

## SG40A Series Laser Engraver Machine

# User's Manual

1. Technical Parameters

- a) Power  
AC220V/50HZ
- b) Operation Area (mm)  
SG40A: 220\*200
- c) Resolution  
0.0254mm

2. Installation Instruction

- a) Lay the laser carving machine horizontally on a table;
- b) Install the exhausting fan and pipes;
- c) Install the cooling water pump, and then connect the water pipe. The water within the system should be pure water which has no impurity;
- d) Remove the fixture of laser head and beam track. After pushing the small dolly and large dolly gently with hand, they should move smoothly without any disturbance;
- e) Connect the exhausting fan, cooling pump, power of laser carving machine, and install the ground wire;
- f) Start the pump. After the cooling water could properly circulate, start the exhausting fan, and then turn on the switch of laser carving machine, and the laser head should reset automatically;
- g) Turn off the power of laser carving machine, and connect one end of the printing wire to the DB jack of laser carving machine, the other end to the parallel interface of the computer (install encryption dongle first if needed by software);
- h) Install software (refer to software instructions for detailed procedure).

3. Operation Instruction

- a) Instruction for control panel
  - Power Switch: used for turn on or off the laser carving machine;
  - Electric current indicator: used for indicating the value of carving current;
  - Current adjustment: the potentiometer used for adjusting the carving current;
  - Lighting switch: used for switching on or off the light inside the laser carving machine;
  - Laser Switch: used for controlling the radiating status of laser, and it should be pushed when carving;
  - Laser test: used generally for adjusting light path; the laser should radiate after pushing down the switch, and then adjust the potentiometer to modify the value of carving current.
- b) The proper start-up sequence should be: first start the cooling pump, and then

turn on the laser carving machine, and at last turn on the exhausting fan when carving the designed pattern.

- c) Start the layout software of carving system, and design the needed picture, set the carving location (refer to software instruction for detailed procedure), fix the carving stuff to the clamping device, and then everything is ready for carving.
- d) The carving current should be adjusted according to the technical requirements for different carving stuff.

#### 4. Notice

- a) Laser carving machine should be placed on a table horizontally. Tilting is prohibited.
- b) When moving laser carving machine, fix large dolly and small dolly first to avoid intensive shaking for the equipment;
- c) Exhausting pipe should be installed to outdoor place where it has the minimum influence to environment.
- d) If the machine is used for the first time or it has just been moved, make sure to check if the high voltage wire has fell off to avoid electric shock to the operator.
- e) Since high voltage exists inside the laser carving machine, to avoid electric shock, no one other than professional technical staff should open the cover for repairing.
- f) The AC 220V/50Hz power source should be used for laser carving machine, exhausting fan and cooling pump;
- g) The cover of carving machine should be well connected to ground, and the ground resistance should be less than 4  $\Omega$ ;
- h) When the laser is radiating, be sure to avoid laser damage to people, especially to eyes.
- i) Prevent water from entering the machine or operation environment too moist;
- j) Disassembling components when the machine is power on is strictly prohibited.
- k) The internal lens should be cleaned in time using anhydrous alcohol or acetone, and it should be cleaned and handled gently;
- l) Make sure to keep the cooling water circulate properly and the water should be clean to avoid broke of laser tube because of bad cooling;
- m) Pay attention to avoid broke of laser tube because of icing of cooling water, over-heat, incrustation or jam caused by junk, bumping etc.
- n) Pay attention to avoid corrosion and damage of components inside the machine cabinet caused by smog, too much moisture etc.

#### 5. Troubleshooting

- a) The laser head does not function after the carving output order is sent

- i. Make sure if the laser carving machine is online;
  - ii. Check if the printing wire has fell off;
  - iii. The printing interface has been locked, and it could be resolved by shutting down both laser carving machine and the PC, and then restart the computer;
  - iv. Check if the software needs encryption dongle to be installed.
  - v. Check if the 24VDC indicator of the carving main board is lighted up; if not, the power of main board has not provided 24VDC power.
- b) No laser when carving
- i. Check if the laser switch on the operation panel has been pushed down;
  - ii. Check if the current adjustment knob on the is operation panel in the minimum position;
  - iii. Check if the cooling water is circulating properly;
  - iv. Check if the light path is proper;
  - v. Check if the laser tube is damaged or exceeds its service life;
  - vi. Laser power board malfunction, please replace;
  - vii. Check if flyback transformer line has fallen off.
- c) When carving, the picture is normal, but the quality is not good
- i. Check if the carving plane coincides with focus;
  - ii. Check if the light path is proper;
  - iii. Check if the laser tube is aging;
  - iv. Check if the service life of the plotter is reaching its end.
- d) When small dolly and large dolly reach the end, abnormal sound appears
- i. Wrong connection of stepping motor;
  - ii. Bad contact of inserting parts on the optic-control switch or optic board;
  - iii. Tilting or dropping of optic-control switch countercheck;
  - iv. Bad contact of inserting parts on the carving main board or the driving circuit of motor could not function properly.
- e) The machine could not reset after it has been started or it could not operate properly when carving
- i. The wire of motor has fallen off;
  - ii. The flat wire has broken or inserting part is failure;
  - iii. The main board has not provided 24VDC or 5VDC power;
  - iv. The main board of carving machine malfunctions, replace it with a new one;
  - v. The printing interface has been locked, and it could be resolved by shutting down both laser carving machine and the PC, and then restart the computer.