



## FOR IMMEDIATE RELEASE

### **NRX introduces an affordable Subaru Coil-over and Camber Plate System**

*NRX Performance Products, a technology design firm for automotive aftermarket components, introduces p/n SK19-1001, a complete Strut Coil-over system w/Camber Plates for the 2002-04 Subaru WRX.*

Mission Viejo, CA ([PRWEB](#)) January 22, 2004 --Designed to work with the factory supplied KYB struts, the kit features quick and easy "at track" camber adjustment both front and rear, easily adjusted with a 5mm Allen wrench. Camber can quickly be changed from 0-3.5 degrees of negative camber.

The NRX front camber plates feature a built-in 1/2 degree more positive caster for high speed stability. Proudly made in America from traceable materials, 100% CNC billet machined 6061-T6 anodized aircraft aluminum components are complimented with stainless steel and Grade 8 hardware. Exclusive NRX rubber chassis vibration isolation rings assists with keeping road noise from entering the interior cabin.

The SK19-1001 System MSRP for only \$975 includes "higher than factory" rate Eibach brand 2.5" I/D springs and our "patent applied for" split coil-over design to complete the system. A comprehensive installation manual with illustrations, completes the package.

"We are excited to offer such a high quality, simple to install, user friendly complete suspension package to the Subaru automotive enthusiast market," says Norman Roberts, President and Chief Design Engineer NRX Performance Products.

NRX Performance Products has tested these Subaru products on street and track for the past 2.5 years with exceptional success. NRX is working on more custom designed strut systems for many aftermarket strut manufacturers.

STi camber plates are coming soon.

For additional information please contact NRX directly at (949) 215-3630

###



**Contact Information**

**Norman Roberts**

NRX PERFORMANCE PRODUCTS

<http://www.nrxperformance.com>

949 215-3630

**Online Web 2.0 Version**

You can read the online version of this press release [here](#).