

# Part # 13040210 Mopar LX Platform CoilOver System – HQ Series 05-08 Magnum / 05-Up 300C / 06-Up Charger / 08-Up Challenger

**Front Components:** 

1 13043110 Front HQ Series CoilOvers

**Rear Components:** 

1 13046110 Rear HQ Series CoilOvers

**Components:** 

1 85000000 CoilOver Spanner Wrench



# Part # 13043110 Mopar LX Platform Front CoilOver – HQ Series 05-08 Magnum / 05-Up 300C / 06-Up Charger / 08-Up Challenger

#### Shock: 2 24559999 5" stroke shock w/ threaded bottom – RQ Series 2 Aluminum Reducer Puck 90002357 2 90009986 2" Stud top (Stud top base not needed) 2 Aluminum lower shock mount 90001668 2 90009980 Narrow Lower Shockwave steel bracket Components: 2 59120325 12" 325lb Coilspring 4 Steel washer for rubber mount (2.375" O.D.) 90002229 2 90001974 Upper rubber isolator 2 90001973 Lower rubber isolator (T-shaped) 2 90001971 Aluminum upper ShockWave plate 2 90002222 Spring Retainer kit 2 90002448 Wide Lower Shockwave steel bracket Hardware: 2 9/16"-18 Nylok jam nut 99562003 Stud top to upper mount 2 99561008 9/16"-18 x 3 1/4" bolt NARROW Lower bracket to lower arm 2 99561009 9/16"-18 x 4" bolt WIDE Lower bracket to lower arm 2 99562001 9/16"-18 Nylok nut Lower bracket to lower arm 6 3/8"-16 x 1 ½" bolt 99371006 Aluminum plate to body 6 99372001 3/8"-16 Nylok nut Aluminum plate to body 12 3/8" SAE washer 99373003 Aluminum plate to body 2 99501029 ½"-13 x 6 ½" Bolt Lower Shock Mount to Shock 2 99503002 ½" Split Lock Washer Lower Shock Mount to Shock

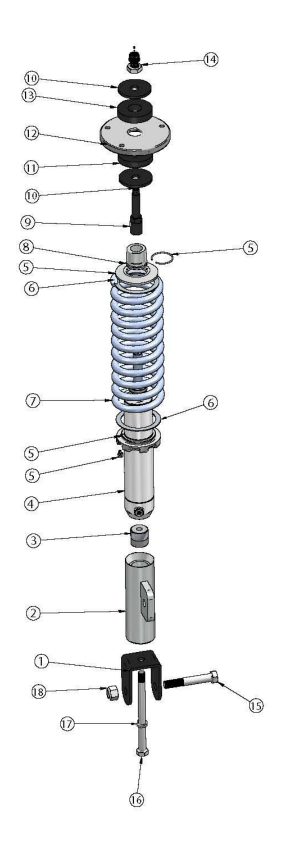
Lower Mount Assembly

Red Loctite Tube

1

90002263

# **Mopar LX Front CoilOver Assembly**

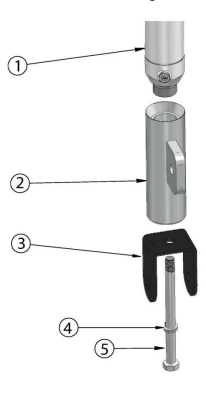


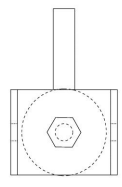
Item Number	Description	Qty.	
1	Lower Steel Shockwave Bracket-90009980 or 90002448	2	
2	Bottom lower billet mount 90001668	2	
3	Aluminum Reducer Puck 90002357	2	
4	5.2" Shock w/ universal bottom - 24559999	2	
5	Coilspring Retainer kit 90002222	2	
6	Delrin Spring Washer 70010828	4	
7	12" 325 lb Coilspring 59120325	2	
8	Stud Top Spacer 90002442	2	
9	Short stud top 90009988	2	
10	Washer for Rubber Mount 90002229	4	
11	Lower Rubber Isolator(T-shaped)90001973	2	
12	Upper mounting plate 90001971	2	
13	Upper Rubber Isolator 90001974		
14	9/16" SAE jam Nylok nut	2	
15	9/16" X 3 ½" or 4" Bolt	2	
16	½"-13 x 6 ½" USS bolt		
17	½" Lock Washer	2	
18	9/16"-18 Nylok Nut		



### Installation Instructions

- 1. Raise the vehicle to a safe and comfortable working height with the suspension hanging freely.
- 2. Remove the factory struts and upper mounts; refer to the service manual for proper disassembly procedures.
- 3. Due to 2 possible lower mount options on this platform, included in the kit are 2 different widths of lower mounts.
- 4. Determine the width of Lower Mount required for your application by test fitting the supplied mounts. Refer to the diagram below for assembly and clocking of the lower bracket.





