Teknatool International Limited

7D Dallan Place, Rosedale, Auckland, New Zealand Tel: +64 09 477 5600 Fax: +64 477 5601

Email: <u>service@teknatool.com</u> Website: <u>www.teknatool.com</u>



Frequently Asked Questions

Excessive Noise Problems Nova Comet II Lathe.

Code: FAQ- NCL103

Date Raised:07/Dec/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

Excessive Noise

There could be a number of reasons that lathes are noisy.

Possible reasons and solutions:

Belt

Belt rubbing on guard

Belt rubbing on pullies

Belt worn or frayed

Run the lathe without a belt to see if the problem disappears. If the noise has stopped it is more than likely to be the belt.

Pullies

Grubscrew loose

Check the pullies and tighten if necessary.

Pulley hitting index pin

Pulley bore oversize

Motor flange

Motor flange loose or

Bearing problem