



Select Language

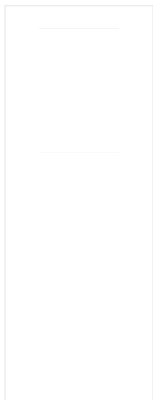


- Home
- About us
- All products
- Laser machine**
- Inkjet printer
- Pin marking machine
- Optional accessories
- B

Shop



Show all



co2 laser cutting machine for acrylic

Categories: CO2 laser cutting, Laser cutting, Laser machine



Machine Feature

Technical specifications

Application Material

Video

co2 laser cutting machine for acrylic feature



- 1.Smooth and Precise Engraving and Cutting.
- 2.Output from RDdraw directly,also supports CoreDraw and Auto CAD .
- 3.Optimization of mechanical and electrical design.
- 4.More friendly control panel with Color Screen.
- 5.English, French, German, Italian, Spanish and more languages updating.
- 6.Separation of cutting up to 256 Colors.
- 7.One key to install, more convenient.
- 8.Use virtual array list and additional off-cut graph to realize the off-cut function.
- 9.Machines with feeding devices can realize the cyclical model of working-feeding-working.
- 10.USB Interface, U-Flash Disk Supported,Machine will read files from memory stick,you can work even without a PC.
- 11.Air Assist, Remove heat and combustible gases from the cutting surface and make the engraving and cutting projects a breeze.
- 12.Adopt advanced DSP digital control system, international standard laser power supply,integrated framework style

Related products



Handheld laser marking machine for metal



uv 3w laser etching machine for plastic



Safety cover fiber laser engraving machine for ring

QUICK LINKS

- [About us](#)
- [CNC router](#)
- [Laser machine](#)
- [News](#)
- [Inkjet printer](#)
- [Contact us](#)

APPLICATIONS

- Plastic
- Glass
- Metal
- Wood
- Automotive
- Hardware
- Electronics
- House furnishings

CONTACT US

Regd Office-2nd Floor, Building 1, No. 207, Guanlan Golf Avenue, Longhua, Shenzhen, China
Ph.18307284667,

- [Pin marking machine](#)
- [Optional accessories](#)
- [Leather](#)
- [Semiconductor](#)

Mob No. +86-15802793457

Email: info@zoeyexporting.com

© 2020 Zoey Exporting Co.,Ltd. All Rights Reserved. [Sitemap](#) 



keywords : [metal laser engraving machine](#) [metal laser engraving machine](#)