



LT-40W-F23 USER MANUAL

CONTENT

1 LASER MODULE

INTRODUCTION
1.1 Parameters · · · · · · · · · · · · · · · · · · ·
2 LASER MODULE CONNECTION DESCRIPTION
2.1 PIN Definition · · · · · · · · · · · · · · · · · · ·
2.2 Driver adapter
2.3 Connection 6
3 LASER MODULE REFERENCE SETTINGS
3.1 For cutting
3.2 For engraving
4 PRECAUTIONS AND MAINTENANCE
4.1 Precautions
4.2 Maintenance



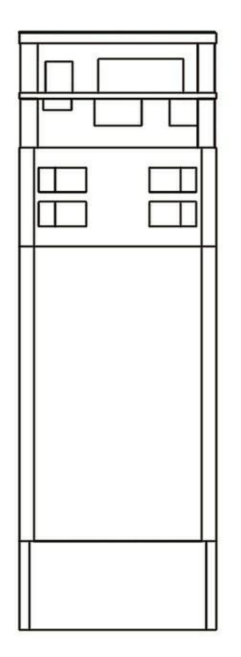
1. LASER MODULE INTRODUCTION

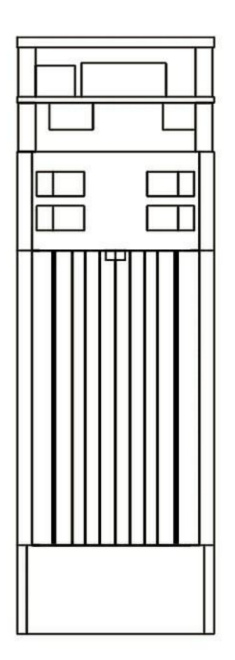
1.1 Parameters

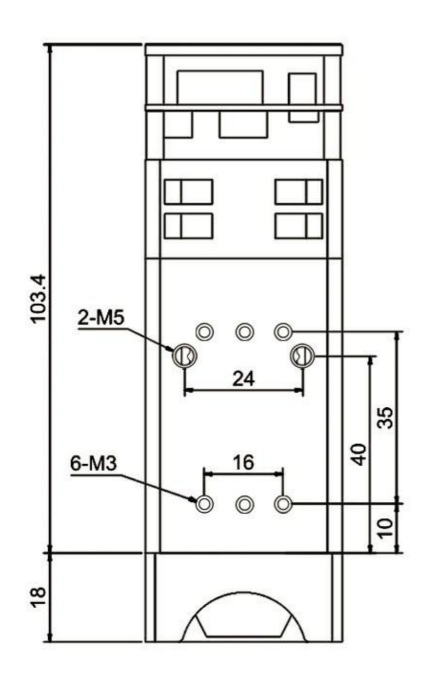
Optical power:	5W (±1W)
Input:	12V 1.5-2A
Wavelength:	450nm (±10nm)
Focus length:	23mm
PWM modulation:	0/5-12V, 0-5kHz
Fan speed:	10000rpm
Operating temperature:	0-60°C
Interface:	XH2.54-3P Socket
Cable:	3PIN, 80cm
Material:	Aluminum alloy
Module weight:	230g
Function:	Engraving or cutting

