



# DISASSEMBLY ON ARRIVAL

Eazi Fount

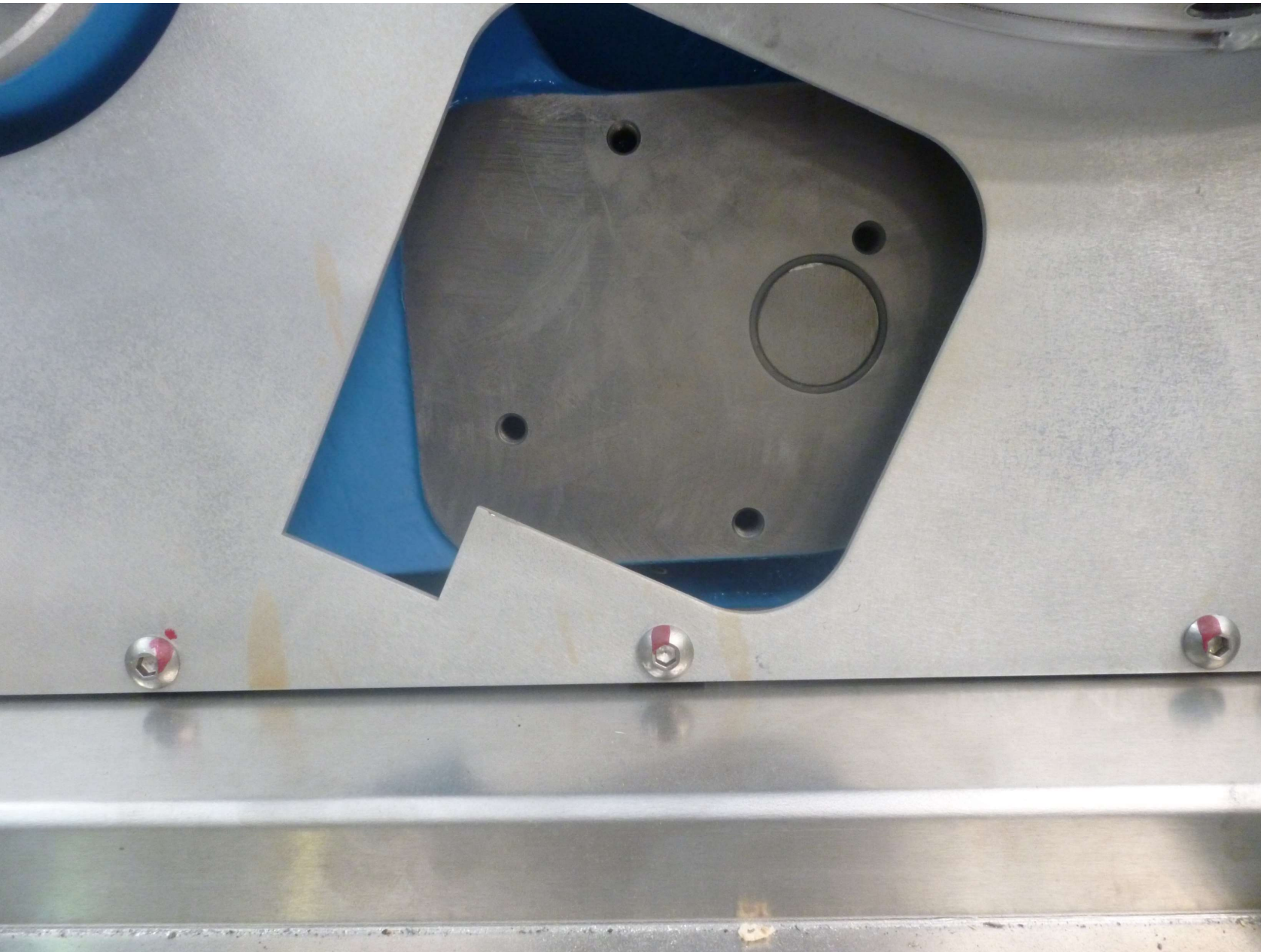
Canlines LTD

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Unit Type: Reverse

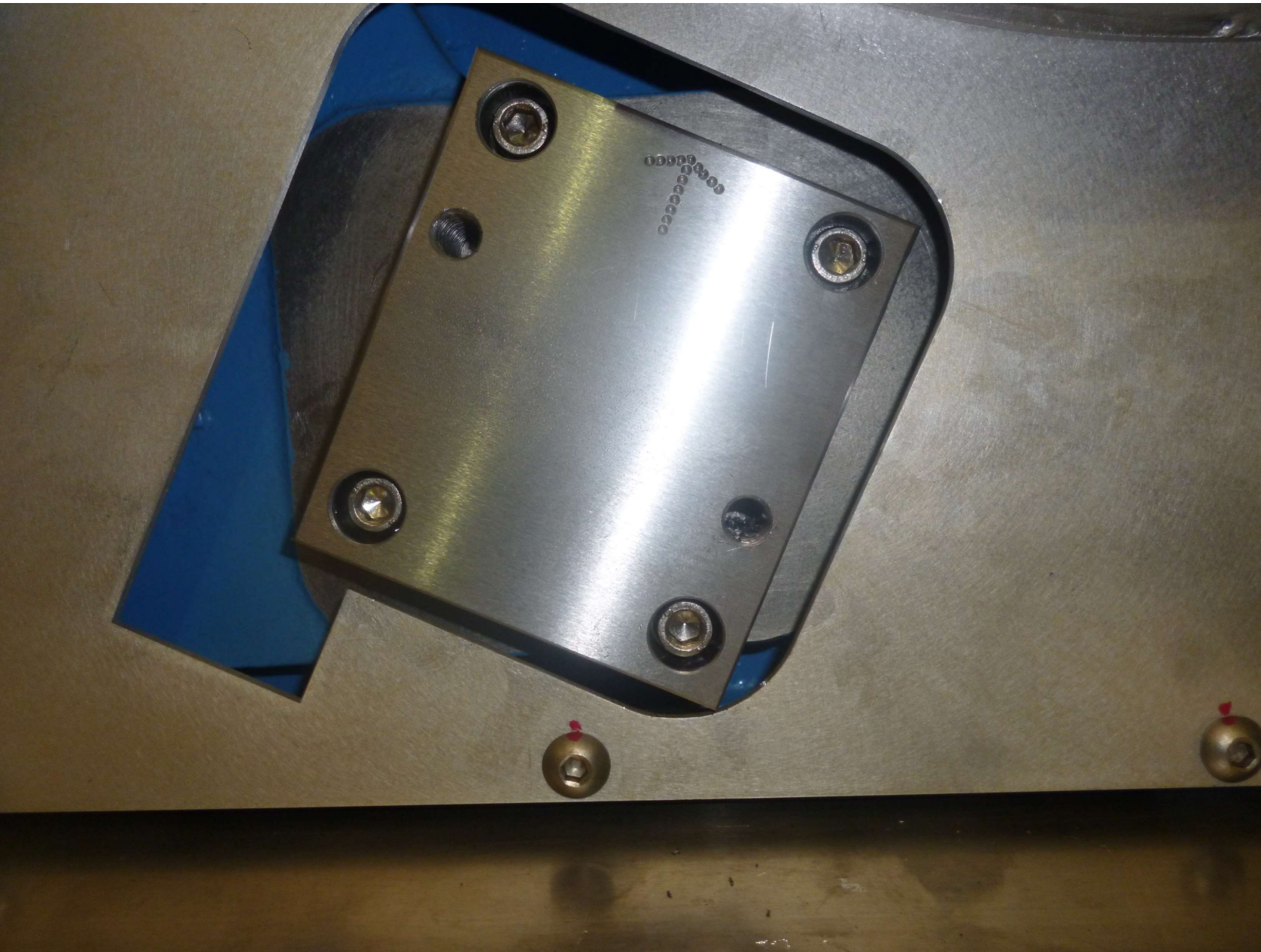
This guide is also downloadable at  
[www.canlines.co.uk/eazi-fount-info](http://www.canlines.co.uk/eazi-fount-info)



