

WHAT MAKES SPAX SPECIAL?

- TüV Certification of the Company & Products -The toughest quality standard in Europe
- **GAS DAMPERS NITROGEN pressurised for awesome** high speed performance and superior low speed ride
- Everything Adjustable on car, with no dismantling



OWNER HANDBOOK





NEED TO KNOW MORE?

Our Technical Help Line is available between 9:00 AM - 5:30 PM 01869 244771 Our web site is at www.spaxperformance.com

OWNER HANDBOOK VSX KIT

Thank you for buying this VSX suspension kit. Your springs are Epoxy Powder Coated and the dampers are Nitrogen Gas filled to give stunning high speed performance and better quality low speed ride. A well installed VSX kit will significantly improve the handling and the looks of your car. This handbook is designed to help you achieve this.

Safety First

- If working under or on a lifted vehicle, ensure that it is safely supported.
- If compressing a spring, ensure that the correct tools are used. Failure to do this can result in serious or fatal injury.
- SPAX dampers are gas pressurised. Never puncture, dismantle or incinerate.
- Performance suspension puts higher than normal loads on all other suspension components and car bodywork/chassis. All suspension components should be inspected for wear and for damage. They should be replaced if there is any doubt as to their condition.
- The literature contained with this suspension kit is meant as a guide only and is not comprehensive. SPAX Performance Ltd accepts no liability whatsoever for damage, loss or injury incurred as a result of using this literature.

Fitting Notes

- SPAX recommends that this kit be fitted by a suspension specialist. We can advise you on our Nationwide network of Authorised Fitting Centres.
- Dampers and springs should be fitted as per original equipment.
- · When removing the old springs, note which way up they are fitted. SPAX springs are labelled front and rear to help avoid confusion.
- · This kit is intended to lower your car within the stated range, using standard wheels and tyres. All non standard wheel and tyre combinations should be inspected for clearance, before fitment.

- Never grip or hit the damper piston rod. This will damage the highly polished surface, leading to premature damper failure
- · Never use an impact wrench to tighten nuts and bolts. Strut top stem nuts should be tightened to the following torque: - M12 to 50Nm, M14 to 80Nm, M16 to 120Nm and M18 to 165Nm.
- Use original damper dust covers where possible (if SPAX dust covers are not provided). Dust covers must always be in perfect condition to ensure maximum damper life.
- Bump stops act to limit suspension travel. Removing or modifying them may cause tyres to rub, incorrect lowering, failure of the spring or damage to the damper top mount.
- SPAX Yellow Polyurethane progressive bump stops should only be used on struts and be fitted with the flat end facing upward.
- It is often the case that a number of the spring coils will touch when the vehicle is at ride height. This is quite normal as the springs have a progressive rate.
- · After fitting, the tracking and (in some cases) the camber settings should be reset. These should be returned to factory settings where possible.

Use

SPAX performance suspension is designed to improve the safety, performance and looks of your car. Performance suspension is normally noisier, stiffer and less comfortable than original equipment suspension. This suspension kit has been designed for road use. It has uprated springs and dampers that provide increased performance, but may result in some loss of comfort on bumpy roads.

Maintenance

Clean components using mild detergent and water. Never use abrasive products.Long-term exposure to corrosive conditions (e.g. salt, acids) or driving in sandy or dusty conditions will reduce the life span of the components.

OTES ✓ CORRECT



Support Vehicle Safelyrequire



Use Correct Tools



Use Torque Wrench



Use Flats, NOT adjuster. while tightening

X FALSE



Never Grip Piston Rod



Never Use impact Wrench

CHECK



Fit As Per Original Equipment



Compare Old & New



Coils May Touch. This Is Normal

