# PRODUCTS



800mm (Y) and 150mm (Z). There is provision for a fourth (rotary) axis if required.

The GECKO DRIVE electronic components are made in the USA while all other machine components are made in Australia to Vermec's high standards of accuracy. The machine comes with Mach 3 software.

Vermec offers installation and training with every machine. Custom made CNC routers are available if required to suit specific needs.

Vermec Engineering 39 Dalton Street Kippa-Ring QLD 4021 Ph: 07 3284 3733 www.vermec.com

#### WORKSHARP TOOLBAR

Worksharp have released a new toolbar attachment to fit their popular Worksharp 3000 Chisel and Plane Blade Sharpener. The attachment is an adjustable toolrest that improves free-hand sharpening and has the added bonus of being compatible with the Tormek® range of turning tool jigs.

The Worksharp 3000 now has six different attachments and specialised wheels which can be purchased to increase the versatility of the standard machine.

If you don't own a Worksharp, there's good news with the strong Australian dollar. The WS3000 (pictured) has come



down in price and now has a recommended retail price of \$434.50 inc. GST.

Industrial Tool & Machinery Sales Ph: 07 3287 1114 www.worksharptools.com.au

### MICRO-MESH MICRO-GLOSS

The Sandpaper Man now has stocks of Micro-Mesh Micro-Gloss in one ounce containers.

If you have been using Micro-Mesh

colour-coded Soft Touch Pads to finish your acrylic pens, the finest pad in the 9 pad kit is 12000 grade equivalent to two microns. Micro-Gloss has one micron Aluminium Oxide abrasive crystals, using them after the finest Soft Touch Pad will take your work to the next level.



Micro-Gloss is a general all-purpose water-based liquid abrasive which achieves a fine finish on acrylics, plastics, polycarbonate, fiberglass, wood, silver, gold, copper, brass, paint, urethanes, lacquers and polyesters. It can remove hairline scratches, haziness and halos that are untouched by other products.

Because Micro-Gloss contains no fillers or wax, it will not cause the finish to yellow.

To remove scratches and imperfections, apply Micro-Gloss with a 100% cotton flannel (also available from The Sandpaper Man) and then buff to optical clarity.

The Sandpaper Man Ph: 07 3396 4457 www.TheSandpaperMan.com.au

## **KUNOS NATURAL OIL SEALER**



At last year's Timber & Working with Wood Shows, Neil Scobie demonstrated the use of Livos oils to finish his projects.

Among them was Kunos Natural Oil Sealer #24, available in clear and a range of stains. It provides a transparent water-resistant protective surface suitable for fine furniture, floors, toys, and being certified food safe, it's also suitable for work-

benches and chopping boards.

To explain his selection of Kunos Natural Oil, Neil says that 'firstly it is non-toxic so there are no health problems like with using lacquers. Secondly it brings out the natural colour of the timber (the clear oil) whereas some oils that contain mineral turps retard the natural colour of the timber. Thirdly it is dead set easy to use'.

Kunos Natural Oil is claimed to be easy to use and very economical with no nasty chemicals nor unpleasant smell. As with all Livos products, it is made from all natural ingredients which are fully declared on the web site.

Livos Australia Pty Ltd 6 London Drive Bayswater VIC 3153 Ph: 03 9762 9181 www.livos.com.au

#### ROBERT SORBY WOBBLE CHUCK

The Robert Sorby Wobble Chuck fits onto the standard jaws on your existing scroll chuck and enables you to do simple offset turnings. It comes with a wood screw and a faceplate with a three-screw fixing for a better grip of the workpiece. The Chuck sells for \$126.50



Carroll's Woodcraft Supplies 66 Murradoc Road Drysdale VIC 3222 Ph: 03 5251 3874 www.cws.au.com

# **CLAMPING AID**

Clamp Aide® has been designed to assist in the clamping of joints that are set to an angle other than 90°.

Turning the bolt one full rotation will give you a single degree of adjustment. For example, ten rotations will give an increment of 10° and so on.

To clamp angles less than 90°, use the inner face of the L-shaped Clamp Aide. To clamp angles greater than 90°, reverse the bolt and use the outer face of the Clamp Aide.

The device can also be used for right angles by simply rotating the bolt till it is flush with the required face or by removing