

# LASER ENGRAVER M3050

# **Redsail Technology Co., Ltd**

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This type of Laser Machine is GB4 series Laser Product .Please note laser radiation when use it. Avoid your eyes or skin get direct or scattering radiation!

# **Prolog**

Thank you for choosing Redsail Products ! This use manual provides the users with Machine's Safety, installation, operation and daily maintenance of the relevant considerations and guidance.

For your safety, proper use the product, be sure to read this manual carefully before operation, to be fully understood and save it for your later use. After purchase this machine, check the model, all parts listed on the packing list and check for shipping damage. If any part is missing or damage, Please immediately contact local dealer or manufacture. Thank you for choosing Redsail Products again !

This user manual operating instruction is for convenient understanding. It may be some different from the product, there may be some different when the products get upgrade, it is only for reference.

**This User Manual Application:** 

This manual applies to Redsail Laser Machine M3050.

# Matters need attention

All of the products will be full tested before delivery. Considering transportation and other reasons, please confirm the following points:

- During transport, device is deformed or damage, please dont use if the device is damaged to avoid the hurt from danger, please inform our company or local agent in time for such condition.
- Please make sure the package is intact, accessories and User Manual is complete. Please keep the User manual and accessories well for the future use.
- Please make sure this device is consistent with that you have ordered, otherwise it maybe cause the fire or device damaged because of the wrong power connection.

# Chapter 1 Safety Directions

### 1.1 Machinery Safety

### 1.1.1 General Safety Rules

(1) Know your machine

For your personal safety, read this manual and CNC system manual carefully, Know applications and limitations of the machine, and potential danger related to the machine, make the operation according to the manual direction.

(2) Keep working area clean

Mussy environment and working table may cause an accident.

(3)Don't use it in the dangerous environment

Don't use it in wet or rainy place, or expose it to rain. Keep good lighting in working area.

(4) Non-professionals don't touch

All visitors must keep a safe distance in working area.

(5) Please don't make the forcible operation for the machine

(6) The machine need to work in the safety speed.

(7) Please use the right tools, don't take the forcible operation to make the machine

or additional device working.

(8) Wear the proper clothing

Avoid wearing loose clothing, gloves, necklaces, bracelets or jewelry which is possible to go with the moving part of the machine. Recommend to take non-slip shoes, wear the cap which can cover the long hair.

(9) Please don't do maintenance when the machine is working

Machine maintenance should be made properly, such as lubrication and adjustment.

(10) Must be close the machine power when repair, replace the parts or assembly and reassemble the motor.

(11) Dont make the machine running when nobody

#### 1.1.2 General Safety Items

Please read this manual and CNC system manual carefully before operation, make the operation according to according to the User Manual directions.

#### 1.1.3 Machine Hanging and Transport safety

#### **Dangerous Remind**

Total weight of CM series device is about 300KGS---600KGS (you can check the weight from the packing list), all handling equipment's safe loading-bear must more than 50% of your device. Must use the enough strength rope when hanging the machine, in order to avoid damaging the machine, otherwise may cause the rope broken, handling equipment or machinery fall damaged, even causing casualties.

### Warning

No matter how to lift the machine, please check the balance carefully, prohibit to move the machine without balance, otherwise will cause injuries or damage the machine.

When machine lifting and falling, pay more attention not to make the up and down speed too fast, it maybe bring unexpected shake or strike, otherwise it will make the machine lose balance, and cause injuries or damage the machine.

When machine lifting, prohibit anybody, car to go under the machine in order to

avoid the accident.

When machine lifting, prohibit to cling to the machine and also prohibit to cling to the hanger and rope in order to avoid the accident.

#### Attention Items

When machine lifting and handling, please note whether there is an barrier or person around the machine, please clean the barrier and let people leave before hanging. To avoid the collision and danger.

When machine is lifting and handling, control the speed not too fast, should forbid the urgent brake, in order to avoid the machine shaking to lose balance and fall down.

### 1.1.4 Electrical Safety

Before wiring, be sure to turn off the power.

