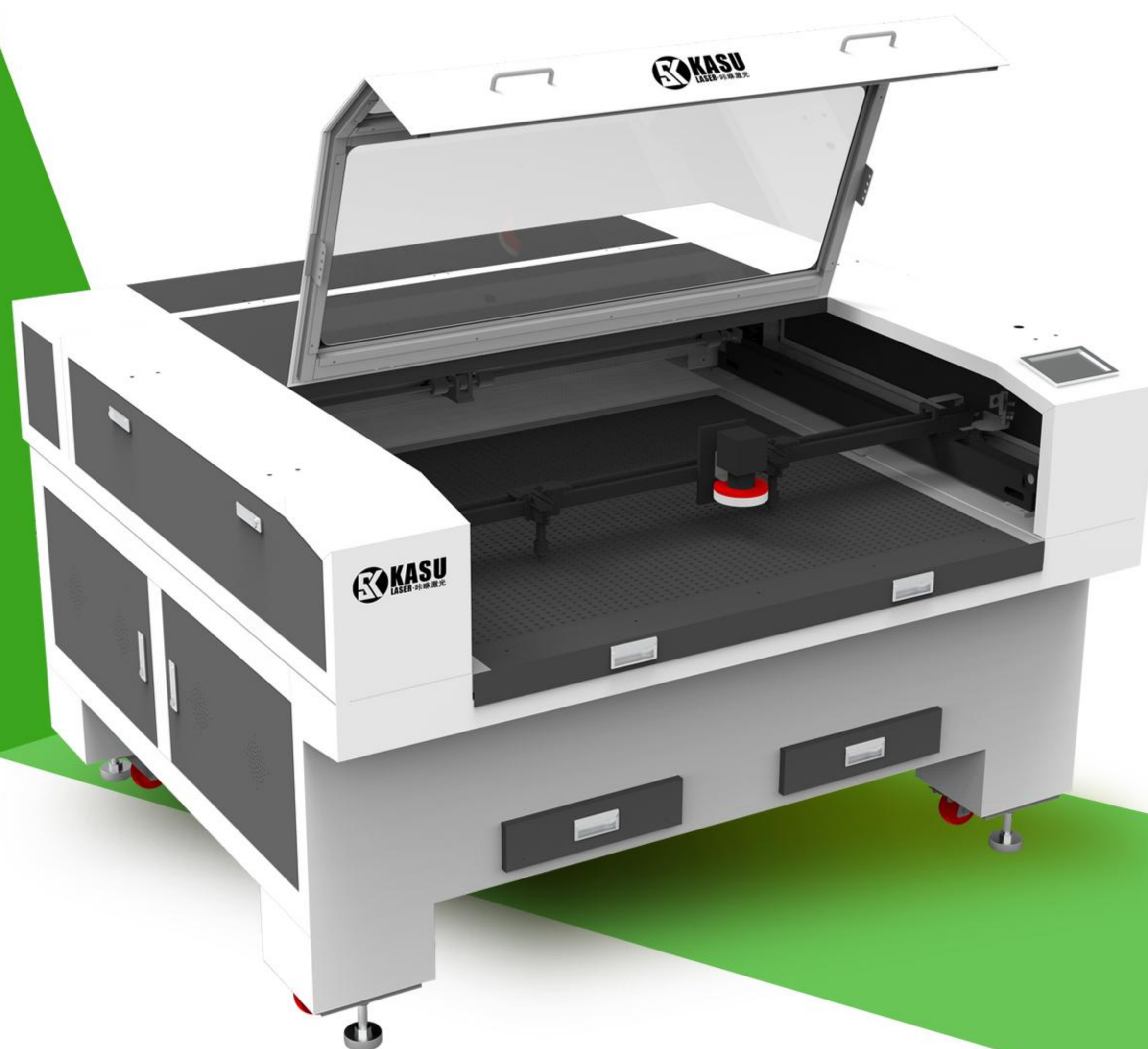




WATCH VIDEO



KX1390-F1

CCD Laser Cutter With Blade Knife Table

INTRODUCTION

The beauty of Co2 laser cutting is that it is incredibly versatile with suitable for different types of materials. And the KX1390-F1 CCD Laser Cutter With Blade Knife Table is one of the most popular Co2 laser cutting machine models.

KASU Laser's KX1390-F1 CCD laser cutter with blade knife table is specially designed for position cutting printed non-metal materials like acrylic, plastic, wood, plywood, paper, etc. with super high precision and speed.