1) Make  
sure  
machine  
face is  
clean



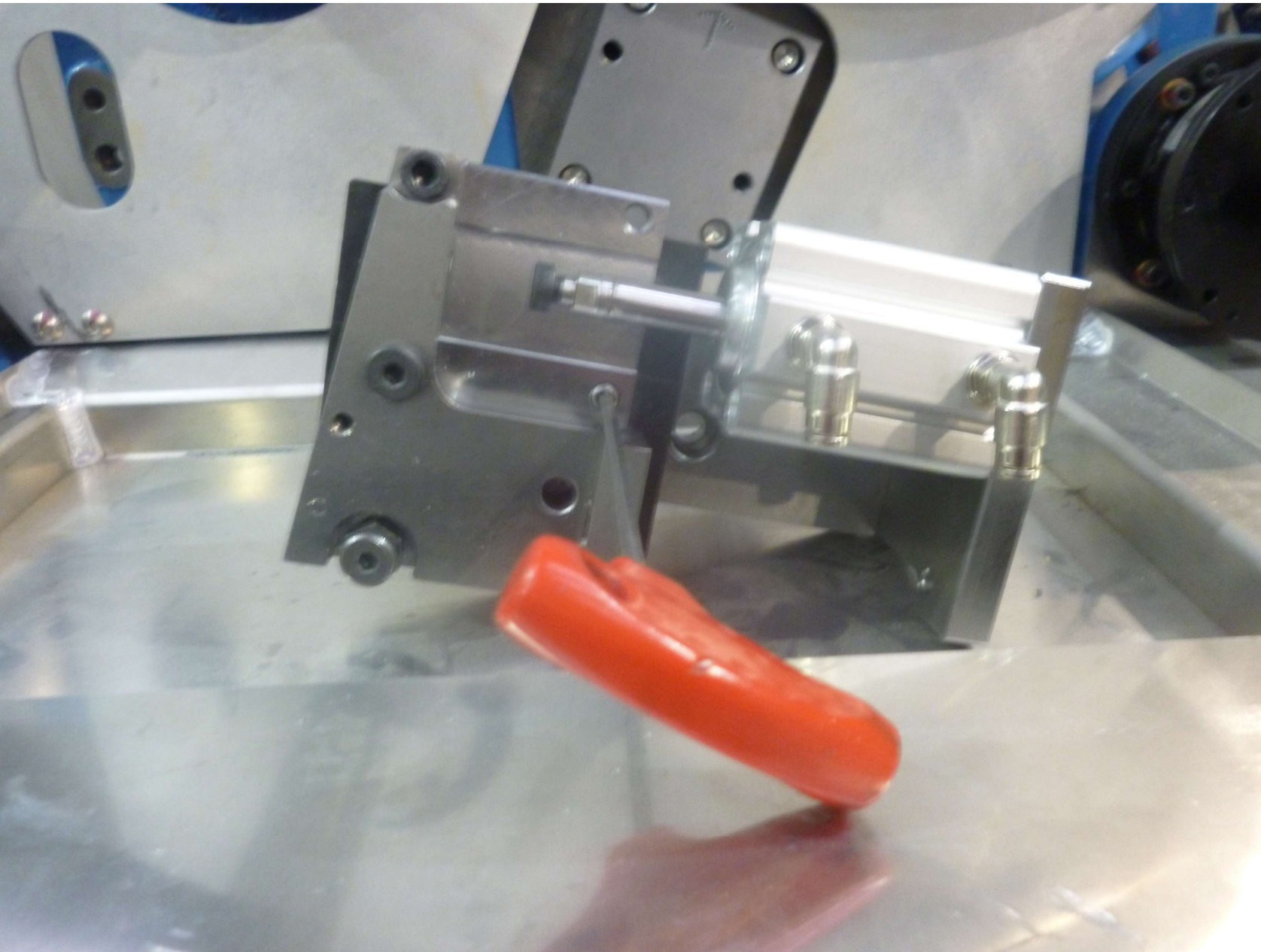




2) Fit  
adapter  
block  
arrow up



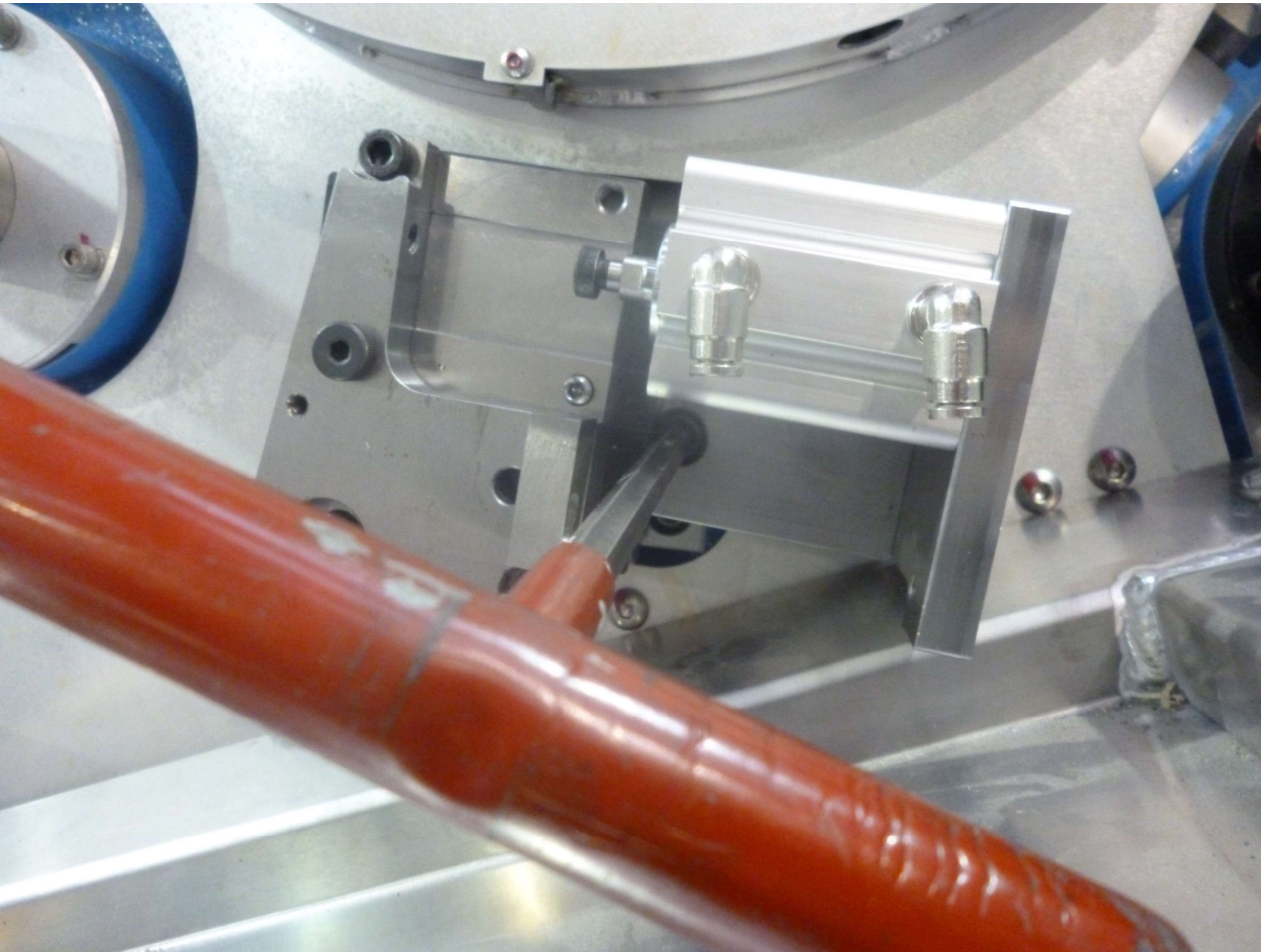




