

## V-TUF SE 130 - MSC UNLOADER SET UP

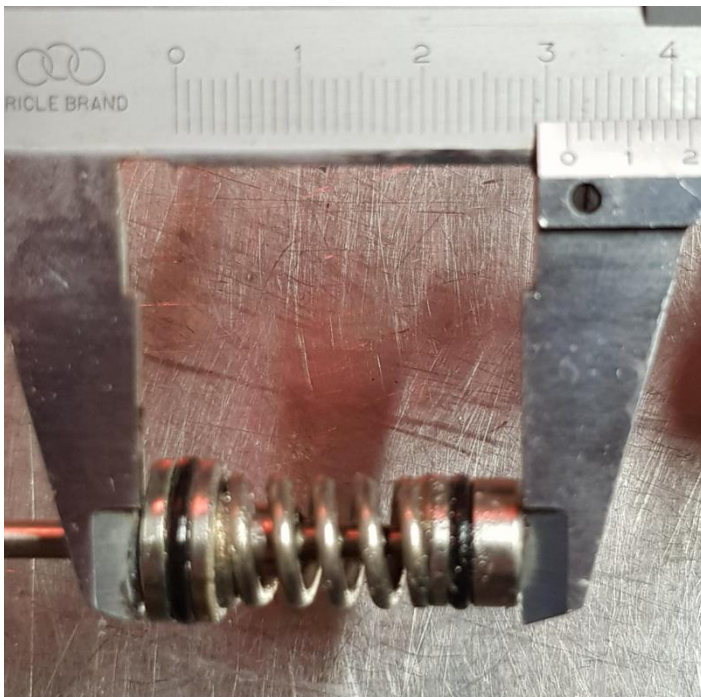


1. Hold the callipers with the measuring one measuring edge on the flat surface of the collar around the hex head. Please note: NOT on the hex head.

This is the **VTPS2909005 mechanism** for the unloader.



2. Hold the other side of the calliper measuring edge on the flat surface on the flange on the second picture. Please note: NOT on tapered part of the flange.



3. Please note: this measurement must be no less than 31.7mm. This will overload the machine and cause fuse blowing. If this measurement is longer the pressure will be lower on the machine. Use thread locker on the thread on this mechanism so this measurement is maintained.

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4. To adjust the length, hold the spindle in the vice, as shown and rotate the hex head clockwise to shorten the spring and anticlockwise to lengthen.

Please note: this measurement must be no less than 31.7mm. This will overload the machine and cause fuse blowing. If this measurement is longer the pressure will be lower on the machine. Use thread locker on the thread on this mechanism so this measurement is maintained.

