2021 NEWS MODEL

# PORTABLE OPTICAL FIBER LASER MACHINE



Laser x

## ADVANTAGES

FIBER LASER MARKING

You can take it anywhere.
Because it's so small.

It won't take up any of your space and is easy to carry around the office.





The column of the mini laser marking machine can be rotated 360° to facilitate multi-angle marking of objects that are not easy to move.







Integrates multiple core components such as fiber laser, high-speed galvanometer, power supply, and genuine EZCAD system. This mini laser marking machine is a small-volume, lightweight, fast-speed, high-flexibility, cost-effective mini laser marking machine.

#### 1 No Consumables, Long lifespan Maintenance Free

The Fiber laser source has super long lifespan of over 100,000 hours without any maintenance. No need to spare any extra consumer parts at all. Suppose you will work for 8 hours per day, 5 days a week, A fiber laser could work properly for you for more than 8-10 years without extra costs except electricity.

#### 2 Multi-functional

It could Mark/Code/Engrave un-removable serials Numbers, batch Numbers, Expiry info, Best Before date, logo & any Characters that you want. It could also mark QR code.

#### 3 Small and Simple Operation, Easy to use

Our patent software supports almost all common formats, The operator does not have to understand programming, Just simply set a few parameters and click start.

#### **4** High Speed Laser Marking

The laser marking speed is very fast, 3-5 times than the traditional marking machine.

#### (5) Optional rotary axis for different cylindrical

Optional rotary axis can be used to mark on different cylindrical, spherical objects. The stepper motor is used for digital control, and the speed can be automatically controlled by computer, which is more convenient, simple, safe and stable.

## PARAMETER

#### FIBER LASER MARKING MACHINE



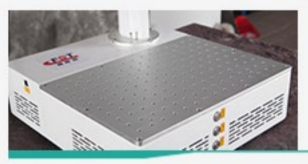
Laser Type	Fiber Laser Marking Machine		
Workingarea	110*110/150*150 (mm)		
Laser power	10W/20W/30W		
Laser wavelength	1060nm		
Beam quality	m²<1.5		
Application	metal and partial nonmetal		
Marking Speed	7000 mm/se con d		
Repeated Precision	±0.003mm		
Workingvoltage	220V / or 110V (+-10%)		
Cooling Mode	Air Cooling		
Supported graphic formats	AI, BMP, DST, DWG, DXF, DXP, LAS, PLT		
Controllingsoftware	EZCAD		
Workingtemperature	15°C-45°C		
Optional parts	Rotary Device, Lift platform, other customized Automation		
Warranty	2 year		
Package	Plywood		



LIFTING HANDLE



FIELD LENS GALVO HEAD



WORKING PLATFORM



LASER SOURCE

SMALL FIBER
LASER MARKING MACHINE

# SMALL

CONVENIENT

CHIEVEMENT



## APPLICATION

FIBER LASER MARKING MACHINE



**Fiber laser marking machine can work with most metal marking applications,** such as Gold, Silver, Stainless Steel, Brass, Aluminium, Steel, Iron etc. and can also mark on many non-metal materials, such as ABS, Nylon, PES, PVC, Makrolon.



