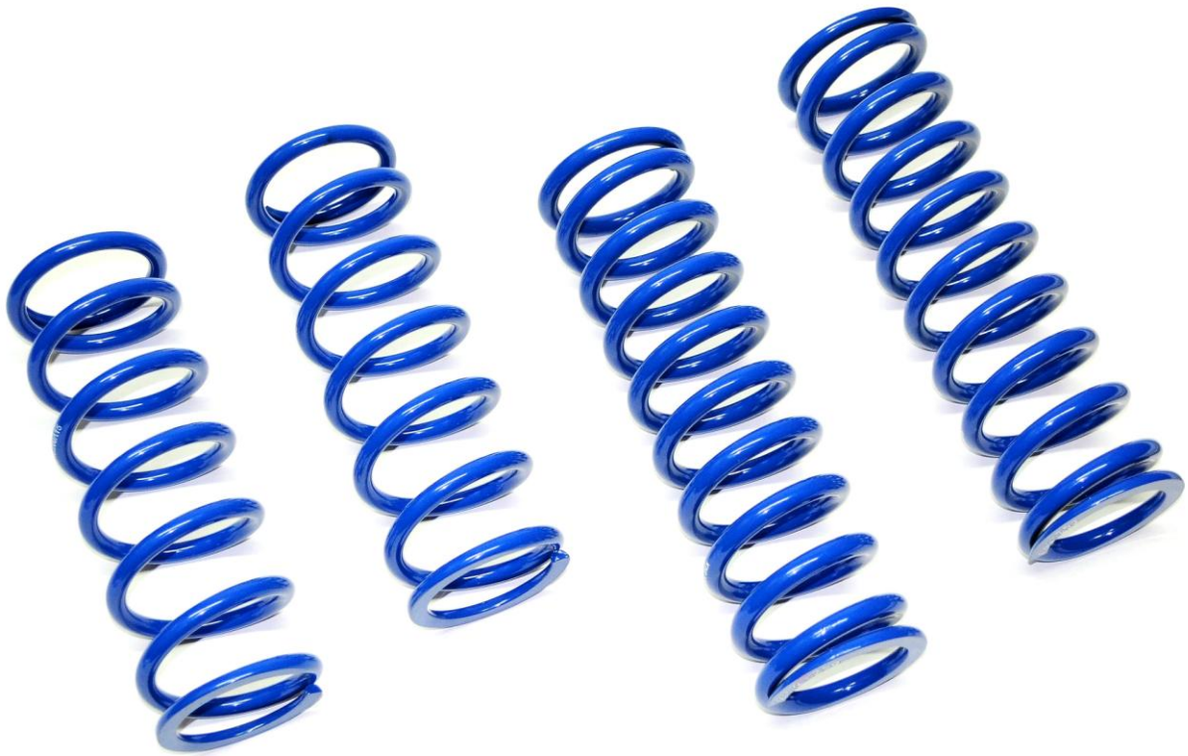




EVO-S102

Front and Rear Bolt on Coilover HD Spring Set



Notes:

12" spring replaces front lower spring.

10" spring replaces your rear upper spring.

12" Spring replaces the front lower spring on your EVO MFG Front Bolt on Coilovers

- Raise front of vehicle off the ground so the shocks are fully extended
- Remove lower shock bolt
- Turn the blue coil adjustment nut all the way to the top of the shock
- Lift up on the coil plate and slide the coil plate off of the shock shaft using the slot provided on the coil plate. (Note: be careful as this will allow the springs and coil slider to drop freely from the shock)
- Remove lower spring
- Install new 12" HD Spring
- Reinstall coil plate on shock
- Install lower shock bolt and torque to spec.
- Lower vehicle on ground
- Adjust coil adjustment nut and set desired ride height (Note: Passenger side will have roughly $\frac{3}{4}$ " more adjustment than driver side.)

10" Spring replaces the rear upper spring on your EVO MFG Rear Bolt on Coilovers

- Raise rear of the vehicle off the ground so the shocks are fully extended
- Remove lower shock bolt
- Turn the blue coil adjustment nut all the way to the top of the shock
- Lift up on the coil plate and slide the coil plate off of the shock shaft using the slot provided on the coil plate. (Note: be careful as this will allow the springs and coil slider to drop freely from the shock)
- Remove lower spring
- Remove coil slider
- Remove upper spring
- Install new 10" HD Spring
- Reinstall coil slider
- Reinstall lower spring
- Reinstall coil plate on shock
- Install lower shock bolt and torque to spec.
- Lower vehicle on ground
- Adjust coil adjustment nut and set desired ride height (Note: Passenger side will have roughly $\frac{3}{4}$ " more adjustment than driver side.)