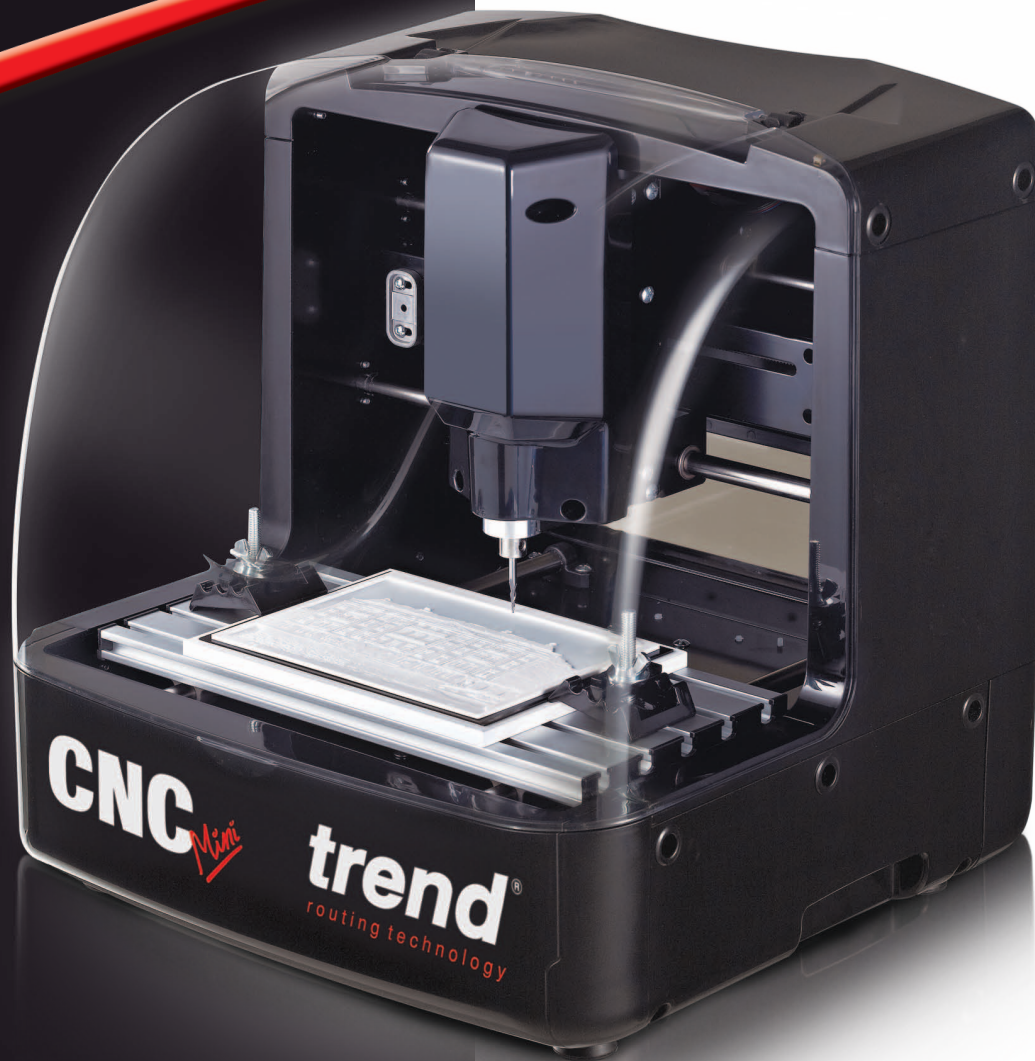


# CNC

Computer Controlled  
Routing Technology

*Mini*



**CNC**  
*Mini*

**trend**<sup>®</sup>  
routing technology

**The latest miniature engraving machine for 2D & 3D engravings, photo images and routing projects, complete with easy to learn software.**

# CNC MINI MACHINE

Computer controlled routing technology offers affordability and high performance. Fully guarded for maximum safety.

## SOFTWARE

### Graphical User Interface

The vivid interface and simple operation has been designed for general users.

### Digital Photo

Engrave your photos on wood and acrylic easily. You just need to provide a digital photo. The EDIT software can read file formats such as: .bmp, .jpg, .png.

### High Compatibility

Compatible with ArtCAM and BMP programs.

### Save Money

With our software suite: EDIT and CNC, you don't need to buy other off-the-shelf software to complete your own engraving project.

## OPERATION

### Easy to Operate

You don't need to think how to use it. Just follow 4C (Click, Convert to G code, Command, Carve). Use the game pad to control the co-ordinates or the computer interface.

### Design

This product has been designed especially for beginners. The operation is very simple and straightforward.

### Compact and Portable

You can move this compact and portable desktop machine from place to place. You can engrave wherever and whenever you like.

### All in One

You can drill, rout, mill, cut, shape and carve with this machine.

### Multi-function

Ideal for school teaching materials, hobbyist, DIY projects and business.

Voltage	220~240V ; 50Hz
Engraving Area	X 220 x Y 160 x Z 63mm
Table Size	X 320 x Y 150mm
Machine Size	390 x 400 x 425mm
Machine Weight	14.7 kgs
Collet Diameter	4mm

A full range of cutters are available from Trend.

Product Ref.

**CNC/MINI/1**



Multi-functional



Vivid Interface

Simple Operation



Name Plates & Store Signs



Photo Engravings on Acrylic



3D Models



Decoration



For further details please contact John Tigg.  
Email: tiggj@trendm.co.uk Tel: 01923 249911