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Frequently Asked Questions

Adjusting the Position of the Toolslide lock handle

Date Raised:9/Nov/2016

Date Amended:

Safe practises should always be employed to ensure the Health and Safety of yourself, employees and customers (if applicable) Refer to product manuals, exploded drawings and our website if further assistance is required, or contact us on service@teknatool.com

Question: HOW DO I ADJUST THE POSITION OF THE LOCKING HANDLE ON THE TOOLSLIDE OF MY NOVA XP or Galaxi or 1624?

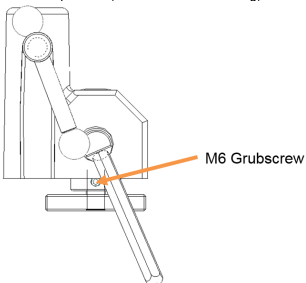
List of Tools Required

1 x Allen Key 8mm

1 x Allen Key 3mm

Instructions

- 1. Take the Toolslide unit off the lathe.
- 2. Undo the M6 Grubscrew on camnut underneath the Toolslide with the 3mm allen key.
- 3. Using the 8mm hexagon wrench, loosen the M12 Countersink screw under the Locking
- 4. Put the Toolslide back on the lathe and adjust the M12 countersink screw up until the Lock arm set to about the 5 o'clock position (as shown in the drawing).



- 5. Check to ensure that the Lock arm will not go past the preferred lock position.
- 6. Take Toolslide off the lathe trying not to disturb the lockplate rotation or M12 screw.7. Once off tighten up M6 Grubscrew on the Camnut
- 8. Put Toolslide back on lathe and check that the Lock arm is in the desired position. If not repeat the process.