



C-200

Laser Engraving and Cutting System Operation Manual

Manufactured by:

Universal Laser Systems, Inc.

16008 North 81st Street

Scottsdale, AZ 85260 USA

Customer Support Department

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October 2000

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Introduction

Thank you for purchasing the C-200 Laser Engraving and Cutting System. Years of testing and refinements have made this unit the ultimate compact laser engraving and cutting system. With its very small footprint design, large engraving area, incredible speed, and awesome power, the C-200 is the compact laser platform of choice only by true professionals.

To begin with, we highly recommend that this entire manual be read before attempting to use the laser system. The manual includes important information about safety, assembly, use, and maintenance. **We cannot over emphasize the importance of reading the Operation Manual completely.**

How To Get Help

Step 1:

Determine exactly what the problem is. Refer to the Troubleshooting Guide at the end of this manual for a possible solution.

Step 2:

Try to recreate the problem and write down the circumstances in which the problem occurred. Be prepared to describe all pertinent information about the computer being used such as software, operating system and computer type. Have the serial number of the laser system available. The serial number tag is located on the side of the machine, next to the parallel port connector.

Step 3:

Contact your local Sales Representative first to assist you in diagnosing the problem. If possible, call from a phone that is close to the laser so that the system can be operated while talking to our representative.

Step 4:

If you still cannot resolve the problem, using your Internet web browser, log on to our website: www.ulsinc.com. Click on the "Technical Support" link. Then click on the "Technical Support Request Form" and follow the instructions.

Step 5:

If you are unable to obtain Internet access, contact our Customer Service Department at:

Universal Laser Systems, Inc.
Customer Support Department
16008 North 81st Street
Scottsdale, AZ 85260
Phone: 480-609-0297
Fax: 480-609-1203
M-F 7am – 5pm Arizona Time

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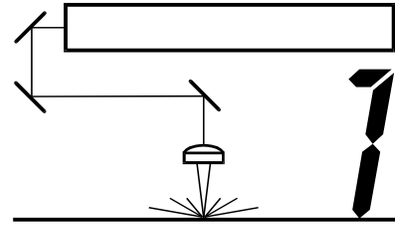
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SECTION 1

Safety



This section describes hazards that may occur if the laser is installed or used improperly.



WARNING: Failure to follow these guidelines can result in injury to yourself, others, or may cause severe damage to the equipment and your facility. Use of the equipment in a manner other than what is described in this manual may increase this risk. Operation and care of the laser must be followed in strict accordance to this manual.

Description of Appropriate Use

This device is designed for laser cutting and engraving of the materials listed in this manual, in laboratory, workshop or light duty manufacturing environments. This equipment must be properly installed and connected to an appropriate exhaust system meeting the specifications outlined in this manual. Materials to be processed must fit completely inside the system for proper operation.

General Safety

- **Exposure to the laser beam may cause physical burns and can cause severe eye damage.** Proper use and care of this system are essential to safe operation.
- **Never operate the laser system without constant supervision of the cutting and engraving process.** Exposure to the laser beam may cause ignition of combustible materials and start a fire. A properly maintained fire extinguisher should be kept on hand at all times.
- **A properly configured, installed, maintained, and operating fume/smoke exhaust system is mandatory when operating the laser system.** Fumes and smoke from the engraving process must be extracted from the laser system and exhausted outside.
- **Some materials, when engraved or cut with a laser, can produce toxic and caustic fumes.** We suggest that you obtain the Material Safety Data Sheet (MSDS) from the materials manufacturer. The MSDS discloses all of the hazards when handling or processing that material. **DISCONTINUE** processing any material that shows signs of chemical deterioration of the laser system such as rust, metal etching or pitting, peeling paint, etc. Systems damaged from this abuse will **NOT** be covered under warranty.

- **Dangerous voltages are present within the electronics and laser enclosures of this system.** Although access to these areas is not necessary during normal use, if it becomes necessary to open one of these enclosures for service reasons please remember to disconnect the power cord from your electrical supply.
- **Care should be taken when moving or lifting this device.** Obtain assistance from 1 or 2 additional people when lifting or carrying. Severe bodily injury may occur if improper lifting techniques are applied or the system is dropped.
- **This device is specifically designed to comply with CDRH performance requirements under 21 CFR 1040.10 and 1040.11.** CDRH is the Center for the Devices of Radiological Health division of the Food and Drug Administration (FDA) in the USA. It also complies with CE (European Community) safety regulations. No guarantees of suitability or safety are provided for any use other than those specified by Universal Laser Systems, Inc.

Laser Safety

- The device contains a sealed carbon dioxide (CO₂) laser in a Class I enclosure that produces intense invisible and visible laser radiation at a wavelength of 10.6 microns in the infrared spectrum. For your protection, this enclosure has been designed to completely contain the CO₂ laser beam. However, the intense light that appears during the engraving or cutting process is the product of material combustion or vaporization. **DO NOT STARE AT THE BRIGHT LIGHT OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS.**
- This device may contain a visible red laser diode (Class IIIa). **DO NOT STARE AT THE RED LIGHT OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS.**
- The user door is safety interlocked and will disable the invisible CO₂ laser beam from firing when the user door(s) are opened. However, since the red diode laser produces visible light, is **NOT** safety interlocked and can be activated with the door(s) either open or closed.
- Do not operate any system that has had its safety features modified, disabled, or removed as this can expose your eyes and skin to invisible and visible CO₂ laser radiation which can cause permanent blindness and/or severe burns to your skin.
- Improper use of controls and adjustments, or performance of procedures other than those specified in this manual, may invalidate the safety of this system.

Safety Labels

CDRH and CE regulations require all laser manufacturers to affix warning labels in specific locations throughout the equipment. The following warning labels are placed on the laser system for your safety. **DO NOT** remove them for any reason. If the labels become damaged or have been removed for any reason, **DO NOT OPERATE** the laser system and immediately contact Universal Laser Systems, Inc. for a free replacement. Labels are NOT to scale

Laser Processing System Manufactured By:
UNIVERSAL LASER SYSTEMS INC.
 Scottsdale, Arizona

Model No: XXXX
 Manufactured: XXXX
 Serial No: XXXX

CE
 Made in USA

221-0004-0

SERIAL #: 02500A
 DATE : MAY 2000

221-0007-0



WARNING
 NEVER OPERATE THE LASER SYSTEM WITHOUT CONSTANT SUPERVISION
 EXPOSURE TO THE LASER BEAM MAY CAUSE IGNITION OF COMBUSTIBLE MATERIALS WHICH CAN CAUSE SEVERE DAMAGE TO THE EQUIPMENT

221-0012-0



WARNING
 THIS SYSTEM CONTAINS A CO2 LASER IN A CLASS I ENCLOSURE. THE LASER SYSTEM HAS BEEN CLASSIFIED AS CLASS 3A DUE TO THE PRESENCE OF A VISIBLE LASER DIODE.

221-0013-0

THIS EQUIPMENT CONFORMS TO PROVISIONS OF US 21 CFR 1040.10 AND 1040.11

221-0015-0

DANGER
 INVISIBLE AND VISIBLE LASER RADIATION WHEN OPENED AND INTERLOCK FAILED OR DEFEATED. AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION.

221-0016-0

DANGER
 INVISIBLE AND VISIBLE LASER RADIATION WHEN OPEN
 AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION

221-0017-0

AVOID EXPOSURE
 INVISIBLE LASER RADIATION IS EMITTED FROM THIS APERTURE

221-0018-0



WARNING
 TURN THE LASER SYSTEM OFF BEFORE CONNECTING OR DISCONNECTING THE ROTARY FIXTURE

221-0019-0



WARNING
 TO AVOID THE RISK OF ELECTRICAL SHOCK ALWAYS DISCONNECT POWER CORD BEFORE REMOVING THIS COVER

221-0020-0



221-0021-0

THIS LASER MANUFACTURED BY
 UNIVERSAL LASER SYSTEMS
 18008 N. 81ST ST
 SCOTTSDALE, AZ 85260 USA

IS DESIGNED FOR USE ONLY AS A COMPONENT IN A ULS LASER SYSTEM. THIS LASER IS A CLASS IV DEVICE AND DOES NOT COMPLY WITH U.S. CODE 21 CFR SUBCHAPTER J OR EUROPEAN STANDARD EN 60825-1:1994.

THIS LASER PRODUCT IS MANUFACTURED UNDER
 U.S. PATENTS 5,661,746; 5,754,575; 5,867,517;
 5,901,167; 5,894,493; 5,881,987
 OTHER U.S. AND INTERNATIONAL PATENTS PENDING.

221-0031-0

DANGER

LASER RADIATION - AVOID DIRECT EYE EXPOSURE



LASER DIODE
 WAVELENGTH: 630-680 nm
 MAX. OUTPUT: 4 mW
 CLASS IIIa LASER PRODUCT

221-0032-0



CAUTION LASER RADIATION
 DO NOT STARE INTO BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS
 CLASS 3A LASER PRODUCT

LASER DIODE
 WAVELENGTH: 630-680 nm
 MAX. OUTPUT: 5 mW

221-0034-0

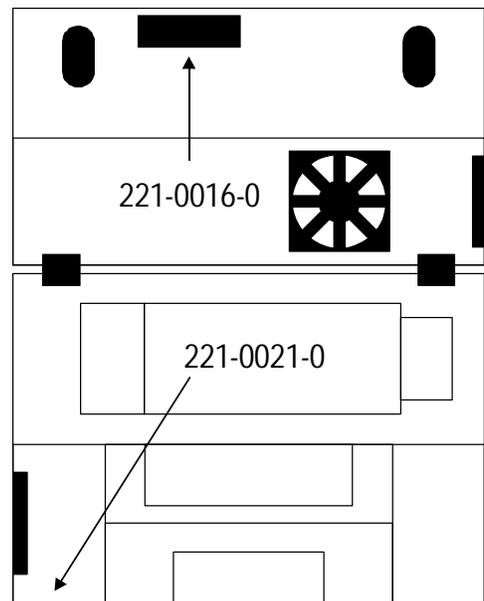
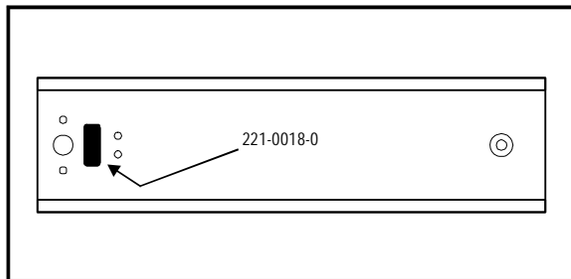
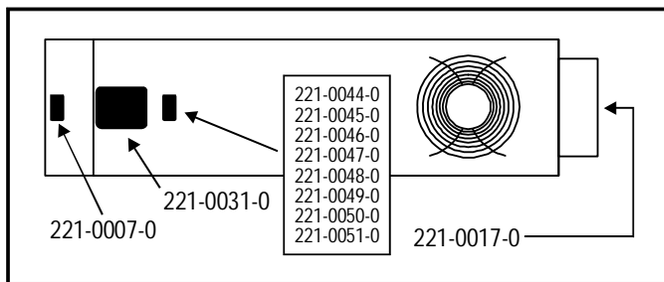
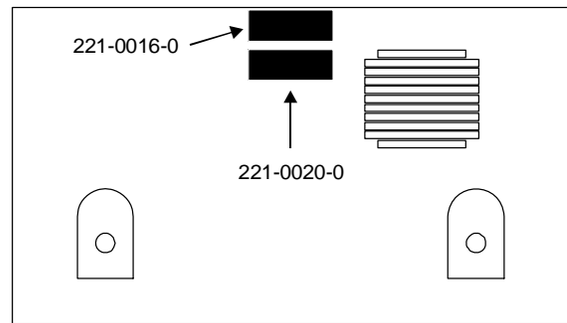
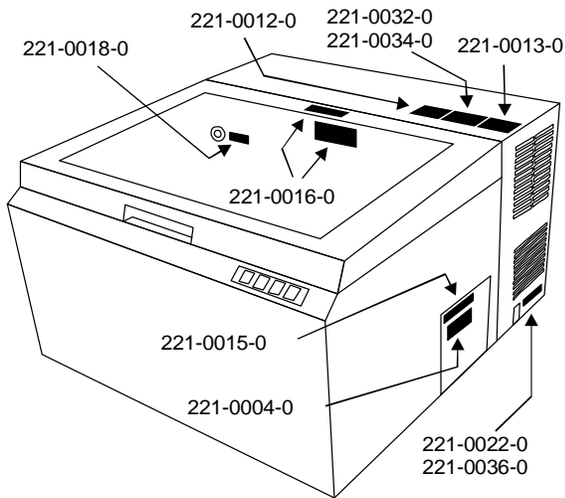
INPUT POWER:
110 VAC; 50/60 Hz; 10 A

221-0022-0

INPUT POWER:
220 VAC; 50/60 Hz; 5 A

221-0036-0

Safety Label Locations



EU Compliance (CE)

UNIVERSAL LASER SYSTEMS INC.

Product Identification: C-200 Laser Engraving and Cutting System

Manufacturer: Universal Laser Systems, Inc.
16008 N. 81st St.
Scottsdale, AZ 85260
Phone: (480)483-1214 Fax: (480) 483-5620
USA

This equipment is manufactured in conformity with the following directives:

89/336/EEC (EMC Directive)
73/23/EEC (Low Voltage Directive)
89/392/EEC (Machinery Directive)

based on the standards listed.

Standards Used:

Safety:

EN 60950: 1995
EN 60825: 1994 (Class IIIa)

EMC:

EN 55022: 1995 (Class A)
EN 50082-1: 1992
EN 60801-2: 1993 (6kV CD, 8kV AD)
EN 61000-3-2: 1996 (class A)
EN 61000-3-3: 1995
EN 61000-4-3: 1997 (3 V/m)
EN 61000-4-4: 1995 (2 kV power line, 0.5 kV signal line)
EN 61000-4-5: 1996 (class 2)

Warning - This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

FCC Compliance

This ULS laser system has been tested and found to comply with Federal Communication Commission (FCC) directives regarding Electromagnetic Compatibility (EMC). In accordance with these directives ULS is required to provide the following information to its customers.

FCC Compliance Statement and Warnings

This device Complied with FCC Rules Part 15. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

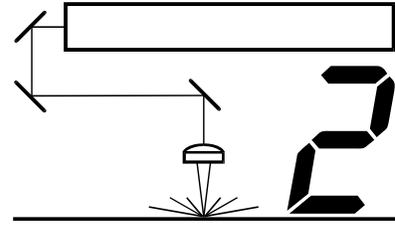
This equipment has been tested and found to comply with the limits for a Class A digital device as set forth in Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with manufacturer's instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his or her own expense.

Users should be aware that changes or modifications to this equipment not expressly approved by the manufacturer could void the user's authority to operate the equipment.

This equipment has been type tested and found to comply with the limits for a Computing Device per FCC part 15, using shielded cables. Shielded cables must be used in order to insure compliance with FCC regulations.

SECTION 2

Installation



Proper operating conditions are vital to a safe and productive environment. This section describes the ideal environment and setup of the laser system. Failure to operate the laser system within these guidelines can seriously damage the laser system and may cause an unsafe operating environment. Although conforming to these guidelines will greatly reduce the chance of a problem occurring, it does not guarantee it. **It is your responsibility to provide a safe and proper operating environment.**

Operating Environment

- Ambient room temperature **MUST** be between 50 and 95 degrees F (10 and 35 degrees C). **The Laser Cartridge is equipped with a special temperature sensor that detects if the ambient room temperature is not within specifications and will prevent the Laser Cartridge from emitting a laser beam until proper room temperature is achieved.**
- Ambient room dewpoint temperatures **MUST** be less than 50 degrees F (10 degrees C).
- The laser system **MUST** be installed in an office type environment. Dusty or dirty air environments can damage the laser system. Keep the laser system isolated from any type of sandblasting, sanding, grinding, milling, sawing, or any other machinery that produces airborne particles or caustic fumes.
- The laser system **MUST** be installed in a properly ventilated room. Some materials, after laser engraving or cutting, continue emitting fumes for several minutes after processing and will contaminate the room if ventilation is not sufficient.
- Choose a location for the laser system where it provides the shortest and most direct path to the exhaust ductwork. Refer to exhaust requirements later in this section.
- Provide a work table or storage area next to or nearby the laser system. This prevents the operator from using the system as a table or storage facility.

Electrical Requirements

- Refer to the “INPUT POWER” sticker near the system’s ON/OFF switch and power inlet for your system’s electrical requirements. Make sure that your electrical outlet is capable of providing the proper voltage, frequency and amperage that your laser system needs.
- Noisy or unstable electricity as well as voltage spikes can cause interference and possible damage to the electronics of the laser system. It may be necessary to connect the laser system to a dedicated electrical line if this is a problem in your building.

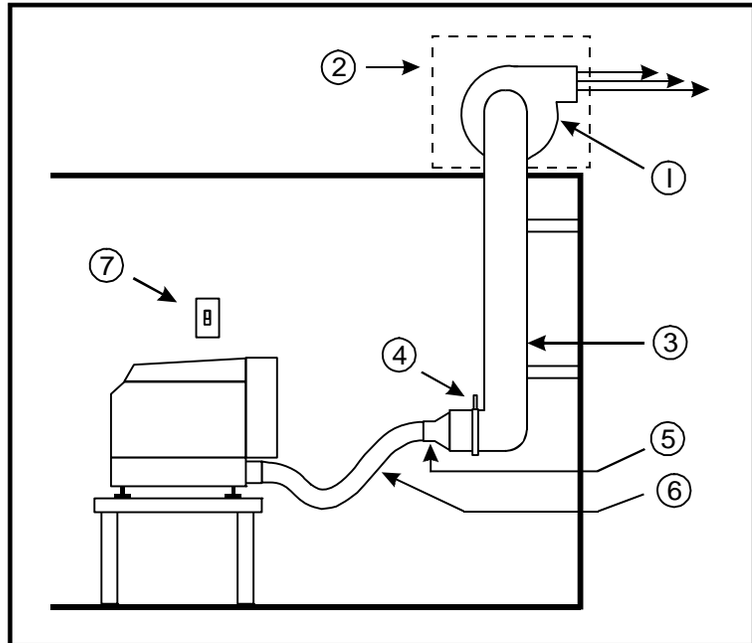
- If electrical power fluctuations, brown outs, or constant power outages are a problem in your area, an electrical line stabilizer, UPS (Uninterruptible Power Supply), or backup generator might be required. If installing any of these devices, make sure that they meet the electrical requirements of the laser system.
- **Never remove the ground lead to the electrical cord and plug the system into a non-grounded outlet.** This is very dangerous and can lead to a severe, if not fatal, electrical shock. Always plug the system into a 3 prong grounded outlet.
- **Do not operate the laser system near devices that give off high levels of radio frequency (RF) emission.** High levels of RF will interfere with the operation of the laser system and can damage your system or seriously effect your engraving or cutting quality.

If the above requirements cannot be met, you may need the services of a qualified, licensed electrical contractor to certify your installation. Remember, it is your responsibility to provide a quality electrical source. **Damages to the laser system due to neglect, abuse, or improper or unsuitable electrical supply will not be covered under warranty.**

Exhaust Requirements

- The exhaust blower **MUST** be mounted on the **OUTSIDE** of the building either on the roof or on a cement pad next to the building. It may be necessary to mount the blower on vibration dampers.
- The exhaust system **MUST** be capable of supplying a minimum of **150 CFM (cubic feet per minute) @ 6 inches of static pressure (water)**. In order to meet the laser system's CFM requirements, a high-pressure, high static pressure rated, exhaust blower must be installed. This type of blower has self-cleaning blades and can maintain airflow even though restrictions are introduced. Length of exhaust pipe, exhaust pipe diameter, number of 90-degree angles, and other restrictions must be calculated when determining the correct exhaust blower unit. Installing an incorrect or undersized blower is not only unsafe, but it can also lead to premature and excessive wear and tear to the laser system. We recommend that you hire a certified and licensed contractor to design and install your exhaust system. **DO NOT install forward incline, backward incline, in-line, or ventilator fans because these types of air handlers are inadequate and inappropriate for this type of installation.** If your contractor has any questions concerning blower specifications or exhaust system requirements, please contact our Service Department directly before installation.
- Rigid tubing should be used for 90% of the distance traveled. The tubing should be smooth and have as few 90 degree bends as possible. Use tubing with a diameter that matches the inlet of the exhaust blower. When with tubing is within 5 feet of the laser system, attach a airflow gate, and then use a reducer to couple the tubing down to 2.5 inches (635 mm). **NEVER connect rigid tubing directly to the laser system.** Use a short piece, 2 to 5 feet (excessive length reduces airflow) of industrial grade wire reinforced rubber tubing, to connect to the laser system. This will provide laser system mobility and will dampen vibrations coming from the blower.

- The airflow gate is used to control the flow of air for different applications. Some applications, such as deep wood engraving, that produce a large amount of smoke or particulate matter will usually require the gate to be completely open whereas lighter contamination-producing applications, such as paper cutting, may only need small amount of airflow. Also, when the laser system is OFF you can close this gate to prevent the outside environment from entering your laser system. This would be very useful in colder climates where it can be damaging to the laser system to have extremely cold air come into it from the outside.
- Install an ON/OFF switch, for your blower, in the same room as your laser system.



- 1) High Pressure Exhaust Blower
- 2) Weather-proof Cover
- 3) Rigid Ducting
- 4) Airflow Gate
- 5) Reducer
- 6) 2 ½ inch Industrial Grade Flexible Tubing
- 7) On/Off Switch



WARNING: For general, personal, and environmental safety reasons, we recommend the design and installation of the exhaust system by a licensed contractor to meet safety and local code requirements as well as providing a proper exhaust system that the laser system requires to validate your warranty.