Effective Working Area:

1300*900MM

Machine Size: 1920*1480*1120MM

It has been widely applied in advertising and signage, art and craft, toy and decorations, etc. Super low initial investment and low maintenance cost make it ideal for individual startups and industrial applications.

APPLICATIONS



Print Acrylic



Print Plywood



Print Leather



Print Composite



Embroidery Applique



Hot Stamping Sticker



Screen Print Non-Woven Label

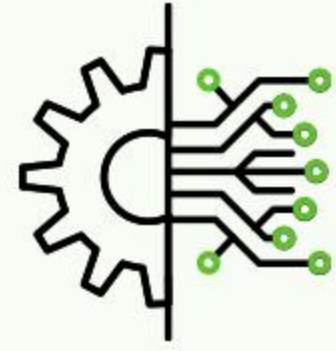


Woven Label

■ KEY FEATURES



High Accuracy and Precision Cuts



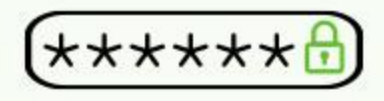
Smart CCD Vision and Control Software



Vision and Non-Vision Working Modes



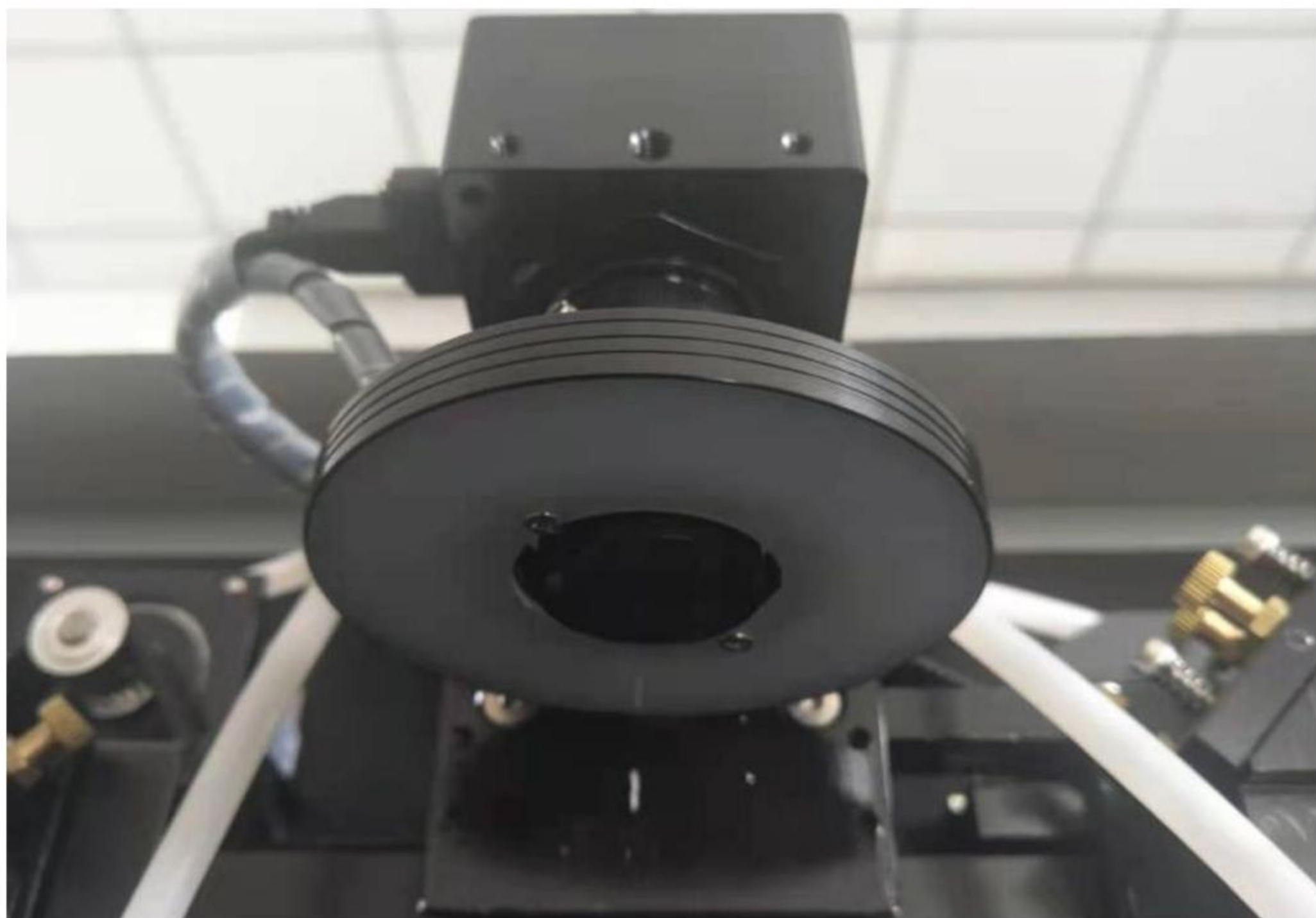
Computer-Aided Manufacturing



Low Initial Machine Investment

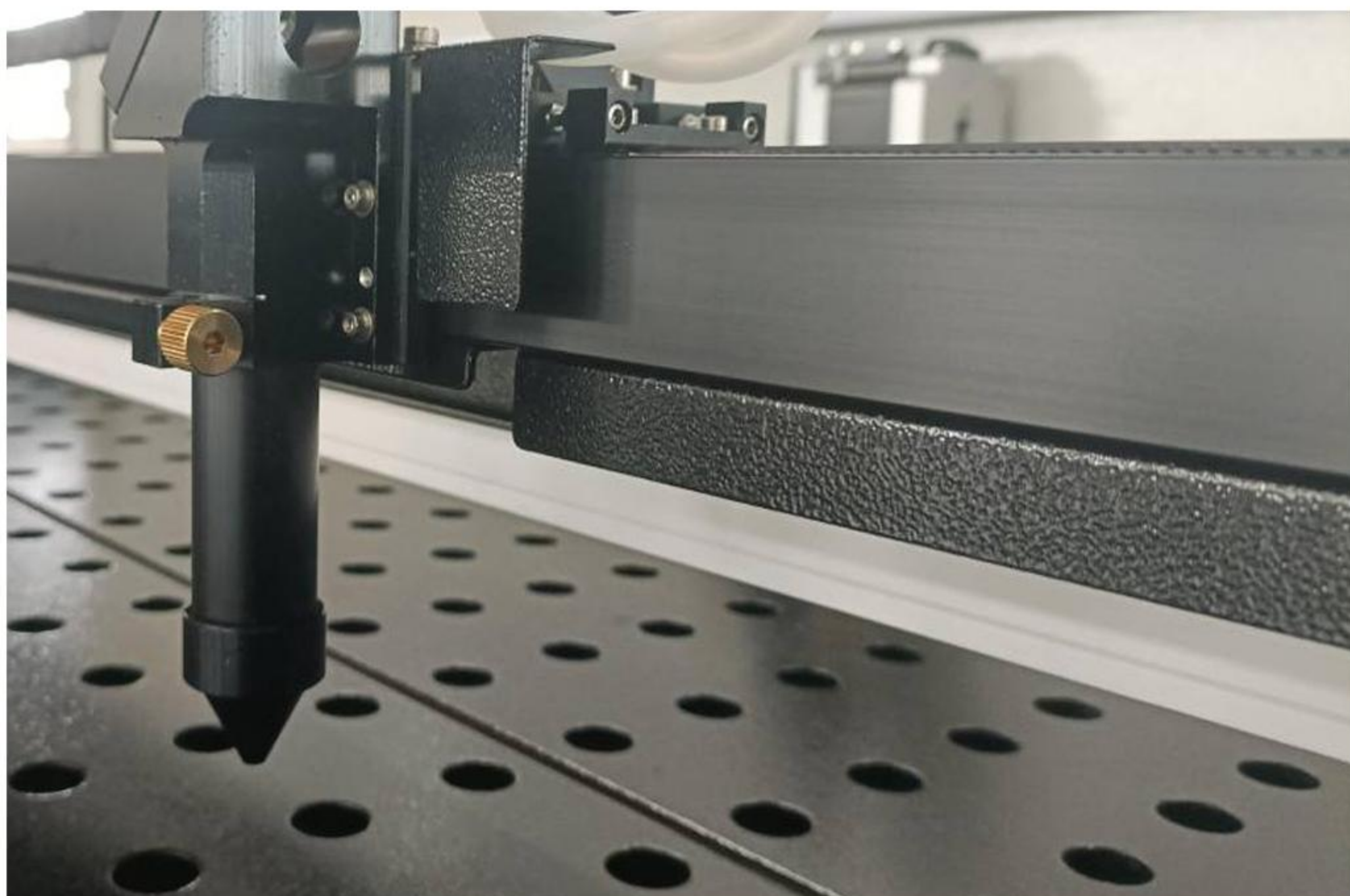
■ Smart CCD Laser Vision & Control Software

The KX1390-F1 CCD Laser Cutter is the Co2 laser cutter combined with the smart CCD vision software and camera. It can detect features of the small-sized printed plastic, acrylic, leather, and other materials and then position cut with high accuracy.