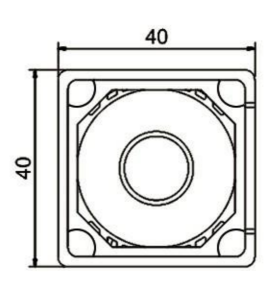


1.2 Outline dimension (Unit: mm)





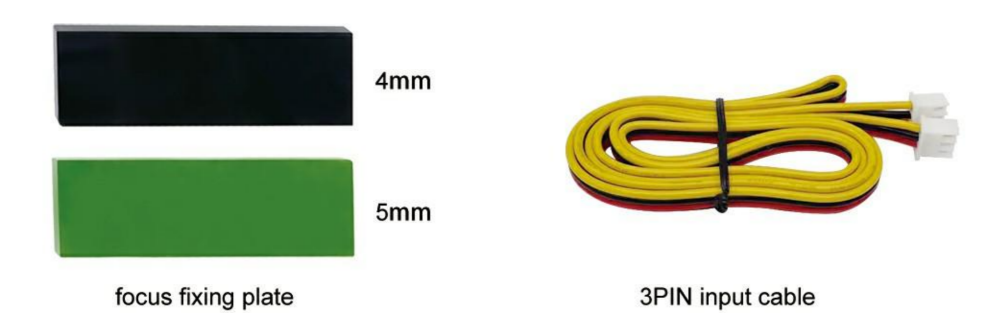






1.3 Standard configuration



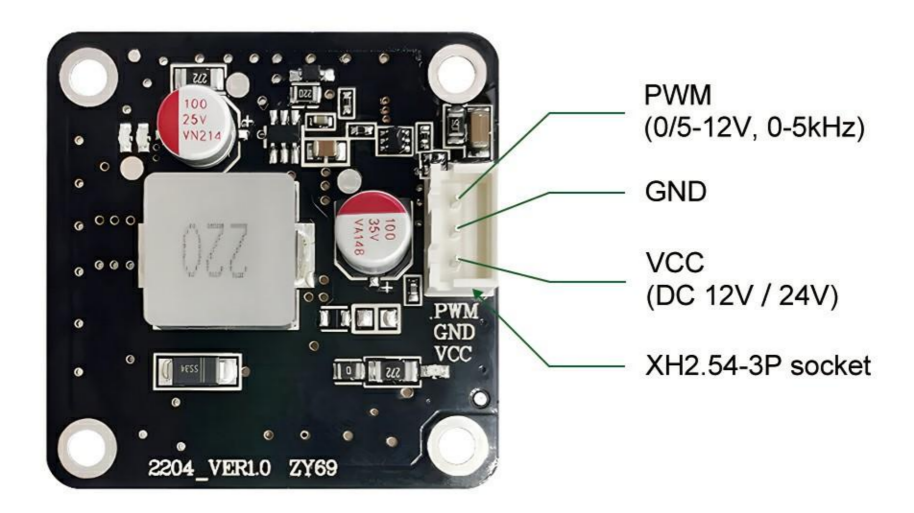




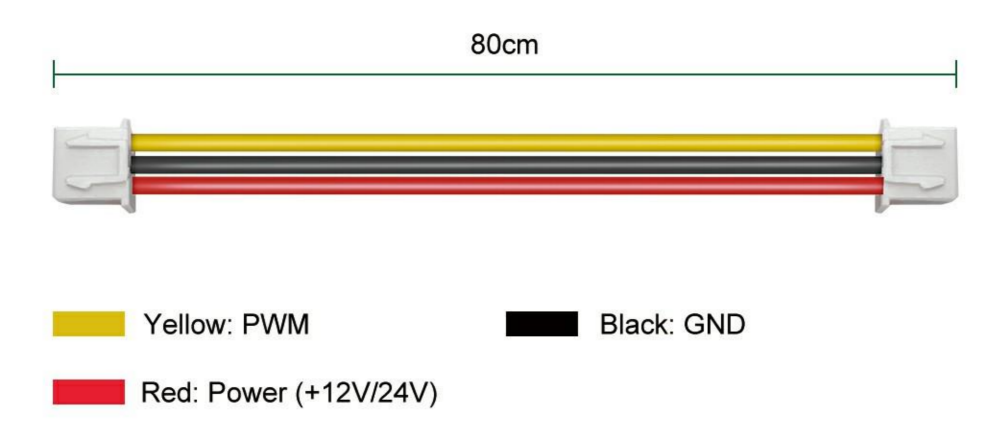
2. LASER MODULE CONNECTION DESCRIPTION

2.1 PIN Definition

Laser module driver board



== Cable

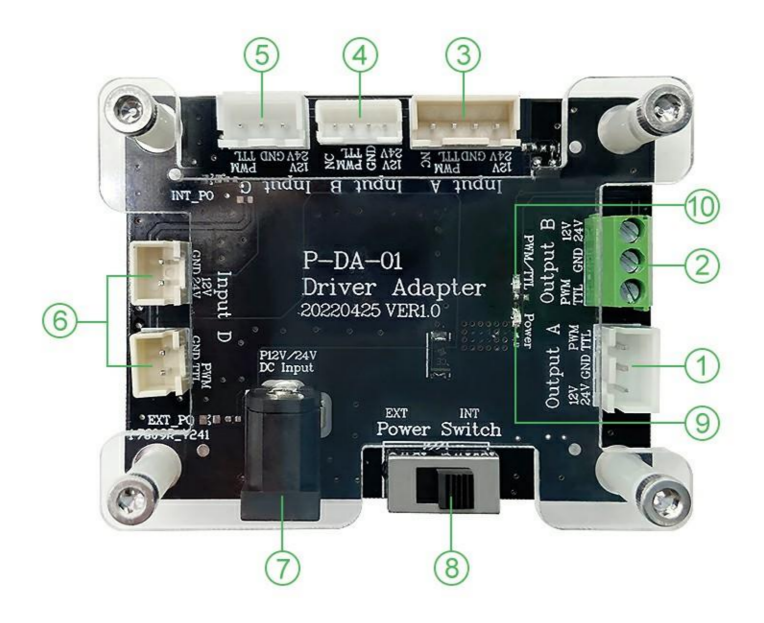




2.2 Driver adapter

Note: This driver adapter DOES NOT come with the laser module. For more details, please refer to **section 2.3 connection.**

Model: P-DA-01



(1) Output A: 3PIN connector

(2) Output B: 3PIN connector

3 Input A: 4PIN connector

4 Input B: 4PIN connector

5 Input C: 3PIN connector

6 Input D: 2PIN connector

7 DC Input: 12V or 24V power adapter

8 Power Switch: EXT->External power supply INT->Internal power supply