Laser Cooling Requirements

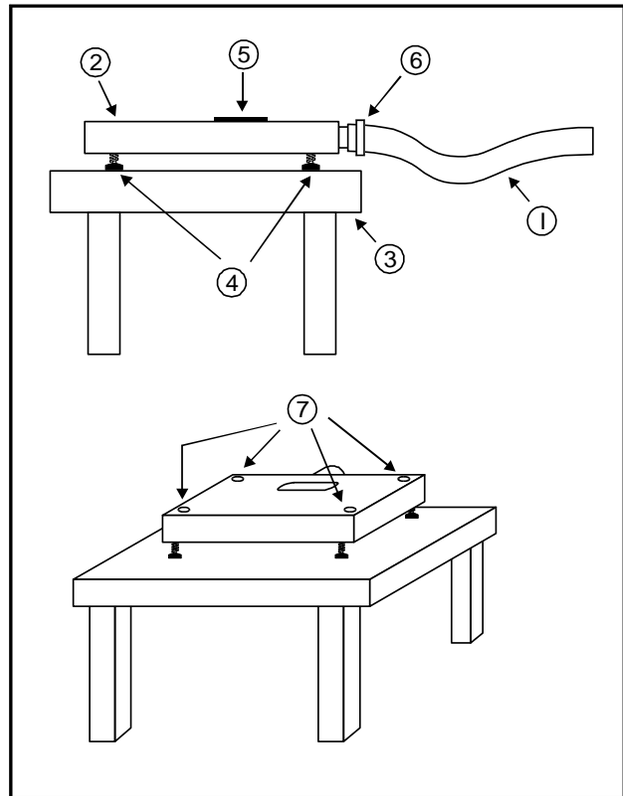
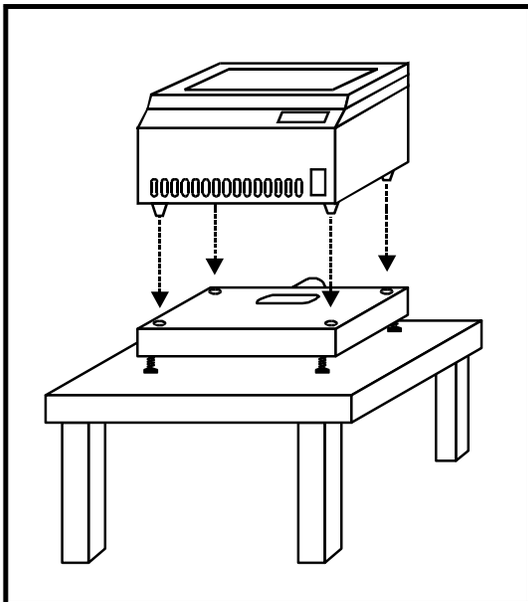
This type of laser system uses fans to keep the laser cartridge and electronics cooled during operation. Maintain the room temperature at the recommended ambient temperature range outlined previously in the Operating Environment section.



WARNING: Do not confine the back of the machine by surrounding it with furniture, shelving, backing it into a corner, etc. The backside of the laser system must be allowed to “Breathe” otherwise it can overheat the laser cartridge, power supply, and/or the CPU module. Overheating may cause serious and very costly damage to the laser system and may invalidate your warranty.

Assembling the Laser System

- Place the Exhaust Manifold on top of a sturdy table that can easily support 125 lbs. (45 kg). On the underside of the Exhaust Manifold there are four (4) adjustable feet. Adjust these feet, if necessary, so that all four feet contact the table, and tighten the nut that secures the feet from turning. If your table is not level, the feet can also be used to level The Exhaust Manifold.
- Attach the Exhaust Tubing to the Exhaust Manifold and secure with a clamp.



- 1) Exhaust Tubing
- 2) Exhaust Manifold
- 3) Table
- 4) Adjustable Feet
- 5) Rubber Seal
- 6) Hose Clamp

- With the assistance of another person, pick up the laser system. Note that on the bottom of the laser system, there are four (4) alignment feet. Keeping it balanced, guide the feet of the laser system into the holes in the top of the Exhaust Manifold. Be careful not to pinch your fingers.

Laser Cartridge Installation

- With your finger, press the circular button on the latch and it will pop out.



- | |
|---|
| <ul style="list-style-type: none"> 1) Mounting Blocks 2) Laser Latch 3) Alignment Fork |
|---|

- Observe the “V” groove along the upper and lower part of the Laser Cartridge. Also locate the Alignment Plate at the end of the Laser Cartridge.



- | |
|--|
| <ul style="list-style-type: none"> 1) Upper V-groove 2) Lower V-groove 3) Alignment Plate |
|--|



- G
 ently fold the rear cover up and over the top door. Visually locate the two Mounting Blocks, the Laser Latch, and the Alignment Fork. Locate the small notch in the Alignment Fork.



Close-up view of small notch

- Pick up the Laser Cartridge by the sides. Tilt the Laser Cartridge downward on a 30-degree angle. Mount the cartridge onto the Mounting Blocks by placing the upper “V” groove of the cartridge on top of the Mounting Blocks. Slide the cartridge to the right until the Alignment Plate of the Laser Cartridge makes contact with the inside of the large protruding plate of the Alignment Fork (next page).

2-6 Installation



Slowly rotate the Laser Cartridge making sure that the Alignment Plate is centered in the small gap of the Alignment Fork. Keep rotating the laser until the Laser Latch “clicks” and locks the cartridge into place. **Make sure that you do not pinch any wires during this process.** It may require some slight force to actuate the latch.



- Verify that the cartridge is resting, at a 90-degree angle, and the Alignment Plate is centered within the Alignment Fork.
- Plug in the Power Connector. The connector is keyed so it will only insert one way.
- Close the Rear Cover and push down on the latches until they “click”. Later in this section, we will verify that you have installed the cartridge correctly. For now, we will assume that it is OK and move on to the next section.
- Open the Top Door of the laser system. Remove any packing material from within the engraving area. Remove the rubber band that retains the X-axis arm.

Computer Requirements

The following is the **MINIMUM** required computer configuration. Using a faster computer with more capacity will increase efficiency and throughput. Although using a computer that does not meet our minimum recommendation might be acceptable to you, a faster computer will definitely pay for itself in a short amount of time.

- Pentium 300 MHz or equivalent
- 32 MB of RAM
- 4 Gigabyte hard drive or bigger (with at least 2 Gigabytes of free space)
- 8 MB Video Card
- 17 inch color VGA monitor
- 3.5" floppy disk drive
- CD-ROM Drive
- Mouse or other pointing device
- Microsoft Windows 95 or 98
- 600 DPI Optical Resolution Scanner
- Second or third LPT (parallel) port

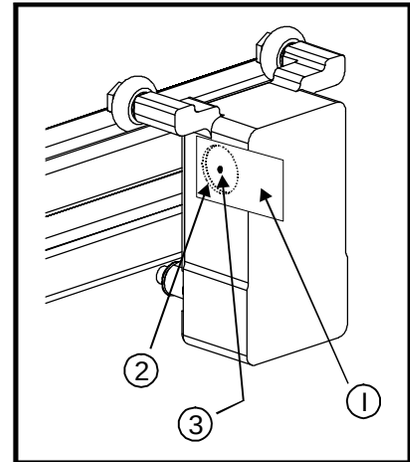
Remember that the laser system is an output device just like a printer is. The faster you can create graphics and manipulate your software, the faster you can download to the laser system.

Making the Connections

Please make the following connections in the exact order described otherwise static electricity can damage the computer and/or the laser system's electronics.

- Connect the laser system's Power Cord and your computer's Power Cord to the electrical outlet(s). **DO NOT** power ON either unit at this time.
- This laser engraving system requires a special 6 foot (1.8 meter) parallel cable (supplied with system) to connect to the computer system. **DO NOT USE A CABLE FROM ANOTHER MANUFACTURER, OTHERWISE DAMAGE THE LASER SYSTEM MAY OCCUR. ALSO, DO NOT USE ANY ADAPTERS TO LENGTHEN THE SPECIAL CABLE. YOU MUST PLACE YOUR COMPUTER SYSTEM WITHIN 6 FEET OF THE LASER SYSTEM TO MAKE THE CONNECTION.** Connect the special cable to the laser system and to the parallel port on the computer.
- Power **ON** your computer and check your computers BIOS setting for your parallel port. Make sure that it is set preferably to "Standard Parallel Port (SPP)", "Normal", or "Output Only". If one of the first three choices is not available set it to "ECP". **DO NOT SET IT TO "EPP" or "Bi-directional"**. The laser system does not support these modes. If your computer is set to an incorrect configuration, erroneous data will be sent to the laser system during printing. This can cause the system to lock up, print garbage information, or not print at all. For information on how to check or adjust your computers BIOS setting, please refer to your computer's owner manual or contact their technical support department.

- Power **ON** the laser system. After the system finishes initializing, it will “home” itself in the upper right corner of the engraving area. This process takes about 30 seconds.
- We will now check if the Laser Cartridge was installed properly. To do this, open the top door and place a small piece of masking tape across the $\frac{3}{4}$ ” hole in the focus carriage. Gently rub the tape around the edge of the hole so that you can see the outline of the hole through the tape.
- Once you open the top door, the red diode pointer will illuminate and a red dot will appear on the masking tape. The dot should appear centered, or close to the center of the hole, within $\frac{1}{8}$ ”. If not, remove and re-install the laser cartridge and try again. If the red dot still does not appear within $\frac{1}{8}$ ” of the center of the hole, please contact our Service Department.
- If the red dot is centered, installation is complete. Remove the masking tape and power **OFF** the system at this time.



- 1) Masking Tape
- 2) Outline of Hole
- 3) Red Dot

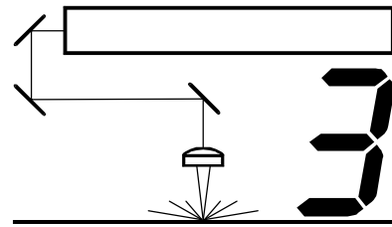
Problem Prevention

The following are things that you **MUST NEVER** do:

- 1) Never connect or disconnect the printer cable while either the computer or the laser system is powered ON.** Always power OFF both the laser system and the computer but leave them plugged into the wall outlet when connecting or disconnecting the printer cable.
- 2) Never connect the laser system through a manual switch type A/B switch box.** If connecting an additional laser system or other printer to the same computer, we recommend the installation of an additional parallel port into the computer. Using a switchbox can create electrical noise that can cause an engraving problem or can damage the laser system and/or the computer's electronics.
- 3) Never use any device that is installed between the computers parallel port and the parallel port of the laser system such as a ZIP drive, parallel port CD-ROM drive or software keys (dongles).** This can not only damage the laser systems electronics but it usually will not work and will cause file transmission errors. Again, install an additional parallel port for other peripheral devices.

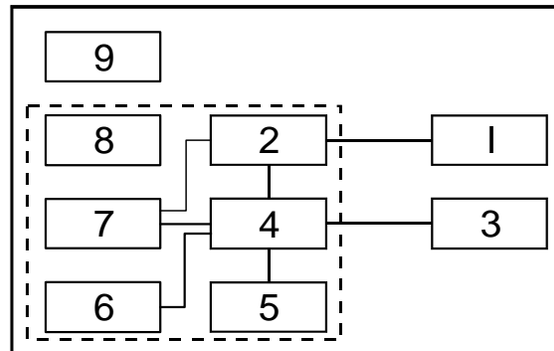
SECTION 3

System Operation



This section describes how the laser system functions and will familiarize you with laser system terminology. Think of the laser system as just another output device such as a laser printer, dot matrix printer, or plotter. In fact, the laser system utilizes certain characteristics from each of those output devices.

- (1) AC Input Power
- (2) DC Power Supply
- (3) Windows 95/98 Compatible Computer
- (4) CPU Module
- (5) Control Panel
- (6) Laser Cartridge
- (7) Motion System
- (8) Application Material
- (9) Exhaust System



(The dotted box represents the laser system)

1) AC Input Power

The operator must provide a suitable AC Input Power source and electrical grounding circuit. Refer to the section on “Electrical Requirements” for a complete description of what is necessary to operate the laser system.

2) DC Power Supply

The internal DC Power Supply converts the incoming AC electricity to 48 volts DC used to power both the Laser Cartridge and the CPU Module. It is not user serviceable nor requires maintenance.

3) Windows 95/98 Compatible Computer

The operator must provide a Windows 95/98 Compatible Computer. The operator must also purchase graphics or CAD based software to create files for the laser system. These files are then downloaded (printed) to the laser system through the Printer Driver. From time to time, ULS may update or enhance the Printer Driver without notifying you directly. Printer Driver updates are available through your dealer or directly from our Customer Support Department’s web-based email system at (www.ulsinc.com).

4) CPU Module

The CPU Module is the “brains” of the system and controls everything. When the system is first powered ON, the system goes through an initializing procedure and then “homes” the motion system (moves to the upper right corner of the engraving area so that the X and Y home sensors can detect its physical position). After the “homing” procedure is complete, it is ready to receive a file from the computer.

3-2 System Operation

Once a file is sent from the computer, the CPU stores this file in its memory until either a new file is sent (printed) to it, the system gets re-homed which clears its memory, or the system is powered OFF. Located on the CPU are standard, computer memory SIMM(s) (30 pin, non-parity, 70 ns) that store the print file as long as the system remains powered ON. Once the laser system receives a print file, that particular file can be repeated as many times as desired.

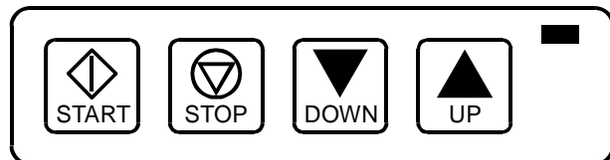
Once the "START" button is pressed the CPU starts the Motion System movement which places the Focus Carriage (part of the motion system that contains the Focus Lens) above the designated engraving or cutting area. The CPU then sends signals to the Laser Cartridge to precisely control the firing of the laser beam with the movement of the motion system. Once the file is complete, the Focus Carriage will go "home" to the upper right corner.

The laser system is shipped with a standard 4 MB SIMM. Although it is unlikely that a single file can exceed the memory capacity, it is possible if the file fills the entire engraving area, has a large amount of fine detail, and engraved at the highest resolution of 1000 DPI. The system can also run out of memory if the entire engraving area is engraved using the "3D" effects in the Printer Driver. If necessary, additional memory can be purchased from your Dealer or directly from our Customer Support Department.

The programming code that operates the CPU Module is called the "Firmware". At some point in time, ULS may update the Firmware code due to product enhancements, software compatibility, bug fixes, etc. Firmware updates are available through your dealer or directly from our Customer Support Department's web-based email system at (www.ulsinc.com).

5) Control Panel

This is where the operator controls the laser system.



START: Providing that there is a file in memory, pressing the START button will begin laser processing from the beginning of the file. After the file has completed processing, pressing START again will process the file again from the beginning. You can repeat the file as many times as you wish providing you do not send a new file nor power the system OFF.

STOP: Will halt the engraving or cutting process. If you sent a new file while the system was running the previous file, pressing STOP will not only halt the engraving or cutting process, but it will also clear the existing file from memory and allow the new file to take its place.

NOTE

We suggest that you do not "Print" another file while one is processing. If you do, your computer will respond, "There is an error printing to LPT?. The Printer is not ready. Make sure it is turned on and online. Select Retry or Cancel". If you select Retry, you will keep getting this message until the laser system completes its file in memory or you press the Stop button.

DOWN: Will move the Z-axis table down .01 inch. If you press and hold the button, the Z-axis table will continue to move slowly in .01 inch increments until it has moved ½ inch and then it will automatically increase speed until you release the button and start the process over again.

UP: This button operates the same as the DOWN button except it moves the Z-axis table up.

STOP + DOWN: Press and hold the STOP button then press the DOWN button. This button sequence moves the Focus Carriage to the Focus Position whether it is the default (1",1") or a new Focus Position that was sent from the Printer Driver.

STOP + START: Press and hold the STOP button then press the START button. This button sequence clears the Laser System's file memory and re-homes the X, Y, and Z-axis.

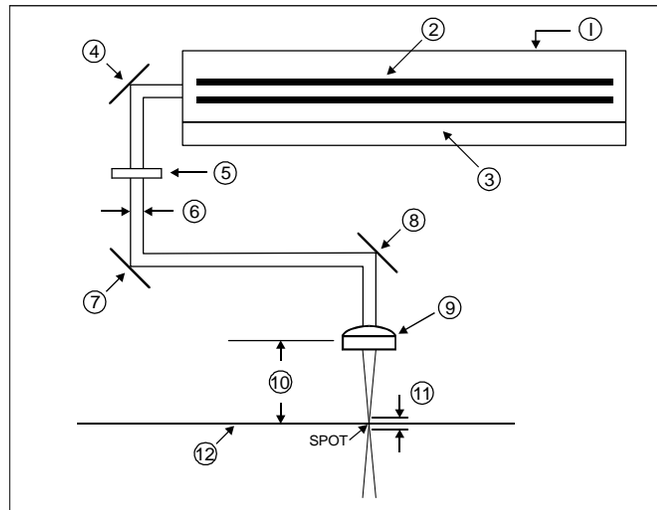
GREEN LIGHT

Flashing	System is powering ON
	System is running a file
	File is being downloaded to system
ON	Entire file is in memory indicating that transfer is complete
OFF	File has finished processing

6) Laser Cartridge

The Laser Cartridge is a very sophisticated device. It is composed of a gas filled plasma tube containing a special mixture of CO₂ and other gases, two electrodes, and RF (radio frequency) electronics. The function of the entire assembly is to turn electrical energy into concentrated light energy. The word LASER is an acronym for Light Amplified Stimulated Emission of Radiation.

- (1) Gas filled plasma tube
- (2) Electrodes
- (3) RF Power Supply
- (4) #1 Mirror
- (5) Beam Window
- (6) Beam diameter
- (7) #2 Mirror
- (8) #3 Mirror
- (9) Focus Lens
- (10) Focal length
- (11) Focal range
- (12) Material
- (13) Spot size



The Laser Cartridge receives power from the 48VDC power supply and its "trigger signal" from the CPU. When the trigger signal comes from the CPU, the RF electronics produce a high frequency signal across the electrodes located inside the plasma tube. This causes spontaneous photon emissions from the gas mixture that produces an invisible, infrared light beam at a frequency of 10.6 microns.

3-4 System Operation

The CO2 laser beam exits the Laser Cartridge through its output optics, reflects off the #1 Mirror, passes through the Beam Window, reflects off the #2 and #3 Mirrors, to finally pass through the Focus Lens. The #2 and #3 Mirrors and the Focus Lens are all mounted to the Motion System. The width of the laser beam as it exits the tube, called the "Beam Diameter", is about 4 mm in diameter. The Focus Lens focuses the beam into a very small spot whose "Spot Size" is dependent on the "Focal Length" of the lens. The "Focal Length" is the distance from about the center of the lens to the point where it converges the beam into the smallest spot possible. Using a standard 2-inch focal length lens, the spot size produced is approximately .005 inches.

The "Focal Range" of the lens, where the beam is considered to be "in focus", is equivalent to +/- 5% of the Focal Length, above and below the focus point. Shorter lenses produce a smaller spot size which gives the laser beam a higher power density (higher power density = hotter spot), but also results in a very narrow focal range. This means that you could engrave higher detailed images using less laser power but you would be limited to engraving only very flat materials. Bumpy or uneven materials could come out of focus quickly if their highest or lowest points of elevation exceeded the Focal Range of the lens being used. The longer lenses have a much wider Focal Range, allowing you to engrave bumpy, uneven, or slightly arched objects, but also produce a larger spot size, which reduces power density, and would prohibit the engraving of fine detail. This can be related to trying to write small text with a wide, felt tip marker. Since there are pros and cons to the characteristics of the different Focal Length lenses, you must choose the right lens for your particular application.

The laser system is equipped with the 2.0-inch Focal Length lens because we consider this lens the most "Universal" lens available for CO2 lasers. It creates a nominal spot size of around .005 inches (.13 mm) which gives it good power density with a good Focal Range of +/- .1 inches (2.6 mm). There are other lens kits available at additional cost.

FOCAL LENGTH	SPOT SIZE	FOCAL RANGE	STANDARD/OPTIONAL
1.5 " (38.1mm)	.003 " (.08 mm)	+/- .075 " (2 mm)	OPTIONAL
2.0 " (50.8 mm)	.005 " (.13 mm)	+/- .100 " (2.6 mm)	STANDARD
2.5 " (63.5 mm)	.007 " (.18 mm)	+/- .125 " (3.2 mm)	OPTIONAL

The term "Wattage" signifies the amount of heat energy that the laser light is producing measured over a period of time. Laser beam wattage is measured with a laser power meter. Do not confuse the electrical wattage rating of a light bulb or a hair dryer with the wattage rating of the laser system.

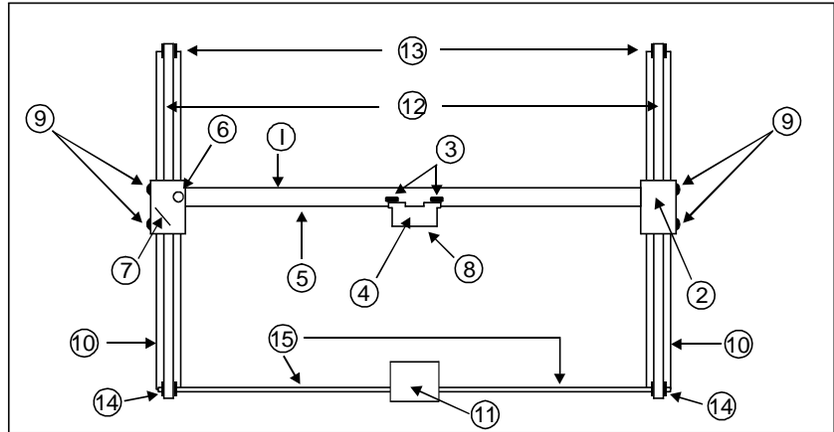
Over a period of time that can range anywhere from 1 to 10 years, the CO2 gas mixture inside of the laser tube will start to change in composition. This will cause a gradual decrease in maximum laser output wattage. This is a normal characteristic of sealed CO2 laser cartridges. It may be necessary to compensate for decreased power by adjusting your Printer Driver settings by either increasing the "Power" setting or reducing the "Speed" setting slightly. If the amount of compensation should become unbearable or unproductive, it may be necessary to change the Laser Cartridge with a remanufactured one.

