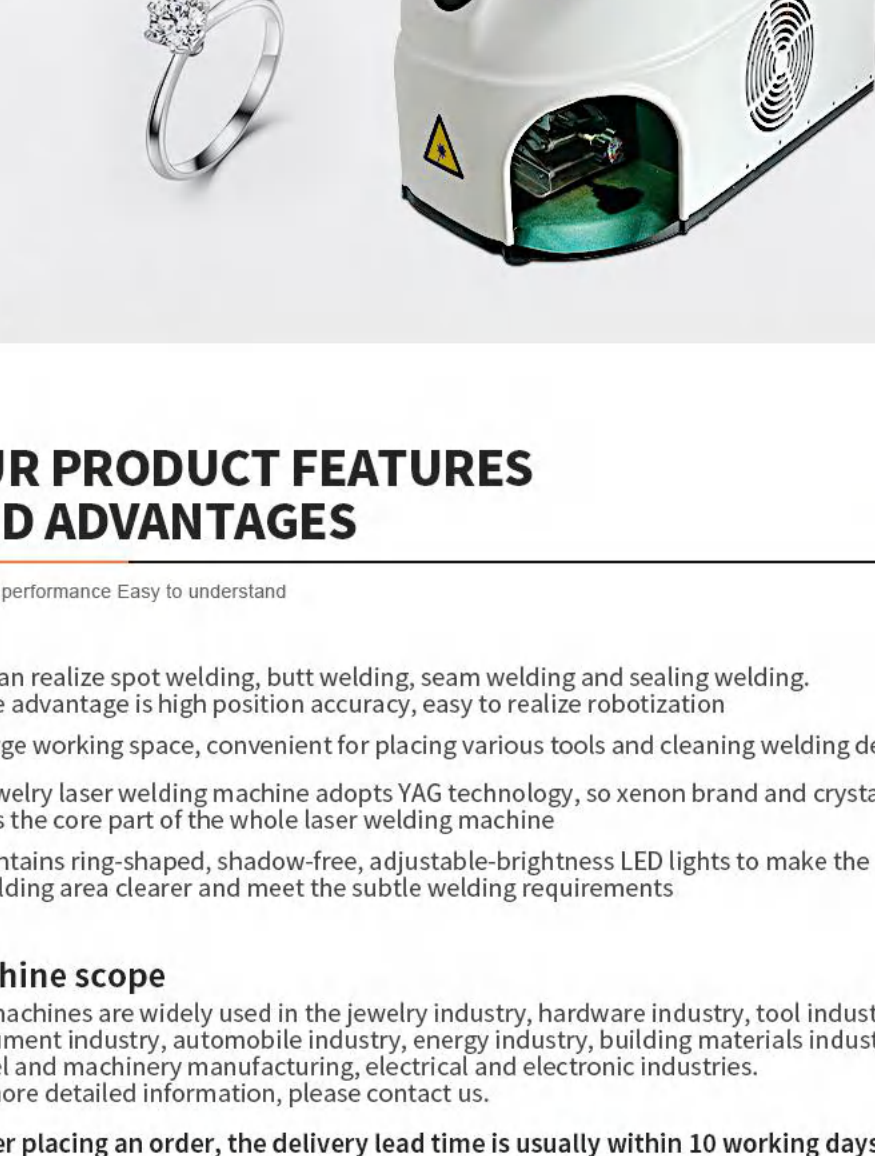


JEWELRY LASER WELDING MACHINE

60W—80W

Professional laser equipment manufacturer



OUR PRODUCT FEATURES AND ADVANTAGES

Strong performance Easy to understand

1. It can realize spot welding, butt welding, seam welding and sealing welding. The advantage is high position accuracy, easy to realize robotization
2. Large working space, convenient for placing various tools and cleaning welding debris
3. Jewelry laser welding machine adopts YAG technology, so xenon brand and crystal. It is the core part of the whole laser welding machine
4. Contains ring-shaped, shadow-free, adjustable-brightness LED lights to make the welding area clearer and meet the subtle welding requirements

Machine scope

Our machines are widely used in the jewelry industry, hardware industry, tool industry, instrument industry, automobile industry, energy industry, building materials industry, model and machinery manufacturing, electrical and electronic industries. For more detailed information, please contact us.

