Highlights for this 3 Axis CNC 3040

- 1. 500w Air Cooling Spindle, 5500MW laser head
- 2. Ball screw high precision
- 3. Independent power supply for main board, prolonged using life.
- 4. DSP control
- 5. Limited switch added
- 6. Auto-Checking function
- 7. Add 4 axis, can engrave cylinder object.









This 3040 3Axis Mini 3D CNC Statue Making Machine can be widely used as below

Widely used in Industry, Technology Research, Advertising Design, Arts Creation, Teaching, Student Project and Hobby Purposes, Building Model Making, PCB, Advertising Signs, Artwork, Crafts, Aircraft Models, RC Model parts, etc.

Can engrave wood, MDF board, native wood, PVC, Acrylic, non ferrous metal ect.



Packing list for this 3040 3Axis Mini 3D CNC Statue Making Machine

- 1 Engraving machine
- 1 Controller box with inverter installed in it
- 1 230w air cooling spindle
- 1 USB cable
- 1 Parallel cable
- 1 Power cable
- 4 Engraving bit
- 4 Limited switch
- 1 Auto-checking tool
- 1 set of clamp tool

FAQ

Packing: Standard 7-layer corrugated carton box with protective foam

MOQ: 1 Sample welcomed, it will be a nice try.

Shipping: By express DHL, UPS, EMS, Fedex and Sea.

Software: If use parallel port, use Mach3 software

If use USB port, use USB CNC software.

User Manual: English user manual will send with the machine

Video: Video Supported in Pre-sales and After-sales service

Don't hesitate to contact us!

Company Information

Company culture





Our engineer team



Mr. Huang (Software engineer)

Education:Undergraduate Student
Major: Software design
6 years Industry experience



Mr. Li (Electrical engineer)

Education: Undergraduate Student
Major: Electrical Engineering
8 years Industry experience



Mr. Long (Construction engineer)
Education:Junior college
Major: Appearance design
4 years Industry experience



Mr. Zhu (Technical director)

Education:Graduate studen

Major: Software&Electrical design

12 years Industry experience

Know us more, trust us more!