

PRESS RELEASE

KW automotive North America, Inc.

1075, North Avenue Sanger, California 93657 phone: 559.875.0222 fax: 559.876.2259 info@KWautomotive.com

www.KWautomotive.com

December 2007

IMMEDIATE RELEASE

KW coilovers in 3 Variants for 2003-2008 Nissan 350z

KW suspensions announces their stainless steel constructed coil-overs for the 2003-2008 Nissan 350z. All 3 Variants of the KW suspensions coilovers will be available.

The KW coilover suspensions for the Nissan 350z enables the owner to lower their vehicle 20-40mm on the front axle and 20-40mm on the rear axle and retains enough travel to handle maximum load and dynamic loads during driving. Variant 1 with it's preset dampening rates permits customized lowering of the suspension and creates an optimized balance of performance, comfort and safety. Variant 2 is the ideal system for sporty drivers, who also wish to make modifications in ride height and rebound dampening. Drivers are able to adapt the suspension to their driving style. Variant 3 permits an even higher degree of customization to the suspension. Adjustable (and independent reacting) rebound and compression damping allows a truly individual performance driving setup for those technically demanding drivers. Compression dampening adjustment is conducted in the low-speed range, while the high-speed set-up, so decisive for driving comfort, has been pre set by KW engineers.

Important characteristics such as safety, quality and performance are all taken into consideration with each KW coilover design. Each vehicle application is specifically designed and engineered for a proper range of motion, min/max weight loads and min/max lowering. All these requirements are met while retaining it's performance handling characteristics. Each KW coilover suspension is produced with unique stainless steel "inox-line" technology. The stainless steel construction internally and externally provides long term durability and corrosion resistance from the elements.

All KW coilovers pass stringent German TUV safety & quality testing standards. Each kit is TUV approved.



Part # 10285002 - KW Variant 1 - MSRP \$1475.00 Part # 15285002 - KW Variant 2 - MSRP \$1795.00

Part # 35285002 - KW Variant 3 - MSRP \$2150.00