Capacitors

**Cosmetic Boxes** 

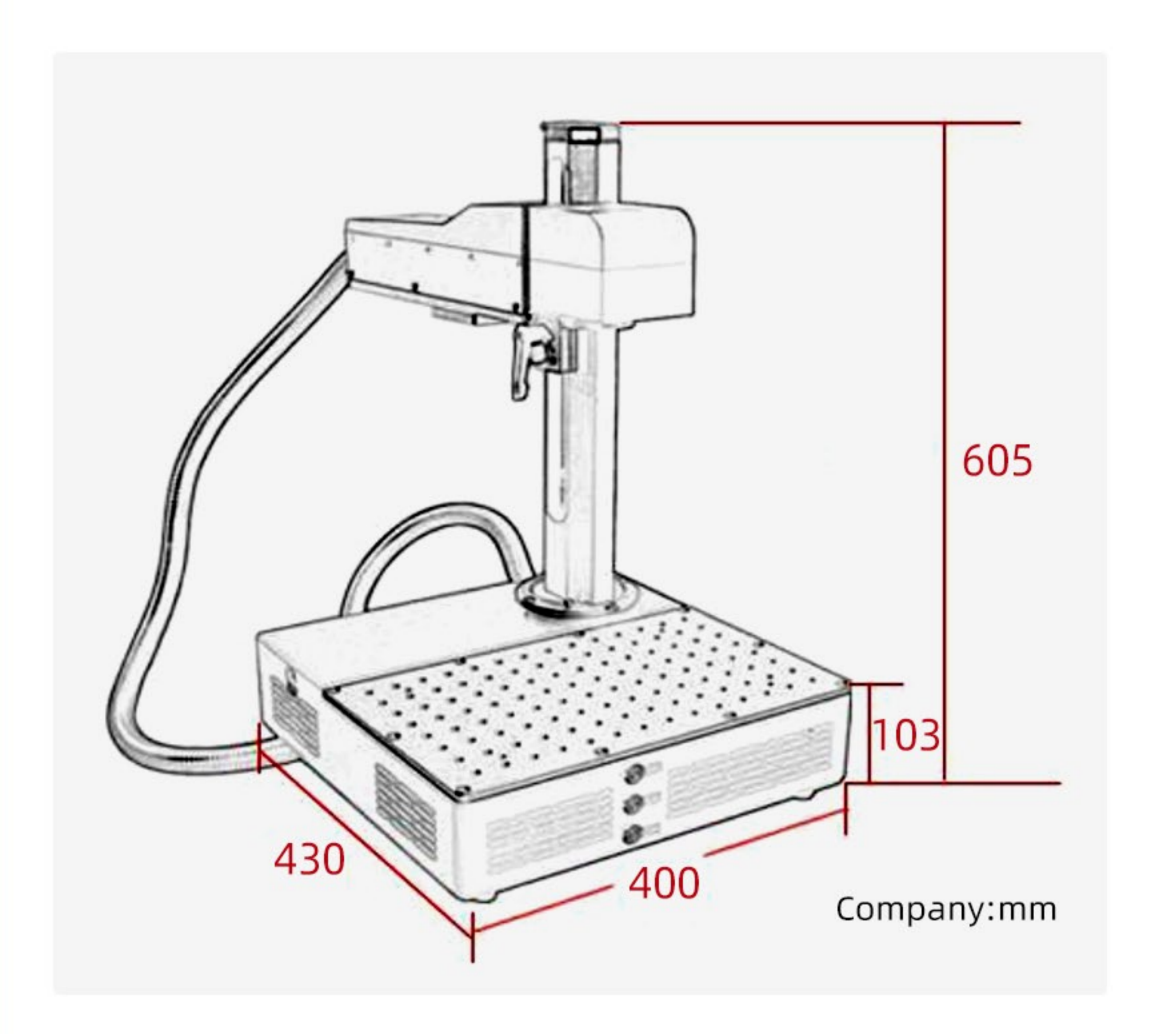
Ceramic

Glasses

## DETAILS

FIBER LASER MARKING MACHINE

+ SMALL + SIMPLE + LONG LIFE

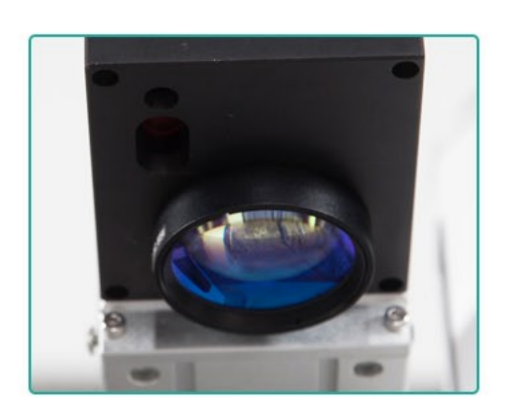






