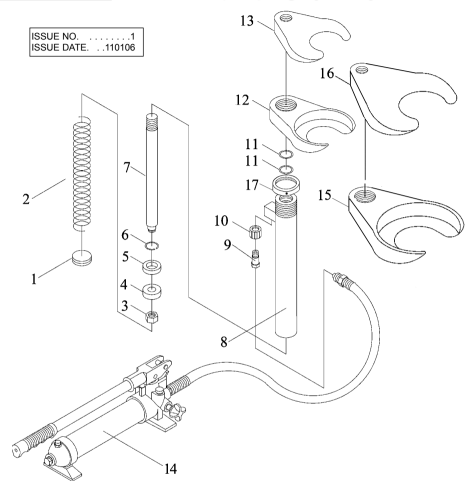


HYDRAULIC COIL SPRING COMPRESSOR

MODEL NO: **VS7011.V3**



ЕМ	PART NO.	DESCRIPTION	ITEM	PART NO.	DESCRIPTION
1	VS7011.V3-01	SCREW	10	VS7011.V3-10	CONNECTION NUT
2	VS7011.V3-02	SPRING	11	VS7011.V3-11	O-RING
3	VS7011.V3-03	NUT	12	VS7011.V3-12	COIL BRACKET(small)
4	VS7011.V3-04	BUSHING	13	VS7011.V3-13	COIL BRACKET(small)
5	VS7011.V3-05	SEALING RING	14	VS7011.V3-14	HAND PUMP
6	VS7011.V3-06	RETAINING RING	15	VS7011.V3-15	COIL BRACKET (big)
7	VS7011.V3-07	PISTON ROD	16	VS7011.V3-16	COIL BRACKET (big)
8	VS7011.V3-08	CYLINDER	17	VS7011.V3-17	LOCKING RING

Sole UK Distributor Sealey Group,
Bury St. Edmunds, Suffolk.

VS7011.V3-09

CYLINDER SCREW

a 01284 757500 **ક** 01284 703534 Web address: www.sealey.co.uk E-mail: sales@sealey.co.uk





INSTRUCTIONS FOR:

HYDRAULIC COIL SPRING COMPRESSOR

MODEL NO: **VS7011.V3**



VS7011.V3 - 1 - 110106 VS7011.V3 - 1 - 110106





HYDRAULIC COIL SPRING COMPRESSOR MODEL NO: VS7011.V3

Thank you for purchasing a Sealey Product. Manufactured to a high standard this product will, if used according to these instructions and properly maintained, give you years

IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS AND CAUTIONS. USE THIS PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY, AND WILL INVALIDATE THE WARRANTY. PLEASE KEEP INSTRUCTIONS SAFE FOR FUTURE USE.

1. SAFETY INSTRUCTIONS

- □ WARNING! Wear approved safety eye protection (standard spectacles are not adequate).
- □ WARNING! Ensure Health & Safety, local authority, and general workshop practice regulations are adhered to when using this equipment.
- X DO NOT allow untrained persons to use the spring compressor.
- X DO NOT operate the spring compressor when you are tired or under the influence of alcohol, drugs or intoxicating medication.
- X DO NOT use the spring compressor for a task it is not designed to perform.
- X DO NOT operate spring compressor if parts are damaged or missing as this may cause failure and/or personal injury.
- ✓ Maintain the spring compressor in good condition. Replace or repair damaged parts. Use genuine parts only. Unauthorised parts may be dangerous and will invalidate the warranty.
- ✓ Remove ill fitting clothes. Remove ties, watches, rings, other loose iewellery. Contain and/or tie
- ✓ Familiarise yourself with the applications, limitations and potential hazards of the spring compressor.
- ✓ Keep the work area clean, uncluttered and ensure there is adequate lighting.
- ✓ Keep hands and body clear of the spring when operating the spring compressor.
- ✓ Maintain correct balance and footing. Ensure the floor is not slipperv and wear non-slip shoes.
- ✓ Keep the spring compressor clean for best and safest performance.
- ✓ When not in use release pressure from the spring compressor.
- ✓ Wear appropriate protective clothing.
- √ When not in use clean and store the spring compressor in a safe, drv. childproof location.
- ✓ Ensure that the locking ring is installed and is firmly secured against the lower