9 Power indicator: It is red when the power cable is connected correctly.

10 TTL/PWM indicator: It is green when the TTL/PWM cable is connected correctly.



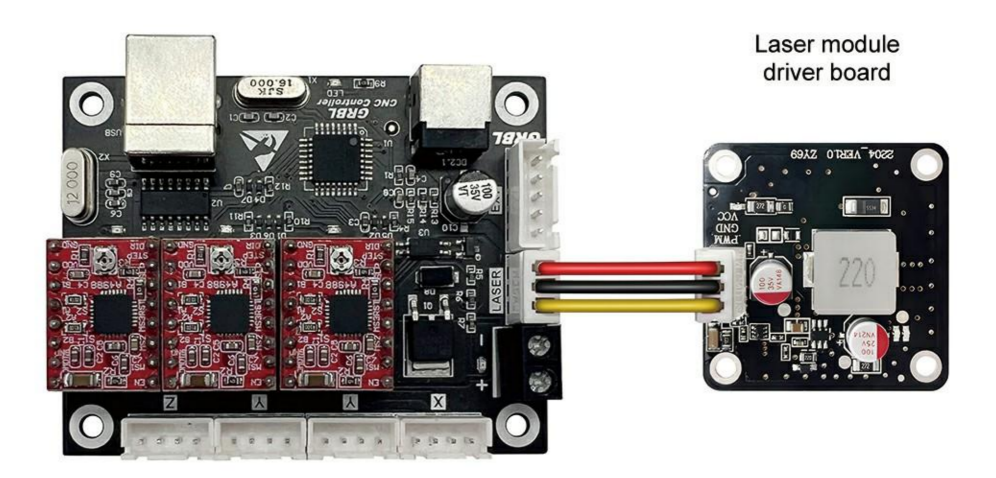
2.3 Connection

Please check whether the laser module is compatible with your engraving machine before connection.

- A. Check the voltage parameter of your engraving machine.
- B. Check the pin definition of the main board on your engraving machine.
- "A"&"B"are both compatible.

Connect the laser module to the main board of your engraving machine directly.

Engraving machine main board





Only voltage is not matched.

The voltage parameter of your machine are not matched to the module.

Machine	Laser Module	Solutions
12V	24V	Driver Adapter + 24V Power Supply
24V	24V	Plug and Play

Step1

Connect the cable of your engraving machine to the corresponding input connector on P-DA-01.

