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

Difference Between the NOVA G3 Chucks

Date Raised: 10th January 2017 Safe practice employees a our website i

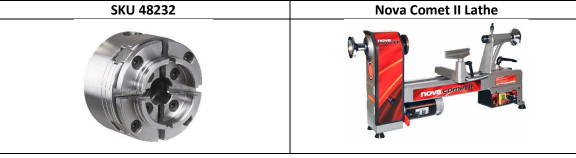
Safe practices should always be employed to ensure the Health and Safety of yourself, employees and customers (if applicable) Refer to product manuals, exploded drawings and our website if further assistance is required, or contact us on service@teknetool.com

There are two types of the NOVA G3 Chuck:

- 1. NOVA G3 COMET II Reversible Chuck SKU 48232
- 2. NOVA G3 Insert Version Chuck SKU 48202

NOVA G3 COMET II Reversible Chuck SKU 48232

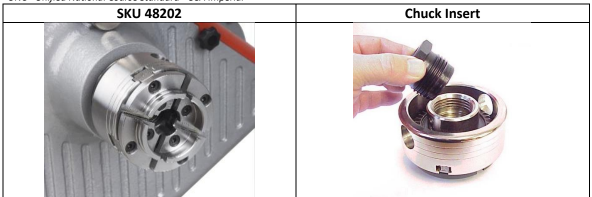
This model is intended for the use with the NOVA Comet II. The female fittings for the spindle or adapter is 1" x 8TPI dedicated threads. This model may be interchangeable with some Jet and Delta lathes. This chuck offers reversible functionality which means it is able to be turned in both directions without becoming loose.



NOVA G3 Insert Version Chuck SKU 48202

This model requires a chuck insert/ adapter. The female fitting for the spindle or adapter is $1-1/2'' \times 8$ TPI UNC*. It is compatible with all Nova adapters. The ILNS is the proper insert to be used with this chuck when used in a NOVA 1624 lathe. Changing the insert will allow attachment to lathes other than NOVA.

Note: This is the optimal choice of the Nova G3 chuck if you own a lathe other than Nova. *UNC - Unified National Coarse Standard - USA Imperial



<u>CAUTION</u>: Although many lathes other than NOVA are manufactured with 1"x8 TPI depending on the pitch or standard used the threads may not match. A mismatch of threads may lead to over threading, cross threading or damage to the chuck over time of use.