3) Slide carriage to left and lock with grub screw to expose right bolt hole in rail



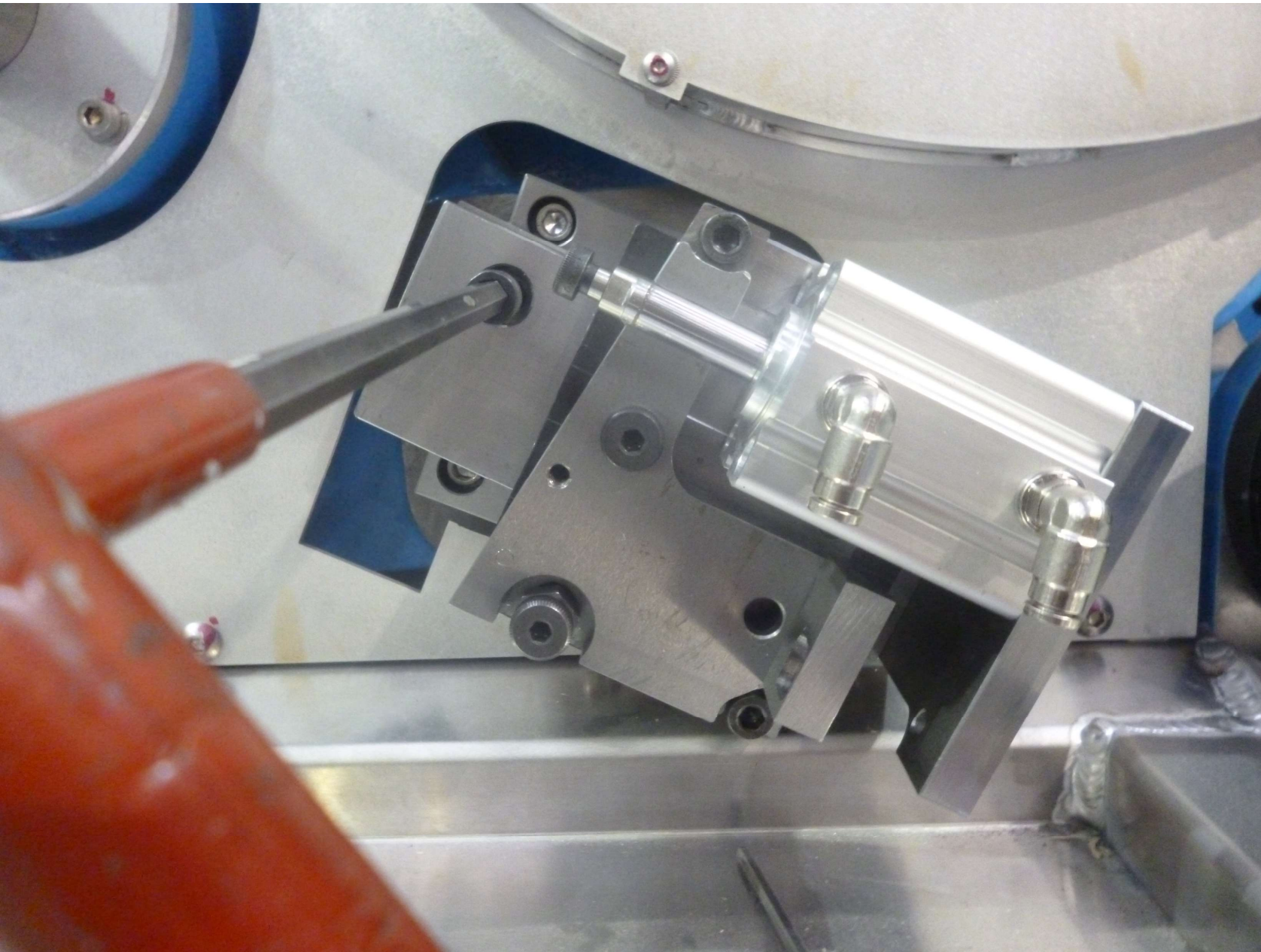




4) Fit the rail to the OV unit roughly with the rail at the correct angle and lightly tighten