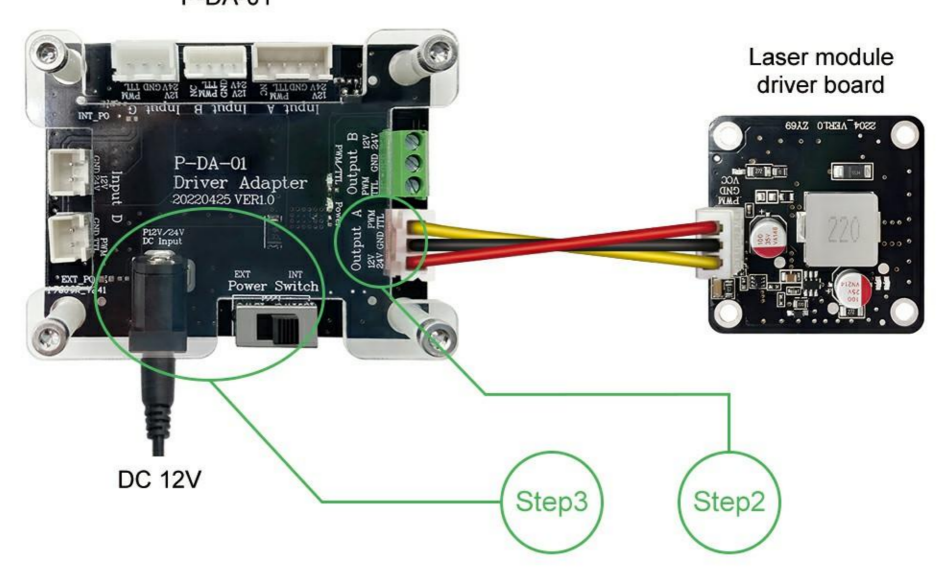
Step2

Connect the cable of the laser module to the Output A connector on P-DA-01.

Step3

Connect the 24V power adapter to the DC Input connector on P-DA-01. Push the switch to EXT position and the power is provided by external power adapter.

Driver adapter P-DA-01

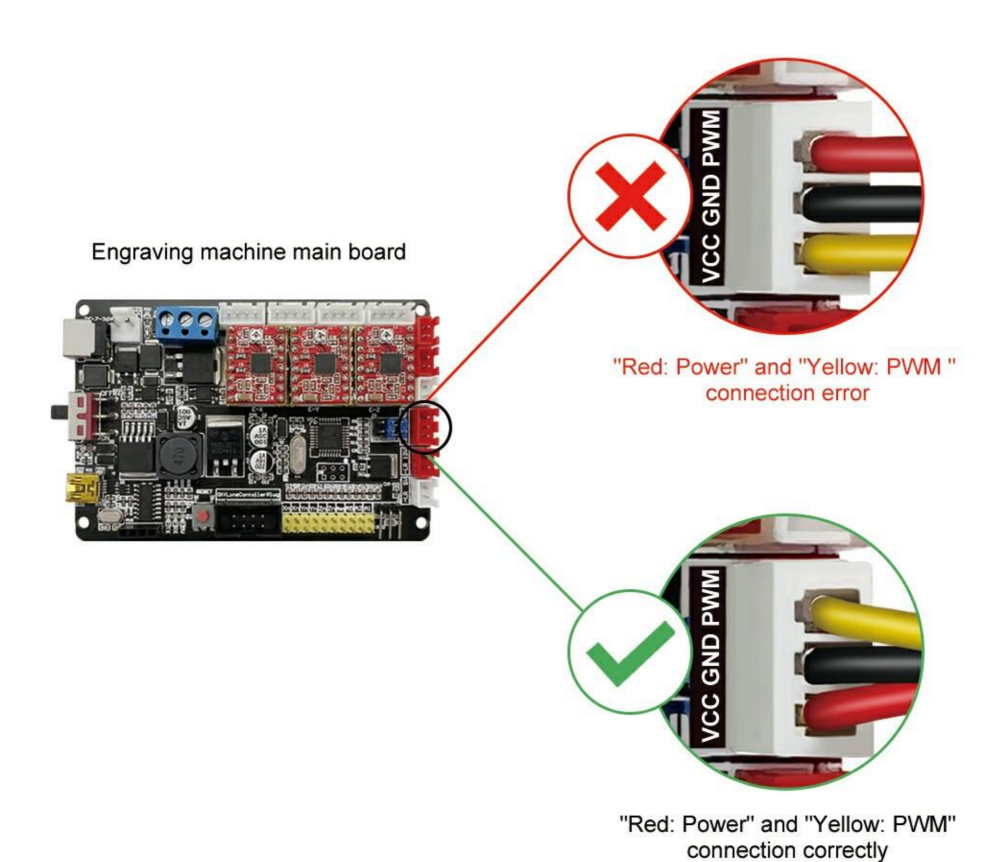




Only control board pin definition is not matched.

Situation 1: The definition of connector on the engraving machine main board is not pin-to-pin.

