RS5395
2013-04	0-in. 2WD Titan	- RS999303	RS5827 RS5394

Trimming or modification may be required to provide proper tire clearance. Actual tire size varies between manufacturers. B designates black finish

\*For more information visit gorancho.com

## **PERFORMANCE CAT-BACK EXHAUST**

Stainless Steel Ultra Flo<sup>™</sup> Welded Muffler

4-in. outlet, single wall, buffed and polished, 12-in. OAL SS slant cut tip 3-in. Mandrel pipes

**APPLICATIONS 19411** - Performance Cat-Back Exhaust 2006-04 Titan 5.6L V8 - King Cab

**APPLICATIONS 19437** - Dual Performance Cat-Back Exhaust 2006-04 Titan 5.6L V8 - King Cab



ancho RS6594B with 35-in. tires



#### DynoMax 19437 Dual Exhaust



#### **FEATURES**

Fits up to 285/70/17-in. tires 100-percent bolt-on system Rancho designed upper control arms Zerk joints added to pivots Rancho QuickLIFT<sup>™</sup> Loaded and RS9000<sup>™</sup>XL Shocks included Rear blocks and U-Bolts included Will not affect the Electronic Stability Control System Maintains O.E. alignment specs Brackets are constructed from high-strength low-alloy steel Includes 2 upper ball joints<sup>5</sup>

#### **APPLICATIONS RS66901R9** - 2.5-in. Suspension System 2013-05 TACOMA 4WD



#### **LIPGRADE VOUR SHOCKS OR LEVEL IT**

				•						
YEAR VEHICLE H	IEIGHT QUICKL	.IFT™ LOADED	) RS	59000™XL		RS7000®	MT STRUT		RS50001	м
	Front L	eft Front Right	Front	Rear Left	Rear Right	Front	Rear	Front	Rear Left	Rear Right
13-05 0-in. 2 / 4W	D -	-	RS999777	RS999319	RS999319	RS7777	RS7319	RS5777	RS5319	RS5319
13-05 2-in.	-	-	-	-	-	RS7760	RS7319	-	-	-
13-05 2.75-in. 2/4	WD RS9999	015 RS999915	-	RS999319	RS999319	-	RS7319	-	-	-
04-95 0-in. 4WD	-	-	RS99976215	<sup>2</sup> RS999226	RS999180		-	RS576218	<sup>52</sup> RS5226	RS5108
04-95 1.75-in. 4W	D RS9999	007 RS999908	-	RS999226	RS999180		-	-	-	-
04-95 1.75-in. 2W	D Pre Runner RS9999	007 RS999908	-	RS999226	RS999180		-	-	-	-

Trimming or modification may be required to provide proper tire clearance. Actual tire size varies between manufacturers. <sup>5</sup> Replacement part number Moog K80811. <sup>152</sup> This is a spring-seat shock absorber. **\*For more information visit gorancho.com** 

## PERFORMANCE CAT-BACK EXHAUST

Stainless Steel Ultra Flo<sup>™</sup> Welded Muffler 3-in. outlet, single wall, buffed and polished, 12-in. OAL SS slant cut tip 2.5-in. Mandrel bent stainless steel tubing

#### **APPLICATIONS 39447**

2014-05 Tacoma 4.0L - Acc. cab, Double cab.

#### **BENEFITS**

Provides maximum structural integrity Exceeds the off-road ability of the OEM ride Complements Rancho fully loaded shock Provides for easy maintenance Designed for maximum wheel travel Increases off-road clearance Functions like O.E. Ensures handling, drivability and normal tire life Provides exceptional strength while installing easily Control arm works with factory replacement ball joints





**TUNDRA** 

TUNDRA

quiek

**FEATURES** 

Easy to install

Levels front suspension

Clears up to 35-in. tires\*

Liquid metallic finish

9-position tuning technology

## **BENEFITS**

Pre-assembled with coil spring and upper mount Removes the factory rake Creates a custom look, increases ground clearance

LOADED

Easily adjust ride quality and performance Premium long lasting finish



guickLIFT<sup>™</sup> LOADED with 35-in. tires

YEAR	VEHICLE HEIGHT	QUICKLIFT	™ LOADED	RS900	0™XL	RS700	00®MT	RS50	<b>00</b> <sup>TM</sup>
		Front Left	Front Right	Front	Rear	Front	Rear	Front	Rear
2013-07	0-in. 4WD	-	-	RS999758	RS999324	-	-	RS5758	RS5324
2013-07	2.25-in. 4WD - Exc TRD	RS999919	RS999920	-	RS999324	RS7759	-	-	-
2006-00	0-in. 4WD	-	-	RS999766	RS999040	-	RS7040	RS5766	RS5040
2006-00	2.5-in. 4WD	RS999923	RS999931	-	RS999040	-	-	-	-

Trimming or modification may be required to provide proper tire clearance. Actual tire size varies between manufacturers.