*After placing an order, the delivery lead time is usually within 10 working days

60W Jewelry Welding Machine

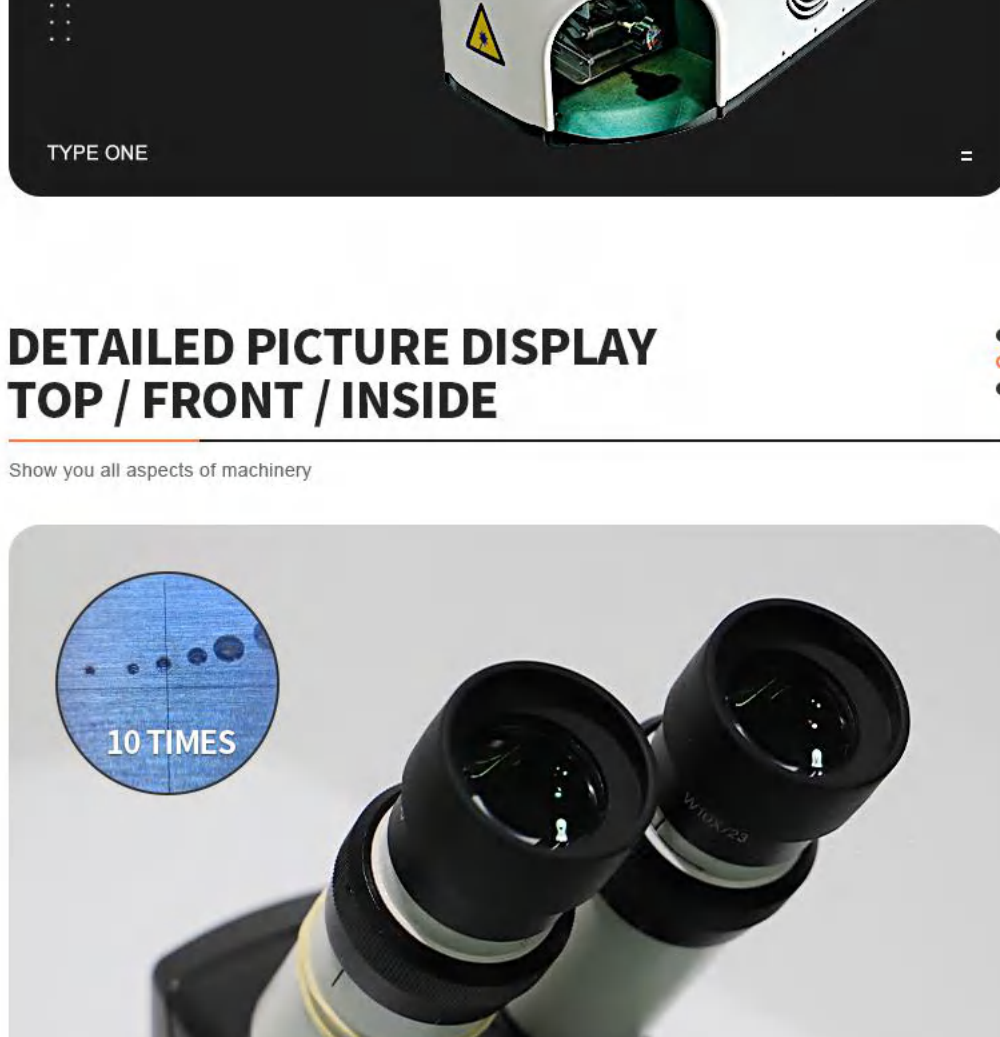
Laser Type	YAG
Wavelength	1064nm
Max Output Energy	60W
Max Single Pulse Energy	40J
Pulse Width	0.1-10ms
Frequency	0-20HZ
Welding Depth	0.1-3mm
Spot Size Adjustment Range	0.1-3mm
Total Power Consumption	2kw
Rated Power	AC220±5% 50HZ
Cooling Method	Water cooling
Net Weight	28.6kg
Machine Dimension (L*W*H)	510x290x280mm

80W Jewelry Welding Machine

Laser Type	YAG
Wavelength	1064nm
Max Output Energy	80W
Max Single Pulse Energy	60J
Pulse Width	0.1-10ms
Frequency	0-20HZ
Welding Depth	0.1-3mm
Spot Size Adjustment Range	0.1-3mm
Total Power Consumption	2.5kw
Rated Power	AC220±5% 50HZ
Cooling Method	Water cooling
Net Weight	28kg
Machine Dimension (L*W*H)	510x290x280mm

