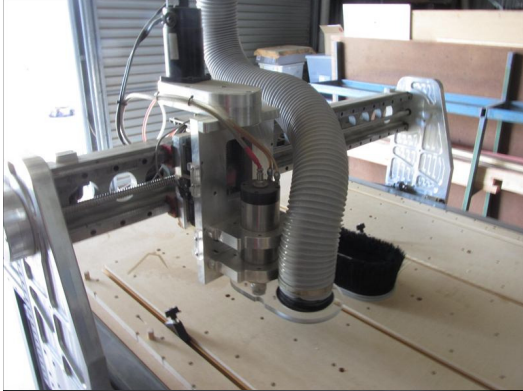
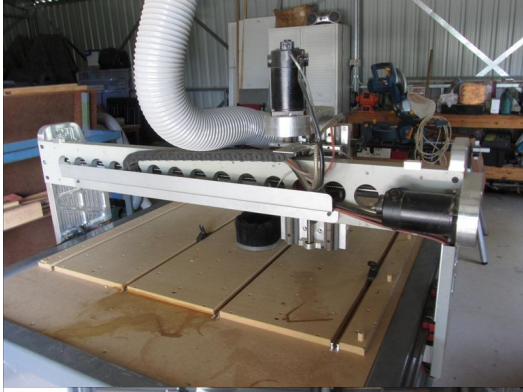


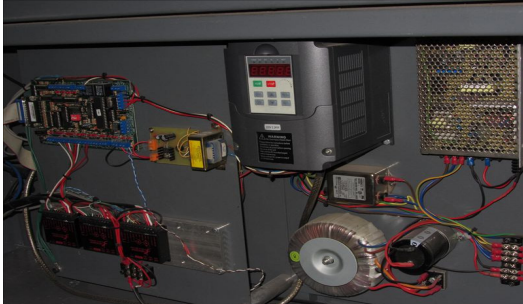
VERMEC

Australian Made 3D Router VC2400

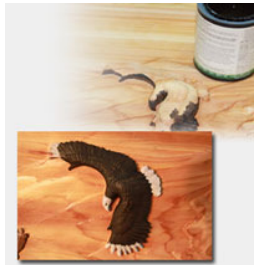
Designed by - Justen Collingwood



- ◆ 1200 Wide 2400 Long
- ◆ Approx 150 Travel in Z
- ◆ 2.2kw Spindle with water cooling
- ◆ Powerful DC Servo motors on X,Y and Z
- ◆ Very Solid Construction
- ◆ Only a few hours work done
- ◆ Customer paid \$30,000 less than 12 months ago.



- ◆ 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



Some parts made using the CNC Router



Some parts made using the CNC Router



\$20,000.00

2nd Hand

Call 07 3284 3733