\*For more information visit gorancho.com



TUNDRA

#### **DRONE-FREE PERFORMANCE™ EXHAUST**

Stainless Steel DynoMax VT® Muffler 4-in. outlet, double wall, buffed/polished, 6-in. OAL SS slant cut tip

3-in. Mandrel bent stainless steel tubing

#### **APPLICATIONS 38526** - Cat-Back Exhaust

2013-09 Tundra 5.7L V8 - 147.5-in. Wheel base



## **PERFORMANCE CAT-BACK EXHAUST**

Stainless Steel Ultra Flo<sup>™</sup> Welded Muffler

3-in. outlet, single wall, buffed/polished, 12-in. OAL SS slant cut tips 2.5-in. Mandrel bent stainless steel tubing

## **APPLICATIONS 39471**

**Dual System** 2008-07 Tundra 5.7L V8 147.5-in. Wheel base

## **37** HORSEPOWER 44 LB-FT. TORQUE IMPROVEMENT

## LEVEL YOUR RIDE.



## **FEATURES**

# Easy to install

Levels front suspension Clears up to 35-in. tires\* 9-position tuning technology Liquid metallic finish

**BENEFITS** Removes the factory rake Easily adjust ride quality and performance Premium long lasting finish

### **APPLICATIONS** - Continues on next page

CHEVY/GMC							
YEAR	HEIGHT		MODEL				
	Front	Rear					
14-07	2.00	-	Silverado, Sierra 2/4WD - Exc. Z71				
13-07	2.00	.75	Ava., Sub., Tahoe, Yukon 2/4WD - Exc				
13-07	2.00	-	Ava., Sub., Tahoe, Yukon 2/4WD - Inc				

#### DODGE

YEAR HEIGHT		IT	MODEL			
	Front	Rear				
14-09	2.25	-	Ram 1500 4WD - Exc. Mega Cab & TRX			
08-06	1.50	-	Ram 1500 4WD - Exc. Mega Cab & TRX			
08-06	1.00	-	Ram 1500 TRX 4WD - Exc. Mega Cab			

FORD			
YEAR	HEIGH	Τ	MODEL
	Front	Rear	
13-09	2.00	-	F150 4WD - Exc. SVT Raptor
13-09	1.75	-	F150 2WD
08-04	2.50	-	F150 4WD - Inc. 8200 GVW
08-04	1.75	-	F150 2WD
YEAR	HEIGH	T	MODEL
	Front	Rear	
12-07	1.25	.75	Expedition 4WD - Exc. Air suspension
06-03	1.00	.75	Expedition 4WD - Exc. Air suspension
11-06	1.75	1.00	Explorer 2/4WD - V6 only
05-02	1.50	1.25	Explorer 2/4WD

#### QUICKLIFT™ LOADED



PERFORMANCE SUSPENSION & SHOCKS

**OUICKLIFT™ LOADED** 

Pre-assembled with coil spring and upper mount

LOADED

Creates a custom look, increases ground clearance



**QUICKLIFT™ LOADED** Front Rear RS999901 RS70075<sup>1</sup> RS999901 xc. Autoride & Z71 nc. Autoride, Exc. Z71 RS999928<sup>2</sup>

RS9000™X Rear RS999198 RS999262 Reuse O.E.