#### FIELD LENS >>

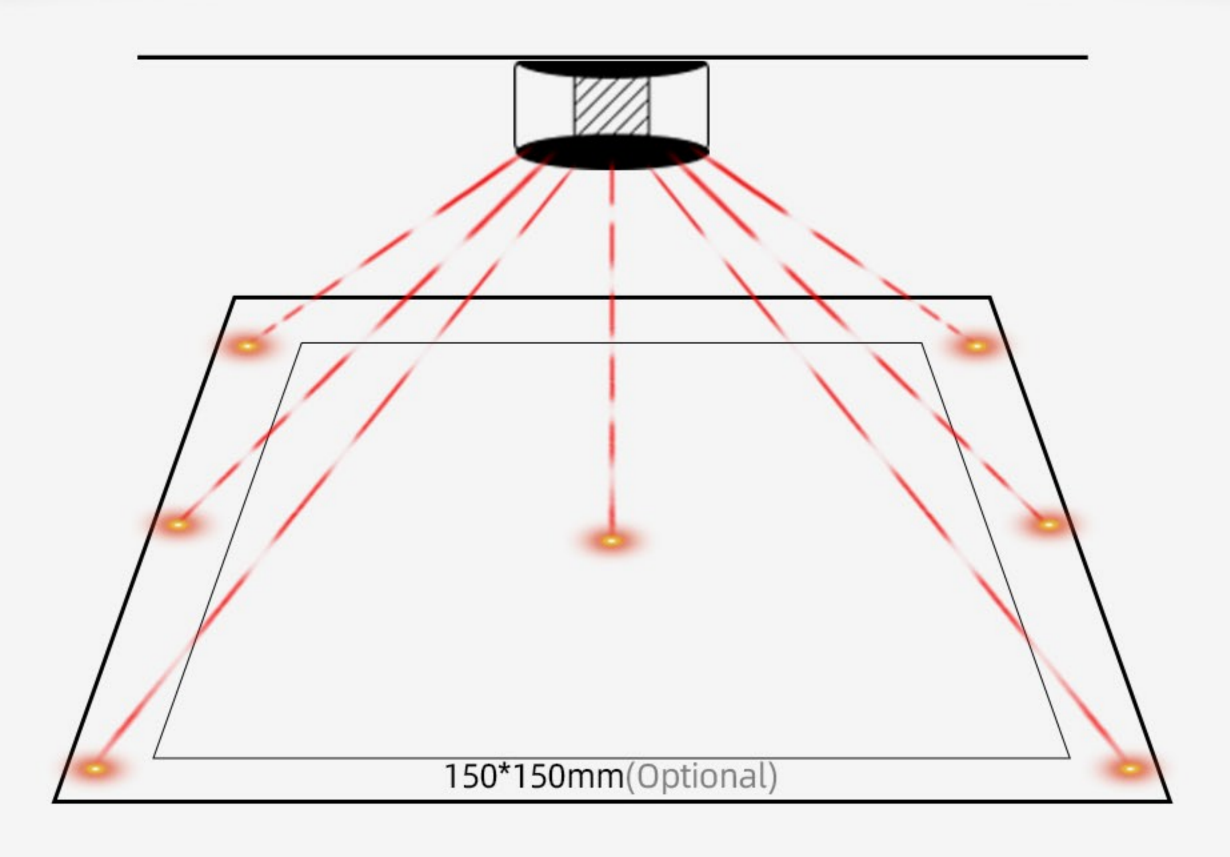
We use famous brand to provides precision laser. Standard 110 x 11 0mm marking area. Optional 150x 150mm.





