

VROUT! Work Centres Www.torqueworkcentre.com

DRILLIN

TISE & T

RAISE



The Torque Workcentre is an incredibly versatile machine platform, capable of performing a large number of functions, including overhead routing, pattern copying, surfacing, crosscut and ripping large boards, and drilling.

With 6 degrees of freedom, a tool can be placed where it is needed, at any angle relative to the workpiece.









You can mount a plunge router, drill and circular saw to the Torque Workcentre transforming each into a powerful addition to the workshop (or on-site).

Using the overhead routing pin (supplied) or copy attachment (optional), accurate duplication of parts is simple and repeatable, and greatly aids functions such as sign writing.



Tough, Safe and Versatile Australian Design and Manufacturing



Whether it is a hobbyist's shed, or a production workshop, the Torque Workcentre quickly becomes an indispensable tool. Having a router mounted overhead turns a 7kg handheld router into a 157kg powerful, versatile machine. A circular saw becomes a radial arm saw, or a sliding compound mitre saw with up to a 1300mm cut. A drill becomes a drill press with phenomenal reach away from the drill press pillar.

Each tool can be angled, and spun through a huge arc, restricted to a single axis of travel, or used in a very freeform manner, with two, or even three axis unrestrained.



In a high-production workshop, a large 4 metre bed with dual (or triple) carriages for rapid tool changes allowing multiple machining steps to be executed quickly and accurately.

The scope of roles this machine can perform has to be seen to be believed. New ways to utilise the Torque Workcentre are being discovered as it becomes the invaluable cornerstone of each workshop.

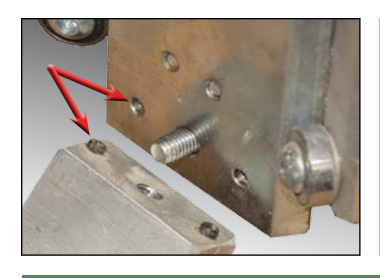
Designed and built in Australia, this is a super-solid tool platform, tough, capable, accurate.



For those with a small workshop, or Contractors needing a unit that is compact, transportable, yet still provides significant beam travel, then the Torque Router Master is ideal.

This does not have the travel along the bed of the full Torque Workcentre, but still allows many of the other functions to be used, and is ideal for on-site work.

Whether you have a Router Master or the full Torque Workcentre, your power tools are given a massive boost in versatility, capability and safety.



Changeover from one tool to the next can be done in under 60 seconds, by undoing a single bolt. Dual pins prevent tool rotation.

Transforms handheld power-tools into capable woodworking machines

Significant improvements to the safe operation of the circular saw and router



For handling large sheet goods and supporting oversized products and slabs, the optional Extension Table can be added.

Easily fitted and removed, it can be quickly repositioned and also provides additional stability for the 1300mm Tool Support Arm.