RS9000™XL

RS9000™XL

RS999286

RS999286 RS999286

RS999285

QUICKLIFT™ LOADED

Rear Right

RS999926

RS999903

RS999927

RS999905

#### QUICKLIFT™ LOADED

Front Left Front Right X & Diesel RS999930 RS999944 RS999929 RS999943 RS999929 RS999943

#### Rear RS999367 RS999274 RS999274

Rear

Rear Left

RS999941

RS999933

RS999942

RS999934

#### **QUICKLIFT™ LOADED**

Front Left	Front Right
RS999935	RS999911
RS999936	RS999912
RS999910	RS999910
RS999909	RS999909

QUICKLIFT	™ LOADED
Front Left	Front Right
RS999940	RS999925
RS999932	RS999902
RS999939	RS999924
RS999904	RS999904

Trimming or modification may be required to provide proper tire clearance. Actual tire size varies between manufacturers. \*For more information visit gorancho.com









#### LINCOLN

YEAR	HEIGHT	MODEL	QUICKLIFT™ LOADED	RS9000™X
	Front Rear		Front Rear	Rear
08-06	1.50 -	Mark LT 4WD	RS999910 -	RS999286
08-06	1.50 -	Mark LT 2WD	RS999909 -	RS999285

#### MERCURY

YEAR	HEIGHT	MODEL	QUICKLIFT	M LOADED	QUICKLIFT	M LOADED
	Front Rear		Front Left	Front Right	Rear Left	Rear Right
11-06	1.75 1.00	Mountaineer 2/4WD	RS999939	RS999924	RS999942	RS999927
05-02	1.50 1.25	Mountaineer 2/4WD	RS999904	RS999904	RS999934	RS999905

#### NISSAN

YEAR	<b>HEIGHT</b> Front Rear	MODEL	<b>QUICKLIFT</b> Front Left	TM LOADED Front Right	<b>QUICKLIFT™ LOADEI</b> Rear	D <b>RS9000™XL</b> Rear
13-04	1.75 1.75	Armada 2/4WD - Exc. Rear auto leveling	RS999937	RS999921	RS700761	RS999113
13-05	2.00 -	Frontier 2/4WD	RS999922	RS999922	-	RS999311
12-05	2.00 1.75	Pathfinder 2/4WD	RS999922	RS999922	RS700771	RS999312
13-04	1.75 -	Titan 2/4WD	RS999937	RS999921	-	RS999303
13-05	1.75 1.50	Xterra 4WD	RS999922	RS999922	RS700781	RS999314
13-05	1.75 1.50	Xterra 2WD	RS999922	RS999922	RS700781	RS999314
TOYOTA						
YEAR	<b>HEIGHT</b> Front Rear	MODEL	QUICKLIFT™ Front Left	<b>LOADED</b> Front Right	QUICKLIFT™ LOADED Rear	<b>RS9000™XL</b> Rear
13-03	2.00 1.50	4 Runner 2/4WD	RS999913	RS999914	RS700801	RS999305
13-06	2.00 1.50	FJ Cruiser	RS999913	RS999914	RS700801	RS999305
07-01	2.25 -	Sequoia 2/4WD	RS999923	RS999931	RS700811	-
YEAR	HEIGHT	MODEL	QUICKLIFT	™ LOADED	RS9000	™XL
	Front Rear		Front Left	Front Right	Rear Left	t Rear Right
13-05	2.75 -	Tacoma 4WD	RS999915	RS999915	RS99931	•
13-05	1.75 -	Tacoma Pre Runner 2WD	RS999915	RS999915	RS99931	9 RS999319
04-99	1.75 -	Tacoma Pre Runner 2WD	RS999907	RS999908	RS99922	6 RS999180
04-95	1.75 -	Tacoma 4WD	RS999907	RS999908	RS99922	6 RS999180

Trimming or modification may be required to provide proper tire clearance. Actual tire size varies between manufacturers.

RS999919

RS999923

RS999920

RS999931

RS999324

RS999040

RS999324 RS999040

<sup>1</sup> Rear leveling kit, required to level the rear height. <sup>2</sup> Eliminates front electronic suspension. **\*For more information visit gorancho.com** 



#### RS7000®MT MONOTUBE STRUT **FEATURES BENEFITS**

#### 1.97-in. (50mm) Body diameter

Monotube design w/ high pressure nitrogen gas charge Brushed and Zinc plated with a clear coated finish Ten-stage velocity sensitive valving

14mm Hardened steel rod Black natural rubber bushings Limited Lifetime Warranty and