Before you assume that the Laser Cartridge is the source of decreased laser power, consult the Troubleshooting Guide in the back of this manual first to help you determine the exact cause. If, after consulting the Troubleshooting Guide, you cannot resolve the issue or determine the cause of the problem, please contact your dealer or our Customer Support Department directly.

7) Motion System

The motion system consists of the mechanically moving parts of the laser system. It is made up of rails, motors, bearings, belts, mirrors, a lens, home sensors, and other parts. There are two directions of motion, left and right is called the “X-axis”, front to back is called the “Y-axis”, and the movement of the engraving table up and down is called the “Z-axis”.

- (1) X-axis Rail (Arm)
- (2) X-axis Motor and Drive Gear
- (3) X-axis Bearings
- (4) Focus Carriage
- (5) X-axis Belt
- (6) X-axis Idler Pulley
- (7) #2 Mirror
- (8) #3 Mirror and Focus Lens
- (9) Y-axis Bearing(s)
- (10) Y-axis Rail(s)
- (11) Y-axis Motor
- (12) Y-axis Belt
- (13) Y-axis Idler Pulley(s)
- (14) Y-axis Drive Gear(s)
- (15) Y-axis Shaft(s)



The CPU controls the movement of the motors, which moves the mirrors and Focus Lens across the engraving area and over the material. At the same time, it is synchronizing the laser pulses with the position of the Focus Lens. It is this precise positioning and timing of the laser pulses that produces the highest quality and fastest speed of engraving.

The Focus Carriage contains the #3 Mirror and the Focus Lens. This is the laser beams final exit point. The Focus Carriage delivers the laser beam to the material in the X-axis direction by traveling along the X-axis Rail. The Focus Carriage moves in the Y-axis direction as a result of the entire X-axis Arm moving along the Y-axis rails. Coordinated efforts between X-axis and Y-axis movements can position the Focus Carriage anywhere in the engraving area at a maximum resolution of 1000 DPI.

8) Material Applications

These are operator provided materials that will be engraved or cut by the laser system. Not all materials are suitable for CO2 laser engraving or cutting. Please refer to the Material Applications Guide for a listing of sample materials and sample printer driver settings to get you started using various materials.



WARNING: Some application materials, when laser processed, can possibly ignite, produce abrasive particles, and/or produce toxic or caustic gases. It is the operator's responsibility to read all manufacturer warning labels or contact the manufacturer of the material directly to verify that the material is safe to laser process.

9) Exhaust System

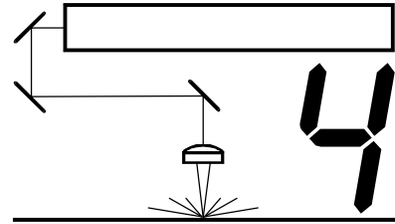
The operator must provide an extraction system to exhaust smoke, particulate matter, and fumes from the laser system that are produced during processing, to the outside environment. This might require pre-filtering according to city, state, and/or country environmental laws. It is the operator's responsibility to abide by these laws.



WARNING: For personal safety and environmental reasons, we recommend the design and installation of the exhaust system by a licensed contractor to meet safety and local code requirements as well as providing a proper exhaust system that the laser system requires.

SECTION 4

Computerized Controls



This section is dedicated to the computer interface. From installing the Printer Driver to configuring your graphics software, this section will step you through the entire process.

Installing the Windows 95/98 Printer Driver

The Printer Driver for Windows 95/98 will allow your software program to interface with your laser system. This driver is installed the same way as most other Windows 95/98 printer drivers. Complete understanding of how Windows 95/98 works is essential to the operation of the laser system. Please consult the Windows 95/98 owner's manual on it's installation, use, and operation before continuing.

1. Power ON your PC and wait until Windows 95/98 is loaded completely.
2. From the Task Bar click Start, then Settings, and then Printers.
3. Double-click on Add Printer.
4. When the Add Printer Wizard appears click Next, then Next again (Local Printer should automatically be selected).
5. When the Manufacturer and Printers menu list appears click Have Disk.
6. Insert your disk into the drive and make sure the dialog box matches the floppy drive you are using: A:\ or B:\ and click OK.
7. When the list of Printers appears, click on the "C-200" model, then click Next.
8. Click the port you want to use with this system, then click Next.
9. Windows asks you if you would like to rename your printer. **NEVER** rename the printer driver, as this will make it inoperable.
10. Choose if you would like to set it as your default printer and click Next.
11. Click No when it asks to print a test page, and then click Finish.
12. Click once on the driver icon then click File and drag the mouse to Properties.
13. The driver setting screen will appear. Click on the different tabs to get familiar with all of the controls. Click OK to finish the installation process.
14. Driver installation is now complete. Store your driver disk in a safe place.

Printer Driver Controls

The Printer Driver for Windows 95/98 has the appearance of other Windows 95/98 Printer Drivers. A thorough understanding of how Windows 95/98 operates is essential to operating the Printer Driver's controls. Please refer to your Windows 95/98 manual or online help screen on how to install, operate, and troubleshoot Windows 95/98.

General, Details, and Color Management Tabs

Windows has control of these tabs and they are present in all Windows 95/98 Printer Drivers. These three tabs are only visible when accessing the printer's properties through Control Panel. When accessing the printer's properties through the Printer Setup controls within your graphics program, these three tabs will **NOT** be visible. For information on how to use the controls located in these tabs, please refer to your Windows 95/98 manual or online help screens.

Laser Settings Tab

This tab contains all of the settings necessary to control the Laser system.

Language

Select from many different languages in this drop down list. Some language changes will not take effect until the printer control panel is closed and then re-opened.

Version

Clicking Version will cause a pop-up dialog box to appear. This dialog box has information on the current version number as well as the driver's copyright notice. It is important to have the Version number of your driver available when contacting technical support.

Engraving Field

Enter the exact Width and Height (Landscape Mode only) of the page size that you are using in your graphics software up to the maximum page size of the laser system (Defaults button). The page size that you enter here to match the page size in your software program **EXACTLY** otherwise no output, partial output, or misalignment of the graphic may occur. It is up to the operator to enter in the correct settings. Select the Metric box if metric units are desired.

Power / Speed

Enter your settings for the Power, Speed, and PPI for each color that you have drawn in your graphic by typing in the numbers. For advice on what settings to start with, please refer to the Material Applications Guide.

Color

In your graphics software, you can draw your graphic by using up to eight (8) colors so that you can assign a different Power, Speed, and PPI setting for each of those colors that you have drawn. In the Printer Driver, type in the desired settings for each of the colors of your graphic. This color mapping feature **ONLY** applies to DRAWN colors, not bitmapped colors.

Grayscale, or black and white bitmapped images are handled differently by the driver and are **ALL** mapped to the Black color. The use of Color bitmapped images **IS NOT** recommended. Convert Color bitmapped images to either Grayscale or Black and White bitmaps before printing to the laser system.

If you draw your graphic in a color other than one of the eight colors shown in the Printer Driver, the Printer Driver will automatically map that color to one of the eight Printer Driver colors that it most closely resembles. It would use the settings for that Printer Driver color, but it would halftone texture the image to try to match the shading of that color relative to the color that the Printer Driver automatically mapped it to. Sometimes the results can be unpredictable. It is best to draw your graphic using the correct colors until you become completely comfortable with the operation of the laser system.

% Power

Available settings are from 0 to 100%. The Power setting is directly related to how deep the engraving will be. The higher the setting, the deeper the engraving or cutting will be and vice-versa. The effect of this setting is linear meaning that 100% power will engrave or cut twice as deep as 50% power.

% Speed

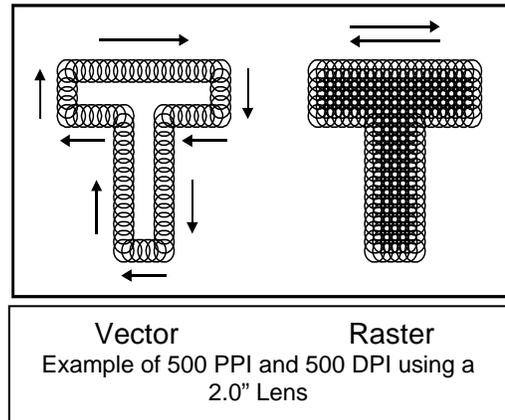
Available settings are from 0 to 100%. The Speed setting controls how fast the motion system moves in a percentage of the maximum speed of the laser system. Power and Speed work together in determining how deep the engraving will be. Higher power settings and slower speeds will produce deeper engraving or cutting. If you keep the Power setting constant and lower the Speed, the engraving or cutting will be deeper. If you keep the Power setting constant and increase the Speed setting, the engraving or cutting will be shallower.

PPI

PPI stands for "Pulses Per Inch" and available settings range from 10 to 1000 PPI. PPI indicates how many laser pulses, per linear inch of travel, the laser cartridge will emit during raster or vector processing. The pulsing of the laser beam is linked to the mechanical motion of the Focus Carriage. These pulses will always be equally spaced, from one to the next, regardless of changes in Speed, Power, acceleration, or deceleration of the Focus Carriage.

4-4 Computerized Controls

When in Raster mode, it is advisable to use a PPI setting of 500 or higher. If using less, the image resolution of the engraving is reduced. In some rare cases, using less than 500 PPI may produce better results. In Vector mode, any setting up to 1000 PPI may be used. Keep in mind that using less than 150 PPI may result in the pulses being spread so far apart that they may or may not touch one another and give an effect such as perforated paper. Higher PPI settings cause more of a melting or burning effect on the edges. Low PPI settings may reduce burning, melting, or charring, but may result in a serrated or perforated-looking edge. Increasing or decreasing the PPI setting has absolutely no effect on engraving speed.



Save

A unique feature of the Printer Driver is being able to store the your settings in a file. By clicking Save, the "Save Engraving Setup" dialog box will appear which allows you to enter in a file name to save the settings that you have appearing on the Printer Driver screen. These settings will be stored in this file that has a ".LAS" extension. **DO NOT** rename the extension because the driver will not recognize the file as a laser settings file if it does not have the ".LAS" extension. These files can be stored in any directory on your hard drive or floppy disks and you can have as many setting files as your disk(s) can hold.

Load

To recall settings that you have previously saved, click on the "Load" button and choose the file with the settings that you would like load. The settings that you have currently on screen will be replaced by the settings from the ".LAS" file.

Focus

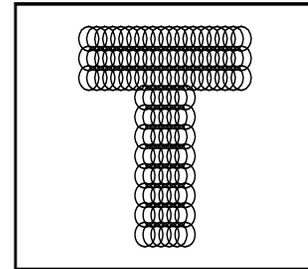
Before engraving or cutting your application material, you must first load it into the machine and adjust the Z-axis table until the material is at the correct distance away from the Focus Lens. You do not need to use this button unless to would like the Focus Carriage to position itself somewhere else in the field besides it's (1",1") default Focus Position. If you would like a different Focus Position Than the default, click on this button, a pop-up screen will appear and your mouse pointer turns into a crosshair. The large white area represents the laser systems entire engraving area. Move the crosshair to the position on screen where you would like the focus carriage to move to in the engraving area of the laser system.

Once you are at that (X,Y) position, simply click your mouse button and that (X,Y) coordinate automatically transmits to the laser system as the new Focus Position. Now press the "STOP" + "DOWN" buttons at the same time and observe the Focus Carriage move exactly to the (X,Y) position you clicked on.

Instead of clicking on a position, you can type in the coordinate into the X and Y position boxes for more precise control. Once you have entered the coordinate, click on Send and it will transmit to the laser system. If you do not want to send a new Focus Position, click Quit or Cancel

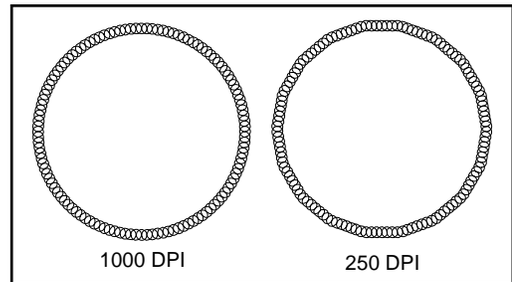
Resolution

This setting is the graphic image resolution of the engraving represented in DPI (dots per inch). There are six DPI settings to choose from 1000, 500, 333, 250, 200 and DRAFT. Higher resolutions will produce sharper and deeper engraving but take longer to process. Lower resolutions produce a coarser and shallower image but process more quickly. The example in the PPI section shows the “square” or equal distribution of laser pulses when the PPI is equal to the DPI. The example to the right shows the effects of a DPI that is half of the PPI. The vertical spacing of the laser pulses is farther apart than the horizontal laser pulses. This will result in a more “jagged” looking result but will take one-half as much time to engrave because there is one-half as many raster lines. Experiment with different PPI and DPI settings and note the results. The most commonly used settings are 500 PPI and 500 DPI.



Example of 500 PPI and 250 DPI using a

DPI will have an effect on Vector quality and Vector speed when vectoring other than straight horizontal or vertical lines. For example, a circle is made up of very small straight-line segments linked together at very small angles. The quantity of segments is determined by the DPI. Higher DPI settings produce more segments and lower DPI settings produce fewer segments. Since there are more segments at 1000 DPI than there is at 250 DPI, the 1000 DPI will take the longest to process but will have the highest quality. If using a low DPI such as 250, these segments become longer, but there are less of them resulting in a more flat-edged looking circle that will process faster.



We recommend experimenting with different Power, Speed, and PPI settings on some scrap material when cutting or engraving and note the results.

Rubber Stamp

This option enables the laser system to function as a rubber stamp engraver. In your graphics software create a “negative” graphic so that the background is black and the text or objects are white and also horizontally mirror the image.



Add Shoulder

When you click this selection, you will notice that the “R” at the top of the Printer Driver Screen will change in appearance, giving you a visual idea of what this selection will do. Choose from the four choices in the drop-down list of Rubber Stamp types, “Normal Rubber Stamp”, “Thick Rubber Stamp”, “Preink Stamp”, and “Super Thick Shoulder” (experiment with each type of shoulder and note the results). This effect will cause the background to be engraved and the text will remain raised with a “shouldered” appearance. Think of it like a pyramid.



This option only works with raster engraved images and has no effect on vectors. Vectors are processed normally and can be used for cutting out the stamp. To cut out the stamp, add an outline close to the graphic, but not too close to the graphic or the edge of the stamp.



To obtain the opposite effect of a rubber stamp, leave the background white and the text, black. This will give it the “chiseled” or “sunken” appearance instead of the “pyramid” appearance of a rubber stamp. You do not need to mirror the object unless you are engraving on the back of a see-through object.



There are also two other choices within the Rubber Stamp section. One or both can be used **ONLY** if you intend on printing a full page of rubber stamps otherwise do not select them.

Print Negative

The Print Negative selection will take the entire page and convert it into a negative image. All the white objects will be black and all the black objects will be white. Your page size **MUST** match your engraving material size for this selection to work properly.

Mirror Image

The Mirror Image selection horizontally mirrors the **ENTIRE** page of graphics along the centerline of the page. Your page size **MUST** match your engraving material size for this selection to work properly.

For a more detailed explanation on how to completely use the Rubber Stamp feature, please consult the Special Applications Guide.

Graphics

The selections in this tab are used when printing grayscale images such as JPG, TIF, BMP, and GIF formatted images. **DO NOT** print color bitmapped images to the laser system. First convert the color image to grayscale in your bitmap editing software. Some color images are very complex and can be very large in file size. This can cause some problems with some computers causing them to crash or print erroneously, therefore we recommend using only black and white or grayscale images. Since the laser system is truly a black and white printer, grayscale images **MUST** first be converted into a 1-bit black and White, dithered (dotted) image either by your bitmap editing software or by the Printer Driver before they can be laser engraved. This process is very similar to how newspaper photographs as well as laser printer photographs are printed. For a more detailed explanation of the term “grayscale”, “bitmap”, “halftone”, or “dither”, please refer to the Special Applications Guide.

If you choose to convert your image in your bitmap editing software, choose “No Halftoning” in the Printer Driver. If you would like the Printer Driver to convert the image for you, choose one of the three dithering patterns, “Halftone (fine)”, “Halftone (coarse)”, or “Error Diffusion”.

No Halftoning

If the image is a grayscale bitmap and you select this option, the Printer Driver will **NOT** convert the image into a halftone or diffusion dither pattern. Since the laser system cannot print grayscale images directly, it will engrave the image as a 50% threshold. This means that each pixel that is lighter than 50% black will be converted into white and each pixel that is darker than 50% black will be converted into black. This effect is very similar to trying to duplicate a photograph using a photocopier.

Halftone screens can be defined as the number of printer dots or halftone cells per inch used to print grayscale images. Varying their size and density creates the illusion of variations of gray. Also known as screen ruling or line screen, screen frequency is measured in lines per inch (lpi)—or lines of cells per inch in a halftone screen. For more information on Halftone screens, consult your bitmap editing software.

Halftone (fine)

By choosing this selection, the Printer Driver converts the grayscale bitmap into a halftoned, black and white bitmap that is based on the resolution you have chosen.

RESOLUTION	ANGLE	SHAPE	LINES PER INCH
1000	45 DEGREES	ROUND	180
500	45 DEGREES	ROUND	90
333	45 DEGREES	ROUND	60
250	45 DEGREES	ROUND	45
200	45 DEGREES	ROUND	36

Halftone (coarse)

This is the same as Halftone (fine) except that the black and white bitmap that is produced has a lower numbered lines per inch screen. Lower numbers will produce less black dots and the size of the black dots will be larger. This is in comparison with the higher numbered lines per inch screen pattern of the Halftone (fine) selection.

RESOLUTION	ANGLE	SHAPE	LINES PER INCH
1000	45 DEGREES	ROUND	90
500	45 DEGREES	ROUND	45
333	45 DEGREES	ROUND	30
250	45 DEGREES	ROUND	22
200	45 DEGREES	ROUND	18

Error Diffusion

Scatters the pixels in a random pattern to represent shading. This randomized dither pattern is unlike the fixed pattern of a “Halftone” screen and can be adjusted. Error Diffusion represents the grayscale bitmapped image by adjusting the number of black dots as opposed to the size of the black dots. The pattern created will be dependent on the Resolution (DPI) setting that you choose in the driver with the exception that there is no chart to reference. Higher resolutions such as 1000 DPI will produce a more densely packed, higher dot quantity pattern whereas lower resolution setting such as 250 DPI will produce a loosely packed, lower quantity dot pattern.

Helpful Tip

Engraving grayscale bitmaps with a laser system requires some practice and a bit of trial and error to achieve perfection. It also requires some knowledge of bitmap editing software. These images will visually appear different on one material as opposed to another material even if you use the same driver settings. As a rule of thumb, use the Halftone (fine) or Diffusion pattern on harder materials such as marble, anodized aluminum, microsurfaced engraving plastic, or coated metals. Use the Halftone (coarse) pattern for softer materials such as wood or materials that you intend on engraving very deeply. Refer to the Special Applications Guide for a more thorough description of how to use, manipulate, and engrave these types of images.

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This selection, located in each tab, accesses the driver’s help screens.

Tuning Tab

As part of normal maintenance, the laser system must be periodically adjusted in order to obtain the highest quality laser cutting and engraving. The settings in this tab allow several different types of tuning adjustments. There are separate adjustments for Raster engraving, Vector Scaling, Rotary Rotation, and restoring driver defaults.

After you have become a proficient user of the laser system, you should tune your system. From then on, tune only when necessary. Since different materials may require different tuning settings, you may customize up to three settings based on the type of materials that you process most often.

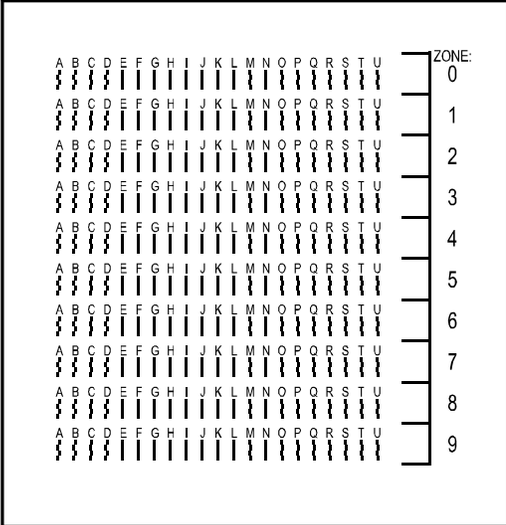
Raster Engraving Tuning (Steps 1-4)

A symptom of a system that needs "Tuning" is when you get a slight double imaging when printing small text or characters that appear "fuzzy". The process of tuning your raster engraving is very similar to how Hewlett Packard ink jet printers calibrate their print heads. A file is sent from the driver, you visually analyze the result, choose the straightest line, and then enter in the corresponding letters into the driver to complete the calibration. Here is how it works for the laser system:

Step 1: To create a custom setting other than the factory default setting, click on the button next to the name. We will use Custom 1 as an example. After clicking on Custom 1, click on Modify. Type in a new Setting name instead of Custom 1. We recommend using the name of the type of material (at least 5" x 5" square) that you are "tuning". In this example, we will use "Plastic" to represent microsurfaced engraving plastic.

Step 2: Enter the power setting that you use on this material if you were to raster engrave it at 100% Speed. Make sure the laser system is ON, your material is loaded and focused. Position the top of your 5" x 5"(minimum) material at (0x, 0y).

Step 3: Make sure that your laser system is ON as well as your exhaust blower. Click "Send Test File" and in less than one minute a file will be automatically transferred to your laser system. Proceed to run this file by pressing "Start" in the laser system's control panel. The run time on this file takes about 15 minutes or less. Once the engraving is complete, you should get an image that looks something like the diagram to the right.