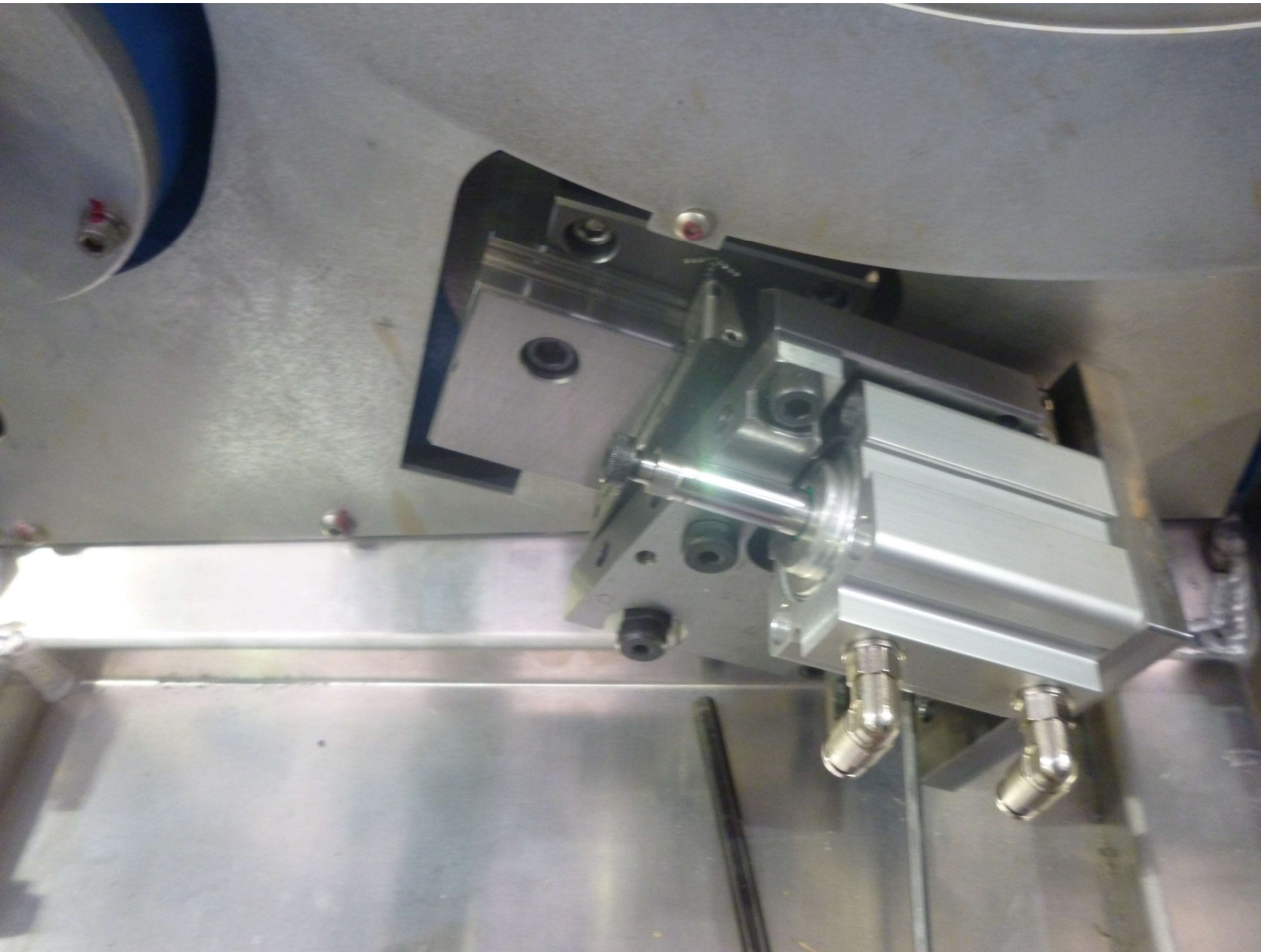




5) Slide carriage to the right and fit second bolt. Check the first bolt is tight