Electronic components inside the device are particularly sensitive to static electricity ,so please don't put the foreign body inside the equipment or touch the main circuit board.

AC off, the device 's internal drives, motherboards, laser power indicator light does not go out it shows that high pressure inside the device is still very dangerous, do not touch the internal circuits and components.

Please use the power which is same as the rated voltage frequency.

Must install the power stabilizer, when the grid voltage exceeds the rated voltage  $\pm$  10%, should not turn on the machine.

Please confirmed all wires insulation is under the good condition, avoid the leakage and electric shock.

Please check and make sure all indicators for accessories are working properly.

Be sure the machine enclosure right grounding use of range.

### 1.1.5 Mechanical Safety

After unpacking, firstly you must check the equipment is intact after long transportation.

Turn on the machine when the first time or when stopping using for a long time, please check if there is interfere in all axis, then lubricate the machine fully before you run the machine.

Before turn on the machine, please must check whether there are more than 2/3 coolant in the cooling tank (distilled water or purified water), when the water circulation inside the laser tube is normal, you can run the laser.

### 1.2 Safety Signs

For the security part in this User Manual, take the following mark, the statements about safety signs is very important, please be sure to observe! To avoid the people's injury and machine's damage.



Danger Potentially dangerous situation, it will be happened under the wrong operation.



Attention Potentially dangerous situation, it will cause the low-grade injury or middle-grade injury.



Forbid Forbid (Never do)

Force Force(Must do)

### Safety Attention:

This section is direction for the important iterms that the user must abey, such as receipt confirmation, storage, handling, installation, wiring, operation, inspection, liquid waste disposal, etc.

Danger	
	Please supply the power for the machine according to the mentioned voltage,
$\triangle$	frequency in this manual. Otherwise the machine will be burned or cannot run
	normally.
$\wedge$	When machine running, don't touch the slip or rotating parts. Otherwise will cause
U	injury.
$\wedge$	When machine running, don't touch the terminal inside the machine. Otherwise
U	will get an electric shock.
$\bigcirc$	Within 5 minutes after the main power switch turn off, don't touch the terminal
	inside the machine. Otherwise will get an electric shock.
$\oslash$	When machine running, open flame is strictly prohibited. Otherwise will cause the
	fire.
	Please make the test run for the machine according to the direction in this
	manual.
	If appear the wrong operation, it may damage the machine, even cause the
	personal injury.
$\bigcirc$	DONT allow to remove the cover, remove the connector, pull electric cables, etc

	when the power is opened. Otherwise it may damage the machine, even cause
	the personal injury .
$\bigcirc$	Settings, checking, fault diagnosis and troubleshooting should be done by
U	qualified person. Otherwise will cause the fire, electric shock or injury.
	Please don't damage or pulling electric cable vigorously, don't make too big
$\bigcirc$	pulling force to the cable, don't embed the fixture in the cables. Otherwise will get
	an electric shock and damage the machine.
	If meed the sudden power cut when machine is running, please turn off the main
$\triangle$	switch immediately. Otherwise the machine may start suddenly to endanger the
	personal safety.
$\bigcirc$	Please dont modify the machine. Otherwise may will damage the machine.
	The handling, wiring and inspectionfor the machine can be done after 5 minutes
V	when the power is turned off. Otherwise will get an electric shock.

### Environment Attention

Note	
	Please don't put the machine in the following environments, otherwise may be
	cause product breakdown or life reduction.
	<ul> <li>Direct Sunlight</li> </ul>
	> Ambient temperature exceeds the keep, setting and the relative temperature
$\bigcirc$	<ul> <li>Relative humidity exceeds the keep, setting and relative humidity</li> </ul>
	Large temperature difference and condensation

- > Near to corrosive gas, flammable gas
  - > Too much dust, salinity and metal-powder
  - > Water, oil and medicines and chemical reagents may drip
  - > Vibration or impact can be transmitted to machine.