#### **GALVO HEAD >>**

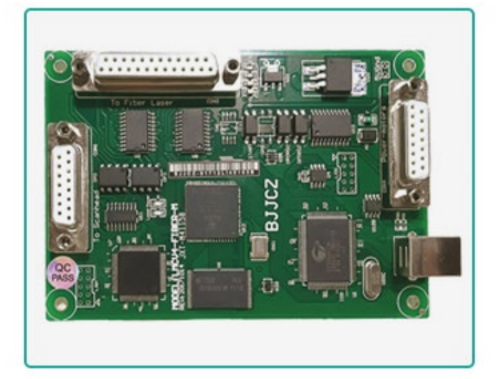
Famous brand Sino-galvo, high speed galvanometer scan adopting SCANLAB technology, digital signal, high precision and Speed.



### LASER SOURCE >>

We use Chinese famous brand Max laser source.
Optional: IPG / JPT / Raycus laser source.





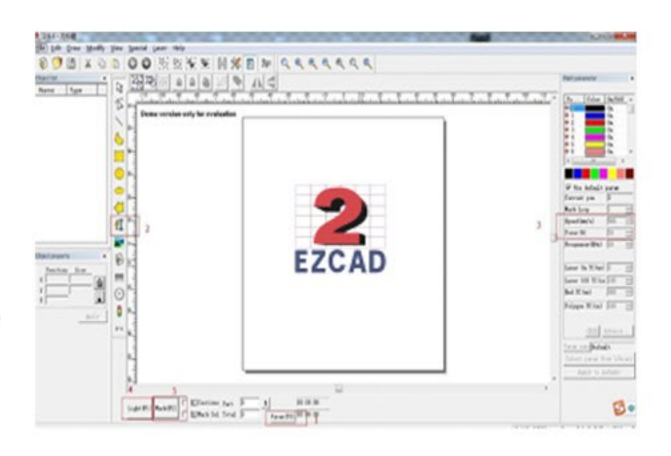
#### **CONTROL BOARD >>**

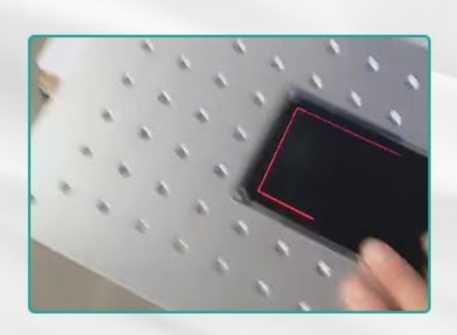
JCZ Ezcad genuine products, userfriendly interface, functional diversity, high stability, high precision. Each board has its own number and refuses to be counterfeited.

#### **CONTROL SOFTWARE >>**

- 1. Powerful editing function.
- 2. Friendly interface.
- 3. Easy to use.
- 4. Support Microsoft Windows XP, VISTA, Win7, Win10 system. 5. Support ai, dxf, dst,plt, bmp,

5. Support ai, dxf, dst,plt, bmp jpg, gif, tga, png, tif and other file formats.





### **RED LIGHT PREVIEW >>**

Adopt Red light preview to show the laser path since laser beam is invisible.

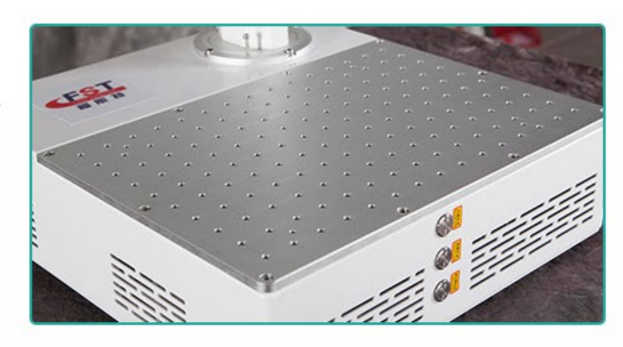






#### **WORKING PLATFORM >>**

Alumina working platform and imported precise beeline device. Flexibility mesa have multiple screw holes, convenient and custom installation, special fixture industry platform.





