

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.





Certificate of Conformity

According to Machinery Directive 2006/42/EC

Certificate No.: ESTSZ131103233M

Applicant : Shenzhen Scotle Technology Ltd.
1 Floor, Dormitory A Building, Nankeng Industrial Park, Bantian,
Longgang, Shenzhen

Manufacturer : Shenzhen Scotle Technology Ltd.
1 Floor, Dormitory A Building, Nankeng Industrial Park, Bantian, Longgang
Shenzhen

Trade Mark : Chinacnczone.com


Product : CNC Engraver Machine

Model No. : 3040T-DJ, 3040Z-DQ, 3040Z-4D, 4030Z-3S, 4030Z-4S,
6040Z-S65J, JK-K3020, 3020T-DJ, 6040Z-4S, 6090Z

Test Report No. : ESTSZ131103233M

Test Standard(s) : 2006/42/EC Annex I
EN ISO 12100: 2010
EN 60204-1: 2006+A1: 2009

The certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with all revision of Annex I of Council Directive 2006/42/EC, in its latest amended version, referred to the Machinery Directive. The certificate does not imply assessment of the series-production of the product and does not permit the use of EST logo. The applicant of the certificate is authorized to use this certificate in connection with EC declaration of conformity to Annex II of the Directive.


Javier Cobin

For Chief Executive

Date of Issue: Dec. 04, 2013



The CE Marking may only be used if all relevant and effective EC Directives are complied with

SHENZHEN EXACT STANDARD TESTING TECHNOLOGY CO., LTD.

No.403, Building 7, Xinyuan Industrial Park, Xinguang Road, Xili, Nanshan District, Shenzhen, Guangdong, China
Tel: (86)755-26648640 Fax: (86)755-26648637 <http://www.estcl.com>

Page 1 of 1

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 student
Major: Software & Electrical design
12 years Industry experience

Know us more, trust us more!