### Installation Attention

Note	
	This machine is the precise product, please avoid the strong impact.
	Otherwise will cause the malfunction.
	Please don't thead on the product or place the heavy objects on it. Otherwise
$\bigcirc$	will damage the machine.
$\oslash$	Please don't make the metal sheet or combustible materials into the machine.
	Otherwise will damage the machine.
	Please according to the required size to confirm the installation location for the
	machine.

### ■ Wiring Attention

Note	
	Please use the specified power voltage. Don't connect the machine to 380V
$\triangle$	power supply directly. Otherwise machine will be burned out. Special voltage
	need to consult with the factory or supplier)
$\bigcirc$	Please don't turn on / off power frequently, please control that below 1

times/minute if need to turn on/off many times.

There are large apacitor in the machine, the large charging current will flow when the power is turned on, so the performance for the internal components of machine will descend if power is turned on / off frequently.

### Running Attention

Note	
$\wedge$	When running, must turn off the power immediately for any abnormal
	situation. Otherwise will damage the machine.
	Operator must be qualified. Otherwise will damage the machine or make the
	personal injury.
$\bigcirc$	Forbid printing ink, cleaning liquid or water on any circuit board. Otherwise
	may cause the machine cannot work preperly or be damged.

### Maintenance and Inspection Attention

Note	
$\bigcirc$	Even if the power is off, still remain high voltage inside the machine, so please
	don't touch the power terminals within 5 minutes after the power is off.
	Otherwise it will get an electric shock.
$\bigcirc$	Please don't plug any connector when the power is on. Otherwise it will get an
	electric shock, or damage the accessories

### General Attention Items

Please note when operating	
1	Redsail have no responsibility for any damage and loss made by unauthorized
	modification for the machine.
2	Corrosive liquid is forbidden for lead rail and working table when cleaning the
	machine.
3	Prepare two units portable - type dry powder fire extinguisher to avoid the
3	accident.
4	Please use the ink with ignition point higher than 60 $$ $^\circ$ C.
5	In any emergency condition, please press the emergency stop switch.
6	When power failure, be sure to turn off the main power switch. Recover the
6	operation after professional technician checks and repairs it.
7	In the event of fire, please turn off the main power switch firstly, use dry
	powder fire extinguishers to stop the fire. Don't hurry, the professional
	technician should check the fire reason. DONT open main power switch before
	finding the reason.

### 1.3 Warning signs

Warning sign on the machine to ensure proper and safe operation.

Warning sign on the machine is for pointing out the dangerous position and case for operator.

Please don't remove safety signs from the machine.

# Chapter 2 Summary

Redsail M3050 Laser Machine is with high speed engraving and high running accuracy;

### 2.1 character:

- ♦ Laser Type: Sealed Co2 glass, Laser Power: 50W
- ♦ Working Area: 300\*500mm
- ♦ Cutting Speed: 0 500mm/s
- ♦ Repeatability:±0.05mm
- ♦ Power Voltage: AC 220V±10%, 50/60Hz
- ♦ Humidity:5 95%
- ♦ Min molding text: English 2×2mm
- ♦ Image Form: BMP, HPGL, PLT, DST, DXF, AI...
- ♦ Driver Motor: Micro Stepping Motor
- ♦ Cooling-down method: Forcing water cooling and protection system
- Servicing structure: Exhaust fan and exhaust duct
- ♦ Control System: DSP control system
- ♦ Compatible Software:CorelDraw with dongle



## Chapter 3 Machine Installation and Directions



1. Mirror Holder 2. Water outlet 3Cathode- 4. Water in 5. Anode+ 6. Tube holder 7. Laser out

Please refer to the above Figure when you install the laser tube. According to Figure, solder the anode wire (red/thick), the cathode wire (black/thin) in the correct location of laser tube. (While soldering, please don't keep the electric soldering iron touching the welding point in so long a time in case it burn out the laser tube), poor soldering is not allowed. After finish soldering, please package the welding point with high voltage tape. Especially the anode wire must be isolated from the metal parts, otherwise will appear leakage of electricity and damage the laser tube.