#### FOOT SWITCH >>

It can control the laser on and off. make the operate more convenicent.

# GOGGLES >>

Can protect eyes from laser wave 1064nm, let the operate more safe.



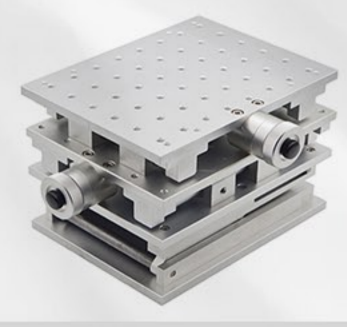
# ROTATION AXIS AND PLATFORMS >>

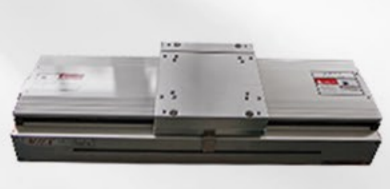


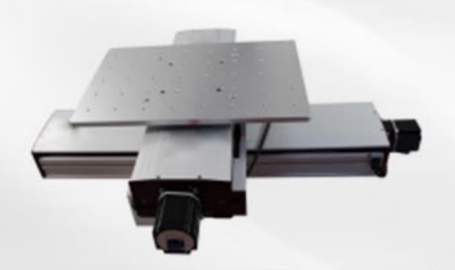




**ROTARY CHUCK** 







2D / 3D TABLE AND EXTENDED PLATFORM

## DELIVER GOODS

Laser

0.00000

FIBER LASER MARKING MACHINE





Machine cleaning and Protective oil processing



Wrapping with protective film



**>>>** 



Wooden box sealing





Container Sealing and Transportation





container loading





Forklift moving goods

#### Laser

## ACCESSORY

FIBER LASER MARKING MACHINE



		HALL STATE OF THE	Q.
Tool protection	Focal length ruler	Data Line	Power Cord, Ground wire
Kingston Constraint of the Con			LASER MARRONS MACHINE USER MANUAL BINEWE BINEWE BINEWE MO NO
U disk	Tool protection	Foot Switch	User manual

#### Our certificate



# Company and Factory

Liaocheng Foster Laser Science&Technology Co.,Ltd is a professional manufacturer of laser engraving machine,laser cutting machine,laser marking machine for 12years .Since 2004, Foster Laser focused on the development and production of various types of laser engraving/cutting/marking machine with the advanced management,strong research strength and steady globalization strategy, Foster Laser establish more perfect product sales and service system in China and around the world, make the world's brand in laser industry.

Our target is "scientific management, high quality, high reputation and takes continuous development as our policy, regards customers as our center, double win with our customers", and we adhere to our tenet of "take the market demand as the guide, continue to take innovation and make improvement". We will try our best to provide the high quality products and perfect service for clients.

Furthermore, we pay much attention to after-sales service. Good service and good quality is same important for Foster Laser will follow the spirit "Credibility and Integrity", try best to provide customer more super product and better service.

Foster Laser--reliable professional Laser equipment supplier!

Welcome to cooperate with us and achieve win-win!