■ Reinforced Hardware Module

The laser cutter lasts longer since there is no mechanical friction that could lead to wear and tear. KASU laser's reinforced hardware module make our cutter achieve an impressive level of precision. This level of accuracy is as high as $\pm 0.1\text{mm}$, which is one of the best you'll get from laser cutting.

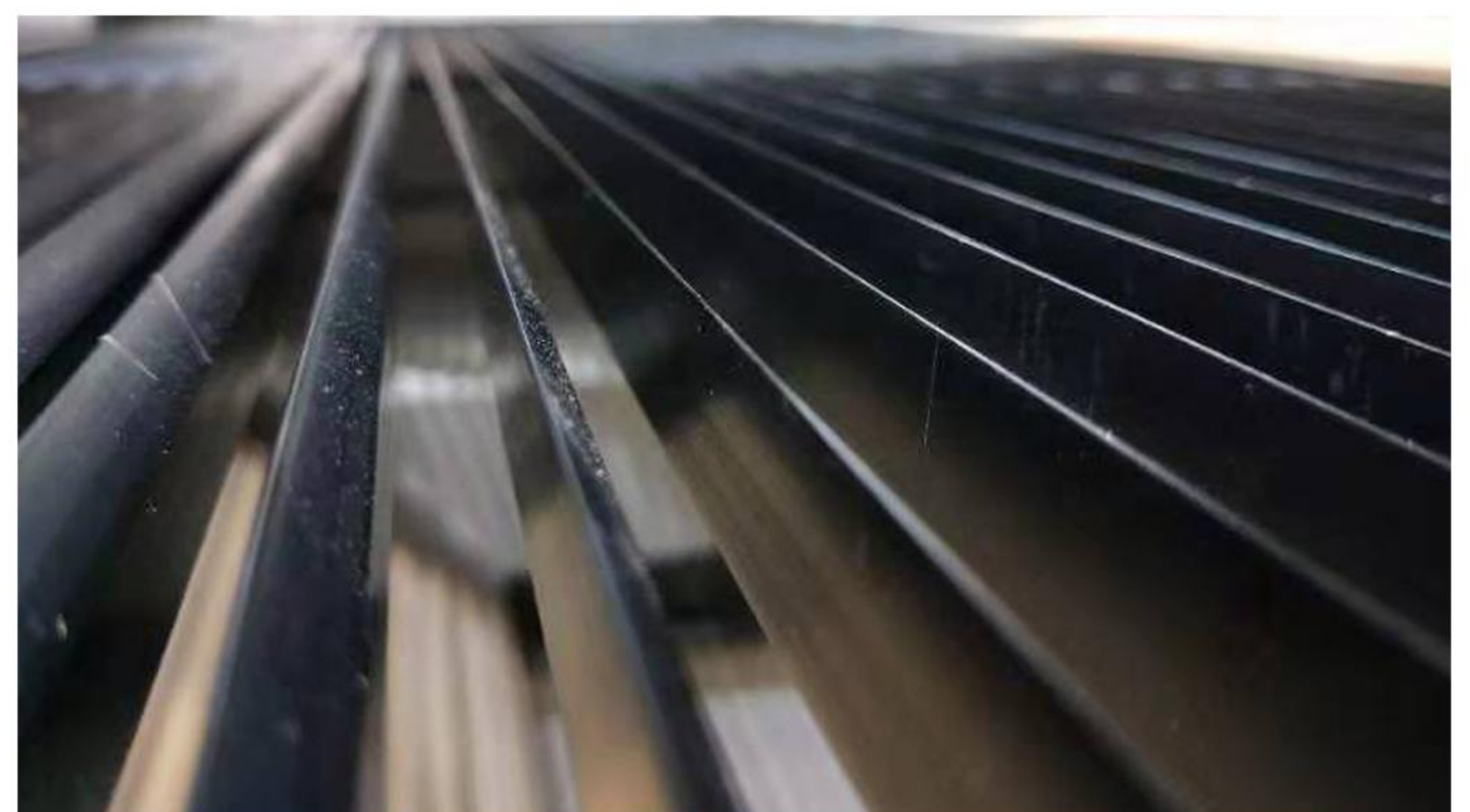


■ Sealed Glass Co2 Laser Tube



Sealed glass Co2 laser tube is one of the consumables for Co2 laser cutting machine. But the Made-In-China Co2 glass tube's ROI is super high. One 100W laser tube can last for over 2 years based on 8 working hours per day. And you only need to pay about hundreds of US Dollars to replace one.