90-Day Free Ride Offer\*

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YEAR	VEHICLE	MODEL
	HEIGHT	
13-09	0-in.	Ford F150 4WD
13-07	0-in.	Avalanche 1500 4WD - Exc. Electronic Suspens
13-07	0-in.	Silverado/Sierra 1500 4WD - Exc. ZX3 Electro
13-07	0-in.	Suburban 1500 4WD - Exc. Autoride & ZW7 Sel
13-07	0-in.	Tahoe/Yukon 4WD - Exc. Autoride, ZW7 Self-Lev
13-06	0-in.	Toyota FJ Cruiser
13-05	0-in.	Toyota Tacoma
13-03	0-in.	Toyota 4 Runner
08-04	0-in.	Ford F150 4WD
2014	2-in.	Silverado/Sierra 1500 2/4WD
13-09	2-in.	Ford F150 4WD - Exc. AWD and 8200 GVW
13-07	2-in.	Silverado/Sierra 1500 4WD - Exc. ZX3 Electro
13-07	2-in.	Toyota Tundra
13-06	2-in.	Toyota FJ Cruiser
13-05	2-in.	Toyota Tacoma
13-03	2-in.	Toyota 4 Runner
08-04	2-in.	Ford F150 4WD
13-07	4-in.	Silverado/Sierra 1500 4WD - Exc. ZX3 Electro
13-09	4-in.	Ford F150 4WD
13-10	6-in.	Ford F150 4WD - Rancho RS6519B system
AND DESCRIPTION OF	PROPERTY AND	The state of the s



13-07

06-00

2.25

2.50

-

Tundra 4WD

Tundra 4WD

#### **RS7000®MT PERFORMANCE STRUT**



#### **PERFORMANCE SUSPENSION & SHOCKS RS7000®MT**

**Delivers both performance & appearance** Quicker damping response time Premium long lasting finish Provides tuning specific for each vehicle Adds strength and durability

Enhances durability and reduces road harshness

RS7000®MT Stru

RS7777

RS7777 RS7777 RS7767 RS7831 RS7805 RS7785

RS7759 RS7760 RS7760 RS7760 RS7792 RS7786

RS7806 RS7833

24



-	Front
	RS7804
Suspension	RS7784
Electronic Ride Control, Quadrasteer Package & AWD	RS7784
W7 Self-Leveling Nivomat Suspension	RS7784
Self-Leveling Nivomate Suspension & Police Package	RS7784

**Consumer Protection** 

Electronic Ride Control, Quadrasteer Package, Z71 & AWD

Electronic Ride Control, Quadrasteer Package & AWD

system only

For more information visit gorancho.con





### **RS5000<sup>™</sup> STEERING STABILIZERS**

Rancho® RS5000<sup>™</sup> Steering Stabilizers are a simple and affordable way to enhance a vehicle's performance. Rancho Steering Stabilizers are ideal for off-road driving, towing and street applications. The Steering LIFETIME Stabilizers reduce wheel shimmy, bump steer and vibration as the shock series was engineered for vehicles with oversized tires and wheels. Steering Stabilizers can help reduce on or off-road driver fatigue. Rancho Steering Stabilizers are built from the foundation of the RS5000 series shock absorber - the world's best-selling shock! Covered by a Limited Lifetime Warranty.\*

WARRANTY



### **RS7000®MT STEERING STABILIZERS**

Rancho® RS7000®MT Monotube Steering Stabilizers enhance a vehicle's performance, are ideal for off-road driving, towing and street applications. Utilizing Monotube Technology, Rancho Steering Stabilizers; reduce wheel shimmy, bump steer and vibration, while tightening steering performance as the shock was engineered for Jeeps and trucks running oversized tires and wheels. RS7000MT Steering Stabilizers, built from the foundation of the Rancho RS7000 series shock, can help reduce on and off-road driver fatigue. The series is covered by a Limited Lifetime Warranty.\*