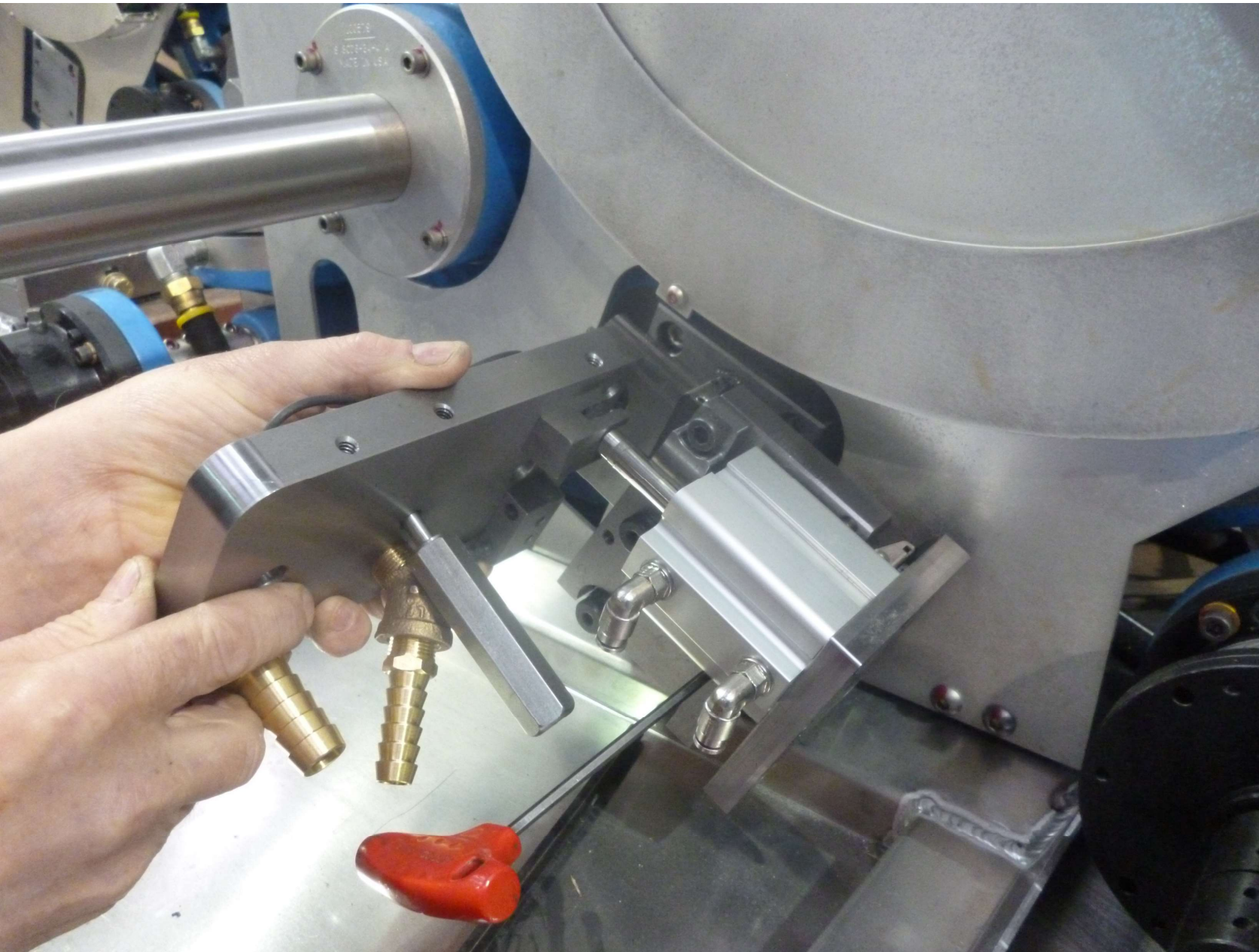




6) Pull out  
cylinder rod



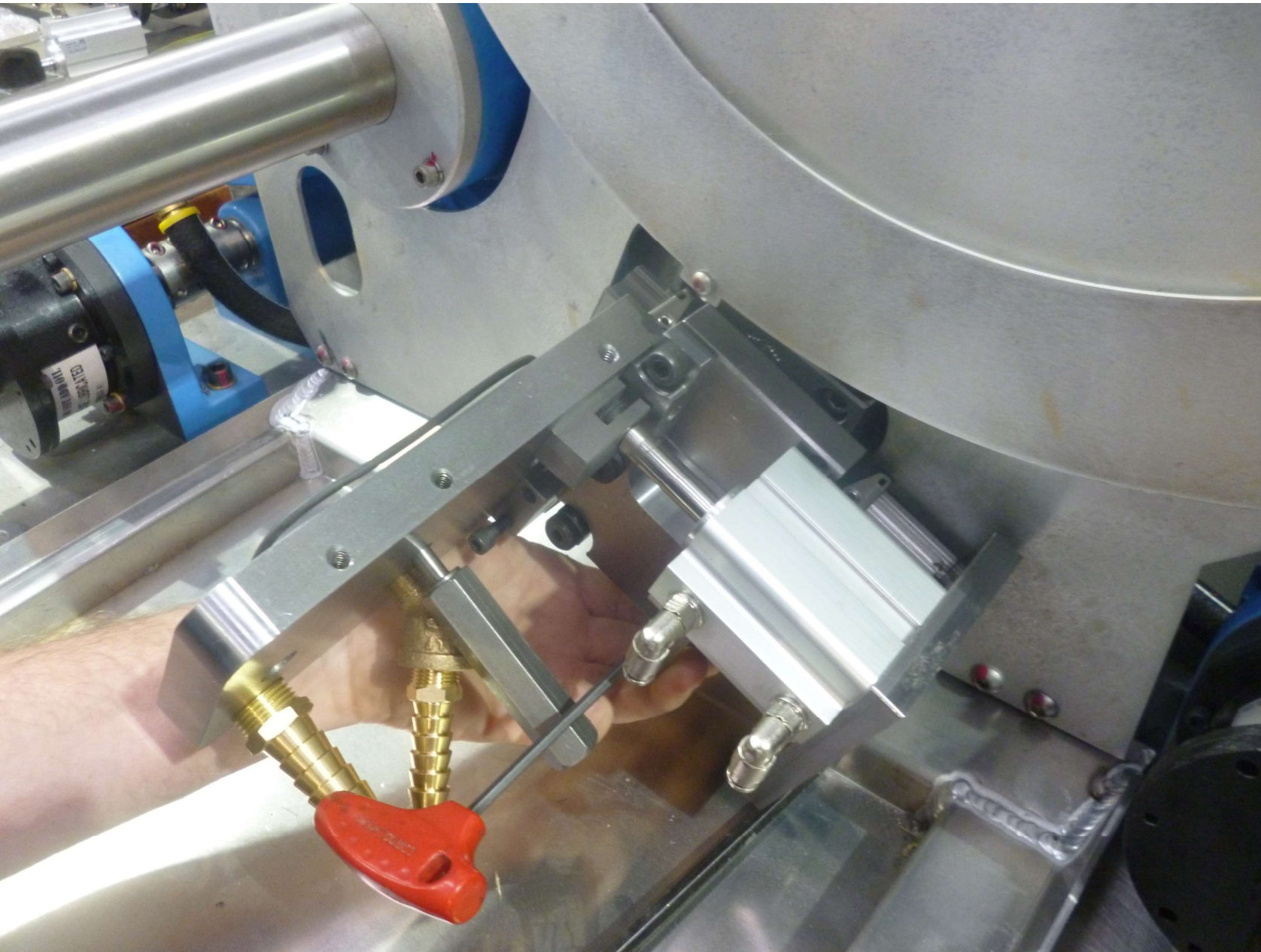




7) Fit chamber plate cylinder slot over the cylinder rod end



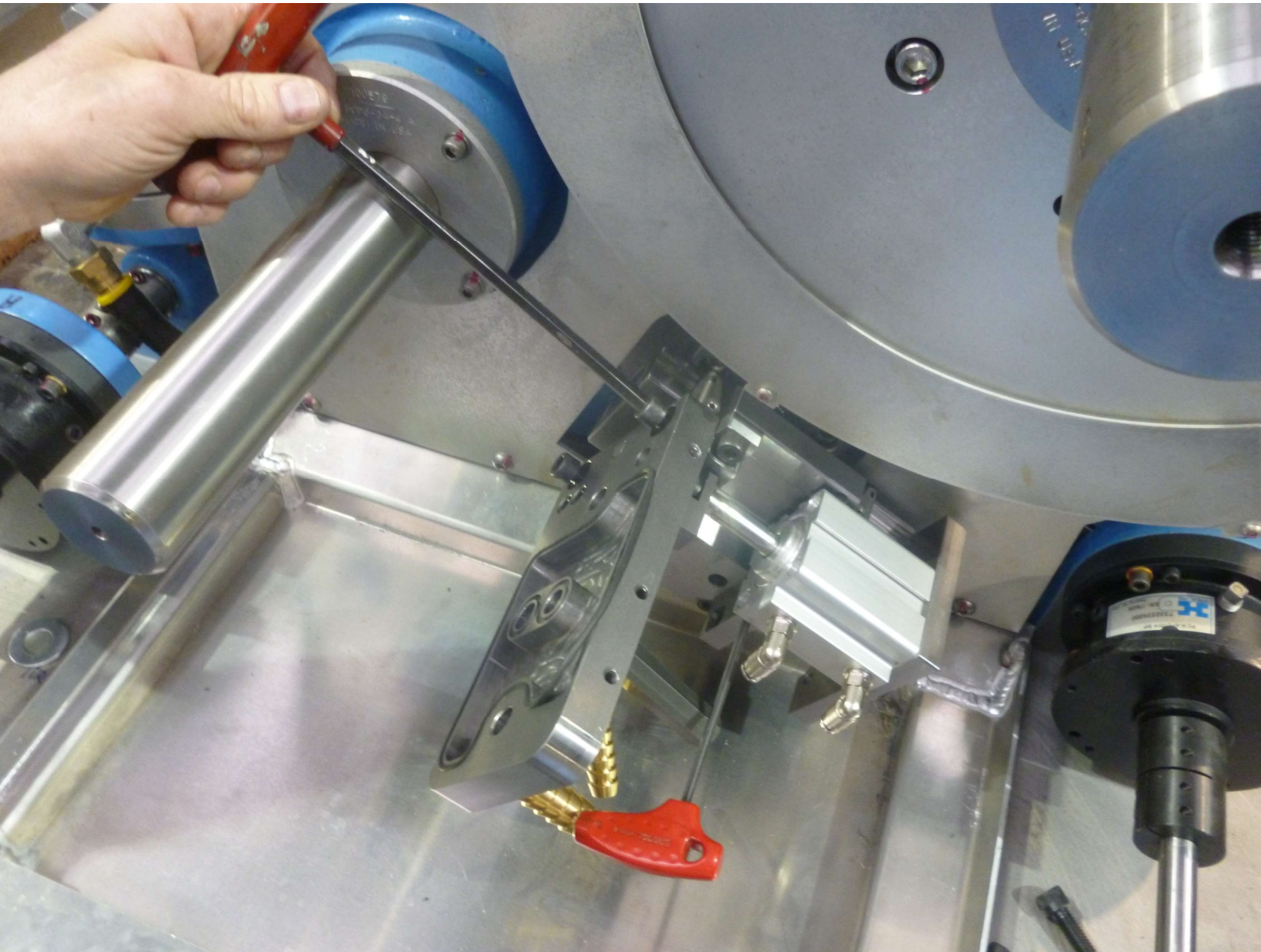