Please rearrange the wire sequence of the cable to make each wire is well matched with the pin definition on the main board.



Situation 2: Please use P-DA-01 if the main board of your engraving machine is not 3pin, such as 2pin.

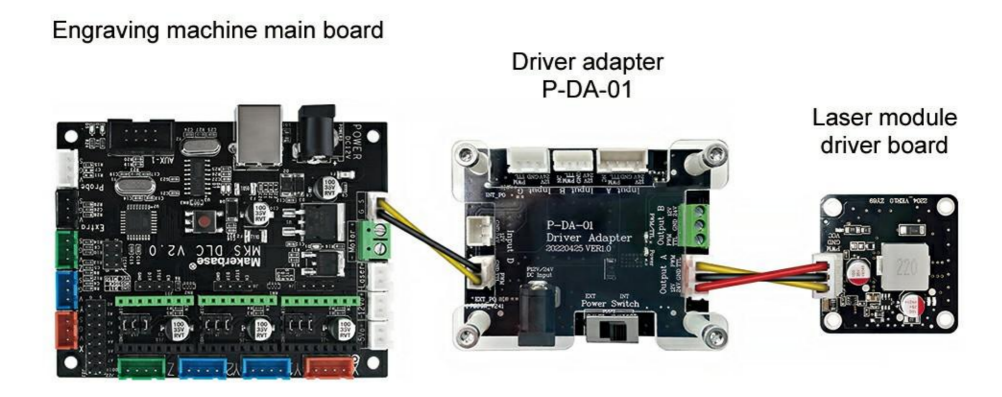
Laser Module	Machine	Solutions
3PIN	2PIN	Driver Adapter
	Other pins	Driver Adapter



Connect the cable of the your engraving machine to the corresponding input connector on P-DA-01.



Connect the cable of the laser module to the Output A connector on P-DA-01.





