



PRESS RELEASE

SPAX Performance Ltd. Unit 2 Murdock Road, Bicester, Oxon. OX26 4PL
Technical Help Telephone: 0906 3027729

SPAX Adjustable Ride height Coil Over Suspension Kit for Ford Focus



With the Ford Focus becoming more and more popular both on the road and in competition, leading suspension specialists, **SPAX Performance Ltd** have introduced a suspension kit for the Focus to make it handle even better than before. The new SPAX RSX kit is a must for enthusiasts who want to lower their car to make it look better or who want to use their car to its full potential on the track.

The **SPAX coil over units** contain adjustable front coil-over struts and rear spring mounts to allow full height adjustment of the car. The centre of gravity and ground clearance can be adjusted as required.

The **rate adjustable dampers** have race internals which are matched to **race chrome silicon springs**. The 2.25" race style coil springs facilitate the use of large diameter wheels.

The 28 stage damping adjustments can be carried out **on the car** for quick, easy and precise tuning of suspension settings and the ride height can be adjusted, by use of 'C' spanners, for the tuning of corner weights and centre of gravity.

As with all **SPAX Suspension**, quality is paramount and this is underlined by the fact that SPAX is one of the very few British companies to have achieved **German TUV approval**. Each **SPAX** kit is dyno tested to ensure quality and performance before it leaves the factory. All dampers feature the unique **SPAX screw closure and triple oil seal design** to ensure a long leak-free life and special polyurethane progressive bump stops are also included to complete the ultimate performance package.

An unusual feature is that the rear height can be adjusted using SPAX billet aluminium height adjusters.

The recommended retail price for the SPAX RSX kit for the Ford Focus is only £599.99 incl. VAT.

For further details contact your local SPAX dealer or visit their website: www.spaxperformance.com.