## **Pre-sale instructions**

New meager profit for sale, do not counter-offer.

Novice from the rack, motherboard, software, compare the three aspects of the frame to determine the ability of the machine, the motherboard determines the stability of the machine, functions and scalability, the software determines the ease of use of the machine.

## Specification:

- --Three-axis travel:265x185x95mm
- --Aluminum table size:300×180mm
- -- Motor: 42 Stepper Motor
- --Power supply:24V10A
- --Standard length:47MM
- -- Torque: 0.55n.m
- --Spindle:150W Spindle Motor 10000r/min
- --Weight:12kg

## Other features:

This machine is a beginner learning kit, a full set of parts do it yourself, with the installation tutorial received from the owner after receipt, do not shoot poor ability

## to do

Before buying, it is necessary to know that all CNC engraving machines perform G code only for carving. Instead of directly inputting drawings, they are engraved automatically (laser engraving we can import the pictures directly by engraving).

There are many requirements to generate G code software Users self-study, we provide tutorials and learning materials.

The machine uses a specially developed laser / engraving board with custom software features far surpass similar models.

Motor can be carved / cut wood, plastic, acrylic, PCB copper clad laminate, aluminum soft copper metal (not cut) and other materials, not engraving hard metal, jade and other very hard texture items.

Laser engraving paper, wood, plastic, leather and other materials, not engraving metal, jade and transparent high-reflective texture of hard materials.

Mechanical engraving need to make G code We come with artcam software and tutorials, laser without transcoding.

Engraving machine operation flow			
Engraving	Picture or text	G Code	Engraving machine
machine type	production	generation	execution
Mechanical	Cad/illustrator/coreldraw	Artcam/Carved	Grbl control/ cnc c
	etc.	etc.	
Laser	Existing pictures or	No	Cncc/Micro-carved
	above		housekeeper/Benbox

This machine is a custom type Once the assembly will affect sales again, if you need

to return please operate before installation, otherwise it will not be returned