Step 4: When the test file is complete, remove your material from the machine. Visually inspect the sample and choose one line from each zone that appears the straightest. Locate the letter above each line for each zone and enter that letter into the respective location in the driver. In the above example it so happens that for all 10 zones (0-9), the lines under each letter "K" are the straightest. So in the driver, I would enter a "K" for each zone. Sometimes it may stagger such as "N,N,O,O,P,P,P,O,O,O" for example. After you enter in all 10 zones (0-9), make sure that you click "OK" to save the changes. If not, the Printer Driver will revert back to the "Default" settings.

If you would like to "Tune" your laser system to other materials, simply repeat this process and engrave the "Tuning" file on that particular material. These settings are retained in the driver permanently until you modify them again or you delete and re-install the Printer Driver.

4-10 Computerized Controls

Once you have “Tuned” your machine, you must understand how to use it properly. As an example, let us say that the three customized settings that you “Tuned” your laser system to were “Plastic”, “Wood”, and “Anodized Aluminum”. If you were getting ready to run some wood, simply open or create your drawing and when you go to adjust the laser’s printer driver settings, make sure that you go to the “Tuning” tab and choose “Wood”. **DO NOT** click on “Modify” because you have already established the correct values. Just make sure that “Wood” is selected. Proceed to the remaining tabs in the driver and input the appropriate settings you desire such as Power, Speed, and PPI. The only time that you need to “Modify” your “Tuning” settings is if you are re-tuning your system.

NOTE

If your system has a many hours or years of operation and your motion system components are extremely worn, your “Tuning” sample may not show any lines that are straight. If this is the case, mechanical component replacement may be required. Please contact our Customer Support Department for assistance.

Vector Scaling

This feature allows you to calibrate your vector cutting or vector engraving to your particular application and was developed to compensate for some mechanical tolerances as well as the width of your laser cuts. For example, if you were to cut a 5” x 5” square out of 1/8” acrylic, the actual square that is cut out will be slightly smaller than the drawn image because the laser beam has width just like a saw blade does. It might measure something like 4.997” x 4.996” for example. If you would like the Printer Driver to automatically compensate for this, simply enter the measured dimension of your laser cut square. The next time you vector cut, the square will be automatically compensated in the driver by over-sizing the square the same amount that the measured square was undercut. This way, the cut square will actually measure 5” x 5”. If you are going to use this feature, always draw an exact 5” x 5” square in your graphics software, cut or mark your material using the proper settings, measure the cut out square with a precision measuring device such as a calipers, and enter into the driver the measured dimensions. This will scale your vectors across the entire table. Keep in mind that this feature **DOES NOT** scale raster images so if you combine raster and vector images in one file, the raster image may not align with your vectors. You will need to manually position your raster images in their desired position.

CAUTION

Do not attempt to use the vector scaling feature when your graphic extends out to the absolute edge of the engraving field. You may accidentally cause the Printer Driver to attempt to print past the edge of the maximum allowable page size. Unexpected results may occur. If you use this feature, the actual allowable page size decreases by the same amount that you are attempting to offset.

View Tab

When using programs such as CorelDRAW and/or AutoCAD, there is usually a “Print Preview” feature that is part of the graphics program itself. Refer to your software program’s manual on how to use “Print Preview”. “Print Preview” can be a very useful tool that can help you determine if you have set up your graphic properly BEFORE trying to print to the laser system. But what about AFTER you send the file to the laser system? Since the laser system itself does not have the ability to graphically display the downloaded file that has already been printed, this “View” feature, which is actually a post-viewer, was added to the driver so that you can view the last 10 files that were printed to the laser system.

The file displayed is the last file that was sent to the laser system. It shows the name of the file as well as the date and time that you printed it. In the above example, if you were to click on an object such as the “Test” graphic or the rectangle around the graphic, the color as well as the Power and Speed for that color will be displayed. Also, if there were a check mark in the “R” and “V” boxes, then the raster images as well as the vector images would be visually displayed, respectively. The “<<” and the “>>” toggles you backwards and forward through the last 10 files. When the 11th file is printed, the Printer Driver automatically deletes the first file to allow the 11th file to be displayed, thus maintaining the list of the last 10 files that were printed.

Upgrading the Printer Driver

At some point in time, there may be a printer driver upgrade available. This may be due to feature that may have been added or software compatibility issues. Regardless, if there are any upgrades available, they can be obtained by contacting our Customer Support Department. Usually, upgrades can be mailed to you on floppy disk or emailed to you. Since the upgrade procedure may change from time to time, we will always include instructions on how to perform the upgrade. The upgrade instructions will most likely be a “.txt” file or a “.doc” file that can be found with your upgrade.

Upgrading the Firmware

The software that is embedded in the CPU (Central Processing Unit or the “brains”) of the laser system is called “Firmware”. The Firmware is what controls the laser system. It allows the laser system’s CPU to process files from your computer by controlling the display, motors, and laser cartridge to produce engraving. Same as the printer driver, firmware upgrades, if they are available, can be obtained from our Customer Support Department and can be mailed or emailed to you. Again, since the upgrade procedure may change from time to time, we will always include instructions on how to perform the upgrade. The upgrade instructions will most likely be a “.txt” file or a “.doc” file that can be found with your upgrade.

Software Suggestions

The following is a list of recommended software programs. **We do not endorse any particular software program neither do we guarantee its full compatibility with the laser system.** This list is intended to give you an example of the type of software that most of our customers are using.

Graphics Programs

- CorelDRAW
- Macromedia Freehand

Bitmap / Scanning Software

- Adobe Photoshop
- Adobe Streamline (for raster to vector conversion – tracing)

CAD Software

- AutoCAD for Windows
- AutoCAD LT for Windows
- Autosketch for Windows
- DesignCAD for Windows

CAD users do not necessarily need Windows or Windows compatible programs. The laser system is compatible with any program that can output standard HPGL commands whether it is Windows based or not. Refer to the section on using DOS based CAD programs.

When a software company updates their version of their programs, it can sometimes cause conflicts with our Printer Driver. Our programmers constantly test new software programs and updated versions for compatibility. We will update our Printer Driver to address issues that we have control of. For problems with your software not related to the laser system, please contact the software manufacturer.

General Software Setup

Choosing the right graphics software program is essential for maximum usage and control of the laser system. There are many graphics programs you can purchase that may work with the laser system. However, some graphics programs can utilize more features of the laser system than others can. Since these limitations are due to it's design, you will need to choose a graphics software that fits your needs as well as the needs of the laser system. Because you may be using word processing software to output to your laser printer does not mean you should use it to output to your laser engraving and cutting system.

After choosing your graphics program, setting it up correctly is essential to running the laser system properly otherwise unexpected results may occur. Use the following guidelines when configuring your software.

Page Setup

To properly generate and position artwork, most graphics programs will permit the customization of the page size and orientation. Set the page orientation, in your graphics software to Landscape, and the page size to a width of 16 inches (406.4mm) and a height of 12 inches (304.8mm). The page size may also be reduced to match the size of the engraving material, but you must then adjust the page size in the Printer Driver to **EXACTLY** the same size. In production situations it is often more efficient to leave the page size at it's maximum and engrave or cut more than one object at a time. This is accomplished by duplicating the image, in your graphics program, as many times as necessary to fill up the entire page.

Ruler Setup

Usually your graphics software will provide on-screen rulers, which can be configured to match the rulers in the laser system. Using rulers in the software and matching them with the ones provided in the laser system gives the ability to correctly align the graphic on the screen with the material in the laser system. The laser system's origin is fixed in the upper left corner of the engraving area and cannot be altered. Change the ruler position, in your graphics software, to match the laser system with the origin (0,0) in the upper left corner. It is also possible to use a page size smaller than the maximum engraving area. For example, if an 8 inch (203.2 mm) x 10 inch (254 mm) page size is desired, set this page size in the graphics software as well as in the Printer Driver. The laser system will automatically move the engraving area to the origin so place the object all the way up into the left-hand corner against the rulers in the laser system.

Power Control through Color Selection (Mapping)

You can use up to 8 different colors in your graphic design to access the 8 different power settings in the Printer Driver. When using this feature, the colors that you used to draw your graphic **MUST** exactly match the colors listed in the Printer Driver. The colors shown in the Printer Driver are black, red, green, yellow, blue, magenta, cyan, and orange. Some graphics programs will provide these basic colors pre-defined, but other programs may require the creation of each of the colors by defining them in CMYK percentages. **NOTE: For your convenience, CorelDRAW (all versions compatible) color palette(s) (ULS.pal and ULS.cpl), needed to correctly operate the laser system, can be found on your Printer Driver disk. Refer to the Software Setup section later in this chapter, on how to install and use the color palette.** If you are using other software and need to mix your own colors, use the chart below to create them.

COLOR	CYAN	MAGENTA	YELLOW	BLACK
BLACK	0 %	0 %	0 %	100 %
RED	0 %	100 %	100 %	0 %
GREEN	100 %	0 %	100 %	0 %
YELLOW	0 %	0 %	100 %	0 %
BLUE	100 %	100 %	0 %	0 %
MAGENTA	0 %	100 %	0 %	0 %
CYAN	100 %	0 %	0 %	0 %
ORANGE	0 %	60 %	100 %	0 %

If your graphic contains colors other than the ones in the Printer Driver, the driver will attempt to match (map) each color to a color in the driver that it most closely resembles. The driver will then use the mapped color's power setting, and apply a halftone pattern to represent the graphic color's shade. For example, if using a color such as pink to fill a rectangle, the Printer Driver looks at the CMYK value of the pink color and will map the pink color to the color in the Printer Driver that it most closely resembles. You might expect that the Printer Driver will use the power setting assigned to the color red but instead the Printer Driver may choose the magenta setting and halftone the rectangle as a representation of the pink color's lighter shade. Therefore, to prevent the incorrect assignment of laser power, be sure to use the correct colors. If you are using graphics with colors other than the eight listed, such a Clipart image you imported from the CorelDRAW Clipart disks, try using the Clipart Mode feature in the Printer Driver.

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Outlines and Fills

The driver distinguishes between raster mode (engraving) and vector mode (cutting) by the type of graphic artwork being used. Basically, all graphics other than outlines of very thin line widths will be interpreted as engraved images and the raster mode will be used for output. If laser cutting is desired, set the line thickness of the lines that are drawn in the graphics software to .00005 inches (.01 mm) or the smallest possible line thickness that is available. The printer driver will interpret these objects as vectors and will cut them out providing that your software has the capability of vector output. Basically, all software programs have the ability to provide raster output. However, not all programs have the ability to provide vector output even if you set the line width to the smallest thickness possible. Check with Software Anomalies section in the back of this manual for software that can vector output. The use of color fills or bitmaps will cause the laser system to engrave. The combination of engraving and cutting is available in most graphics software. We suggest that when combining engraving and cutting objects, use different colors for the fills and outlines since engraving requires different power settings than cutting objects. One thing to keep in mind when creating cutting objects is that if the outline thickness is set too thick, the driver might interpret the outline as a filled object and will engrave the outline instead of cutting. This might be desirable if engraving thick outlines is necessary. The outline thickness at which the driver will interpret cut lines as filled objects is dependent on the software used. Usually, any line thickness .008 inches (.2 mm) or greater will engrave. The only way to determine the cross over point for line thickness is to experiment with different line widths. Software programs that do not have outline capabilities definitely will not have the ability to cut.

Image Processing Order

When cutting or engraving a graphic image, the laser system will perform all engraving first, then proceed to cutting. Engraving will proceed in the exact order of the colors listed in the driver. For example, all black filled objects will engrave first, then all red filled objects, then all green filled objects and so on. When all engraved objects have been completed, the laser system will proceed to cut any outlines present in the artwork. Unlike engraving, cutting will proceed in the order from which the outlines are drawn regardless of color. There are several different ways to control the order in which the outlines are cut. One way is to draw them in the exact order in which they need to be cut, but this is not always practical. Another way is to select the outline in the graphics software and “send it to the back”, behind the other objects, to cause the outline to be cut first. Bringing the outline “to the front” will cause that outline to cut last. A final way is to cut and paste each outline in the cutting order desired. This effectively works the same way as the two previous suggestions.

Overlapping Fills

If the artwork created has overlapping filled areas, the driver will automatically filter these fills to prevent the overlapped area from being engraved twice. This is similar to color separation in the printing industry. The entire filled area of the object on top will be engraved and only the visible part of the underlying filled area will be engraved. The final result is a what-you-see-is-what-you-get output. In this way the color white can be used as an effective drawing tool. Since the laser system will not engrave the color white (this is the background color), it can be used to block out the undesired engraving areas of filled regions and/or bitmaps. However, you cannot use a white fill to cover an outline, the outline will vector cut even though you cannot see it on screen.

Overlapping Outlines

The driver does not filter outlines that overlap each other. If placing one outline on top of another, both outlines will be cut by the laser system. This is a useful feature that will allow deeper cutting by passing the laser over a single outline path twice or more. To take advantage of this feature, duplicate the outline on top of itself.

Hidden Vector Lines in Artwork

The driver does not automatically filter out outlines that are overlapped by engraved objects such as fills. If there are filled objects with some hidden outlines underneath, the laser system will then engrave out the fill and cut the hidden outline on top of the fill. This is a common occurrence when using pre-drawn clipart designed for laser printers. To prevent this from happening, turn on the Clipart Mode feature in the driver. This feature disables the cutting mode and converts all visible outlines to engraved objects and ignores all hidden outlines.

Speed Optimizing

It is advantageous to engrave an object in its longest direction because total engraving time will be reduced when the motion system has to make fewer stops and starts. If the engraving object is longer than it is tall, a greater engraving speed can be achieved by rotating the graphic 90 degrees and placing the material in the laser system sideways. Be aware that some graphics programs do not allow the rotation of bitmaps. In this case, it may be necessary to use bitmap image processing software to first rotate the bitmap before importing the bitmap into the graphics program. If the artwork contains engraved objects of the same color with a great deal of space between them in the engraving direction, processing time can be longer since the laser must make long strokes to engrave both objects at the same time. To reduce engraving time in cases like these, use different colors for each of the objects but assign the same power setting to both colors. This will cause the laser to engrave one object at a time, skipping over all blank space, which in many cases will reduce engraving time. On the other hand, if the objects are relatively close together in the engraving direction, then leave them the same color because it will be quicker to engrave them both at the same time. Experiment with these techniques to optimize the speed of engraving.

Encapsulated Postscript (EPS) Images

Bitmap images cannot be cut by the laser system only engraved. The only way to have the laser system cut out or vector a bitmap is to first convert it to a vector file format such as an EPS. Raster to vector conversion programs are available that trace the bitmap (this only works well with monochrome bitmaps) and creates a separate EPS vector file. These EPS files can then be imported into the graphics program and printed out from there. Since tracing programs have many adjustments, some practice with them is necessary to produce desirable results.

The laser system does not support Encapsulated PostScript (EPS) printing directly. EPS files can only be edited and printed if they are first imported into a graphics program. However, since EPS files support engraving and cutting objects, they are therefore useful for transferring artwork from one graphics program to another. Once an EPS file has been imported into a graphics program, the objects can be outlined, stretched, rotated, mirrored, filled with different colors, or anything else desired just as long as your graphics software can edit EPS images. Be careful when using EPS files in layout software as opposed to true graphics software. Layout software may allow the placement of EPS files in the artwork but may not actually import and convert the EPS file to a useful format for the printer driver and therefore may not print correctly. Please refer to your graphics software's documentation on whether or not it can edit and print EPS images to a non-Postscript printer.

Postscript (PS) Images

The laser system is **NOT** a postscript device. This means that postscript fills, postscript textures, and especially **POSTSCRIPT FONTS WILL NOT** be able to print to the laser system. Sometimes using Adobe Type Manager (ATM) will allow some postscript fonts to print correctly but most of the time does not work properly.

Font Requirements

True Type

We recommend using True Type fonts **ONLY**. TrueType fonts are the most versatile and should be used whenever possible. They provide the best print quality and will print well at any size.

PostScript

We do not recommend using PostScript fonts. The laser system is **NOT** a PostScript printer and therefore has no capability of printing PostScript fonts. Sometimes a PostScript font will print if you are running Adobe Type Manager (ATM). Adobe Type Manager converts PostScript fonts to bitmapped fonts before sending the information to our printer driver. Using ATM does not guarantee that the PostScript font will print properly therefore it is **NOT** recommended.

Bitmap

Bitmapped fonts only print well when used at the specific point size they were designed for. This point size is usually indicated in the font name such as Times Roman 12. If a font is only available in bitmap form, you must print it at the size it was created for. Scaling the font larger will result in a more jagged looking character although scaling it smaller produces good results.

Helpful Tip

If you are having any problems printing a font and you cannot figure out what is going on, select the font and “convert to curves” or “convert to paths” in your graphics software. This will convert the font into a bitmapped image and will print correctly to the laser system. Refer to your graphics software on how to convert fonts.

As you can see, we strongly recommend the use of True Type fonts only. Usually, most graphics programs, such as CorelDRAW come with hundreds of fonts that you can install. For the average user there is more than enough to choose from.

Software Setup - CorelDRAW 8 and 9

There are many software programs that you can purchase off-the-shelf that will work with the laser system. **We recommend the use of CorelDRAW 8 or CorelDRAW 9.** Other software programs might not be able to access all of the features of the laser system. Whichever program you choose, it must be set up to work with the laser system otherwise **unexpected results may occur.** There is a slightly different setup procedure for CorelDRAW 8 than for CorelDRAW 9. Use the procedure that matches the version you are using.

NOTE: The ULS Windows Printer Driver must be loaded before continuing. Your laser system should be connected to LPT1 and the ULS Printer driver should be set as the default driver.

CorelDRAW 8

- Load CorelDRAW into your computer system.
- Using Windows Explorer, locate the C:\Corel\Graphics8\Custom\Palettes folder. Place the ULS Printer Driver Disk into your floppy disk drive. Access the floppy drive and find a file called "ULS.CPL" copy this file over to the "Palettes" folder.
- While still in Explorer, locate a file called "corelapp.ini" located in the C:\Corel\Graphics8\Config folder. Double-click on the file it will open up in Notepad. Scroll down past the semi-colons to the [Config] header. Then scroll down 6 lines to the line that reads "FontRasterizer=1". Change the "1" to a "0" (this is a zero, not an o). Save this file and then close Notepad.
- Start CorelDRAW and start a "New Graphic".
- In the main menu at the top of the screen, click on "View", then "Color Palette", and then "Load Palette". After the "Palette" pop-up box appears, double-click on "ULS.CPL". The color palette will now appear on the right side of the screen.
- On the "Property Bar", click on the "Landscape" orientation (the sideways rectangle). If you would like the drawing units in metric, choose "millimeters" from the drop down list. Now type in the page width and height that matches your laser platform.
- We now need to adjust the vertical ruler, on the left side of the screen, to match the rulers in the laser system. To do this, we need to adjust the ruler's vertical origin. Double-click directly on the vertical (side) ruler. The "Options" dialog box will appear. In the "Vertical Origin" box, type in the same height value as you did when you set up the page height in the previous step. For example "12 inches" for an M Class machine. If you would like the scale to be displayed in tenths, choose "10 per tick" in the "Tick Division" drop-down list box.
- While still in the "Options" dialog box, double-click on "Global" to expand the list. Then click on "Color Management" and **deselect** (no check mark) "Calibrate colors for display". There should be **NO** check marks at all for this option. Now click on "OK" to close the dialog box.
- The next step is to set the default value for the line width and color when drawing graphic objects. To do this, click on the "Outline Tool", then the "Outline Pen Dialog" in the flyout. With "Graphic" being the only one selected, click on "OK", then choose the color "Red" from the "Color" box. Next to the "Width" box underneath the color box, click on the drop down list box and choose "inches" as the units. Now, in the "Width" box click the lower-arrow button several times to make the line width as small as it will go (.00005 inches), then click on "OK". This sets the default line width for Graphics.

- Draw something or type some text onto the page (we are not going to print it). At the top of the screen, click on "File", then "Print Preview". When the print preview screen appears, click on "Settings", at the top of the screen, then "Driver Compatibility". The only "Settings specific for this driver" that should be selected is "Send bands to driver". All other boxed should be unchecked. Click on "Close" and then "Close" the print preview screen.
- Finally, at the top of the screen, click on "Tools", then "Options", then "Document", then select "Save options as defaults for new documents". Make sure **ALL** the options listed are selected then click "OK".

The setup defaults for CoreIDRAW 8 are now complete. Whenever you start a new document, all of the default settings that we had setup will automatically apply to the new document.

CoreIDRAW 9

- Load CoreIDRAW into your computer system.
- Using Windows Explorer, locate the C:\Program Files\Core\Graphics9\Custom\Palettes folder. Place the ULS Printer Driver Disk into your floppy disk drive. Access the floppy drive and find a file called "ULS.CPL" copy this file over to the "Palettes" folder.
- While still in Explorer, locate a file called "corelapp.ini" located in the C:\Core\Graphics9\Config folder. Double-click on the file it will open up in Notepad. Scroll down past the semi-colons to the [Config] header. Then scroll down 22 lines to the line that reads "Fontrasterizer=1". Change the "1" to a "0" (this is a zero, not an o). Save this file and then close Notepad.
- Start CoreIDRAW and start a "New Graphic".
- In the main menu at the top of the screen, click on "Window", then "Color Palettes", and then click on "None". Once again click on "Window", then "Color Palettes" then click on "Open Palette". After the "Open Palette" pop-up box appears, double-click on "ULS.CPL". The color palette will now appear on the right side of the screen.
- On the "Property Bar", click on the "Landscape" orientation (the sideways rectangle). If you would like the drawing units in metric, choose "millimeters" from the drop down list. Now type in the page width and height that matches your laser platform.
- We now need to adjust the vertical ruler, on the left side of the screen, to match the rulers in the laser system. To do this, we need to adjust the ruler's vertical origin. Double-click directly on the vertical (side) ruler. The "Options" dialog box will appear. In the "Vertical Origin" box, type in the same height value as you did when you set up the page height in the previous step. For example "12 inches" for an M Class machine. If you would like the scale to be displayed in tenths, choose "10 per tick" in the "Tick Division" drop-down list box.

