

HK40 adjustable optical fiber welding system

An instruction manual



Wuhan Xinghong Photoelectric Technology Co., Ltd

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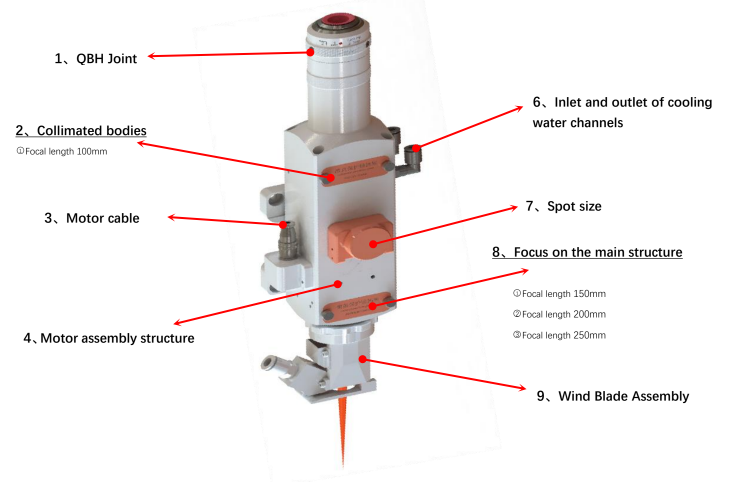
Please read this product manual carefully after Then carry out the installation, debugging and use of the product

You must wear safety glasses when operating the laser equipment. Safety glasses should be selected appropriately for the wavelength of the laser emitted by the laser. If the device is a laser tunable or Raman product, it emits laser light outside the normal output wavelength range of the device's laser and requires appropriate safety protection for this phenomenon. Laser safety glasses should be selected to shield the laser from the entire wavelength range emitted by the laser device.

Chapter I product introduction and display

1. Product introduction

"HK series adjustable optical fiber welding system" is composed of "brushless motor driver" and "optical fiber swing adjustable welding joint". The adjustable spot structure is manual adjustment. Remember to ensure that the motor stops running when adjusting the spot size. After receiving the product, open the packing box, including: 1 set of optical fiber swing adjustable welding joint, 1 driver, 1 set of 8-inch display screen, 1 3-core connecting wire and several accessories.



Note: adjusting the size of the light spot is manual, and it can be adjusted only after the motor stops completely. Otherwise, the gear will be damaged and the internal motor will run disorderly.

2. Accessories display





Optical fiber swing adjustable welding joint (sample drawing)

Driver (sample)



8-inch display screen (sample)



3-core connecting wire (sample drawing)



Protective lens (sample)

3.Special attention: 5 steps for inserting and unplugging optical fiber

Note: when inserting optical fiber, the laser head shall be placed horizontally; Ensure that the optical fiber is inserted horizontally

3.1 Check whether QBH connector and optical fiber plug are dirty, and wipe them with alcohol and cotton swab (cotton paper) in time

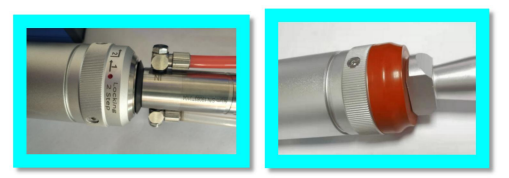


3.2 QBH homing "two points and one line" 3.3 alignment insertion of optical fiber plug





3.4 secondary locking clockwise 3.5 optical fiber protective jacket for complete protection



Note: when inserting optical fiber, the laser head shall be placed horizontally; Ensure that the optical fiber is inserted horizontally

4.Special note: Steps for plugging and unplugging optical fibres (new QBH connectors)

4.1 Inspect QBH connectors and fibre plugs for dirt and wipe them clean promptly with alcohol and cotton swabs (cotton paper).

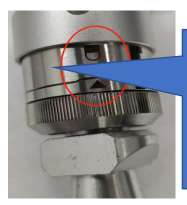


4.2 The QBH is in the unlocked position (arrow pointing to the unlocked logo) and the red dot of the fibre optic plug is inserted into place against the red dot on the end of the QBH.



When the red dot is on a line, then insert

4.3 Turn the ring with the lock mark on the QBH connector clockwise until the QBH is in the off-lock position (arrow pointing to the off-lock mark) and finally twist the locking ring to tighten it.



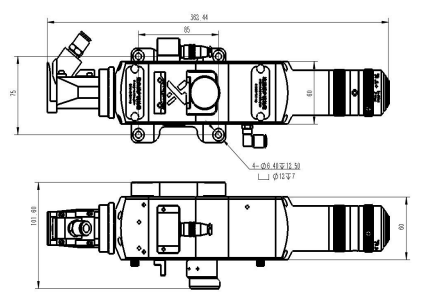
Turn the piece clockwise until the QBH is in the off-lock position (arrow pointing to the off-lock mark)



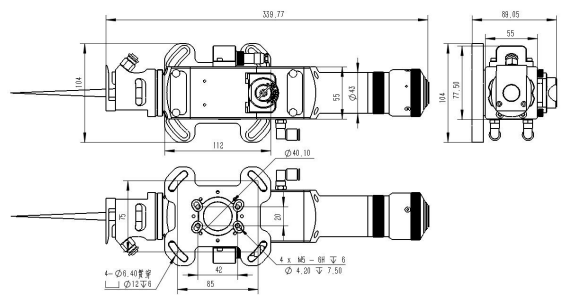
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Chapter 2 product installation