8) Push back cylinder locating the 3/8 dowel into the carriage plate



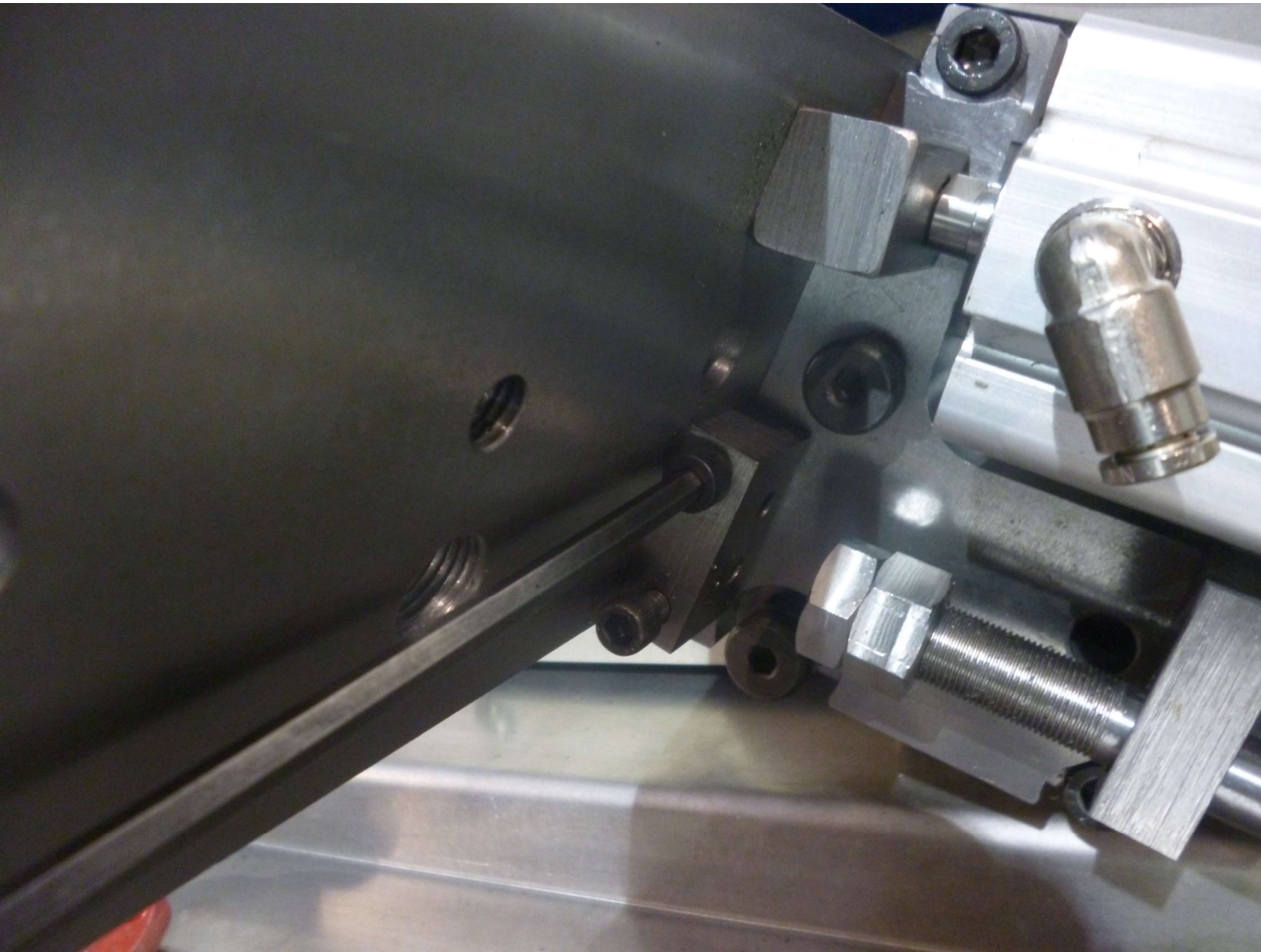




9) Fit the 3/8 bolts



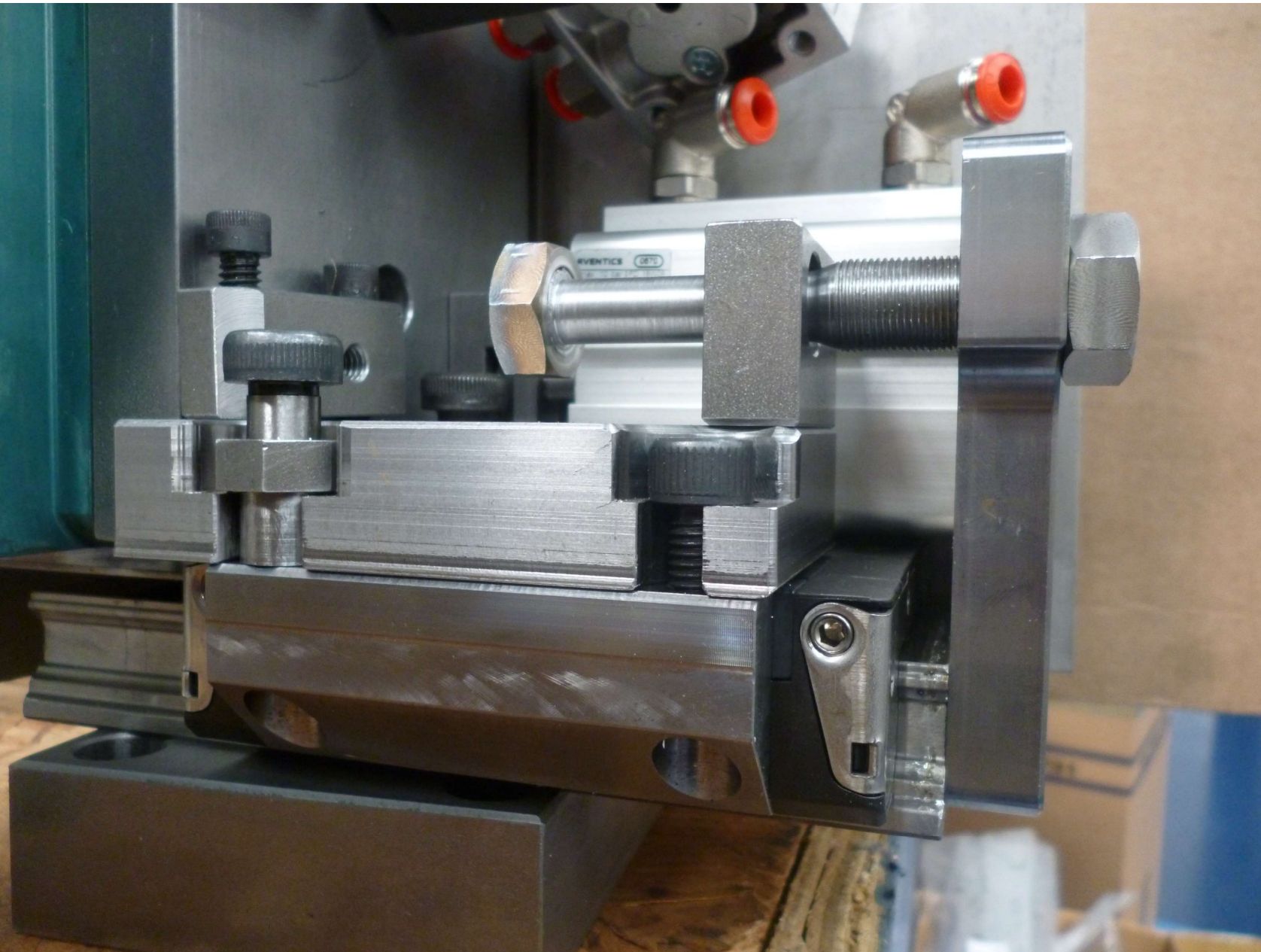




10) Fit  $\frac{1}{4}$  UNC  
jacking bolt



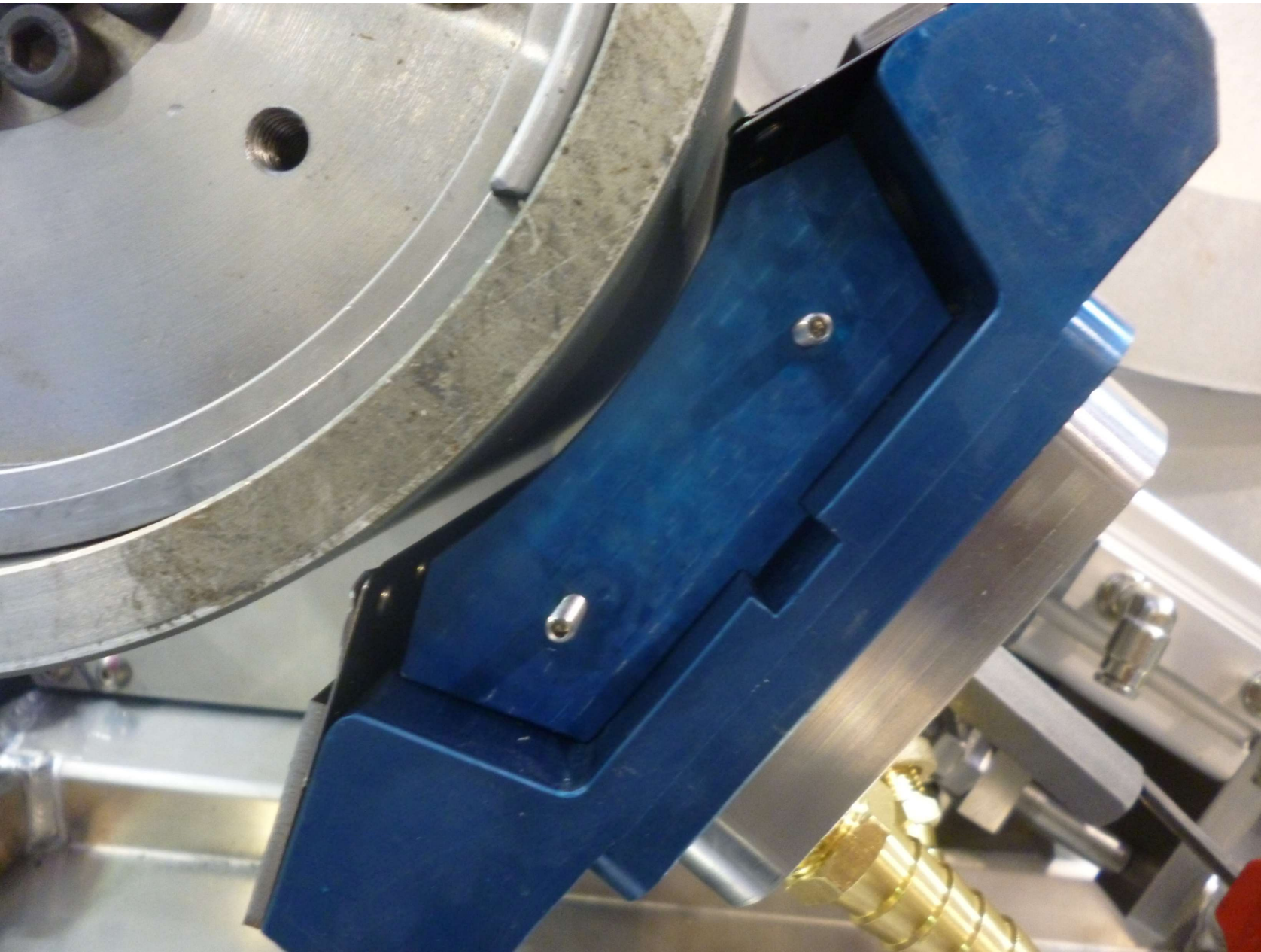