- While still in the "Options" dialog box, double-click on "Global" to expand the list. Then click on "Color Management" and **deselect** (no check mark) "Calibrate colors for display". There should be **NO** check marks at all for this option. Underneath "Color Management", double-click on "Printing" to expand the list. Make sure that the laser system's name is displayed in the "Printer" drop-down list. Click on "Send bands to driver" and uncheck (deselect) all other choices so that the only three that have check marks are "Print all text as graphics", "Send bands to driver", and "Output Bitmaps in 64K chunks". Now click on "OK" to close the "Options" dialog box.
- The next step is to set the default value for the line width and color when drawing graphic objects. To do this, click on the "Outline Tool", then the "Outline Pen Dialog" in the flyout. With "Graphic" being the only one selected, click on "OK", then choose the color "Red" from the "Color" box. Next to the "Width" box underneath the color box, click on the drop down list box and choose "inches" as the units. Now, in the "Width" box click on the lower arrow button several times to make the line width as small as it will go (.00005 inches), then click on "OK". This sets the default line width for Graphics.
- Finally, at the top of the screen, click "Tools", then "Options", then "Document", and then select "Save options as defaults for new documents". Make sure **ALL** the options listed are selected then click "OK".

The setup defaults for CoreIDRAW 9 are now complete. Whenever you start a new document, all of the default settings that we had setup will automatically apply to the new document.

Software Setup – AutoCAD

AutoCAD 14 or 15 and AutoCAD LT 97 or 98 for Windows

AutoCAD for Windows requires some special setup and considerations when used to output files to the ULS laser machines. ULS lasers can be used like a typical peripheral plotter device and all the same features available to users of other graphics programs are available to users of AutoCAD. Both raster and vector motion can be used independently or in conjunction with each other.

AutoCAD 14 uses the laser system as a system-printing device. In order to print to our laser systems, it is recommended that the print driver be set as the Windows **DEFAULT** printer. When running AutoCAD, file setup will be the most important part of sending correctly formatted files to the laser. Files should be drawn or located within the engraving field size of the laser, at (X0,Y0) and (X16,Y12) inches for example. If objects within a drawing are moved to within this area from coordinates outside of this area, printing errors will likely occur (more about this later). Once objects are drawn within the correct area, it should be noted that AutoCAD files have a **DIFFERENT ORIGIN** than other graphics software. The origin on the laser is in the LOWER left-hand corner of the machine. The rulers on the laser engraving table indicate (X0, Y12) at this point.

Pen Colors

It is recommended that line and text color be set to any of seven colors within the ULS Printer Driver (black, red, green, yellow, blue, cyan, and magenta). These colors correspond to the AutoCAD standard colors assigned to pens 1 through 7. Colors can easily be changed or checked using the DDMODIFY command. AutoCAD White color corresponds to ULS Black color. Any other colors may cause errors during engraving/cutting. If other pen colors are used, the ULS printer driver will try to match the color that most resembles the pen color used, although some colors may not be recognized at all.

Printer Setup

Open AutoCAD or AutoCAD LT. Select CANCEL if the Start Up window appears. Select FILE then PRINTER SETUP at which time a Preferences Window will appear. Select NEW, then highlight (single click) System Printer ADI 4.3 – by Autodesk, Inc and type in a printer name (C-200 for example) in the Add a description box, then select OK. A window should appear named AutoCAD System Printer Configuration. There are three boxes in this window. Default to Control Panel Settings, Allow Dithered Output and Update Pen Table on Device Change. ALL three boxes should be DESELECTED. After which, select OK. The AutoCAD Text Window will then appear and ask if you want to change anything. Type N and press the ENTER key. The Preferences Window will appear. Select OK. You have completed the set up portion for our printer.

Printing Files From AutoCAD

The ULS Printer Driver can be accessed through the PRINT command. Select Device and Default Selection and select the printer that was just set up. Select CHANGE... (under Device Requirements) and then Properties. The only way to consistently print properly is to access the ULS Print Driver every time you print a file (even if you do not change any settings) and select OK when exiting. It is also necessary to check (and possibly modify) pen widths within the Pen Parameters settings window. From the Print/Plot Configuration window select PEN ASSIGNMENTS. Set pen widths to 0.001 inches for vector output or above 0.008 for raster output.

For output viewing and proper printing, select WINDOW... then adjust the coordinates to top line (0,0) and bottom line (16, 12) then OK. AutoCAD cannot plot the entire field. It will lose 0.07" on both X-axis and Y-axis. We have not determined why this is so, although it may be due to a page border default setting that we have not been able to modify. To preview file, select "FULL" then "PREVIEW" before selecting "OK". Previewing the print file is recommended before printing. To print file select OK.

Objects that are moved from outside the (X0,Y0) - (X16,Y12) area:

It has been experienced that some objects moved into the 16 x 12 area will not print correctly. If objects are moved, the first step when running into printing problems is to see the full print preview of the file. If there are printing problems, generally it is due to objects outside of the printing area. This problem can be identified by picking the print window coordinates (using PICK, after clicking on the Window... box) and by drawing a box around the objects that are to be printed, then looking at the actual coordinates that AutoCAD has chosen for the print window.

4-22 Computerized Controls

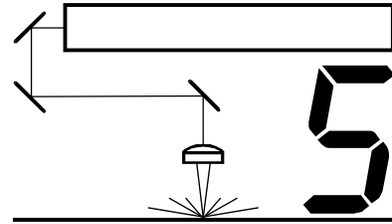
Likely, the print window coordinates will be well outside of the desired X0,Y0 – X16,Y12 coordinates. If this occurs, the file will need to be printed by picking the window rather than typing in the desired window coordinates. Drawing a box on another layer which is set to be “unprintable” and selecting the lower left and upper right endpoints during the Pick Window routine is commonly done to properly place graphics on the laser cutting/engraving area.

For troubleshooting AutoCAD, check the following on your setup.

- Set all lines to one of the standard (pens 1 through 7) colors.
- Locate lines to within the engraving field area (ex: 16 x 12 inch area).
- AutoCAD origin (0,0) is lower left corner of machine.
- Set print area to print Window of appropriate size (ex: 24 x 12 inches).
- Set ULS Print Driver print area to match the AutoCAD print Window area.
- Always preview print as full preview.
- Always check pen width in pen assignments.
- Is the file drawn 1=1 scale?
- Keep in mind that lines will be cut in the order that they are drawn. If objects are copied, then drawing order is randomized.
- Draw objects as POLYLINES for best results!

SECTION 5

Using the Laser System Step-by-Step



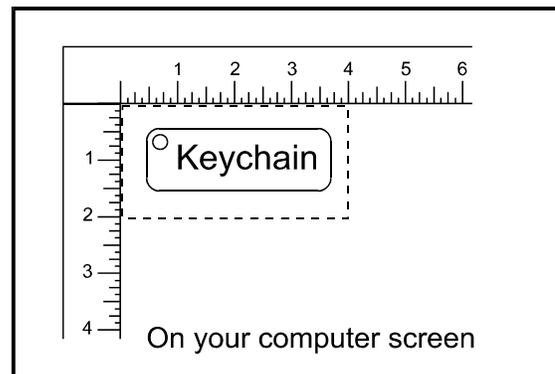
In this section we will cover how to completely use the laser system to create a product from start to finish. From powering on everything to removing the finished product from the system, we will cover the entire process step by step. As an example, let's engrave and cut out a key chain from a 2 by 4 inch, 1/8 inch thick piece of hardwood.



WARNING: Before continuing, please ensure that you have completely read and understood the entire manual up to this point. It is essential that you know how to safely operate the laser system before you actually engrave or cut any material.

Creating the Graphic

In your graphics program set your page size to the maximum size of the engraving area, 16 inches wide by 12 inches tall in the Landscape mode. Create some text with a **BLACK** colored fill and **NO** outline. For example, type in the word "Keychain". Draw an outline box around the text, color the outline **RED**, give the outline a thickness of .00005 inches (or the smallest possible line width), remove the fill color (if any), and round the edges if desired. Now add a circle with the same **RED** outline .00005 inches (or the smallest possible line width) and **NO** fill, for the key ring.



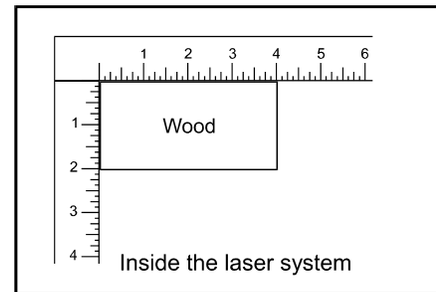
Place the graphic into the upper left corner of the page, on screen, relative to how the piece of wood is positioned in the engraving area as the diagram illustrates.

Powering ON the Laser System

Always power **ON** your computer and let it boot up completely **BEFORE** powering **ON** the laser system otherwise your laser system can "lock up" when attempting to run the first file. If the laser system "locks up" during the engraving or cutting process, it can destroy your material and require the laser system to be powered **OFF** and then **ON** again to clear the error. The Green light will stop flashing and remain **OFF** when the system is finished homing and is ready to accept a file.

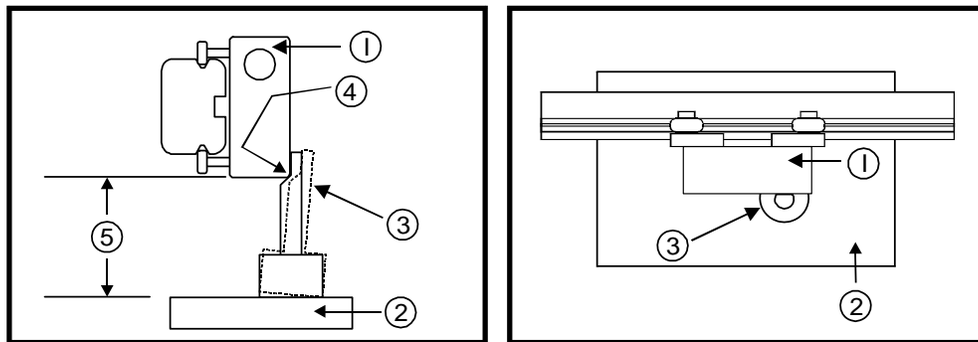
Material Loading and Positioning

The next step is to load and position the wood on top of the engraving table, inside the laser system. Open the top door and position the piece of wood into the upper left corner of the table, against the rulers, as the diagram indicates. Make sure that the position of the wood matches the position of your graphic on your computer screen.



Focusing

Place your material onto the engraving table. Visually make sure that the height of the material will not interfere with the focus carriage when you move it directly over the material. Press the Stop and the Down button at the same time and observe the focus carriage move to the default (1",1") position in the engraving area. Place the Focus Tool on top of the material and up against the **FRONT** of the Focus Carriage.

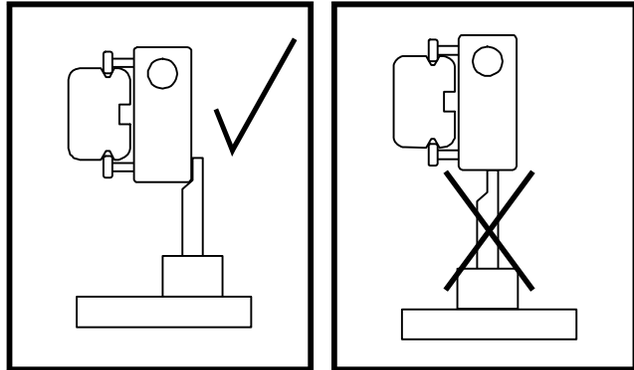


- 1) Focus Tool
- 2) Application Material
- 3) Focus Tool tilted (exaggerated)
- 4) Top of bevel
- 5) Focal Length

When you press the Up or Down button, the focus carriage will move slowly for about ½ inch and then automatically increase to full speed. If you release the button and press it again, it will again start off slowly and then increase to full speed.

Slowly raise the table until you observe the tool either tilting or sliding away from the focus carriage. This will occur when the bottom edge of the focus carriage meets with the top of the beveled edge of the focus tool. The objective is to stop the table at the point where the tool just starts to move or tilt.

WARNING: To avoid damage to the Focus Lens, avoid positioning the Focus Tool underneath the Focus Carriage.



Sometimes it is desirable to be slightly out of focus when engraving or cutting. It widens the beam at the surface of the material to soften the image or create a wider cut line.



WARNING: DO NOT engrave or cut too far out of focus, as this can be a potential fire hazard. A maximum of .1 inches above or below precise focus should be the absolute limit.

It does not matter whether you bring the table up to go out of focus, or down, the effect is the same. However, we recommend lowering the Z-axis table because it moves the material further away from the Focus Lens possibly resulting in less contamination of the lens. You should experiment on some scrap material at another time and note the difference. In this example, we will engrave in precise focus.

If you desire to set your focus in another position besides the default (1",1") position, then you must send the new focus position from the Printer Driver. Please refer to the section on the Printer Driver for a more detailed explanation.

Printing to the Laser System

From within your graphics program, click File and then click Print (this is the usual procedure for most graphic programs, however, your software may be different so you may need to refer to your software's manual on how to print your graphic). Click Printer Setup to display the Printer Driver Settings and adjust the settings. Sample settings for a particular material can be found in the Material Applications Guide. Once you have completed entering the appropriate parameters, click OK to exit the Printer Driver, and click OK again to begin printing to the laser system.

A status screen may now appear showing a percentage of completion. Once this status screen disappears, it does not mean that the file is totally in the laser systems memory. If you have the Windows 95/98 print spooler turned on, it can take several seconds to even minutes, depending on your file size and the speed of your computer, before the entire file loads into the laser systems memory. As the file is downloading, the Green Light on the control Panel will start flashing. Once the entire file is completely loaded, the Green Light on the Control Panel will stop flashing and remain ON.

Starting the Engraving Process

Before pressing the “START” button on the control panel:

- Turn on your exhaust system.
- Make sure your material is positioned correctly within the engraving area.
- Make sure that you are properly focused.
- Make sure that the top door is closed.

If all of the above has been verified, press the “START” button on the laser systems control panel to begin the engraving process.



WARNING: Observe that the laser system is functioning as desired. If any abnormalities are present, including but not limited to, flaming, sparking, melting, or excessive smoking of the material you are engraving, **STOP THE ENGRAVING PROCESS IMMEDIATELY BY EITHER PRESSING THE “STOP” BUTTON OR OPENING THE TOP DOOR!** Re-check your settings in the printer driver as well as the laser system. If everything seems to be correct, the material is not suitable for laser engraving or cutting and you **MUST DISCONTINUE** processing this material or any material that shows signs of damaging the equipment. **NEVER LEAVE THE LASER SYSTEM UNATTENDED DURING THE ENGRAVING OR CUTTING PROCESS.**



While the laser system is processing your material, you may stop the process by opening the top door, or pressing the Stop button. However, interrupting the engraving or cutting process may ruin your application material because you will be unable to resume operation where you left off. Pressing the Start button will start the file over from the beginning.

When you open the Top Door you will notice that a red dot will appear on the engraving table. If there is a file in the memory and you press the Start button while the Top Door remains open, the Motion System will begin moving as if it is engraving or cutting a file. This feature may be useful to you if you would like to see where the laser will be engraving or cutting before you actually process the material.

Please note that the red dot is NOT triggered like the CO2 laser beam itself. When the Top Door is open, the red dot gets turned ON and it stays on until the door is closed. Therefore while the system is simulating raster engraving or vector cutting, the area in which the red dot moves is actually represents the complete motion of the mechanical assembly, and is not an exact indication of where the CO2 laser beam will burn. The CO2 laser beam will be activated somewhere within that motion depending on the graphic itself.

Material Removing and Reloading

Once the laser system has completed processing your material, the laser beam will turn off, the motion system will move to its home position in the upper right hand corner, the system will beep twice, and the green light on the control panel will glow continuously.

Before opening the top door, wait a few seconds to let any remaining fumes that are leftover from the engraving or cutting process, evacuate through the exhaust system.

Open the top door and remove your material. Some materials will continue to out-gas for several minutes to sometimes hours after the engraving or cutting process is completed. We recommend that you move these materials to a well-ventilated and unoccupied area.

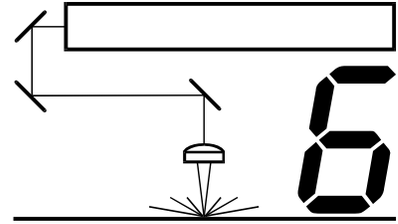


WARNING: Some materials, when engraved or cut with a laser, can produce toxic and caustic fumes. We suggest that you obtain the Material Safety Data Sheet (MSDS) from the materials manufacturer. The MSDS discloses all of the hazards when handling or processing that material. The law requires all manufacturers to provide this information to anyone who requests it. DISCONTINUE processing any material that shows signs of chemical deterioration of the laser system. Systems damaged from this abuse will NOT be covered under warranty.

While the top door is still open, load in your next piece of material. If it is the same as the previous one and you want to run the file again, simply close the top door and press the "START" button again to start the process from the beginning. You can repeat the same file as many times as you wish provided that you do not power OFF the machine, send over a new file (this replaces the file), or a new focus position (this clears the file).

SECTION 6

Maintenance



Keeping the laser system clean will ensure the highest quality engraving. The frequency of cleaning will depend entirely on the type of material being engraved, the performance of your exhaust blower, the operating environment, and the amount of laser system usage over a given period of time. Dirt or debris that is allowed to build up on the motion system components will cause uneven or rough engraving, or loss of engraving position as well as premature component failure. Smoke or dirt buildup on the optics can cause damage to them, loss of laser power, or premature failure of these components. Use good judgment and keep in mind that a clean machine is the best performing machine.



Always power the laser engraving system OFF and unplug it before performing any cleaning procedures.

Suggested Cleaning and Maintenance Supplies

- Soap solution mixture of 1 tablespoon (2 cl) liquid soap and 1 quart (liter) of water in a spray bottle
- Paper towels
- Cotton cloth
- Denatured alcohol (**NOT** to be used on any painted surface, plastic, or the Top Window)
- Acetone (can be used on the engraving table but nowhere else)

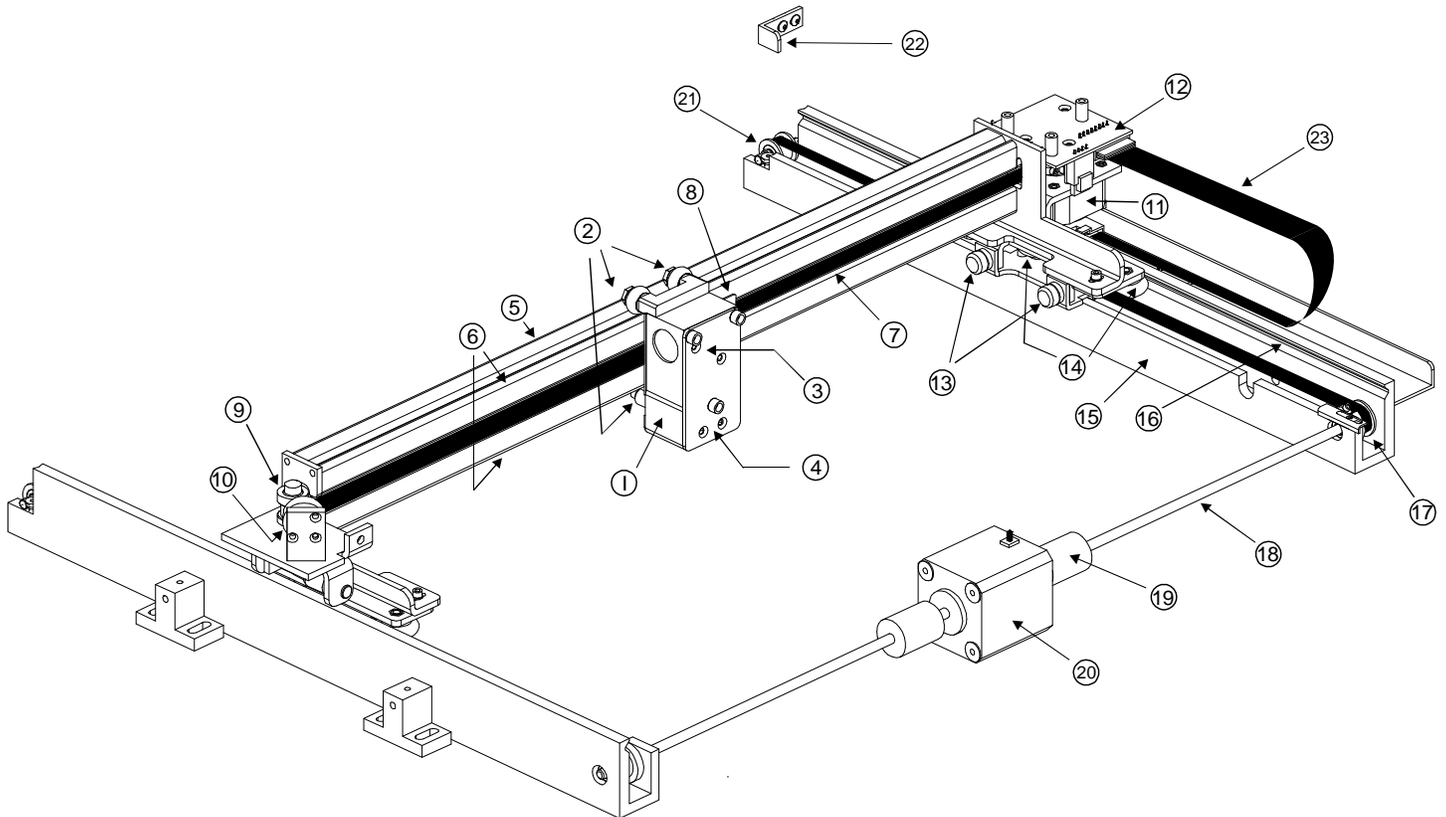
- Cotton swabs (supplied)
- Lens cleaner (supplied)
- Lens tissue (supplied)

- Vacuum cleaner
- Set of Allen wrenches sized from .050 to 3/16 inch

***NOTE:** When using acetone or denatured alcohol, please follow the instructions on the printed label of these materials for safe handling procedures.

