

NEW IN STOCK



Performance Inspired by PIT LANE To Suit Ford Mustang

Pedders SportsRyder Supercar Adjustable Coilover

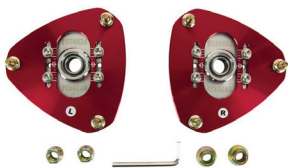
Part #	Make & Model	F/R	Description
164099	Ford Mustang S550 2015-2019 w/o MagneRide	F&R	SportsRyder Supercar Adjustable Coilover Kit

Pedders SportsRyder Supercar Adjustable Coilover Kit offers eXtreme ride control for the hardcore enthusiast. The coilovers come equipped with remote canisters providing up to 50% more shock volume to help handle long track sessions. With independent compression and rebound damping adjustment, the driver can now dial in the “setup” of the cars handling balance just like the race teams do. Add to that full height adjustment from the base mounts that maintains full shock bump and droop travel on all four corners and you have a premium suspension system, that can be fine tuned to individual needs.

The front coilovers come fully assembled with both 581095 adjustable camber plates and 5041 roller bearing upper spring seats. The assembly set up provides a smooth steering response and improved return to center. This is achieved by dividing the articulating and rotational loads between the camber plate spherical bearing and the roller bearing roller upper spring seat respectively. The system delivers premium steering feel and response while adding camber adjustability.

Features and Benefits:

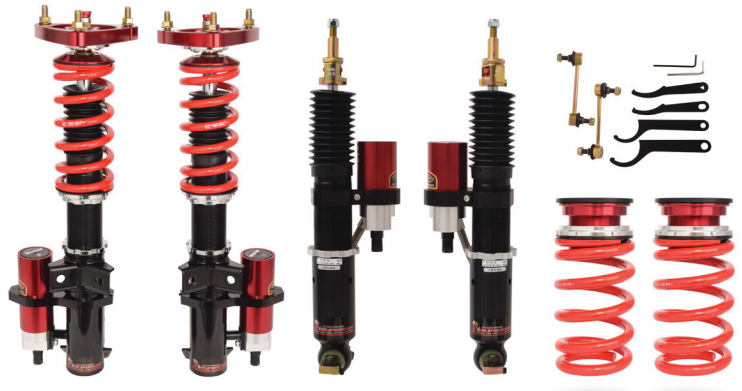
- Factory Style Bracketry
- 30 Position Bump Damping
- 30 Position Rebound Damping
- Nitrogen Gas Pressurized
- Remote Canisters
- 52mm Fully Threaded Mono-Tube Body
- Includes Pre-fitted 581095 Camber Plate for Adjustable Alignment (On Fronts)
- Includes Pre-fitted 5041 Roller Bearing Assembly (On Fronts)
- Full Camber Adjustability



581095



5041



164099

164099 front assemblies include 581095 & 5041

All photos used are for illustrative purpose only.

For further information please contact your local Pedders Suspension specialist or check out www.pedders.com.au Note: See our Pedders Suspension catalogue for up to date information.