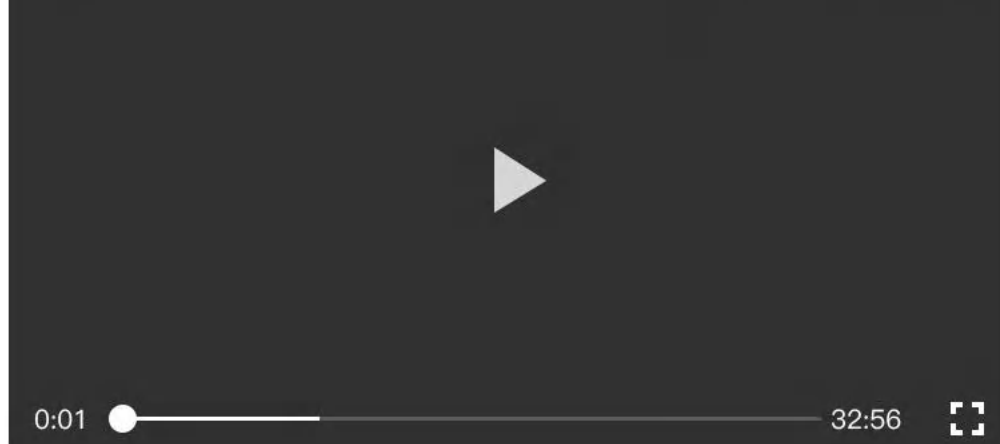
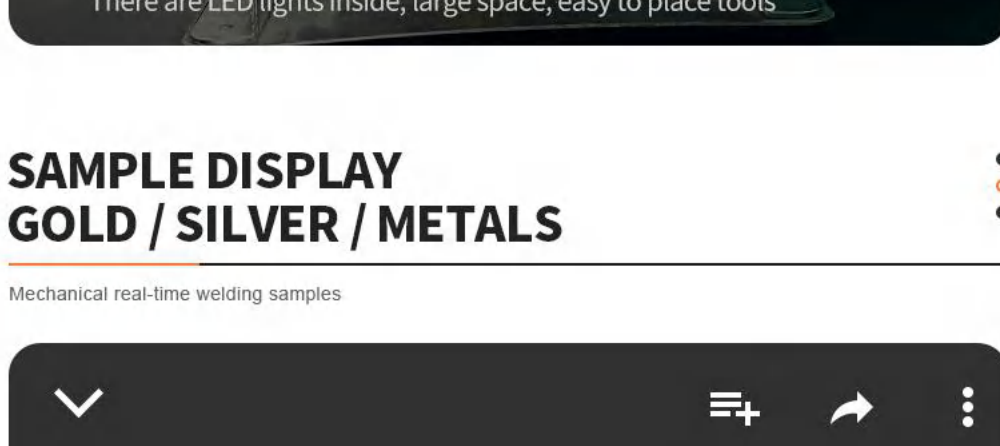
PRODUCT CATEGORY DESKTOP/ONE/SPLIT

