## **Product Highlight**



## **CNC 3040** 4 Axis Benchtop CNC Router Machine For Milling

## **Outstanding features as below**

- 1. BAll Screw, high precision
- 2. 4th axis can be Plug-and play, no need to replace controller box.
- 3. 230W DC spindle.
- 4. Limited switch added.
- 5. Auto-Checking function, easy to set origin of Z axis
- 6. Technical support always available, video supported.
- 7. Software: compatible with Mach3 or USB CNC software.
- 8. CE approved
- 9. Can be connected with computer and notebook by USB interface
- 10. English manual available.
- 11. Original mach 3 software and common mach3 software for selection.
- 12. Can engrave material such acrylic, brass, wood, aluminum, PCB and so on.
- 13. From reliable & trustable profesional China CNC Router manufacturer.
- 14. Original Mach3 software can be provided.
- 15. Have updated version of 500W DC Spindle CNC Router 3040







CNC 3040 4 Axis Benchtop	CNC Router Machine Parameters

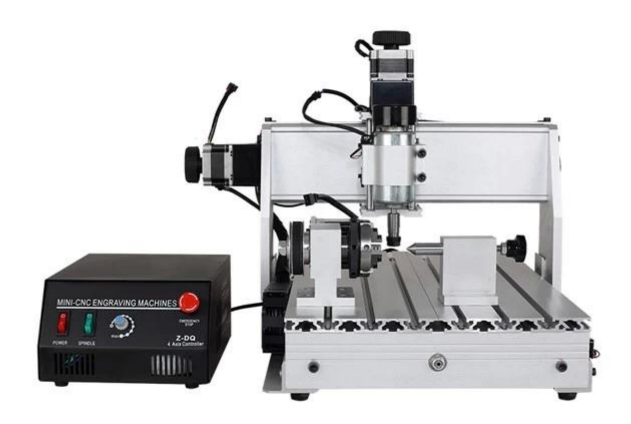
Effective working travel

370(X)mm\*280(Y)mm\*55(Z)mm

Shape dimension	625*510*410mm		
Table size	520*320		
Frame materials	aluminum alloy 6063 and 6061		
Driving units X/Y/Z axis	1204 Ball Screw		
Sliding units X axis	Dia.16mm chrome plate shafts		
Sliding units Y axis	Dia.20mm chrome plate shafts		
Sliding units Z axis	Dia.13mm chrome plate shafts		
Stepping motor type	57 two-phase 2.5A		
Spindle motor	Brand new 230w dc motor 1000~8000PRM/Min		
Principal axis collet	ER11/3.175 mm		
Repeat accuracy	0.05mm		
Spindle precision	radial beat accyracy is 0.03 mm		
Carving Instructions	G code, or any MACH3 support format file		
Software environment	Windows xp/ Windows 7		
Maximum speed	0-3500mm/min		
Carving speed	300-2500mm/min (different materials differ)		
Computer connection	On board parallel port and USB port		
Acceptable software	Mach3, USB CNC, EMC2		
Protection	Emergency stop button		
Operating Voltage	AC220V/ 110V		
Packing Dimensions	63*51*42		
Weight	30KG		
The 4th axis parameter for CN	C 3040 4 Axis Benchtop CNC Router		
Size	54*59*73mm		
Top diameter	15mm		
Centre-height	50mm		
Clamping diameter	40mm finger tight fitting		
Reduction ratio	1:03		
Error Range	0.1		

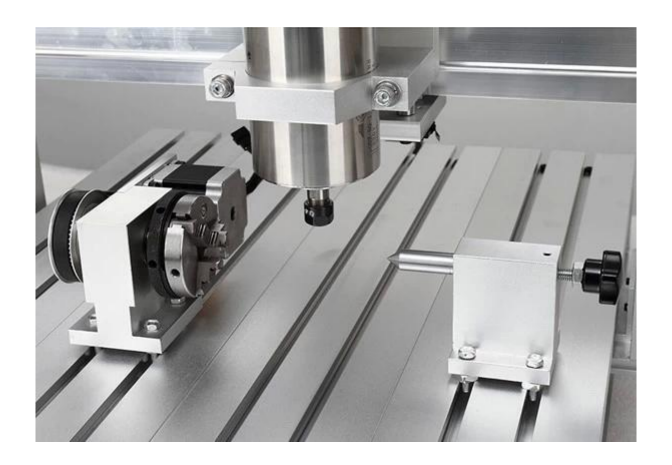
















This **cnc 3040 4 axis benchtop cnc router machine** can be widely used to engrave wood, acrylic, brass, alumimun,PVC, PCB and so on.























05 Factory Tour



















Certifications



## Always be imitated, never be surmounted.

We all use well-designed professional aluminum to manufacture the machine, Almost all of the structural member are extruded by a dedicated mold. The production of large quantities so that we have a strong price competitiveness, Professional mold and materials so that our quality has been stable protection.





















Company culture