After soldering, connect the in/out water pipe with the entrance/exit on the laser machine (The connection of laser tube must comply with the principle water come in from the anode and out from the cathode).

### 3.2 Water Pump Installation

Fill water into water tank, the water must cover the water pump at least.

Connect the water pipe to Entrance and Exit at back of machine



Connect the water pipe into the water pump





Put the water pump and output pipe into the water tank

Connect the power, then the water will be flow into the laser tube and keep the water circulation.

### 3.3 Air Pump Installation

Connect the air pump with the machine together.







Connect the power cable, the gas will come out from the air pipe near to the laser head,

it can keep the lens clean, also can avoid the materials burned during working.

### 3.4 Installation for vent pipe



### 3.5 Connect the ground wire



### 3.5 Connect the power cable



Connect the machine with the computer





### **Control Panel Instruction**



Adjust the focal length (Adjust the table height by moving the belt to meet the suitable focal length)



Turn on the power, the machine can work well after reset.

### Adjustment of Optical Path

After connecting all accessories of the machine, please switch on the power of water cooler (in front of water cooler), when the water inside the laser tube circulate normally, then please switch on the machine(including Leakage protector, Emergency switch and General supply switch) Optical path adjustment:

Adjusting laser beam is the important step in use. After finishing of the adjusting for optical path, you can engrave and cut sample. Optical path adjustment directly affects the quality of engraving and cutting. Now just make the explaination for one of optical path.



### Steps:

The first step: Regulate test power to below 50%, to keep the power not too high. The second step: Optical path adjustment between laser rube and the first reflecting mirror. Put the test paper (paper self-adhesive tape) in front of the first reflecting mirror, then press "TEST "button slightly(loose immediately after pressing slightly, only you can see the spot on the test paper), then check whether there is a spot in the center of the first reflecting mirror. If in the center, you have finished the first step. If there is no spot or the spot is not in the center, please adjust the location and the height of the first reflecting mirror holder (or laser tube) to meet above standard.

The third step: Optical path adjustment between the first and the second reflecting mirror.

First of all, put the test paper(paper self-adhesive tape) in front of the mirror of the second reflecting mirror holder, using direction keys in software to move the track to the top left corner, press "TEST" key and check the location of the spot. Then move the track to the lower left corner, press "TEST" key again, To check whether the two spots( the top left corner and the lower left corner) coincide with each other. If the two spots coincide with each other and near to the center of the mirror, it shows optical path between the first reflecting mirror and the second reflecting mirror is correct; if not, please adjust the screws at the back of the first reflecting mirror holder to make sure the spots coincide with each other. Then adjust the location of the first mirror holder (X-axis direction), to make sure the light reflected by the first reflecting mirror hit on the second reflecting mirror(Center).

The fourth step: Optical path adjustment between the second and the third reflecting mirror.

First, move the laser head to the left of the X axis, put the test paper in front of the hole

of the laser head, press "TEST" key slightly and check the spot. Then move the laser head to the right of the X axis, press "TEST" again, and check whether the two spots coincide with each other, if coincide and the two spots are within the hole of the laser head, then optical path is correct. If not, please adjust the screws on the second mirror holder to reach above standard (Attention : the principle of optical path adjustment is the same between mirror 1 and 2, 2 and 3). Then adjust the location of second mirror holder (Y-axis direction) and the height of the laser tube, to make sure the spots are within the hole of laser head (center is better).

**The fifth Step:** Optical path adjustment between the third reflecting mirror and the focus lens.

Paste the test paper under the laser head, and press "TEST" key, to check whether the spot is in the center of the test paper. If in the center, optical path is correct; if not, need move the location of laser head (there is three screws on the laser head, you can adjust laser head's location with these three screws) to adjust the optical path and let the spot is in the center.