Meet the diverse needs of customers



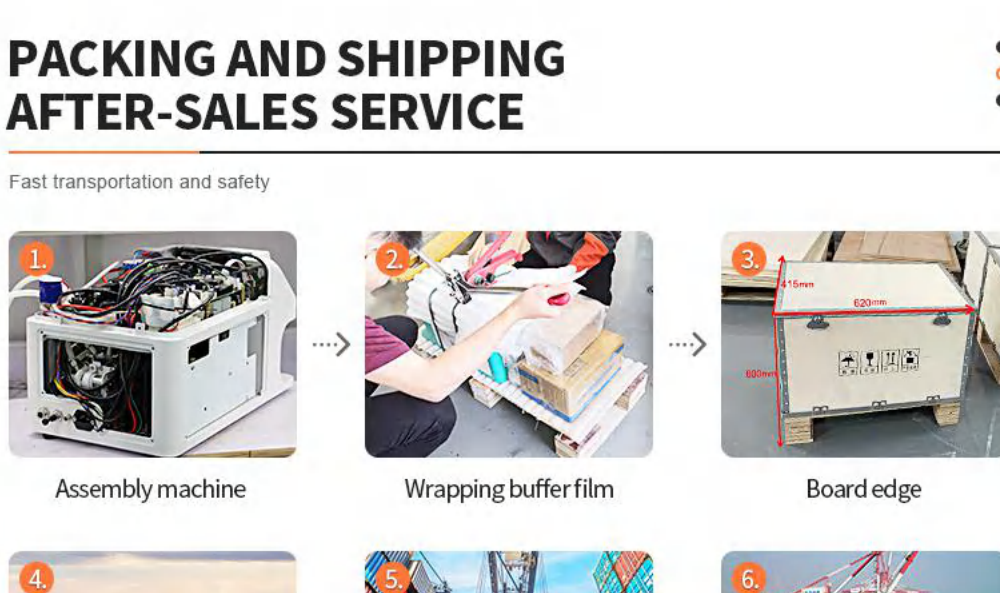
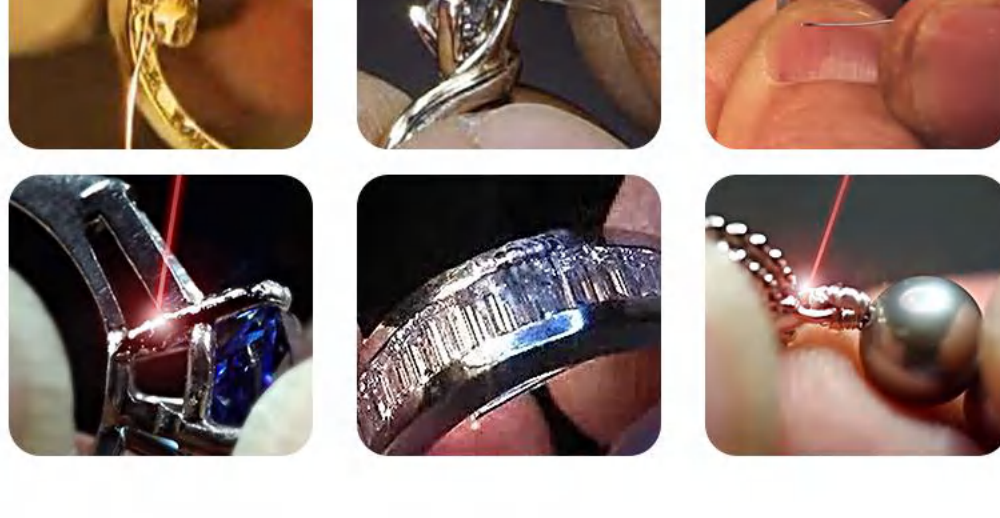
DETAILED PICTURE DISPLAY TOP / FRONT / INSIDE

Show you all aspects of machinery



SAMPLE DISPLAY GOLD / SILVER / METALS

Mechanical real-time welding samples



PACKING AND SHIPPING AFTER-SALES SERVICE

Fast transportation and safety



Warranty and after-sales service

1. This machine has a 12-months warranty. You can see the warranty card, service card, operation video, and user manual on this machine.
2. During the warranty period, if any part is damaged, we will provide you with new parts for free, and the freight will be borne by us (you will never be required to return old parts, and some manufacturers will require customers to return damaged parts)
3. Even if your machine is out of warranty period, if you encounter any problems, you can call our service center or contact your sales staff. We will help you solve the problem within 12 hours. We have a team of after-sales engineers in English, Japanese, and Russian, and we can provide support services that small factories cannot provide.

ABOUT US FOLLOW US

We are an excellent manufacturer, let us do business together



WHY CHOOSE US

Optical Technology (Shenzhen) Co., Ltd. is a comprehensive enterprise integrating R&D, design and production. Product laser automation equipment manufacturer. Our products include laser cutting machines, marking machines, laser welding machines, laser engraving machines and non-standard automation equipment. Our company has a group of high-level optical, electronic and precision mechanical researchers, and has world-class optical and microelectronic test equipment, advanced quality, management system, improve the efficiency of the manufacturing test process, and create excellent quality. Our commitment is to focus on product quality and customer service through research and continuous improvement of technical level, development, standardization, and scientific management. Optical Technology (Shenzhen) Co., Ltd. has won a good reputation in Germany, the United States, Japan, the United Kingdom, Russia, Malaysia and other countries. Optical Technology (Shenzhen) Co., Ltd. has established a long-term friendly cooperative relationship with domestic laser research institutes. Over the years, our products have been exported to more than one hundred countries and regions.