Please familiarize yourself with the motion system components in the following diagram. It will help you understand which components need periodic cleaning.

NOTE: #2 Mirror Cover and X-axis Motor Cover Plates have been removed for visibility.



- 1) Focus Carriage
- 2) X-axis Bearing (3)
- 3) #3 Mirror (inside cover plate)
- 4) Focus Lens (inside cover plate)
- 5) X-axis Rail (Arm)
- 6) X-axis Bearing Track (2)
- 7) X-axis Belt
- 8) X-axis Home Sensor Flag
- 9) X-axis Idler Pulley
- 10) #2 Mirror and Holder
- 11) X-axis Motor and Drive Gear
- 12) X-Y Home Sensor Board
- 13) Thumbscrew (4) (2 on right side, 2 on left side of X-axis Rail)
- 14) Y-axis Bearing (4) (2 on right side Y-axis Rail, 2 on left side Y-axis Rail)
- 15) Y-axis Rail (2)(one right side and one left side)
- 16) Y-axis Rail Bearing Track (2) (one on right side, one on left side)
- 17) Y-axis Drive Gear (2) (one on right side, one on left side)
- 18) Y-axis Shaft (2) (one on right side, one on left side)
- 19) Y-axis Shaft Flex Coupler (one on right side, one on left side)
- 20) Y-axis Motor
- 21) Y-axis Idler Pulley (2) (one on right side, one on left side)
- 22) Y-axis Home Sensor Flag
- 23) Flex Cable

System Cleaning

- Turn off and unplug the laser system.
- Open the Top Door and thoroughly remove all loose dirt and debris from inside the machine with a vacuum cleaner.
- Clean the Engraving Table surface with either a soap solution, alcohol, or acetone, and paper towels. **NEVER** pour or spray any solution directly into the laser system. Always dampen your paper towel or cloth outside of the machine with the cleaning solution and then wipe down the parts you are cleaning with the dampened cloth.
- Clean X Rail and the Y Rails by using either the cotton swabs or paper towels, and alcohol or soap solution. Pay close attention to the bearing tracks that the bearings roll in since any debris left to build up in these bearing tracks will cause the bearings to wear and the engraving quality to become rough.
- After the rails and tracks are cleaned, use a clean swab or paper towel, and alcohol to clean all of the bearings by holding the swab against each bearing and moving the motion system by hand to roll the bearings against the swab. There are seven bearings in the system, three (3) on the Focus Carriage, two (2) on the left side of the X Rail, and two (2) on the right side of the X Rail.
- Clean the Top Window with a cotton cloth and the soap solution. The Top Window is made out of acrylic. **DO NOT** use paper towels because they will scratch the acrylic. Also, **DO NOT** use window cleaner, alcohol, or acetone, as these chemicals will crack the acrylic. Only use cleaners designed for acrylic.
- Use a soft cloth or paper towels and the soap solution to clean the enclosure. **DO NOT** use alcohol, acetone, or any other harsh chemical, as this will damage the paint.

Optics Cleaning

A visual inspection of the #2 and #3 Mirrors, Beam Window, and Focus Lens should be performed at least once a day.

CAUTION

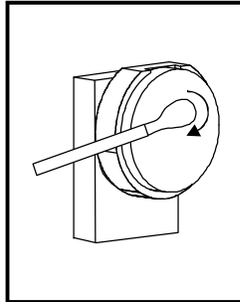
DO NOT clean an optic that is visually clean. Excessive cleaning can damage the optics. The #3 Mirror and the Focus Lens will need to be removed to clean them, the #2 Mirror and the Beam Window does not.

Before cleaning the optics, we recommend that you wash your hands thoroughly to prevent contamination. **NEVER** touch any optic with your fingers. The acids from your skin can destroy the coatings on the optics.

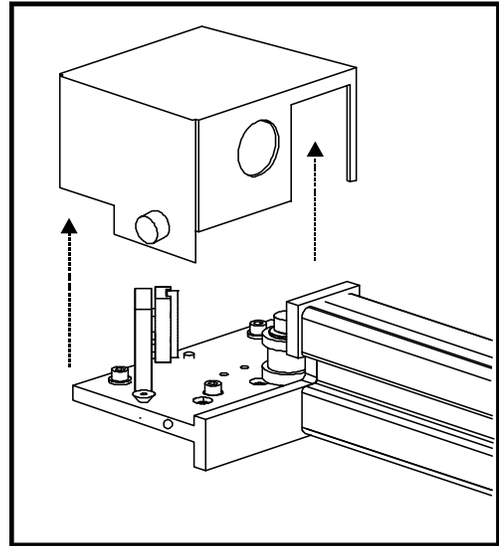
#2 Mirror

To gain access to the #2 Mirror, the mirror cover must be removed. Loosen the thumbscrew (it remains attached to the cover) and lift the cover straight up.

Inspect the #2 Mirror and clean it only if there is debris present. To clean the #2 Mirror with a cotton swab, moisten the cotton swab with the Lens Cleaning solution supplied with the laser system. **DO NOT** use other types of cleaners or solutions. Gently roll the cotton swab

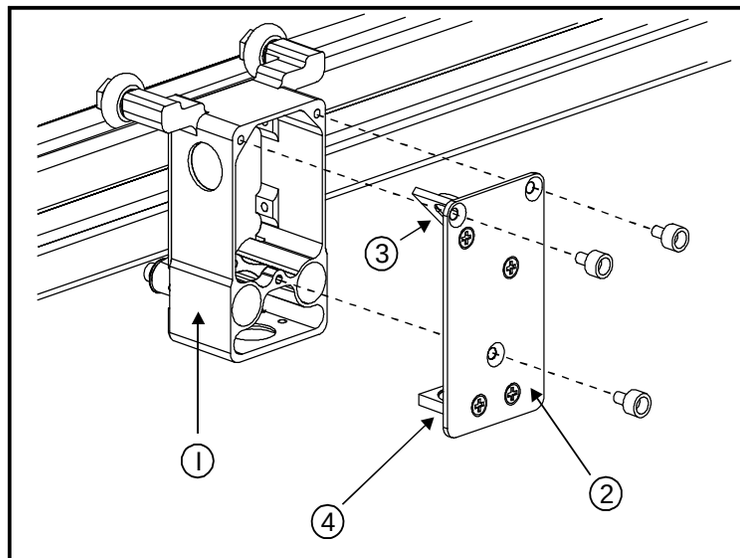


across the mirror once. **DO NOT** drag the swab or roll it back and forth as this can scratch the mirror. If the mirror did not come clean, use a fresh cotton swab and repeat the procedure. Do not worry about small pieces of lint that come off of the cotton swab. They will be vaporized as soon as the laser hits it. You can cause more damage to the mirror by trying to get it off than by leaving it alone.



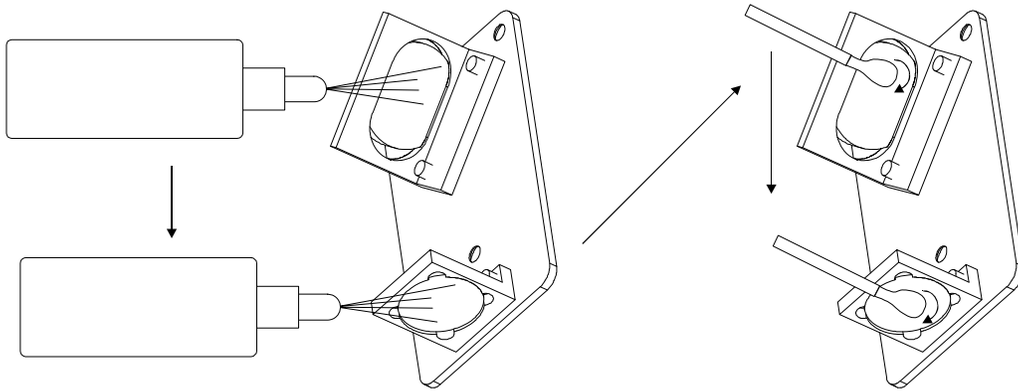
#3 Mirror and Focus Lens

You must remove the front cover to the Focus Carriage (1) to gain access to the #3 Mirror (3) and the Focus Lens (4). To do this, hold the front cover (2) with one hand and with the other hand, remove the three thumbscrews that attach the front cover to the Focus Carriage, and pull the front cover straight out. You will notice that the #3 Mirror and the Focus lens are both mounted to the front cover.



The #3 Mirror and the Focus lens are both glued to a metal bracket and the metal bracket is attached to the front plate with Phillips head screws. It is not necessary to detach the bracket from either optic in order to clean them.

- 1) Focus Carriage
- 2) Front Cover
- 3) #3 Mirror
- 4) Focus Lens



Tilt the front cover at enough angle so that you can apply the Lens Cleaning solution directly to the #3 Mirror and to the Focus Lens. Flood the surfaces with the solution. If heavy debris is present, let the solution soak in for a minute. Roll a fresh cotton swab across the #3 Mirror to dry it off. Remember that it is okay if a small amount of lint from the cotton swab remains on the mirror. Repeat this procedure for the Focus lens and always use a fresh swab.

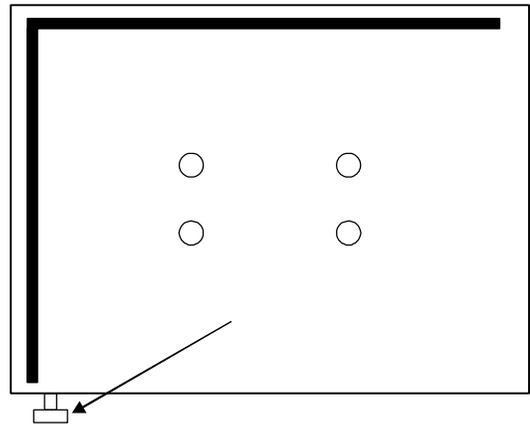
Beam Window

The Beam Window is where the laser beam enters into the engraving area. It is located in the upper left hand corner of the engraving area against the back wall and is yellow in color. It is not necessary to remove the Beam Window for cleaning since it can only get dirty on the front side. The backside is in a sealed environment. To clean the Beam Window, moisten a cotton swab and gently roll it across. Basically, clean it in the same manner as the #2 Mirror.

Z-axis Table Removal

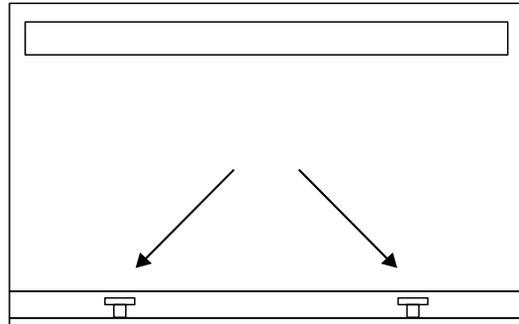
Power the system OFF. Loosen the large thumbscrew in the lower left side of the table. Place fingers into holes in table. Slide the table forward until it stops, then lift up and out of the system.

To reinstall, flip the table over and take note of how the table engages with the support brackets inside the system. Place table right side up, install into system by placing the table close to the front of the machine and sliding the table toward the rear, engaging the table with the support bracket. Tighten the thumbscrew.



Exhaust Plenum Cleaning

- Power system OFF.
- Remove the Z-axis table.
- Remove the two thumbscrews.
- Lift the Plenum straight up, off of the hooks, and out of the system.
- Clean the Plenum and inside the Laser System.
- Installation is opposite of removal. Make sure that the Plenum rests on the hooks.



Adjustments and Lubrication

There are no periodic adjustments required. The bearings in the motion system will self adjust to take up any clearances as they begin to wear. The belts are fiber reinforced and will not stretch under normal use so that periodic tension adjustment is not necessary. Optical alignment is not necessary because the laser and the #2 Mirror are fixed.

All bearings in the system are sealed and do not require lubrication. **DO NOT** lubricate the tracks that the bearings ride in. The only lubrication that may be required is the screw threads for the table lifting mechanism. After some time, contaminants can adhere to the lubricant, which can cause the engraving table to bind up or sound squeaky. If this is the case, wipe off the contaminated grease with a soft cloth and apply fresh white lithium grease to the screw threads. Run the table up and down to work in the fresh grease.

Electronic Upgrading

The laser systems onboard computer is equipped with a special "Flash" upgrade technology. If the electronic operation of the system should ever require upgrading, it can be done electronically without the changing of any parts. The upgrade file gets downloaded from your computer to the laser system via the parallel port. This file is then run on the laser system and it only takes a few minutes. Once the file has completely run, the laser system will automatically restart and the new changes will take effect. For more specific details, please refer to the instructions that will accompany the flash disk.

Battery Replacement

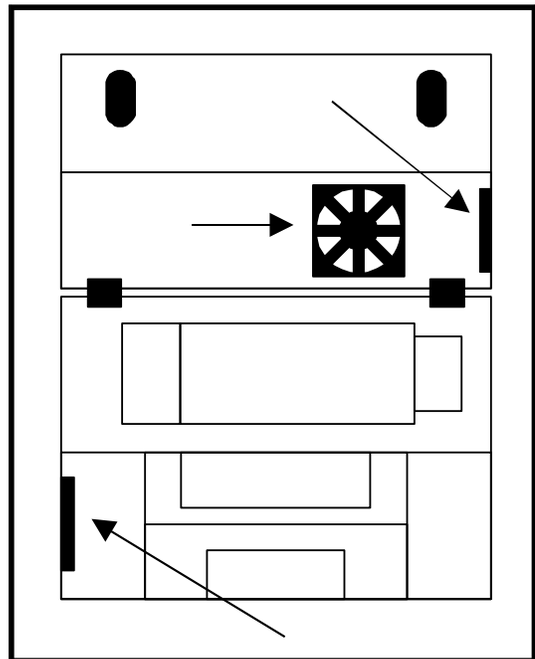


WARNING: There is a danger of explosion if the battery is incorrectly replaced. Replace the battery only with the same or equivalent type recommended by the battery manufacturer. Using an incorrect battery, recharging or disassembling the battery may present a danger due to fire or explosion. Dispose of used batteries promptly according to the local regulations.

Cooling Fan Filters

This air-cooled laser system will require periodic cleaning of the cooling fan filters. Since ambient air is used to cool the laser tube, the air must be filtered before it enters the inside of the laser system otherwise dirt and dust can build up inside of the laser system and damage it. The contaminants reduce the laser system's cooling ability and will cause the laser tube to overheat. An overheated tube will lose laser power during engraving and will eventually shut down completely. The laser tube has a built in safety mechanism that will shut the beam off before it can damage itself.

The cooling fan filters are located on the back of the laser system. To service the filters, first unplug the laser system. Unlatch the rear laser cover and lift it open. The filters are located where the arrows are pointing in the illustration. To remove the filter(s), simply snap off the black cover and remove the foam element. Wash the element in a soap and water solution, dry, and re-install.



NEVER OPERATE THE LASER SYSTEM WITH THE COOLING FAN FILTERS REMOVED. This can permanently damage the laser system. Damage from this kind of abuse WILL NOT be covered under warranty.

Maintenance Schedule

Since the maintenance requirements of the laser system is dependent on the type of material being run, the quantity of material being removed, the hours of operation, and the quality of the exhaust blower, it must be user defined.

As a starting point, we recommend the following schedule:

- As necessary
 - Engraving Table
 - Main enclosure
 - Top Door Window

- Every 8 hours of engraving
 - Clean X-axis and Y-axis Bearings
 - Clean X-axis and Y-axis Rails
 - Clean X-axis Belt
 - Check Beam Window, #2 Mirror, #3 Mirror, and Focus Lens for contamination. Clean ONLY if dirty.

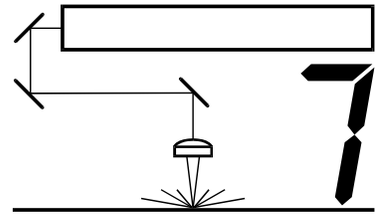
- Every month
 - Clean Cooling Fan filters
 - Clean and re-lubricate Z-axis Lead screws
 - Check for X-axis and Y-axis Belt wear – replace as necessary
 - Check and/or clean X-axis and Y-axis Drive Gears
 - Check for X-axis and Y-axis Bearing wear – replace as necessary
 - Inspect system for loose screws and mechanical parts – tighten if necessary

- Every 6 months
 - Exhaust Plenum

If you are noticing a considerable buildup of debris on the optics and the motion system, clean the system at more frequent intervals. If your system has remained relatively clean, you can extend your cleaning intervals. You need to be the judge but keep in mind that a clean machine is a better performing machine and can extend the life of the parts as well as reduce the possibility of down time. If you have any questions about maintaining the laser system, please contact our Service Department.

SECTION 7

Material Applications Guide



This section provides sample driver settings and helpful hints to get started engraving and/or cutting the materials listed.

Safety



- **NEVER LEAVE THE LASER SYSTEM RUNNING UNATTENDED FOR ANY REASON.** Exposure to the laser beam can cause ignition of combustible materials. All laser cutting and engraving should be constantly supervised.
- **NEVER OPERATE THE LASER SYSTEM WITHOUT A PROPERLY INSTALLED AND OPERATING EXHAUST SYSTEM.** Some materials when cut or engraved can produce fumes that are hazardous in concentrated amounts. Also make sure that your room is adequately ventilated as some materials will continue to produce fumes for several minutes to possibly hours after the cutting or engraving process has been completed. Since many materials can produce toxic and possibly caustic fumes or residue, it is advisable to obtain the Material Safety Data Sheet (MSDS) from the materials manufacturer. The MSDS discloses all of the hazards when handling or processing that material. The law requires all manufacturers to provide this information to anyone who requests it.
- **DO NOT ENGRAVE OR CUT PVC (Polyvinylchloride) BASED MATERIALS.** The fumes are extremely toxic if you inhale them. The fumes are so caustic that it can chemically destroy the metal parts of the laser system. Damage to the laser system from this type of abuse **WILL NOT** be covered under warranty.
- **DO NOT ENGRAVE OR CUT UNCOATED METALS OR REFLECTIVE SURFACES.** The laser beam can reflect off of these materials causing damage to the laser system as well as being a safety hazard. Damage to the laser system from this type of abuse **WILL NOT** be covered under warranty.



- Laser engraving or cutting materials other than those described in this manual can be a safety hazard and can damage the laser system.
- The laser system operator is liable for any damages caused, in whole or in part, for any economic loss, physical injury, lost revenue, lost profits, lost savings or other indirect, incidental, special or consequential damages incurred.
- Damages to the laser system due to neglect, misuse, or operator error WILL NOT be covered under warranty.

Materials

There are many variables that can affect the cutting and engraving process such as differences in the thickness of the material, density of the material, composition of the material, and the manufacturing processes used to make the material.

USE THESE SETTINGS AS A GUIDELINE OR STARTING POINT ONLY. Since many factors can affect engraving or cutting depth as well as engraving quality, it is most likely that these settings will need to be adjusted to produce desirable results.

PRINTER DRIVER SETTING TIPS

Power Setting

- Higher burns deeper. Too much power sacrifices detail. Has no effect on running time.
- Lower burns shallower. Too little power sacrifices detail. Has no effect on running time.

Speed Setting

- Higher saves time. Burns shallower and reduces detail.
- Lower increases time. Burns deeper but too deep may reduce detail.

PPI Setting

- Higher increases the burning or melting effect. Produces finer detail if Speed is not too fast. Has no effect on running time and very little effect on depth.
- Lower decreases the burning or melting effect. Reduces image detail if set too low. Has no effect on running time and very little effect on depth. Very low settings are used to perforate the material.

Rule of Thumb

- Doubling the Power doubles the depth and halving the Power halves the depth.
- Halving the Speed doubles the depth and doubling the Speed halves the depth.

When engraving very small objects, top speed cannot be achieved because acceleration and deceleration of the motion system requires time and distance. The laser system will automatically adjust itself to a maximum engraving speed that it can achieve due to the size and position of the graphic. This is why you might notice that there might be no difference in engraving time on certain graphics whether you choose 100% speed or less.

The following materials were tested with the laser system set at 500 DPI except where noted otherwise. The following pages will fully describe the results of these tests and will offer helpful hints when choosing materials, setting parameters, and using different techniques to provide the best laser cutting and engraving results.



USE THESE SETTINGS AS A GUIDELINE OR STARTING POINT ONLY. Since many factors can affect engraving or cutting depth as well as engraving quality, it is most likely that these settings will need to be adjusted to produce desirable results.

ACRYLIC - CAST AND EXTRUDED

ACRYLIC – MIRRORED

ALUMINUM – ANODIZED

BRASS – PAINTED

CORK

CORIAN / AVONITE / FOUNTAINHEAD

DELRIN (SEAL PRESS)

GLASS / CRYSTAL

LEATHER

MARBLE

MAT BOARD

MELAMINE

PLASTIC – MICROSURFACED

RUBBER STAMPS

VINYL – SIGN (3 MIL)

WOOD / WOOD INLAY

ACRYLIC - CAST AND EXTRUDED
LIGHT RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	70	80	500	1	.001"
20	50	80	500	1	.001"
25	40	80	500	1	.001"
30	35	80	500	1	.001"

DEEP RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	100	20	500	1	.010"
20	100	27	500	1	.010"
25	100	33	500	1	.010"
30	100	40	500	1	.010"

VECTOR ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	10	4.0	1000	1	.010"
20	8	4.0	1000	1	.010"
25	6	4.0	1000	1	.010"
30	5	4.0	1000	1	.010"

VECTOR CUTTING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	80	.2	1000	1	.2"
20	100	.4	1000	1	.2"
25	90	.4	1000	1	.2"
30	75	.4	1000	1	.2"

COMMENTS

There are two types of acrylic available, cast and extruded. Cast turns white or frosted and extruded remains clear when engraved. Use extruded acrylic for paint filled engraving and cast for regular engraving. Cast engraves better without masking. Lightly engrave the surface to frost it with a low power setting such as the first setting listed above. If deep engraving is desired, it is necessary to mask the acrylic with transfer tape to prevent the smoke from damaging the clear surface of the acrylic. However, another problem with deep acrylic engraving is that the intense heat creates a white, crusty, deposit that accumulates along the edges of the area that was just engraved and is impossible to remove without causing damage. Engraving lightly and without masking seems to be the better all around alternative.