■ Flexible Blade Knife Table



KX1390-F1 laser cutter with blade knife table can give enough support to the plate and thick materials. And it has the least contact point with the materials, and the laser reflection point of the material cutting edge will be less, and a better cutting edge effect will be generated. And the knife blades are not fixed on the table, it can be removed at any time according to your actual situation.

■ TOP QUALITY SPARE PARTS



Control Card



Cutting Head



Glass Tube



Laser Power



AC Water Chiller



Exhausting Fan



Air Pump



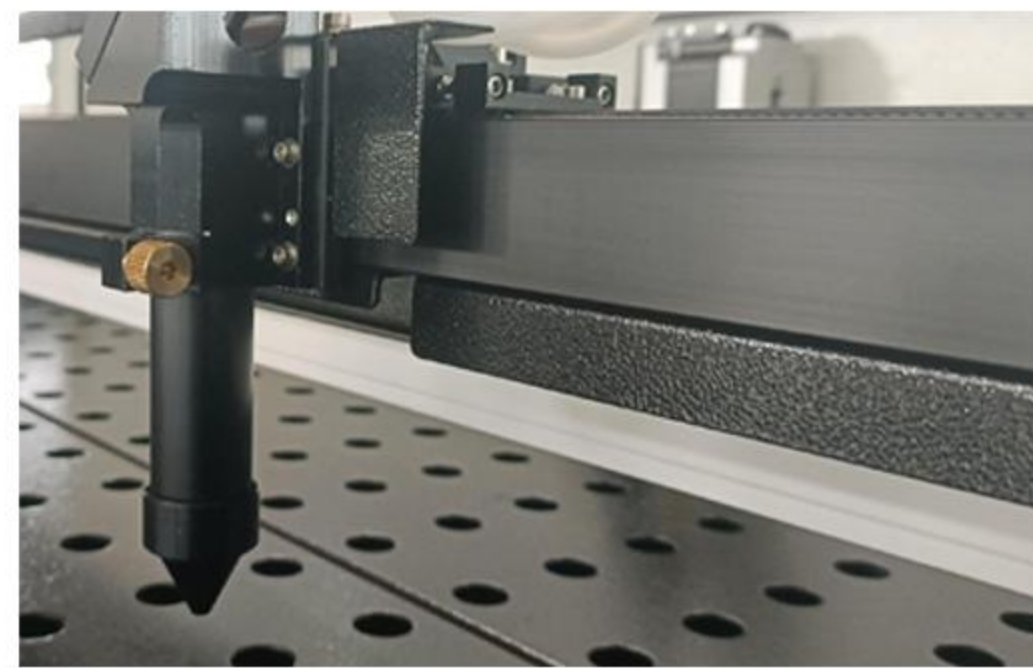
Lense



Stainless Steel Screw



Stepping Motor



Guide Rail



Spare Parts Tool Kit

To keep your laser cutter running for years, we provide you high quality spare parts verified by our QC process. And we offer replacing spare parts to our clients at COST PRICE just to ensure you have the best using experience and lowest maintenance cost.

■ SAFETY DESIGN

Following the safety standards, we try everything to make a reliable machine to protect both your operator and your laser machine.