#### The sixth Step: laser processing

After adjusting optical path and measuring focal length with focusing plate, then you can process objects. Below Figure:



# Maintenance

**4.1** Replacement of water and cleaning water tank.(Recommends that cleaning the water tank and replacement of recycled water once a week)

Attention: Before work the machine must ensure the laser tube filled with recycled water

The quality of the circulating water and the water's temperature direct impact the life of the laser tube, recommend that using the pure water, and keeping the temperature below  $35^{\circ}$ C. If more than  $35^{\circ}$ C recycled water to be replaced or add the ice water down to the water (Recommends that users select the cooling machine, or use two water tanks) Cleaning tank (Changing the water): First we should turn off the power, unplug the tube inlets, let the water of the laser tube flow into the tank automatically, unplug the mains and signal lines. Open the tank, then clean out the dirt of the water-cooled machine, replacement the recycled water , connect the mains and signal lines, order the various joints. Turn on the power, and run for 2–3 minutes (Make sure the laser tube filled with recycled water).

### 4.2 The cleaning of the fan

As a long time fan use, will accumulate a lot of solid dust inside the fan, make the fan have a great noise, and also it is bad for exhaust and remove the smell. When the fan have insufficient suction and poor smoke, first we should turn off the power, unload the fan on the pipe and out into the air duct, remove the dust inside, then inverted the fan, and toggle inside the fan, until it is cleaned up, then install the fan.

**4.3** Lens cleaning (Recommend that cleaning before work every day, equipment must be in a shutdown state), Engraving machine has three mirrors and a focusing mirror (No.1mirror in laser tube exit launch (Upper left corner of the machine), No.2mirroi in the beam of the left, No.3 mirror at the top of the fixed part of laser, focusing mirror in laser tube in the lower adjustable) Laser is reflected through the lens, focused by the first emitted from the laser. Lens is easy to coat the dust or other contaminants, resulting in loss of the laser or lens damage, needless to remove the No.1 and No.2 lens cleaning, just wipe dipped in cleaning fluid lens paper carefully along the edge of the lens rotating center to wipe. No.3 lens and the focusing mirror need to remove from the frames, clean them with the same way, After cleaning you can put it back.

### Attention:

(1)Gently wipe the lens should not damage the surface coating;

(2)Cleaning process should be gently, to prevent falls

(3) When the focusing mirror installation, be sure to keep downward convex.

4.4 Screws, tighten the coupling

Motor system after a period of time at work, the screws and Coupling of the sports Junction will have loose, it will affect the mechanical movement of the stationary, therefore, to observe the operation of the machine drive components are not abnormal sound or abnormal behavior, to promptly identify problems and maintain strong. While the machine is running for some time, should be reinforced with a tool one by one screw. The first reinforcement should be approximately one month after the device.

### 4.5 Optical inspection

Laser engraving machine for optical system is completed by mirror reflection and focus lens focus, focusing mirror in the light path does not have the offset problem, But the three mirrors is fixed by the mechanical parts, more likely to offset, so the user must check the light path before each work and ensure it is normal.

### **Equipment Notes**

5.1 Fill the water before turning on the machine, we should observe the circulation of the water at any time during the machine working, to ensure that the circulating water is normal, and protect the normal working for laser tube.

5.2 Follow the sequence of the machine's power on/off: when start the machine, firstly open the water chiller, then open the power switch, open the laser switch at last. When close the machine, firstly close the laser switch, then close the power switch, close the water chiller at last.

5.3 Control the water temperature inside the laser tube, generally should not exceed 35 degrees. In winter, when we finish working, should let out the water inside the laser tube, to prevent the laser tube damaged by frost.

5.4 Keep the machine clean, especially the lens, dirty lens will affect the reflecting efficiency, processing samples and lens' life, when cleaning the mirror and lens. should use a cotton swab dipped in anhydrous alcohol to wipe slightly, to protect the surface of lens.

5.5 Do not place the inflammable and explosive materials in the laser reflecting area and around the machine, do not place reflective materials on the platform.

5.6 During processing, the operator should not leave the machine without allowed, Should always pay attention to the machine's working condition, Shutdown the power immediately for any abnormal condition.

5.7 Ground Wire is very important, it must be fully grounded, and the machine's power supply and the computer need to share the same power row and grounded.



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