11) Re fit  
stop bolt



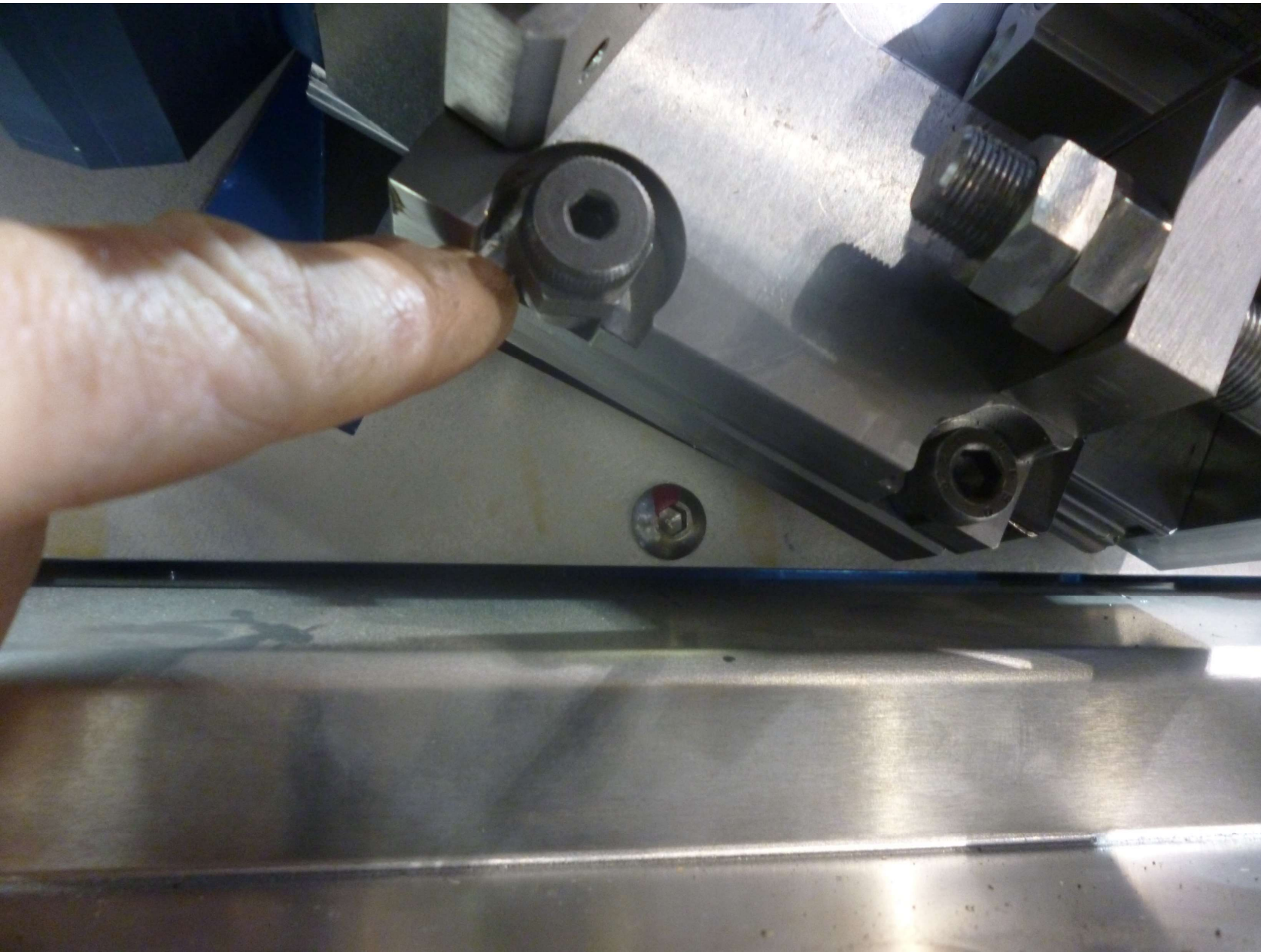




12) Bring chamber to the gravure gap 0.080" between blade holder and roller WITHOUT A BLADE







13) This is eccentric to adjust top and bottom blade gap



