

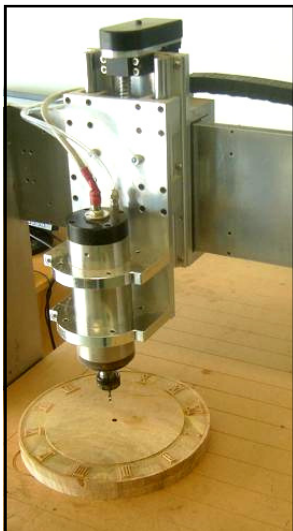
VERMEC

NEW!

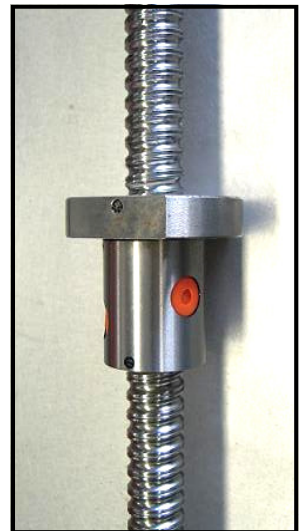
Australian Made 3D Router VC1200

Designed by - Justen Collingwood

CNC ROUTER VC1200



- ◆ Y-800mm X-600mm Work Area
- ◆ Z-150mm Axis Travel
- ◆ 24,000 RPM 3Phase Water cooled Spindle
- ◆ Very Solid Construction with supported linear Bearings and ball screw actuators on all axis
- ◆ Billet alloy CNC machined components guarantee accuracy
- ◆ 4th axis Ready



- ◆ Runs popular Mach3 software and is compatible with the Vetric suite of products
- ◆ Can produce a wide range of 3D parts, signs etc.
- ◆ Many supplied to Australian schools and universities

Back up and training is available.

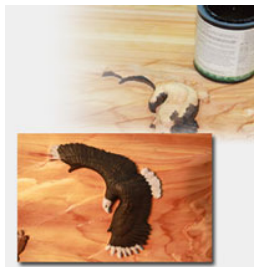
CNC Router VC1200

Stand Alone - \$10,000.00 AU

With Industrial style Controller - \$12,500.00 AU

Extras

4th Axis available



Some parts made using the CNC Router VC1200



Some parts made using the CNC Router VC1200

