Rev A



RS80137 Rear Lifted Progressive Coil Springs

Fits: 2019-2018 Jeep Wrangler JL (2-Door ONLY) Rubicon – 2" Lift*

2019-2018 Jeep Wrangler JU (2-Door ONLY) NON-Rubicon – 3.5" Lift*
*The addition of aftermarket bumpers, sliders, winches, etc. will net differences in lift height

MARNING: Carefully read, understand and follow the instructions provided in this manual, and keep it in a safe place for future reference. If you have any doubt whatsoever regarding the installation or maintenance of your Rancho suspension system, please see your retailer for assistance or advice. Failure to follow the warnings and instructions provided herein can result in the failure of the suspension system, or can cause you to lose control of your vehicle, resulting in an accident, severe personal injury or death.

These instructions should remain in the vehicle glove box for future reference.

Do not install lifted coil springs without appropriate extended length shocks, brake lines, brake line brackets, bump stop extensions, sway bar end links, track bars, and drive shafts.

Failure to install these lifted height coil springs along with appropriate components can result in the failure of the suspension system, or can cause you to lose control of your vehicle, resulting in an accident, severe personal injury or death.

This suspension system 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.

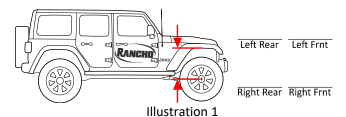
Parts List

P/N	DESCRIPTION	QTY.
RS875B	Left Rear 2-3.5" Coil	1
RS876B	Right Rear 2-3.5" Coil	1
RS88137B	Instructions	1

Recommended Rancho Shock Absorbers: RS55066 (must be purchased separately) RS999066

COIL SPRING REMOVAL

- 1) \square Park vehicle on a level surface. Set the parking brake and chock front wheels.
- 2) \square Measure and record the distance from the center of each wheel to the top of the fender opening. See Illustration 1.



- 3) \square Remove track bar bolt at axle.
- 4) \square Raise the rear of the vehicle and support the frame with jack stands. Remove the rear wheels.
- 5) \square Loosen, but do not remove, upper and lower control arm bolts. See Illustration 2.
- 6) \square Remove bolts and separate the brake hose brackets from the axle. See Illustration 3.
- 7) \Box If necessary, disconnect any vent hoses and electrical wiring from the axle. Unclip wiring harness from frame cross member.

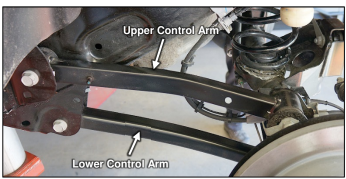


Illustration 2



Illustration 3

- 8) \square Remove the bolt attaching the brake parking cable bracket to the body. Bracket is located above the fuel filler and evap lines. See Illustration 4.
- 9)
 Remove the parking brake cable hook from brake lever, and cable housing from the axle. See Illustration 5.



Illustration 4

10) □ Support the rear axle with a floor jack.
11) □ Remove the shock absorbers at axle.
12) □ Remove the sway bar end links from axle mount.
13) □ Carefully lower the rear axle until the coil springs are free from the upper mount seat. Remove the coil springs.
⚠ WARNING: Do not allow the front axle to hang by any hoses or cables. You could damage the hose or cable, without this damage being visible

to you, resulting in sudden and unexpected failure and an accident.

COIL SPRING INSTALLATION

- 1) \square Installation is the reverse of removal.
- 2) \square Install new coils using OE isolators. Raise front axle and make sure coils and isolators are seated properly.
- 3) \square Install other required components following manufacturer's warnings and instructions.
- 4) \Box Torque all fasteners to manufacturers recommended torque.
- 5)
 With the suspension at maximum extension (full droop), inspect and rotate all axles and drive shafts. Check for binding and proper slip yoke insertion. Check for adequate length of any wires, hoses and links. Turn the front wheels completely left then right. Verify adequate tire, wheel, brake hose and ABS wire clearance. Inspect steering and suspension for tightness and proper operation.

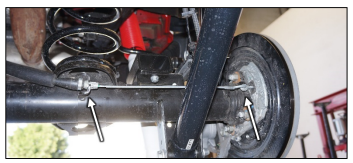


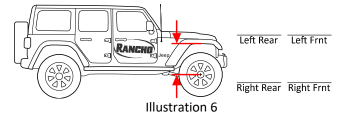
Illustration 5

- 6) \square Repeat step 5 with suspension at ride height and full articulation
- 7) \square Ensure that the vehicle brake system operates correctly. Verify that each hose and wire allows for full suspension movement.
- 8) \square Readjust headlamps.
- 9) \square Center steering wheel and axle.
- 10) ☐ Have vehicle aligned to manufacturer's specifications.

Alignment Specifications:

Caster	4.8° ± 1.0°
Camber (fixed angle)	$-0.25^{\circ} \pm 0.37^{\circ}$
Toe-In, Each Wheel	$0.0^{\circ} - 0.12^{\circ}$
Toe-In, Total	$0.0^{\circ} - 0.20^{\circ}$
Thrust Angle	0° - 0.25°

11) \square Park the vehicle on a level surface. Measure and record the distance from the center of each wheel to the top of the fender opening. See Illustration 6.



Torque Specs

Upper Control Arm to Axle (torque at ride height)	95 lb-ft
Upper Control Arm to Frame (torque at ride height)	120 lb-ft
Lower Control Arm (all) (torque at ride height)	90 lb-ft
Shock Absorber Upper Mount	80 lb-ft

Shock Absorber Lower Mount	75 lb-ft
Track Bar (torque at ride height)	90 lb-ft
Sway Bar End Link	60 lb-ft
Wheels (Lug Nuts)	130 lb-ft



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