YEA	R MODEL	TYPE	RS7000®MT	
			Shock	Bracket
07-0	Avalanche 2500 2/4WD	Single	RS7407	RS5548
07-0	5 Silverado/Sierra 1500HD 4WD Crew Cab	Single	RS7407	RS5548
03-0	Silverado/Sierra 1500HD 2/4WD Crew Cab	Single	RS7407	RS5548
08-0	5 Silverado/Sierra 1500HD 2WD Crew Cab Classic	Single	RS7407	RS5548
08-0	Silverado/Sierra 2500HD 2/4WD (9200 GVW) without 0.E. Steering Stabilizer mounts	Single	RS7407	RS5548
04-9	Silverado/Sierra 2500 4WD (up to 8600 GVW)	Single	RS7407	RS5548
02-0	Suburban 4WD (up to 8600 GVW)	Single	RS7407	RS5548
06-0	) Yukon XL 4WD 2500 (up to 8600 GVW)	Single	RS7407	RS5548
08-0	8 Ram 1500 4WD Mega Cab - Exc. IFS Models	Dual	RS7416 <sup>02</sup>	RS64450
01-0	Ram 1500 4WD w/ 0.E. Steering Stabilizer w/ 0EM number 52106909AB, AC & AD	Single	RS7412	-
2014	Ram 2500 4WD Diesel with 0.E. Steering Stabilizer (Bolts to 0.E. mounts)	Single	RS7410	-
12-0	8 Ram 2500 4WD - Inc. Mega Cab, Power Wagon & Regular/Standard Cab Models	Dual	RS7416 <sup>02</sup>	RS64450
12-0	Ram 2500 and 3500 4WD w/ 0.E. Steering Stabilizer part numbers 52122370AB & 5154661AA	Single	RS7416	-
08-0	Ram 2500 and 3500 4WD w/ 0.E. Steering Stabilizer w/ 0EM number 52106909AB, AC & AD	Single	RS7412	-
02-9	Z Expedition 4WD	Single	RS7401	RS5567
1997	Expedition 2WD	Single	RS7401	RS5567
2004	F150 Heritage Series (Old body style) w/ Rancho RS6488	Single	RS7401	RS5567
14-0	F250 and F350 4WD w/ Rancho RS6524B or RS6525B	Dual	RS7405 <sup>02</sup>	RS64551
14-0	F250 and F350 4WD with 0.E. Steering Stabilizer (Bolts to 0.E. mounts)	Single	RS7415	-
07-0	5 F250 and F350 4WD w/ Rancho RS6510 or RS6511	Dual	RS7405 <sup>q2</sup>	RS64551
13-0	F450 and F550 2/4WD with 0.E. Steering Stabilizer (Bolts to 0.E. mounts)	Single	RS7415	-
09-0	B Hummer H2	Single	RS7407	RS5548



### **RS5000<sup>™</sup> SHOCK ABSORBERS** FEATURES

Ten-stage velocity sensitive valving 5/8-in. (16mm) diameter piston rod\* 1 3/8-in. (35mm) diameter piston\* Protective boot included Limited Lifetime Warranty\*





## **RS7000®MT SHOCK ABSORBERS FEATURES**

1.97-in. (50mm) body diameter Monotube design w/ high pressure nitrogen g Off-road Fluon banded piston Brushed & Zinc plated with a clear coated fini Ten-stage velocity sensitive valving 46mm Bore monotube construction 14mm Hardened steel rod Black natural rubber bushings Protective boot included Limited Lifetime Warranty and 90-Day Free Ri



## **RS9000<sup>™</sup>XL SHOCK ABSORBERS FEATURES**

2.75-in. (70mm) body diameter\* Large 18mm Nitro Carb rod\* 9-position tuning technology Nitrogen gas charged Liquid metallic finish Polyurethane bushings Protective boot included Limited Lifetime Warranty and 90-Day Free Ride Offer\* PERFORMANCE SHOCK ABSORBERS

#### **BENEFITS**



Provides tuning specific for each vehicle Adds strength and durability Ensures performance in any environment Protects the shock rod and oil seal Guarantees your investment

## **BENEFITS**

	Delivers both performance and appearance
gas charge	Quicker damping response time
	Provides a consistent seal between piston & pressure tube
nish	Premium long lasting finish
	Provides tuning specific for each vehicle
	Ideal for larger light trucks, SUVs and more
	Adds strength and durability
	Enhance durability and reduced road harshness
	Added protection for the shock rod and oil seal
Ride Offer*	Consumer protection

## **BENEFITS**

Delivers both performance and appearance Adds strength and durability Provides 9 different levels of shock performance Optimizes shock performance Premium long lasting finish Enhance shock performance and durability Added protection for the shock rod and oil seal Consumer protection