- 1. Shock Assembly
- 2. Lower Shock Adapter
- 3. Lower Shock Mount
- 4. ½" Split Lock washer
- 5. ½" x 6 ½" Hex Bolt

# **Assembly**

- 1. Slide the Shock Adapter onto the Shock Assembly.
- 2. Install the Split Lock washer onto the ½" x 6 ½" Bolt.
- 3. Apply Red Loctite onto the threads of the bolt.
- 4. Insert the Bolt through the Lower Shock Mount and into the bottom hole of the Shock Adapter.
- Thread the bolt into the Shock. The Lower Shock Mount has to be clocked so that the Shock Mount Tabs run parallel with the Sway Bar Mount on the Adapter. The diagram here shows correct clocking of the bracket.
- 6. With the bracket clocked correctly, tighten the ½" Bolt.

# COILOVER

## **Installation Instructions**

5. Assemble the CoilOver using the drawing on the Page 3 as a reference.



6. Bolt the aluminum upper plate to the car in place of the factory rubber mount using the 3/8" x 1 1/4" bolts, flat washer and Nylok nuts.

**Note:** The recessed side of the plate must face down.

7. Place one of the 2.375" steel washers over the threaded stud. Then slide the T shaped rubber bushing over the stud. Place the Shockwave into the coil spring pocket with the stud protruding through the hole in the aluminum plate.



- 8. From the engine bay, place the other rubber bushing over the stud, then another steel plate. Secure the assembly with a 9/16" SAE Nylok Jam nut. **Note:** Some cars may have a plastic cover in the engine bay that may need to be clearance for the adjustment knob.
- 9. With the Sway Bar tab pointing to the inside of the car, Bolt the bottom of the Coilover assembly to the lower arm using a 9/16" x 3 ½" bolt and Nylok nut.
- 10. Attach sway bar to Coilover using the factory hardware.

# COILOVER



11. Ride height on this car is approximately 2" lower than factory.



# Part # 13046110 Mopar LX Platform Rear CoilOver – HQ Series 05-08 Magnum / 05-Up 300C / 06-Up Charger / 08-Up Challenger

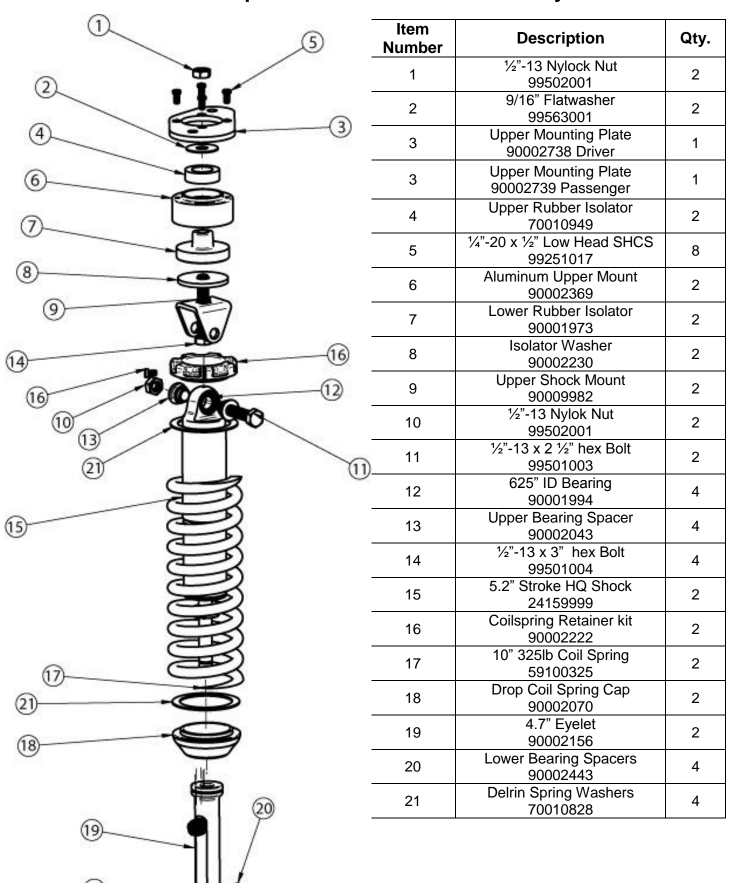
Shoc	<b>k:</b>				
2	24159999		5.2" stroke shock HQ Serie	es	
2	90002156		4.7" Eyelet		
8	90001995		Bearing Snap Ring (Installed in Shock Body)		
4	90001994		.625" ID Bearing (Installed in Shock Body)		
Comp	oonents:				
2	59100325		10" 325lb Coilspring		
2	90002230		Steel washer for rubber mount		
2	70010949		Upper rubber isolator		
2	90001973		Lower rubber isolator (T-shaped)		
2	90002369		Rubber Bushing Housing		
1	90002738		Driver Upper Shock plate		
1	90002739		Passenger Upper Shock plate		
2	90002222		Spring Retainer kit		
2	90002070		Drop Spring Cap		
2	90009982		Upper Shock Mount		
4	70010828		Delrin Spring Washers		
4	90002043		Upper Bearing Spacers (Narrow)		
4	90002443		Lower Bearing Spacers (Wide)		
Hard	ware:				
4	99502001	1⁄2"-13	Nylok Nut	Shock Mounting	
2	99501004	1⁄2"-13	x 3" Bolt	Upper Shock Mount to Bushings	
2	99501003	1⁄2"-13	x 2 1/2" Bolt	Upper Shock Mount	
2	99563001	9/16"	Flatwasher	Upper Shock Mount	