3. LASER MODULE REFERENCE SETTINGS

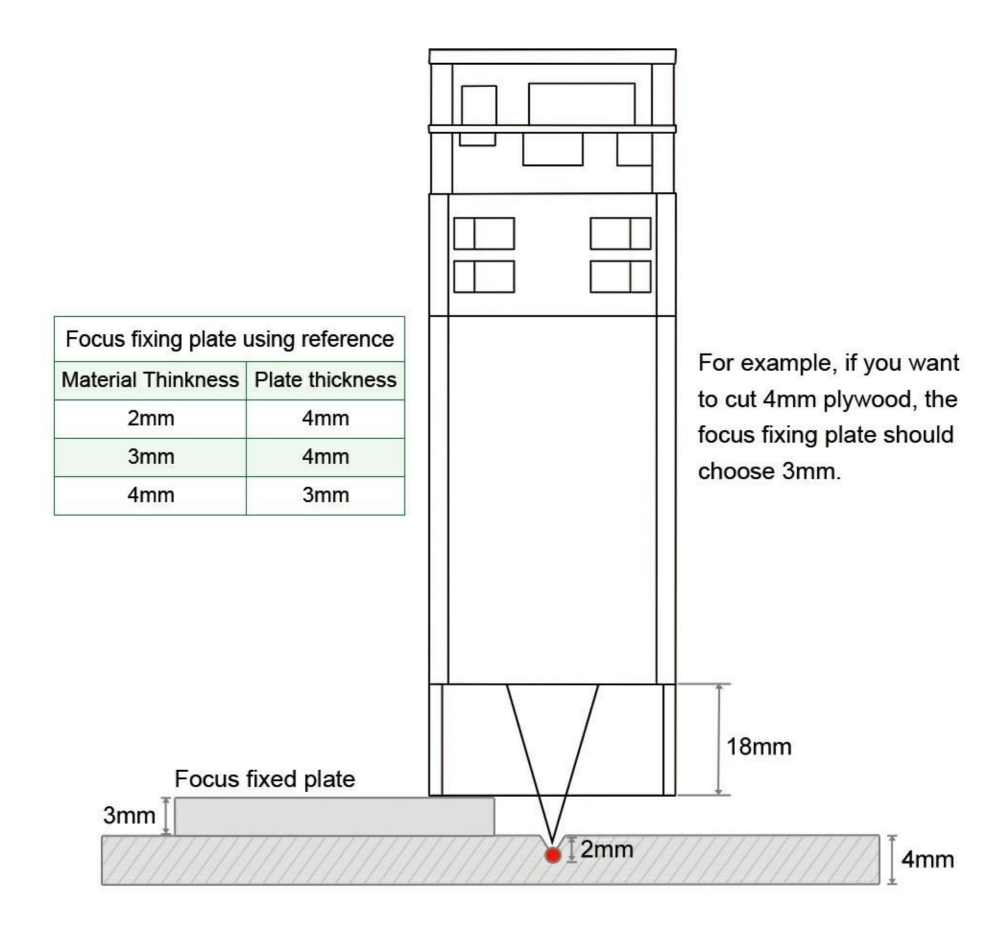
3.1 For cutting

The focal length of the LT-40W-F23 laser module is 23mm.

¥

When cutting, you only need to make the focus located a bit lower than the surface of materials.

Reference settings for cutting



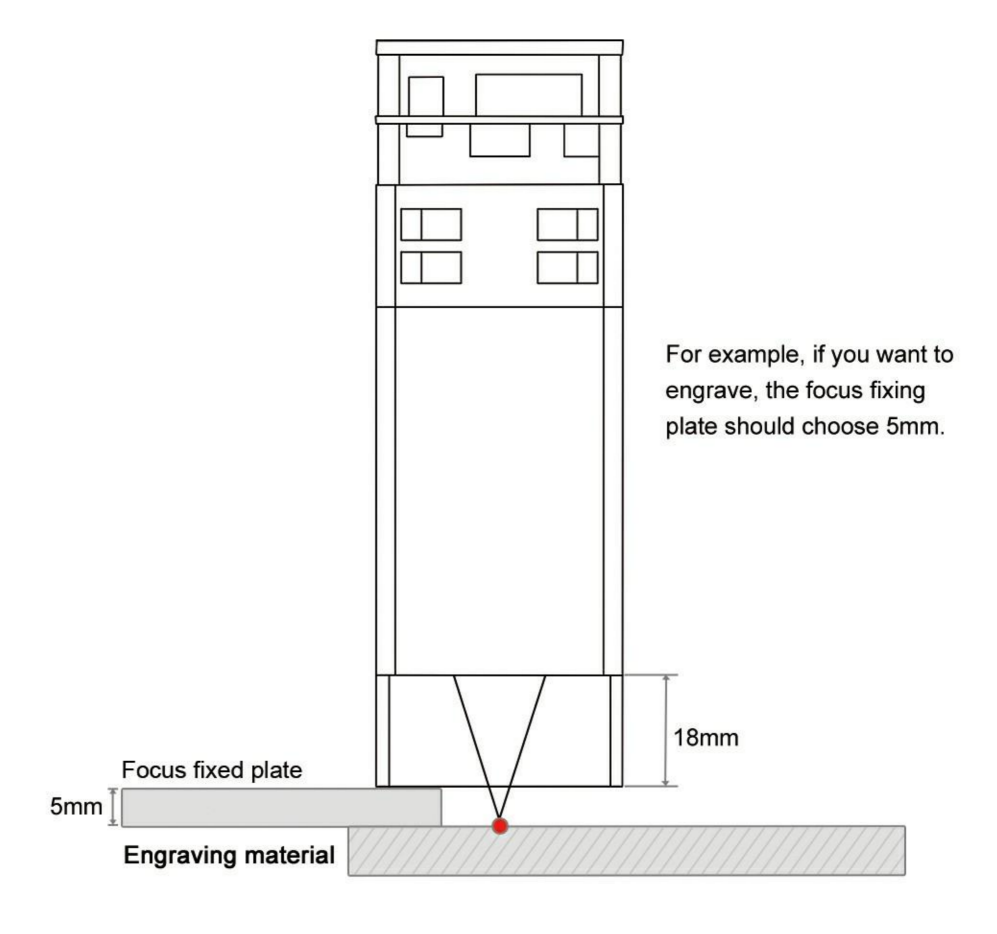


3.2 For engraving



When engraving, please ensure that the focus is located on the engraving material surface.

Reference settings for engraving





4. PRECAUTIONS AND MAINTENANCE

4.1 Precautions



Please wear laser goggles to protect your eyes when you use this laser module.



This laser module doesn't support hot plug, hot plug may cause damage to the laser module.

4.2 Maintenance



When the laser module is not used for a long time, please ensure that the lens is not polluted by dust.