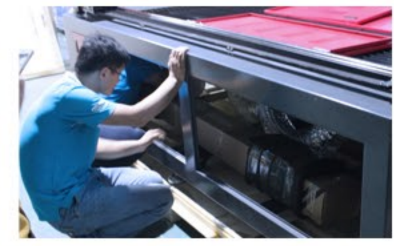


















## Office and Team





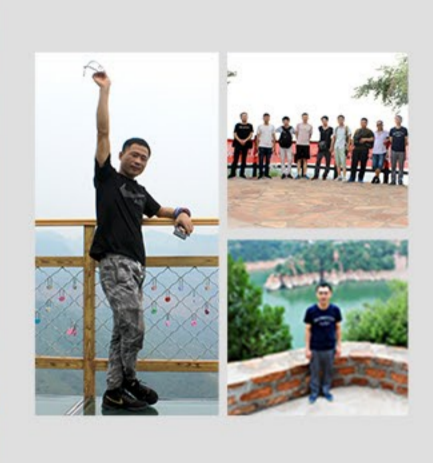








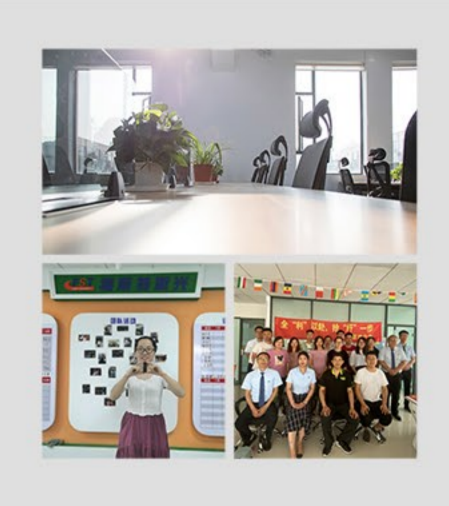












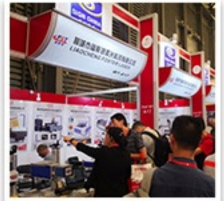


## **Our Exhibition**





















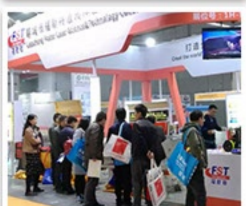








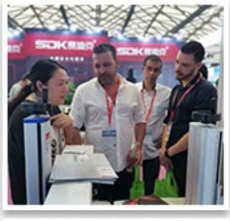


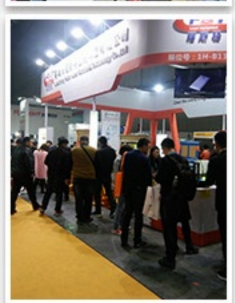








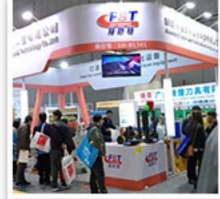
































## FAQ

#### Q1: I know nothing about this machine, what kind of machine should I choose?

You don't have to be a laser Expert, let us be the professional one who guide you to choose the right solution.

The only thing you need to do is to tell us what you want to do, Our professional sales will give you proper recommendations based just on what you need.

#### Q2: When I got this machine, but I don't know how to use it. What should I do?

Well. First of all, our machine is designed for easy use. You will know how to use it when you have it as long as you can use a computer. Besides, we will also provide English users manual and installation and operating video.

If you still have questions, you are welcomed to contact with us anytime for a online free guiding. Our Professional after-sales engineers are always ready to help.

#### Q3: If some problems happen to this machine during warranty period, what should I do?

We will supply free parts if your machine is still on warranty. While we also supply free life long after-sales services too. So any questions, please don't hesitate to let us know, we are always ready to help.

Your satisfaction is always our greatest pursuit.

### Q4: You are warmly welcomed to send us inquiry, in order to recommend the most proper laser solution for you, we are expect to know the following 3 items:

- 1) Which material you are expect for laser to mark/code?
- 2) What's the specific character that you are going to mark/code?
- Do you have any speed requirements? Or what's your current production line feeding speed, so we could check if we could match it.

## Our services

- 1. warranty for 2 years.
- 2. Maintenance for whole life.
- 3. We will provide the consumable parts at an agency price.
- 4. 24 hours online service, free technical support.
- 5. Machine has been adjusted before delivery, operation disk is included in the delivery. If there is any other questions, pls kindly tell me.
- 6.We have manual instruction and U drive (Guiding Videos) for software Installation, operation and machine's using and maintenance.