

DIY CNC Mini

Feeling in a DIY mood? This compact CNC Router is ideal for getting into the world of CNC routing. Build it yourself - and then use it to understand the complexities of Gcode (using Mach3) and 3D design. Great for learning how things can be made on a CNC machine without spending a fortune.

FEATURES

- Uses industry-standard Mach3 software
- Versatile and instantly productive once built
- Precision Axis Controls
- Low maintenance, high reliability
- Shipped to you as a DIY project kit

BENEFITS

- Engraves a wide range of materials
- No noxious gases, liquids or oils are used or caused by the machining process
- Environment-friendly system. Quiet and clean with low electrical consumption

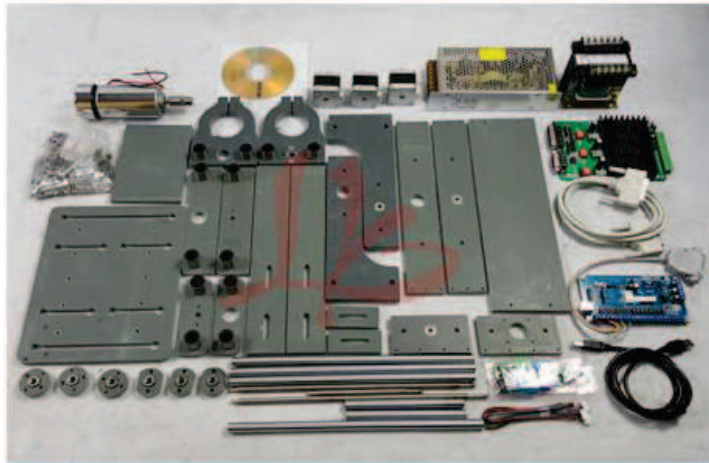
SPECIFICATIONS

Flat working area	:	200 x 200 x 70 mm
Stepper motor and drive	:	NEMA17, super low noise
Spindle	:	300W, 10 000 RPM
Collet type	:	Er11, 3.175mm
Max moving speed	:	4000mm/min
Resolution	:	0.02 mm
System requirements	:	Windows XP / 7 / 8 / 10
Software Compatibility	:	Mach3, ArtCAM, Kcam etc.
Command code	:	Gcode
Interface	:	LPT & USB
Machine weight	:	12kg

NB : This is a DIY product which requires assembly. Some basic kit assembly skills and tools are required.



Before
Assembly



After
Assembly