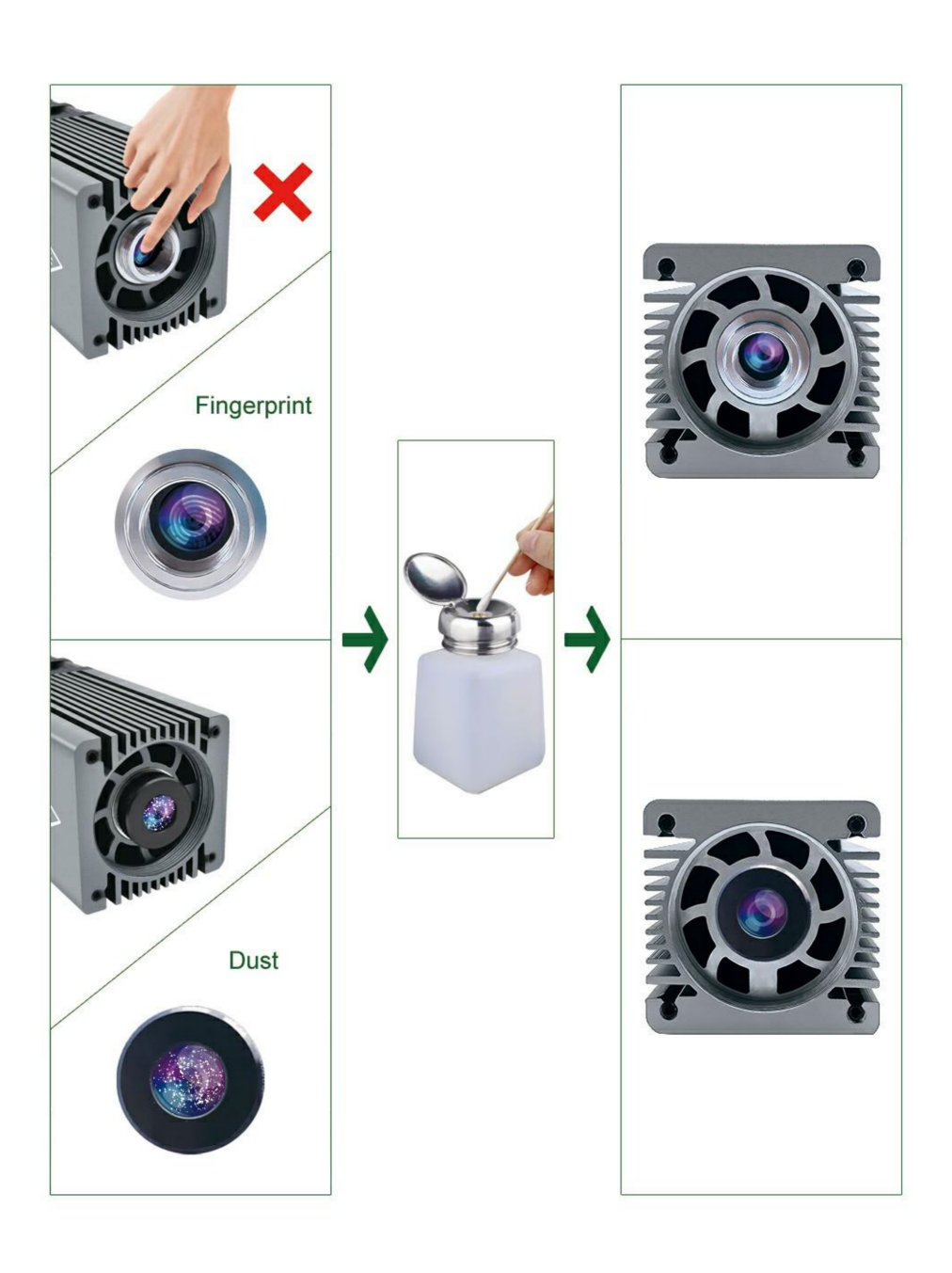


When you replace the protective lens, please ensure that your operation will not pollut the lens. Finger prints or dust on the lens will weaken the output power of the laser module, or even damage the lens.



When you find the cutting ability decreases, the lens might be not clean. Please use a clean alcohol swab to clean it according to the following figure.

^{*} For more information about maintenance, please contact us at lasertree@micost-optotech.com.





Enjoy pleasure of DIY