1.Welding joint installation

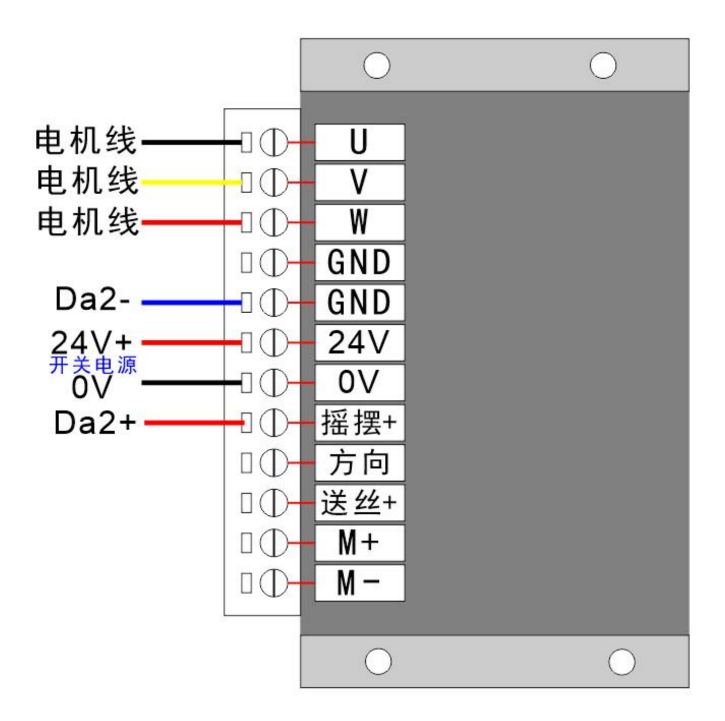


Mounting adapter plate hole position 85x75-m6,



2. Drive wiring diagram

Controller model: XMDDC V3.1

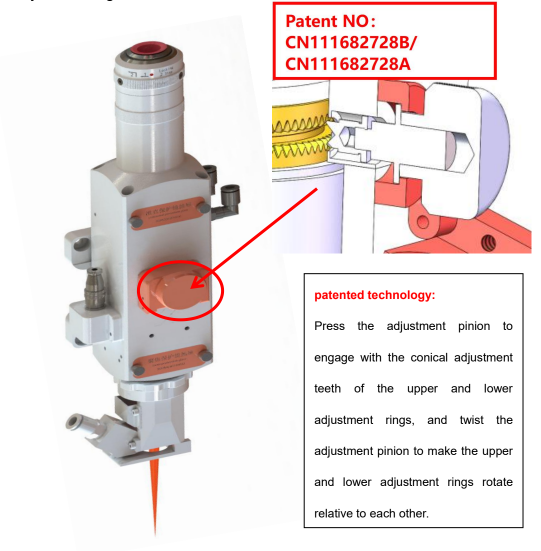


Drive (XMDDC V3.1) wiring diagram

Chapter 3 Adjustment method of lap adjustment function

1.Introduction of laser circling function

Changing the single welding method of spot laser welding, changing the traditional spot light method to a swinging O-shape light, better achieving the "fish scale welding" effect and expanding the welding width; and adding the welding spot can change the single welding method of fixed spot size laser welding to achieve multi-directional, different welding seam conditions, a variety of welding conditions can be achieved.

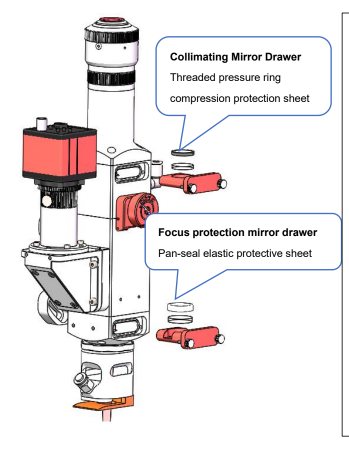


Note: Adjusting the spot size is manual adjustment and must wait for the motor to stop completely before adjusting. Otherwise, the gears will be damaged and the internal motor will run erratically.

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Chapter 4 General Operations

1. Replace the protective sheet



Precautions:

 Do not reuse lint-free cotton cloth or cotton swab to wipe the protective lens.

2. Do not touch the protective lens with your fingers.

Do not blow directly with the mouth to protect the dirt on the surface of the lens, as this may bring new dirt.

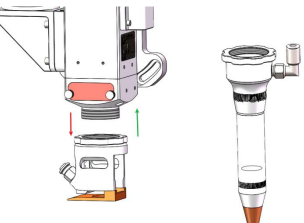
Don't forget to clean when replacing the mirror drawer.

3. When using compressed air, please do not blow the dirt directly from the front, but use the side blowing method to prevent the dirt from sneaking into the surface.

In particular, powder-free gloves or finger cots must be worn when cleaning the product. It is now clear that if the damage is caused by, improper handling or the use of incorrect cleaning procedures or chemical use, damage due to such causes is not covered by the warranty.

2. Air knife, coaxial switch

Thread switching, double thread self-locking, can achieve universal positioning, to ensure that the air outlet meets customer needs, the thread specification is M36X0.75mm.



Revision history

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		version	
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