

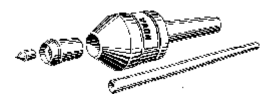
TEKNATOOL PRODUCT FAQ's The Nova Live Centre System Explained

(Extract from Retail Catalogue 2000. View full catalogue on website, www.teknatool.com)

The Nova Live Centre System

Code: NLCS

This unique combination centre system provides a high quality, comprehensive tailstock support mode of operation for virtually all Woodturning Requirements. The Unit has quick change tapers for ease of use. Use with its optional accessories and gain even more flexibility! Made with three bearings and precision machined for a high quality, it is covered in a black finish as protection against rust.



The Live Centre System comes complete with hollowed, triple bearing centre, knock out bar and hollow cup centre (this is also available separately as an accessory - see below) Other accessories listed below can be used either as simple stand alone centres, or in the main centre body. Note: In some countries, the Nova Live Centre System

comes with all accessories listed included as standard. This option is not available in Australia and New Zealand.

Accessories to the Live Centre System

All these accessories can be used either in conjunction with the Live Centre System, or on their own as cheap and effective fixed 2MT Centres.

Miniature Extension Centre

Code: 5002

To support thin work or small delicate turnings. The diameter of the stem is 1/4" so this centre can be double as a 1/4" pen mandrel. Two of these centre could be used for each half of a pen Mandrel - one being fixed in the Live Centre, the other being located in the headsock spindle.

Thread Centre

Code: 5000

This centre has an internal thread to mount either a bolt or screw (hanger bolt). Both the screw and bolt are provided with this centre. This enables the centre to be used to mount wooden plugs, discs or mandrels as support pieces for turning either bowl work or spindle applications. With its internal cone form this centre can also be used for quick centre less mounting of

squares or rounds up to 8mm for spindle applications. This centre is also needed to mount the large cone accessory.

Hollow Cup Centre and Point

Code: 5002

Ideal for soft wood support. The Hollow Cup Centre comes with its own demountable Centre Point. With the Centre Point removed hollow boring up to 5/6" diameter can be done. Hollow Tailstock Quill necessary.

60 Degree Centre

Code: 5004

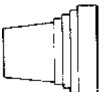
Good all purpose centre designed for a wide variety of applications. Ideal for medium to hardwoods.



Stepped Cone

Code: NLCCS

This large stepped cone is a quick and convenient way to mount centreless rounds up to 40mm (19/16"), square up to 28mm (1 1/8"), split turning or other work without a



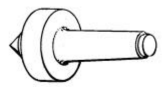
Reverse mounting of cone allows wedge fit of hollow section work. Needs the Threaded Centre to mount it on the Live Centre.

Other Centre Accessories from Teknatool

2MT Simple Live Centre

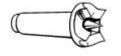
Code: 2MTLC

Simple Live Centre (standard with Nova Lathes)



2MT Simple Spur Centre

Code: 2MTSPUR

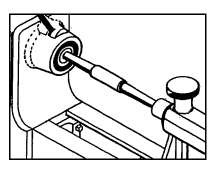


Simple Spur/Drive Centre (standard with Nova Lathes)

Acruline System - 1MT and 2MT

Code: 2MTNA and 1MTNA

Tool for checking and adjusting lathe alignment - the unit is fitted into the spindle of the Headstock and the Quill of the Tailstock. Once the unit is in place, the tailstock or headstock can be adjusted to bring the lathe back into alignment (for lathes with adjustable tailstocks or headstocks)



For any further information on these products or any other Teknatool Products, please visit our comprehensive website: www.teknatool.com

©Teknatool International 2000