If only cutting acrylic, extruded works better and is less expensive than cast. The cut edges of extruded acrylic will appear to be more highly polished and clearer than cast acrylic when laser cut. When cutting acrylic, it might be necessary to remove both sides of the original masking and re-mask with transfer tape if cutting through the original masking produces flaming. The original masking is coated with wax and will not absorb water. If cutting through very thick acrylic, re-mask both sides with transfer tape and dampen the masking on both sides of the acrylic with water from a spray bottle. Elevate the acrylic off the table at least 1/2 inch, re-focus, and then proceed to cut. Elevating the acrylic will allow the beam to completely pass through the material which allows the smoke and heat to escape from underneath. If cutting directly on the engraving table, the trapped heat might cause the bottom edge of the cut to pit and distort. Re-masking and dampening with water will act as a heat sink to pull the laser heat away from the cutting area resulting in less distortion or heat effected zones (HAZ). When dampening, be sure not to leave puddles of water. Puddles of water will reduce cutting depth significantly. For the best results when combining engraving and cutting on the same piece, first engrave lightly and unmasked. Then mask with transfer tape, dampen, elevate, re-focus, and cut as a second step.

Paint filling the engraved area is possible by first masking the acrylic or leave on the original masking then engraving through the masking. Before removing the masking, brush or spray on some acrylic based or water based paint right on to the masking. When the paint is dry, remove the masking and the paint will remain in the recessed area of the engraving. Remember to use extruded acrylic when paint filling and cast acrylic when simply engraving.



WARNING: Acrylic is extremely flammable. NEVER leave the laser system unattended when cutting or engraving.

ACRYLIC - MIRRORED
LIGHT RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	75	80	500	1	.003"
20	55	80	500	1	.003"
25	45	80	500	1	.003"
30	40	80	500	1	.003"

DEEP RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	100	20	500	1	.010"
20	100	27	500	1	.010"
25	100	33	500	1	.010"
30	100	40	500	1	.010"

VECTOR ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	12	4.0	1000	1	.010"
20	10	4.0	1000	1	.010"
25	8	4.0	1000	1	.010"
30	7	4.0	1000	1	.010"

VECTOR CUTTING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	80	.2	1000	1	.2"
20	100	.4	1000	1	.2"
25	90	.4	1000	1	.2"
30	75	.4	1000	1	.2"

COMMENTS

Engraving mirrored acrylic is similar to engraving regular acrylic. The idea is to engrave through the mirrored backing enough to begin to penetrate into the acrylic. Engraving deeply will cause a crusty residue to form just like with non-mirrored acrylic. A double image will appear if engraving on the front side of the mirror. It is not necessary to mask the backside when engraving because the mirrored backing shields the acrylic from smoke damage. To cut mirrored acrylic, it might be necessary to remove all original masking, re-mask with transfer tape, and dampen the tape with water from a spray bottle. Next, place the acrylic in the laser with the mirrored surface facing upwards and elevate at least 1/2 inch above the table. The laser beam will not reflect off of the mirrored surface because it is absorbed by the acrylic first. Sometimes cutting the acrylic from the backside will cause the mirrored backing to distort and crack from the intense heat required to cut. If the combination of engraving and cutting is desired, our suggestion is to engrave the backing, unmasked, remove the acrylic, mask both sides with transfer tape, flip the acrylic over, dampen, elevate, re-focus, and cut from the front side. When paint filling the engraved area, make sure to use an acrylic-based paint or paint that does not contain acetone or alcohol, as these chemicals will crack the acrylic. Water based paints also work very well. Since the mirrored backing serves as a masking, it is not necessary to mask the backside before engraving.



WARNING: Acrylic is extremely flammable. NEVER leave the laser system unattended when cutting or engraving.

ANODIZED ALUMINUM
RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	90	80	500	1	.001"
20	68	80	500	1	.001"
25	54	80	500	1	.001"
30	45	80	500	1	.001"

VECTOR ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	20	4.0	1000	1	.001"
20	15	4.0	1000	1	.001"
25	12	4.0	1000	1	.001"
30	10	4.0	1000	1	.001"

COMMENTS

There is a process called Laser Color Marking which enables the color filling of anodized aluminum. First, coat or spray the aluminum with a clear acrylic finish. After the finish has thoroughly dried, laser engrave the graphic onto the aluminum. Then take a water based marker, such as those found in an art supply store, and swab on the ink into the engraved area. You can actually see the ink get absorbed into the engraved area but not the unengraved area. The ink will appear lighter in color because the white engraved area tends to lighten the shade. Use a darker tint marker to compensate for the lighter effect. Wipe off the excess with a soft, lint free cloth. Finish the piece by applying another coat of clear acrylic finish and let dry.



WARNING: DO NOT ATTEMPT TO ENGRAVE DEEPLY OR CUT THIS MATERIAL WITH THE LASER SYSTEM. High Power and low Speed settings can cause the laser beam to reflect off of this material which can damage the laser system and can be a safety hazard. Damage caused by this type of abuse WILL NOT be covered under warranty.



WARNING: ENGRAVING THIS MATERIAL PRODUCES ABRASIVE PARTICLES. Clean the laser system more frequently to reduce wear and tear on the motion system components and optics. Damage to the laser system from inadequate or insufficient maintenance WILL NOT be covered under warranty.

BRASS - PAINTED

RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	90	80	500	1	.001"
20	68	80	500	1	.001"
25	54	80	500	1	.001"
30	45	80	500	1	.001"

VECTOR ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	20	4.0	1000	1	.001"
20	15	4.0	1000	1	.001"
25	12	4.0	1000	1	.001"
30	10	4.0	1000	1	.001"

COMMENTS

The manufacturing processes for coated brass varies from one vendor to another. Some manufacturers do not polish the brass before coating it. Since CO₂ lasers at this power level do not engrave into metals when the coating is removed, the tarnished brass underneath will have a dull appearance that will need to be polished with a brass polishing compound. This type of brass is designed for mechanical engravers that actually remove the metal when engraving which gives the brass a shine without polishing. Brass that is produced for the laser engraving industry is polished, then clear coated, and finally coated with paint. When laser engraving this type of material, adjust the power so that the laser beam removes the painted coating but not the clear coating. This will expose the polished, clear-coated brass without penetrating all the way down to the metal. Since the brass is already clear coated and polished, it will not require any cleanup after engraving nor will it ever oxidize. If polishing the brass, use a soft, non-abrasive cloth or tissue (not paper towels) and good quality brass polish. Do not rub too hard, as this will scratch the painted coating. Use **ONLY** enough power to remove the painted surface. **Too much power will thicken the engraved image, which washes away fine detail. Excessive power can also cause the laser beam to reflect off of the polished brass and go all the way back through the optics and into the laser cartridge where it can damage the cartridge or be amplified and sent back out of the cartridge to produce a secondary beam. This "satellite" beam most likely would be offset from the normal laser beam, which would also engrave you material but give the appearance of a "double image" as if two beams were engraving at the same time, but were offset slightly from each other**



WARNING: DO NOT ATTEMPT TO ENGRAVE DEEPLY OR ATTEMPT TO CUT THIS MATERIAL WITH THE LASER SYSTEM. High Power and low Speed settings can cause the laser beam to reflect off of this material which can damage the laser system and can be a safety hazard. Damage caused by this type of abuse **WILL NOT** be covered under warranty.

CORIAN / AVONITE / FOUNTAINHEAD

RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	100	20	500	1	.005"
20	100	27	500	1	.005"
25	100	33	500	1	.005"
30	100	40	500	1	.005"

DEEP RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	100	10	1000	1	.015"
20	100	13	1000	1	.015"
25	100	17	1000	1	.015"
30	100	20	1000	1	.015"

VECTOR ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	100	4.0	1000	1	.010"
20	75	4.0	1000	1	.010"
25	60	4.0	1000	1	.010"
30	50	4.0	1000	1	.010"

COMMENTS

If paint filling, mask the material first, then engrave through the masking. In this way, when ready to paint fill, the material is already masked. Spray painting seems to be the easiest. Use the paint sparingly. Excess paint can accumulate on the edges of the engraving, which will make mask removal difficult and leave unsightly ridges. It is best to apply several lighter coats than one heavy coat of paint. Remove the masking after the paint has dried.



WARNING: ENGRAVING THIS MATERIAL PRODUCES ABRASIVE PARTICLES. Clean the laser system more frequently to reduce wear and tear on the motion system components and optics. Damage to the laser system from inadequate or insufficient maintenance WILL NOT be covered under warranty.

CORK

RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	80	30	500	1	.010"
20	80	40	500	1	.010"
25	80	50	500	1	.010"
30	80	60	500	1	.010"

VECTOR ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	20	4.0	500	1	.010"
20	15	4.0	500	1	.010"
25	12	4.0	500	1	.010"
30	10	4.0	500	1	.010"

VECTOR CUTTING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	100	1.6	100	1	.060"
20	75	1.6	100	1	.060"
25	60	1.6	100	1	.060"
30	50	1.6	100	1	.060"

COMMENTS

Cork is not very popular for engraving but it does engrave and cut nicely. Cork is mainly used for making gaskets by vector cutting the gasket patterns.



WARNING: LASER CUTTING THIS MATERIAL CAN CAUSE FLAMING AND SPARKING. Use caution when attempting to cut this material. It would be better to use a longer focal length lens to prevent the lens from being damaged during processing. NEVER leave the machine unattended while processing any material. Damages caused by processing any material WILL NOT be covered under warranty.

DELTRIN (SEAL PRESS)

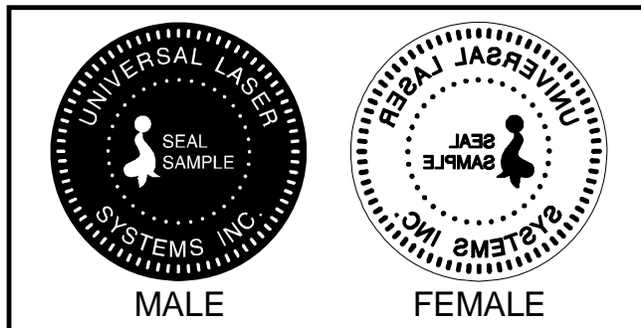
RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	100	18	500	1	.015"
20	100	23	500	1	.015"
25	100	29	500	1	.015"
30	100	35	500	1	.015"

VECTOR CUTTING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	75	1.2	200	1	.060"
20	75	1.6	200	1	.060"
25	75	2.0	200	1	.060"
30	75	2.4	200	1	.060"

COMMENTS



The laser system can be used to make dies for seal presses. It can engrave and cut out a typical Notary Seal in less than 5 minutes. Create the male with a white graphic and a black background. Mirror the image and invert it by making the background white and the graphic black. Add a .010 inch black outline to the graphic portion of the female side. This will give the greater clearance to the female side to prevent the paper from piercing through when the male side of the

seal presses into the female side. Once the seal is made and fastened to the press, make several impressions onto 400 grit sandpaper to smoothen out the edges of the plastic. Make sure you turn the sandpaper over to get both sides of the seal.



WARNING: LASER CUTTING THIS MATERIAL CAN CAUSE FLAMING. Use caution when attempting to cut this material. Make sure that the flame does not come in contact with any part of the laser system. NEVER leave the machine unattended while processing any material. Damages caused by processing any material WILL NOT be covered under warranty.

GLASS / CRYSTAL

RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	100	10	300	1	.001
20	100	13	300	1	.001
25	100	17	300	1	.001
30	100	20	300	1	.001

COMMENTS: Engrave at 333 DPI

VECTOR ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	10	2.0	300	1	.001
20	10	2.7	300	1	.001
25	10	3.3	300	1	.001
30	10	4.0	300	1	.001

COMMENTS

Glass engraving is different from other types of engraving. A CO₂ laser cannot engrave into the glass nor can it cut glass. Instead, laser interaction with glass causes the surface of the glass to appear frosted. Sometimes, placing a piece of newspaper on the glass and dampening it with water will improve the appearance of the engraving. Another method is to apply transfer tape to the glass, wet it with water from a spray bottle, and laser engrave it. The transfer tape and water will act as a heat sink and pull the heat away from the glass as the laser system engraves it. This helps reduce chipping or flaking of the glass.

Be especially careful when engraving leaded crystal. The lead in crystal conducts heat, which can cause much more flaking or even the cracking of the crystal. Use a lower power setting to try to reduce the chance of damage. It is always good to have at least one extra piece to use as a test piece to get the right settings especially if you have never tried to engrave that material before.



WARNING: ENGRAVING THIS MATERIAL PRODUCES ABRASIVE PARTICLES. Clean the laser system more frequently to reduce wear and tear on the motion system components and optics. Damage to the laser system from inadequate or insufficient maintenance WILL NOT be covered under warranty.

LEATHER

RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	56	80	500	1	.001"
20	42	80	500	1	.001"
25	34	80	500	1	.001"
30	28	80	500	1	.001"

VECTOR ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	10	4.0	500	1	.001"
20	8	4.0	500	1	.001"
25	6	4.0	500	1	.001"
30	5	4.0	500	1	.001"

VECTOR CUTTING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	50	1.0	200	1	.1"
20	50	1.3	200	1	.1"
25	50	1.7	200	1	.1"
30	50	2.0	200	1	.1"

COMMENTS

Leather is a very simple material to engrave and most types of leather engrave very well with the laser system. Simulated leather engraves well also, but the results are not as nice as with the real thing. Engraving lightly will turn the surface of the leather dark brown giving it a high contrast in appearance. Try engraving at a light power setting first. If the result is not deep enough the job can be run again over the same spot. Experiment with different depths of engraving and note the results.

MARBLE
RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	100	28	500	1	.003"
20	100	37	500	1	.003"
25	100	46	500	1	.003"
30	100	55	500	1	.003"

VECTOR ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	40	4.0	500	1	.003"
20	30	4.0	500	1	.003"
25	24	4.0	500	1	.003"
30	20	4.0	500	1	.003"

COMMENTS

Most marble and polished stones will turn white when engraved. Masking is not necessary and light engraving works out better than heavy and deep engraving. Engraving deeply will cause a highly detailed image to appear washed out. The objective is to engrave deep enough to turn the marble white and provide a good contrast. Too much power can also cause the material to discolor and turn brown as if it were burned. Photographs look great when engraved on marble, especially darker marbles where the whiteness of the engraving really stands out. Avoid using marble that is very textured looking. The texture washes out the details of the engraving. Try to use uniformly colored marble and related stones. Marble can also be paint filled by using a wax based paint. Rub the paint on with a fingertip, let dry and then buff with a soft cloth. The paint will only adhere to the engraved surface and not the surrounding areas.



WARNING: ENGRAVING THIS MATERIAL PRODUCES ABRASIVE PARTICLES. Clean the laser system more frequently to reduce wear and tear on the motion system components and optics. Damage to the laser system from inadequate or insufficient maintenance **WILL NOT** be covered under warranty.

MAT BOARD
RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	90	80	250	1	.005"
20	68	80	250	1	.005"
25	54	80	250	1	.005"
30	45	80	250	1	.005"

VECTOR ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	40	4.0	250	1	.005"
20	30	4.0	250	1	.005"
25	24	4.0	250	1	.005"
30	20	4.0	250	1	.005"

VECTOR CUTTING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	100	3.2	200	1	.050"
20	75	3.2	200	1	.050"
25	60	3.2	200	1	.050"
30	50	3.2	200	1	.050"

COMMENTS

Mat board (thick cardboard) is an excellent material to use for architectural modeling and for picture framing. It cuts and engraves very neatly and cleanly. It comes in a variety of shades and colors. Patterns can be engraved on the surface with a power setting for light engraving which just breaks through the very thin top layer and exposes the lighter colored underlying substrate. When engraving, a low PPI setting is used to prevent overexposure of the underlying substrate material, which causes excessive dark discoloration. Masking is not necessary on the top surface when engraving. When cutting, both sides might need to be masked and the material elevated above the engraving table. This will produce an extremely clean edge on both sides of the material.

MELAMINE - STANDARD ENGRAVING***LIGHT RASTER ENGRAVING***

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	100	20	500	1	.015"
20	100	27	500	1	.015"
25	100	33	500	1	.015"
30	100	40	500	1	.015"

DEEP RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	100	14	500	1	.020"
20	100	19	500	1	.020"
25	100	23	500	1	.020"
30	100	28	500	1	.020"

VECTOR ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	40	4.0	500	1	.010"
20	30	4.0	500	1	.010"
25	24	4.0	500	1	.010"
30	20	4.0	500	1	.010"

COMMENTS

Engraving melamine is very similar to engraving regular wood with the added benefit of a consistent surface finish and uniform base material composition. Unlike regular wood that has grain patterns and density variations, melamine, when laser engraved, produces a flat and even engraved area. This characteristic gives this material superior engraving and paint filling qualities. Masking can be used if desired but it is just as easy to spray the engraved area with water and wipe down with a chamois cloth to remove the smoke residue. Since the top surface material is consistent in texture and color, engraving photographs or highly detailed images produces exceptional results. Refer to the next example on engraving photographs and/or ClipArt.

MELAMINE - PHOTO/CLIPART ENGRAVING
RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	80	30	500	1	.008"
20	80	40	500	1	.008"
25	80	50	500	1	.008"
30	80	60	500	1	.008"

COMMENTS: Engrave unmasked. Use a resolution of 500 DPI.

RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	80	15	500	1	.008"
20	80	20	500	1	.008"
25	80	25	500	1	.008"
30	80	30	500	1	.008"

COMMENTS: Engrave unmasked. Use a resolution of 250 DPI.

COMMENTS

Engraving photographs can be challenging at first but becomes easier once there is an understanding of what to look for and how to achieve the desired results. In an image processing software, scan the image in at 300 DPI. Adjust the brightness and the contrasts to brighten the light colors and darken the dark colors. The photo might look better by using a sharpening filter to sharpen up the image slightly. The next step is to select a halftone pattern. Usually, imaging software gives the choice of using different halftone patterns including frequency of lines per inch and pattern angles. Use a line frequency above 20 and below 100. The size of the dots decreases as the line frequency increases. Experiment to see which pattern looks the best. Big dots look good on some materials and small dots look better on others. If it is not possible to assign a halftone pattern in the imaging software, the printer driver will automatically default to a predetermined pattern based on **RESOLUTION**. When using the Clipart mode switch, which prints all Clipart or drawings as grayscale bitmaps, use the same parameters and techniques as for engraving photographs. Please refer to Section 3 about using predefined halftone screens in the driver or creating custom ones.

PLASTIC - ENGRAVERS MICROSURFACED
RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	70	80	500	1	.003"
20	50	80	500	1	.003"
25	40	80	500	1	.003"
30	35	80	500	1	.003"

VECTOR CUTTING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	100	1.2	150	1	.060"
20	75	1.2	150	1	.060"
25	60	1.2	150	1	.060"
30	50	1.2	150	1	.060"

COMMENTS

Laser engraveable plastic comes in many different colors, thickness, coatings, and surface textures. Most engravers plastic will engrave and cut well with the laser system as long as it is microsurfaced and formulated for laser engraving. Removal of large amounts of material will warp the plastic. You might need to tape it down or hold it down flat somehow to prevent it from curling as you engrave. Since these plastics have low melting point, a low PPI setting is used when cutting to reduce the possibility of melting. Masking and dampening with water also helps to reduce melting and keeps the plastic clear of smoke residue. Always remove the original clear masking from the plastic because it does not react well with the laser. Since there are so many types of engravers plastics, the only true way to find out if a particular brand and type will work well with the laser is to experiment. Use these power settings as a guideline for experimentation and adjust as necessary. Thicker top coated plastics are not recommended because it requires too much power to remove the material and the large amount of smoke created usually stains the substrate.



WARNING: LASER ENGRAVING OR CUTTING PLASTIC CAN IGNITE THE MATERIAL. Never leave the laser system running unattended for any reason.

RUBBER STAMPS
RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15 (Not recommended)	N/A	N/A	N/A	N/A	N/A
20 (Not recommended)	N/A	N/A	N/A	N/A	N/A
25	100	13	500	1	.030"
30	100	16	500	1	.030"

PERFORATED VECTOR CUTTING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15 (Not recommended)	N/A	N/A	N/A	N/A	N/A
20 (Not recommended)	N/A	N/A	N/A	N/A	N/A
25	60	1.3	90	1	.040"
30	60	1.6	90	1	.040"

COMMENTS

In the above example, only one pass is necessary to achieve a deeply engraved rubber stamp. When cutting out the rubber stamp, we recommend using a very low PPI setting. This setting spreads the laser pulses far enough apart that they just touch at the edges. The result is a perforated cut that allows the rubber stamp to remain attached to the entire sheet but easily removed by simply tearing it off. The advantage to this is that the possibility of distortion or melting while cutting is virtually eliminated and the entire sheet of rubber stamps can be removed from the machine at one time instead of having to pick them up one by one.



WARNING: LASER ENGRAVING OR CUTTING RUBBER CAN IGNITE THE MATERIAL. Never leave the laser system running unattended for any reason.

WARNING: LASER ENGRAVING OR CUTTING RUBBER CAN PRODUCE FOUL ODORS. You might need to particulate filter and/or odor filter your exhaust depending on your environment, installation location, and/or your local air quality control laws.

WARNING: LASER ENGRAVING OR CUTTING RUBBER PRODUCES ABRASIVE DUST. Clean the laser system more frequently to reduce wear and tear on the motion system components and optics. Damage to the laser system from inadequate or insufficient maintenance **WILL NOT** be covered under warranty.

