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

Using Keyless Chucks on NOVA Voyager

Date Raised: 11 April 2017

Safe practices 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

Date Amended

To use/ tighten a Keyless chuck on the NOVA Voyager there is a mechanical way to hold the spindle in place.

Caution: All safety precautions has to be exercised before commencing procedure

The mechanical method:

Step No.	Description	Image
1.	Lower the quill down to a point where you can see the window/ opening on the side of the quill. Lock the quill. Rotate the chuck by hand to put the spindle into a position where you can see through to the other side of the quill.	Pering on side of quill Pering on side of quill Perind Peri
2.	Insert the chuck drift into the opening. Rotate the chuck into the direction which it tightens. Fully tighten the chuck. <u>Note:</u> Be careful after tightening the chuck since the chuck drift will easily fall to the ground.	Chuck drift