Fig.1. CLOSE CLOSE **VALVE &** PUMP HANDLE TO CLOSE **JAWS** OPEN VALVE

2. INTRODUCTION & SPECIFICATION

2.1. Introduction. The VS7011.V3 is supplied with a 1 ton hydraulic hand pump unit that powers the ram and voke assembly. Up to 50% quicker than using other ratchet driven spring compressors. Equipped with 2 pairs of spring vokes with plasticised covers to prevent slippage and damage to springs.

Specification

Capacity1000kg	Small jaw capacityMax spring OD 122mm
Maximum working length 240mm	Small jaw capacityMin spring ID 80mm
Ram travel240mm	Big jaw capacityMax spring OD 165mm
Weight19.5kg	Big jaw capacityMin spring ID 110mm

3. ASSEMBLY

- Assembly. Connect the hose to the ram unit as shown in fig.1. Ensure the hose connectors are fully done up but do not over tighten. See fig.1 for valve operation.
- 3.2. Ensure the laws are fully screwed down.
- Screw locking ring against bottom jaw to prevent jaw rotating.

OPERATION

- WARNING! Measure the outer diameter of the spring to be compressed and select the correct set of jaws.
- **DANGER!** Do not compress the spring to an extent where the coil windings touch. (See fig.2-A)
- Ensure that the centre line of the spring remains parallel to the compressor body at all times. This applies to both straight springs and conical springs. The spring should not be touching the piston or body of the compressor. (See fig.2-B)
- Secure the strut with a clamp, vice or other adequate holding device.
- Before use check compressor assembly for signs of damage and particularly ensure laws are in good condition and securely mounted.

4.1. To Compress a Strut Removed From a Vehicle.

- 4.1.1. Screw the selected jaws onto the ram body and the piston respectively. Ensure that the recessed sides of the jaws are facing each other.
- 4.1.2. Operate the pump handle (see fig.1) to drive the jaws together to the approximate length of the spring and to allow compression of as many windings as possible.
- 4.1.3. Place the spring strut compressor onto the spring. ensuring the spring seats correctly into both the upper and the lower jaws and cannot slide out during compression. (See fig.2-D & E)
- 4.1.4. Ensure that the centre lines of the spring and compressor body are parallel. (See fig.2).
- 4.1.5. Operate the pump handle (see fig.1) and compress the spring until the upper support bearing is free and the spring will rotate.
- 4.2. To Decompress a Strut Removed From a Vehicle.
- 4.2.1. To decompress the spring, reverse the compressing procedure.

5. MAINTENANCE

- 5.1. Before each use check the compressor to ensure it is not damaged or worn. If suspect do not use the unit, but contact your local Sealey Dealer who will be able to advise you.
- 5.2. After use, release the hydraulic pressure and grease the piston rod using LM grease.
- 5.3. Keep the compressor clean, and when not in use store in a safe, dry, childproof location.

Declaration of Conformity

We, the sole importer into the UK, declare that the product listed here is in conformity with the following standards and directives. The construction file for this product is held by the Manufacturer and may be inspected, by a national authority, upon request to Jack Sealey Ltd.

HYDRAULIC COIL SPRING COMPRESSOR Model: VS7011.V3

98/37/EC Machinery Directive 93/68/EEC Marking Directive





For Jack Sealey Ltd. Sole importer into the UK of Sealey Professional Tools.

NOTE: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice. **IMPORTANT:** No liability is accepted for incorrect use of this product.

WARRANTY: Guarantee is 12 months from purchase date, proof of which will be required for any claim.

INFORMATION: For a copy of our catalogue and latest promotions call us on 01284 757525 and leave your full name, address and postcode.





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