All-Round Safe Cover



Alarm Lamp



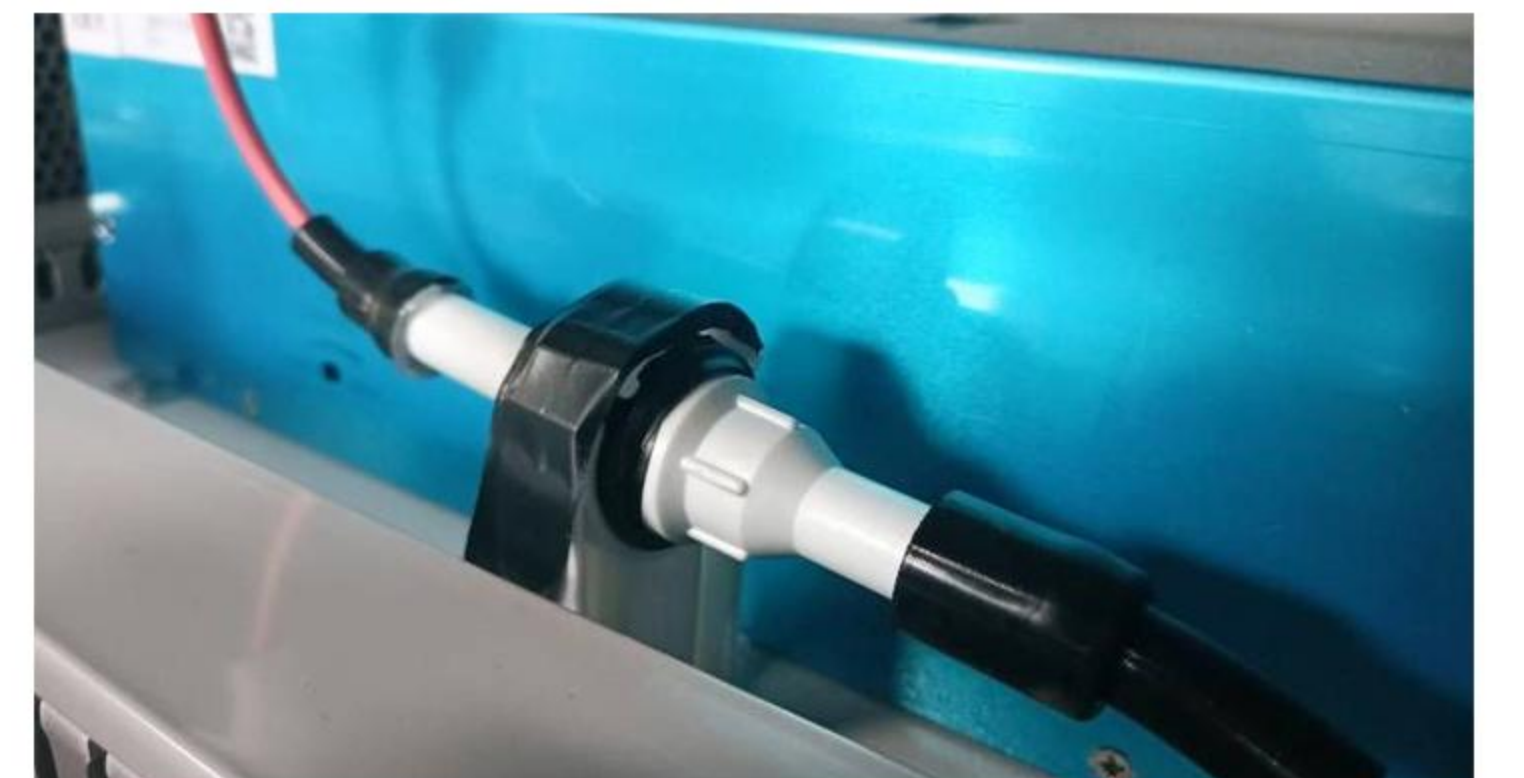
Emergency Button



Switch Built-in Design



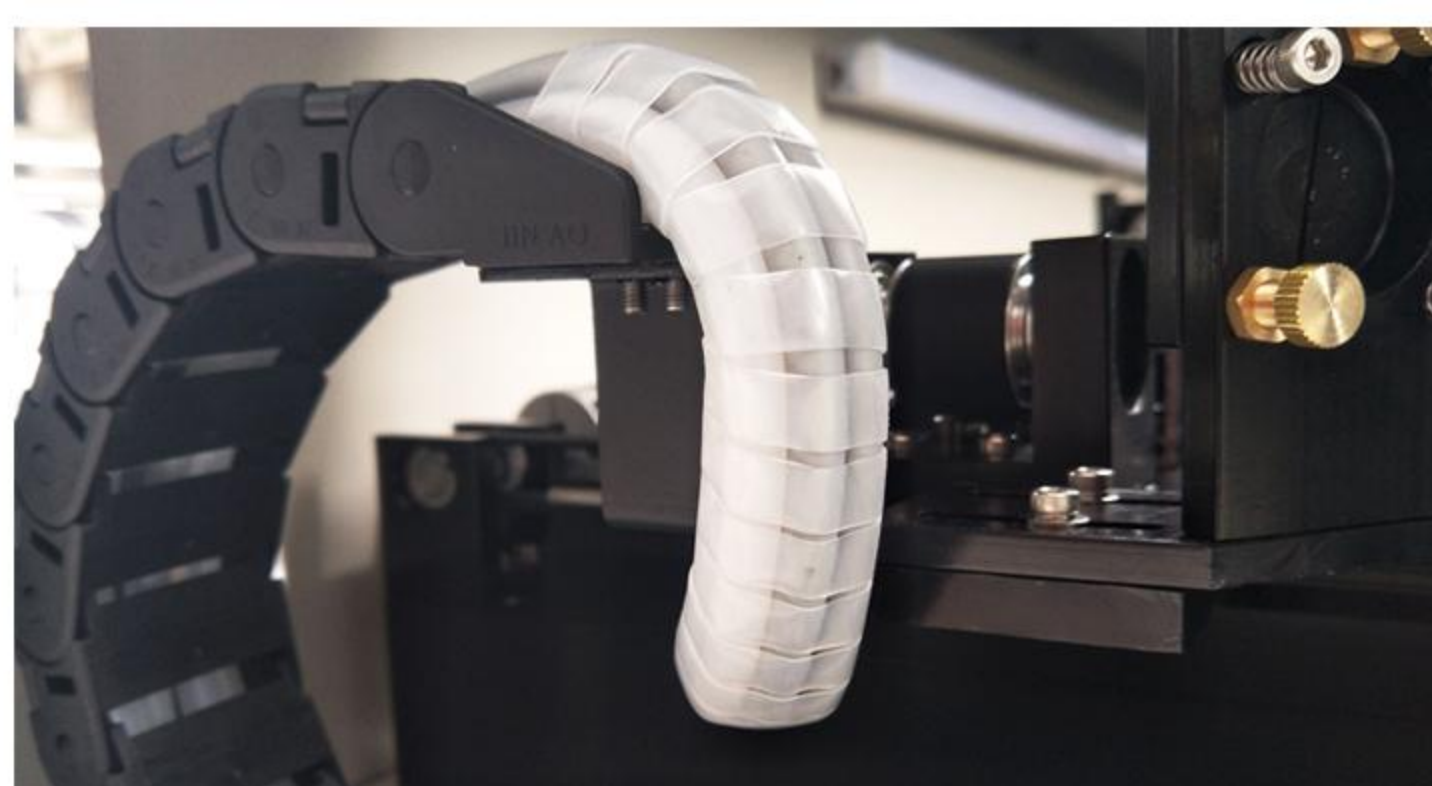
High-Voltage Wire Insulation



Insulation Support Frame



Notification Stickers



Wire Protection

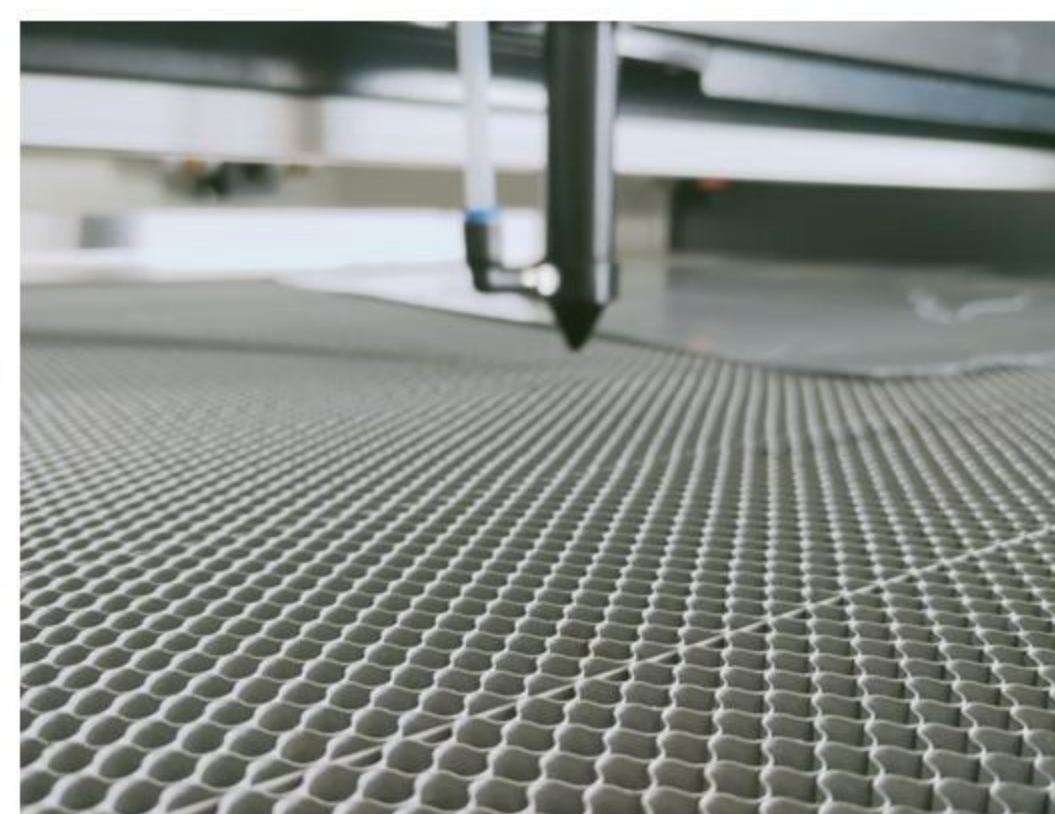


Connector Insulation

OPTIONAL DEVICES



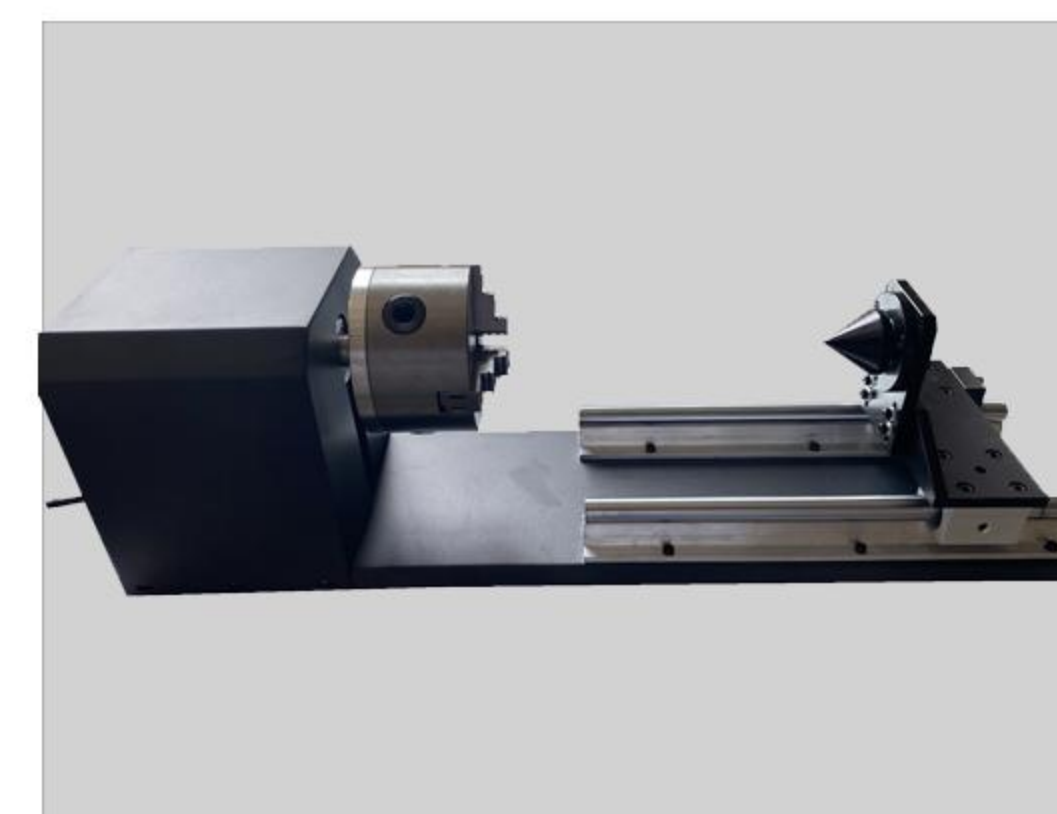
200W Laser Tube



Honeycomb Table



Up and Down Table



Rotary Device

MACHINE PARAMETERS

Working Area	1300MM*900MM	Software	KASU
Laser Type	Glass CO2 Laser Tube	Working Speed	<1000 MM/S
Laser Power	80/100/130/150W/200W	Power Supply Requirements	AC220V±5% 50Hz/60Hz 1Phase
Heads of Laser	Single Head	Format Supported	AI\BMP\PLT\DXF\DST
Dimensions with Wood Package	2*1.77*1.32M	Positioning Accuracy	±0.1MM
Gross Weight	550KG	Operating Temperature	minus 10°C~45°C
Motion System	Hybrid Step-Servo Motor	Operating Humidity	5-95%
Cooling System	5000 Industrial Water Chiller	Total Power	<1.5KW (Excluding exhauster)

SUCCESSFUL STORIES



CONTACT US



WECHAT



WHATSAPP

Contact us now and get a live demo of how our digital cutting solutions help increase your cutting workshop productivity and efficiency.

✉ Email: kasu@kasulaser.com
 🌐 www.kasulaser.com / www.kasucutter.com
 🏢 Shanghai KASU Intelligent Technology Co., Ltd.

🏠 Suzhou KASU Intelligent Equipment Co., Ltd.
 📍 Factory: No. 20, Jiangnan Road, Taicang, Suzhou, Jiangsu, China