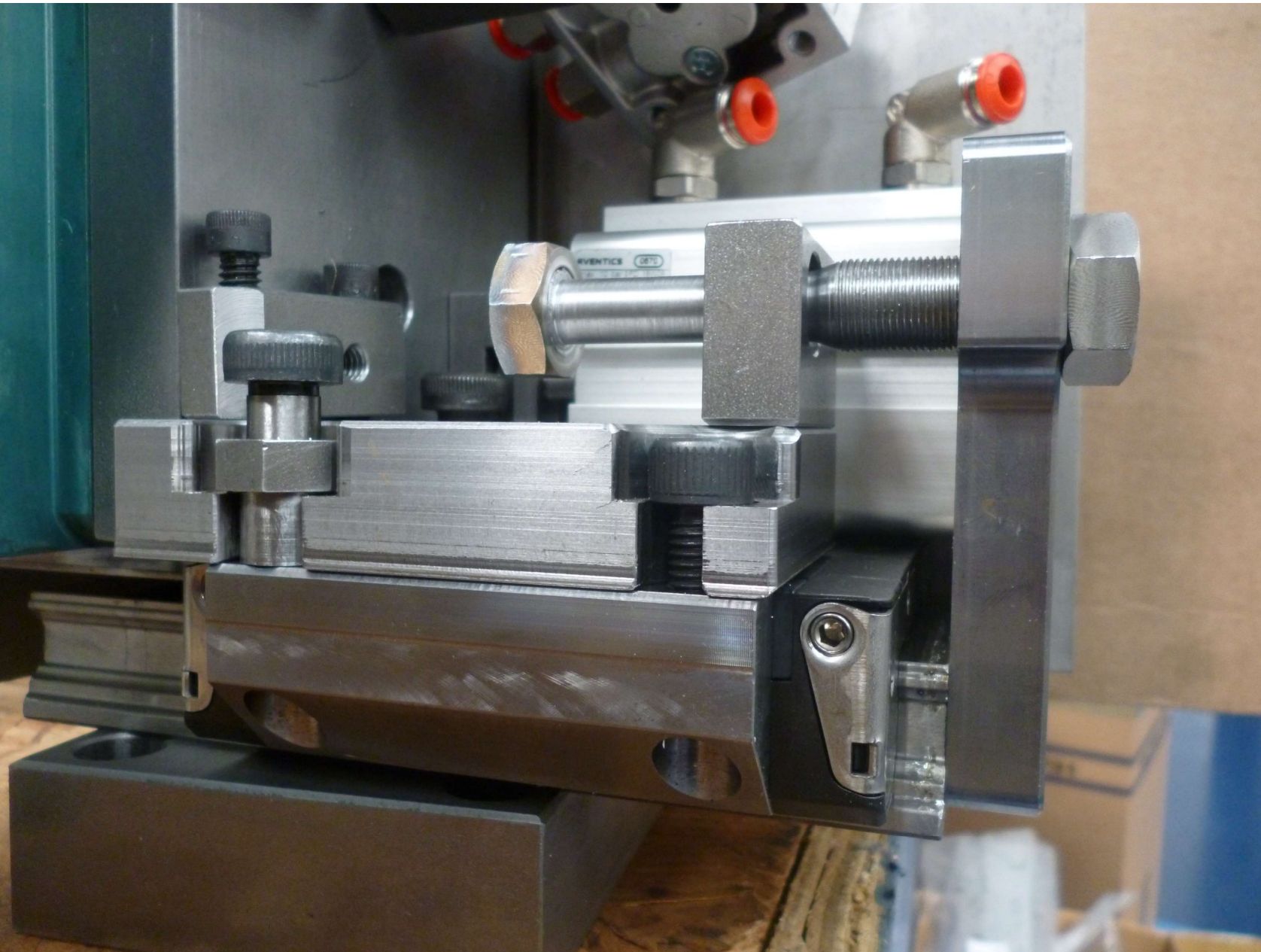




14) This is a push/pull adjustment for longitudinal blade gap







15) This stop bolt is then used to set air cylinder travel.





# NOW FIT THE BLADES

Thank you for choosing Canlines Ltd