1/4"-20 x 1/2" Low-Profile SHCS Housing to Plate

8

99251017

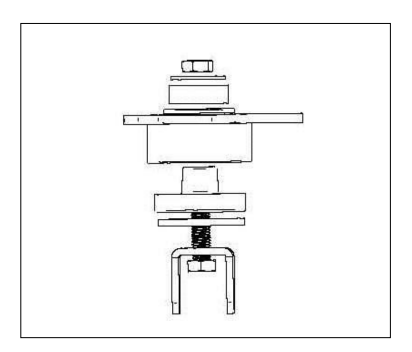
# Mopar LX Rear CoilOver Assembly



# COILOVER

### Installation Instructions

- 1. Raise the vehicle to a safe and comfortable working height with the suspension hanging freely.
- 2. Remove the factory springs, shocks and upper mounts; refer to the service manual for proper disassembly procedures. **Retain the factory upper hardware for reassembly.**
- 3. Assemble the CoilOver using the drawing on the previous page as a reference.



4. Assemble the upper shock mount using the illustration as a reference. The upper shock bolt must run parallel with the lower shock bolt.

**Note:** The upper shock bolt must run parallel with the upper shock bolt.

5. Assemble the spring onto the shock. Slide the upper mount over the eyelet. Install the retaining snap ring.



- 6. Install the CoilOver assembly into the upper mount with a narrow spacer in each side of the bearing. Attach it to the upper mount using a ½" x 2 ½" bolt.
- 7. Bolt the assembly to the body of the car using the factory hardware.



8. Attach the eyelet to the lower control arm using a wide spacer in each side of the bearing. The Small OD of the Spacer is inserted into the Shock Bearing. Attach the Eyelet using the OEM Hardware.

**Note:** Locate the adjuster knob facing the wheel of the car.

**Note:** It may be necessary to trim the Threads sticking out of the Nut on the Swaybar Linkage.

# **Ride Height**

We have designed most cars to have a ride height of about 2" lower than factory. To achieve the best ride quality & handling, the shock absorber needs to be at 40-60% overall travel when the car is at ride height. This will ensure that the shock will not bottom out or top out over even the largest bumps. Measuring the shock can be difficult, especially on some front suspensions. Measuring overall wheel travel is just as effective and can be much easier. Most cars will have 4-6" of overall wheel travel. One easy way to determine where you are at in wheel travel is to take a measurement from the fender lip (center of the wheel) to the ground. Then lift the car by the frame until the wheel is just touching the ground, re-measure. This will indicate how far you are from full extension of the shock. A minimum of 1.5" of extension travel (at the wheel) is needed to ensure that the shock does not top out. If you are more than 3" from full extension of the shock then you are in danger of bottoming out the shock absorber.

### **Adjusting Spring Height**

When assembling the CoilOver, screw the spring retainer tight up to the spring (0 preload). After entire weight of car is on the wheels, jounce the suspension and roll the car forward and backward to alleviate suspension bind.

- If the car is too high w/ 0 preload then a smaller rate spring is required. Although threading the spring retainer down would lower the car, this could allow the spring to fall out of its seat when lifting the car by the frame.
- If the car is too low w/ 0 preload, then preload can then be added by threading the spring retainer up to achieve ride height. On 2.6" 4" stroke shocks, up to 1.5" of preload is acceptable. On 5-7" stroke shocks, up to 2.5" of preload is acceptable. If more preload is needed to achieve ride height a stiffer spring rate is required. Too much preload may lead to coil bind, causing ride quality to suffer.



# Shock adjustment 101- Single Adjustable

### Rebound Adjustment:

How to adjust your new shocks.

The rebound adjustment knob is located on the top of the shock absorber protruding from the eyelet.

You must first begin at the ZERO setting, then set the shock to a soft setting of 20.





-Begin with the shocks adjusted to the ZERO rebound position (full stiff). Do this by rotating the rebound adjuster knob clockwise until it stops.



-Now turn the rebound adjuster knob counter clock wise 20 clicks. This sets the shock at 20. (settings 21-24 are typically too soft for street use).

### Take the vehicle for a test drive.





-if you are satisfied with the ride quality, do not do anything, you are set!

-if the ride quality is too soft increase the damping effect by rotating the rebound knob clock wise 3 clicks.

#### Take the vehicle for another test drive.



if the vehicle is too soft increase the damping effect by rotating the rebound knob clock wise 3 additional clicks.

-If the vehicle is too stiff rotate the rebound adjustment knob counter clock wise 2 clicks and you are set!

Take the vehicle for another test drive and repeat the above steps until the ride quality is satisfactory.

#### Note:

One end of the vehicle will likely reach the desired setting before the other end. If this happens stop adjusting the satisfied end and keep adjusting the unsatisfied end until the overall ride quality is satisfactory.