SIGN VINYL

RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	100	15	500	1	.015"
20	100	20	500	1	.015"
25	100	25	500	1	.015"
30	100	30	500	1	.015"

VECTOR CUTTING (KISS CUT)

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	5	2.0	500	1	.003"
20	5	2.7	500	1	.003"
25	5	3.3	500	1	.003"
30	5	4.0	500	1	.003"

COMMENTS

Sign vinyl comes in a wide variety of colors, patterns, thickness, finishes, and reflectivity. There are a few methods for using sign vinyl with the laser system. One method is to vector cut (unmasked) through the vinyl but not through the backing. This technique provides results equivalent to a vinyl cutter machine. Once the vinyl has been cut, remove the excess vinyl, apply transfer tape and use a squeegee to remove trapped air bubbles. The transfer tape can then be lifted off and the vinyl lettering or objects that were vector cut will stick to the transfer tape and maintain their correct spacing with respect to each other. Now apply the tape to the desired surface and squeegee, peel off the transfer tape, and the lettering will remain adhered to the surface. The other method is to apply a piece of vinyl to the desired surface (unmasked) and adjust the laser power so as to cut through the vinyl without engraving into the material below. Another example is to cover the entire surface of a wooden plaque with vinyl, use a squeegee to remove all air bubbles, and then mask the entire surface with transfer tape to protect the vinyl from smoke damage. In the graphics software, color the background black and place white filled text on top of the colored background. Since the laser system does not engrave white filled objects, the background will be engraved and the lettering will be untouched. Peel off the excess vinyl and transfer tape to reveal the final product.



WARNING: MOST SIGN VINYL IS MADE FROM PVC (Polyvinylchloride). DO NOT USE PVC BASED VINYL. The fumes are extremely toxic if you inhale them. The fumes are also caustic and can chemically destroy the metal parts of the laser system. Damage to the laser system from this type of abuse **WILL NOT** be covered under warranty.

WOOD
RASTER ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	100	20	500	1	.020"
20	100	27	500	1	.020"
25	100	33	500	1	.020"
30	100	40	500	1	.020"

VECTOR ENGRAVING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	80	2.5	500	1	.030"
20	80	3.3	500	1	.030"
25	80	4.2	500	1	.030"
30	80	5.0	500	1	.030"

VECTOR CUTTING

LASER WATTAGE	POWER	SPEED	PPI	PASS	DEPTH
15	50	0.8	250	1	.125"
20	50	1.1	250	1	.125"
25	50	1.3	250	1	.125"
30	50	1.6	250	1	.125"

COMMENTS

When engraving wood with a laser, a brown, maple syrup like residue will deposit on the surface of the wood. This is normal and impossible to eliminate by **POWER**, **SPEED**, or **PPI** changes. More residue will be present when engraving deeper and/or slower. This residue washes off with water and a sponge. We recommend using a kitchen sponge with a nylon string mesh wrapped around it. Dampen the sponge and wipe off the residue. A damp chamois cloth works well also. Do not use paper towels or a regular sponge because these materials will get lodged in the engraved area when wiping and are extremely difficult to remove. A method to avoid cleanup is to mask the wood with transfer tape and peel off the tape after engraving. If desired, after engraving and before peeling off the tape, spray paint can be applied to color fill the engraved areas. After the paint dries, peel off the tape. If an intricate drawing has been engraved and there are many small pieces of tape to remove, it may be easier to flood the masking, after engraving, with water. This will loosen the tape and it can be easily removed by rubbing it off by hand. In the vector cutting example, the wood was elevated from the table to let smoke and heat escape from underneath. If elevating the wood, mask and/or dampen the bottom side of the wood very lightly and the water acts as a heat sink to prevent the underside from flaming and charring. Elevating the wood also helps to determine whether the laser has passed completely through since the cut pieces will fall through to the table when cutting is finished. If raising the wood, set up the drawing so that the inner pieces of the drawing are cut first, otherwise pieces may fall through at the wrong time.

Not all wood finishes are created equal. When ordering wood from a supplier, be sure to specify that it is being used for laser engraving. Some finishes cannot handle the heat from the laser and will bubble, blister, and possibly turn white. For engraving softer woods such as pine or balsa, reduce the power settings to acquire the best depth. Engraving too deep on soft woods will reduce quality. Every type of wood will engrave differently. It is better to engrave woods that are finished. If engraving unfinished wood and it is not masked with transfer tape, the smoke residue tends to embed in the wood and is impossible to remove without sanding. To prevent this, mask all unfinished wood with transfer tape.

WOOD INLAYS - VENEERS

Create a drawing with no outlines, only filled areas. Engrave the filled areas almost as deep as the thickness of the veneer (usually about .003 inches (.1 mm) or less). With some water and a nylon brush, remove all residue from the engraved area. When cutting veneers make sure they are lying absolutely flat. In the drawing, give the objects an outline of .001 inches (.1 mm) and remove the fill. Adjust the power so that there is just enough power to cut completely through the veneer. Overpowering the cut will cause too much material removal and the fit will not be snug. Some software programs allow outline offsetting to compensate for the thickness of the beam called contouring. Usually, a contour to the outside of the vector line of .006 inches provides a tight fit. Remember if using more power to cut through the veneer, compensate for the thicker width of the laser cut by contouring a little further to the outside.

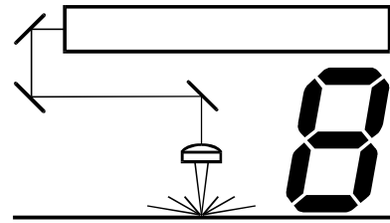
Another method is to first create your graphic and fill it with the color black. Then give it a white outline of .012 inches (.3 mm). If you look at the graphic when you add the outline, you will see that it appears to shrink. Now raster engrave the graphic to a depth slightly shallower than the thickness of the veneer. When the engraving is finished, place the veneer into the laser system. Remove the black fill and change the outline to a different color. Cut out the veneer with the laser system, add glue to the veneer, and apply the veneer into the engraved area of the other piece of wood and let dry. After the glue has thoroughly dried, sand the veneer until it is flush with the base wood. A good veneer to use is one with an adhesive backing. Once cut, place the veneer into its proper place on the engraved wood block and with a clothes iron, and iron the veneer into the engraved wood. This melts the glue and causes the veneer to stick to the engraved area. Finish the wood as you desire and the finished product will look fantastic. The veneer can now be sanded flush with the surface and a finish coat applied.



WARNING: LASER ENGRAVING OR CUTTING WOOD CAN IGNITE THE MATERIAL. Never leave the laser system running unattended for any reason.

SECTION 8

Special Applications Guide

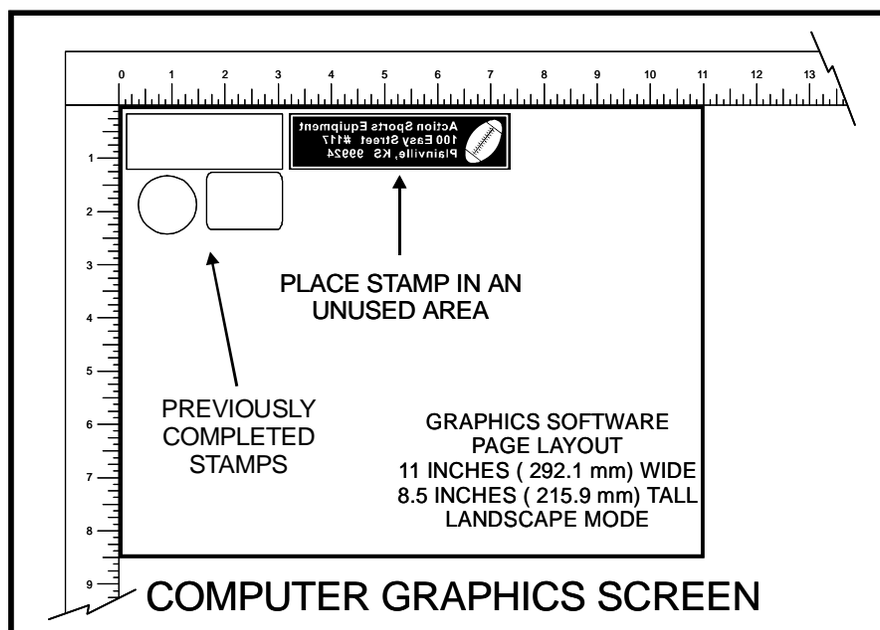


Rubber Stamps

There are two methods used to create a rubber stamp, the single stamp method and the full sheet method. In the following examples will show you the step by step method of creating both a single rubber stamp and a full sheet of stamps.

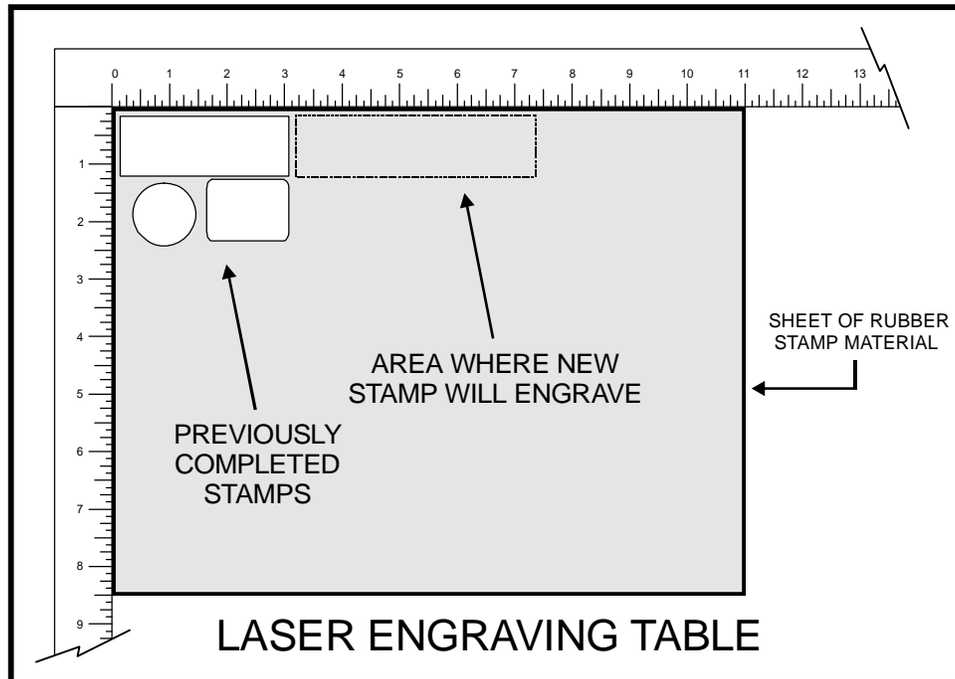
Single Stamp Method

To create the artwork and engrave only one or a few stamps, set the page size in the graphics program to something smaller than the full field. Just as an example, we will use a page size that is 8.5 x 11 inches (215.9 x 292.1 mm) in the Landscape mode. In this way we can output to a paper printer, before engraving, for proofreading. Make sure that this page size is set up the same in the printer driver. Create a negative style stamp by drawing a black box slightly larger than the size of the stamp desired. Type in or add graphics within that area and color them with a fill of white. If you want the laser to cut out your stamp, draw a red outline box that is the smallest possible line thickness as your program allows. **Make sure that the red outline is inside the black box by at least .050 inches, otherwise there will be a little rubber strip of rubber sticking up around the border that will unintentionally appear when using the stamp.**



8-2 Special Applications Guide

Place the stamp (on screen) where you want it to engrave in laser system. Avoid areas where you have already engraved and cut out other stamps.

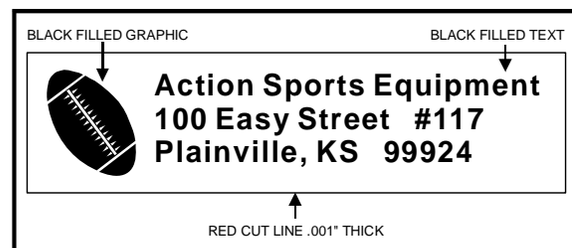


Place a sheet of rubber stamp material into the **UPPER LEFT CORNER** against the rulers, as the following diagram illustrates, and be sure to properly focus on the material. Depending on the wattage of your Laser Cartridge, set the Power, Speed, PPI, and DPI parameters in the Printer Driver. If you are unsure about which settings to use, consult the Material Applications Guide. Set the page size to Width to 11 inches and the Height to 8.5 inches. Click on Add Shoulder but do not select Print Negative or Mirror Image. Select No Halftoning and make sure Clipart Mode, Coated Metal Mode, and Curve Enhancement are turned OFF.

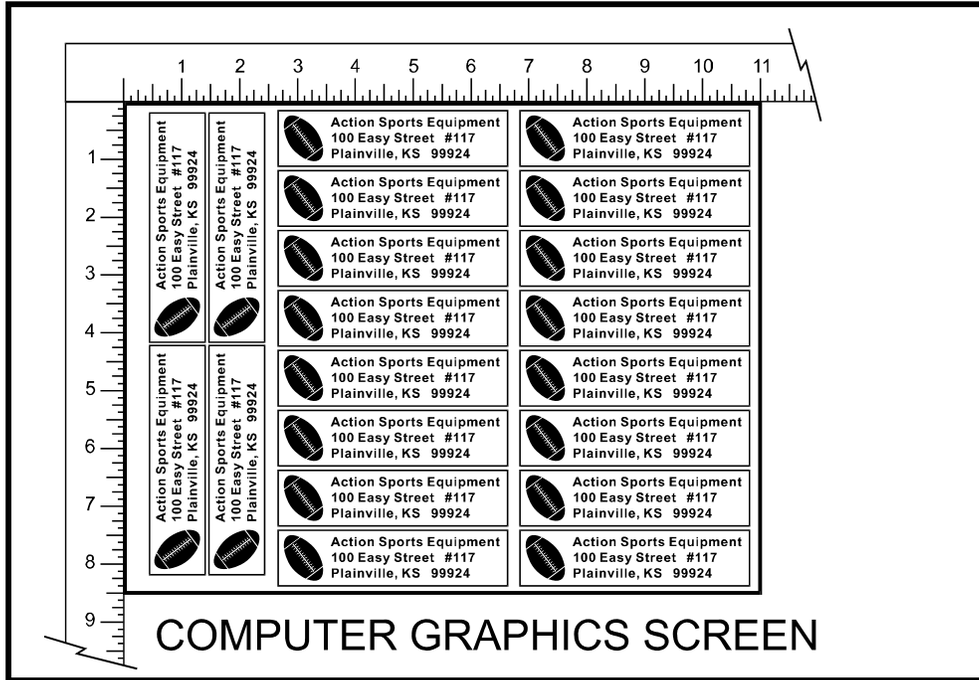
After making all driver selections, print the graphic to the laser system. Start engraving and watch the stamp engrave and cut in the correct position on the rubber sheet. The background area, since it is colored black is being engraved and the letters remain standing up. When the engraving part is done, the stamp gets cut out along the red cut line due to the stronger settings that were assigned in the driver for the color red.

Full Sheet Method

The second method is to create a full sheet of rubber stamps and engrave them all at the same time. First create a stamp as a positive image as shown.



Create more stamps to fill the entire page. They can be the same stamp or different ones.



If desired, output the page to a paper printer for proofreading. Printing out a positive image to a printer is easier to read and uses less toner or ink than a negative print.

In the laser systems printer driver, use the same settings as the previous example but with only minor modifications. In the Rubber Stamp section, click all three options; Add Shoulder, Print Negative and Print Mirror.

Print to the laser system. Position the full sheet of rubber stamp material in the same upper left location on the engraving table and begin engraving. The driver automatically adds the shoulder, mirrors the entire page, creates a negative image for engraving, and cuts out the stamps.

Bitmapped or Scanned Images

There are primarily three types of bitmaps available. They are monochrome (black and white), grayscale, and color. Bitmaps are patterns of dots (pixels) blended to form pictures. Scanning artwork into a computer through a scanner creates most bitmaps. Drawing them in a bitmap image-processing program creates others.

The laser system can print all three types of bitmaps providing that either the driver or the bitmap image-processing program converts the grayscale and/or color bitmaps into a monochrome bitmap. Essentially, the laser system is a monochromatic printer, either it fires the beam to burn a dot or it does not fire the beam to leave an empty dot on the material.

There are several different, bitmap storage formats available: TIF, BMP, PCX, and others. We prefer to use the TIFF format because it is most widely used format. The format makes no difference to the laser system. The difference in formats involves how they are stored on your computer's hard disk. Bitmaps cannot be edited in most graphics software. Some basic functions such as cropping, scaling, or mirroring might be possible but it is usually necessary to use a bitmap image processing software to perform a dot by dot editing, rotation, or scaling of the bitmap.

Monochrome Bitmaps

If you scan the image in monochrome (black and white) mode, set your scanner to at least 600 DPI. The higher the DPI, the smoother the image will be. Scanning monochrome images at 300 DPI is the minimum recommended resolution but scanning them at 600 DPI will provide a significant improvement in the image quality. Clean it up in your bitmap image-processing program and save it to your hard disk. You can now either print the image directly from your bitmap image processing program, or import the bitmap into a graphics program and print it from there. Monochrome bitmaps are engraved in the same manner as black filled text. The black area will turn the laser on and the white area turns the laser off.

Grayscale Bitmaps

When scanning image in the grayscale mode, you should scan the image at no more than 300 DPI. Scanning at a higher DPI does not improve image quality but it consumes more memory and will take longer to print. Grayscale images cannot be printed directly to the laser system. Since the laser system actually works like a black and white printer, grayscale images must be converted into a black and white images. To do this, either the driver will do it automatically or you can convert the grayscale image to a black and white image in your bitmap image-processing program.

The two, primary grayscale image conversion techniques are Halftone or Error Diffusion. The printer driver can print either one and it is selected in the driver under the "Graphics" tab. Please refer to the section on the printer driver for more details on how to set these parameters. Since the driver has a fixed method of conversion, you may want to experiment by using your bitmap image-processing program to make the conversion. These software programs usually have more options for controlling the size, angle, shape, and the amount of black and white dots (pixels) created when converting the image. Experiment with all of the controls to see which looks the best. Big dots look good on some materials and small dots look better on others. Once the image is converted by your program, save it and either print it directly from that program or import it into your graphics program and print it from there. Essentially, a Halftone image and an Error Diffusion image are actually both monochrome images and can be treated as such. If you decide not convert the grayscale image to a monochrome image in your bitmap image editing program, then the driver will do it automatically and will use settings based on the Resolution settings in the driver.

Color Bitmaps

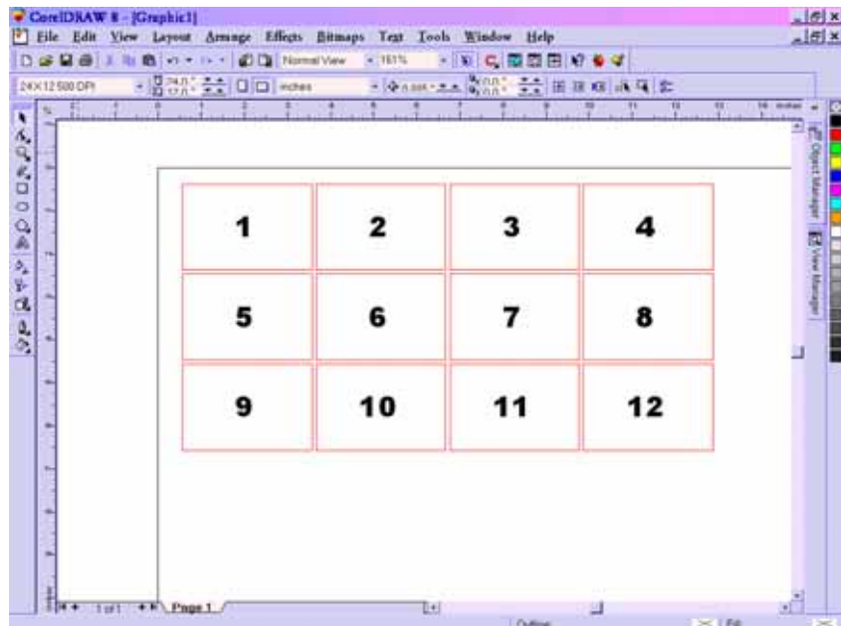
The driver handles color bitmaps the same as grayscale bitmaps. Since color bitmaps use more memory, they are unnecessary and are therefore **NOT** recommended. Many software programs have a difficult time interpreting large color bitmaps. They sometimes can crash your computer or send scrambled images to the laser system. It is much better to avoid using color bitmaps altogether. You can scan color photographs by using the grayscale mode or if it is already color, convert it to a grayscale or monochrome bitmap in your bitmap image-processing program.

Using Print Merge in CorelDRAW 8 and 9

The print merge function is part of CorelDRAW, but it is not part of the standard menu system. The command must be added by customizing the menu.

Open CorelDRAW and start a new document. Click TOOLS then OPTIONS. A new window will appear. On the left side of this window, click CUSTOMIZE and then MENUS. Near the center of this window, click the + box next to FILE & LAYOUT, then click the + box next to FILE. A list of commands will appear below. Scroll down to PRINT & MERGE, then just to the right, click on the ADD button. Next, scroll down to the bottom of the items listed on the left column of this window and click DOCUMENT. The center of the window will change with an empty box called SAVE OPTIONS AS DEFAULTS FOR NEW DOCUMENTS. Click on the empty box (which adds a check mark in the box) and make sure all the boxes that opened up below it have check marks in them. Then click OK at the bottom of the window. The command PRINT MERGE will now be an item that can be selected under the FILE menu on the top of the screen.

In order to use print merge, the following process must be used. First, a file must be set up in CorelDRAW with variables (numbers) as shown in Figure 1. The font used for the numbers will be the font that is merged and printed. Also, the numbers should be CENTER JUSTIFIED, so that the text that is merged is aligned correctly.

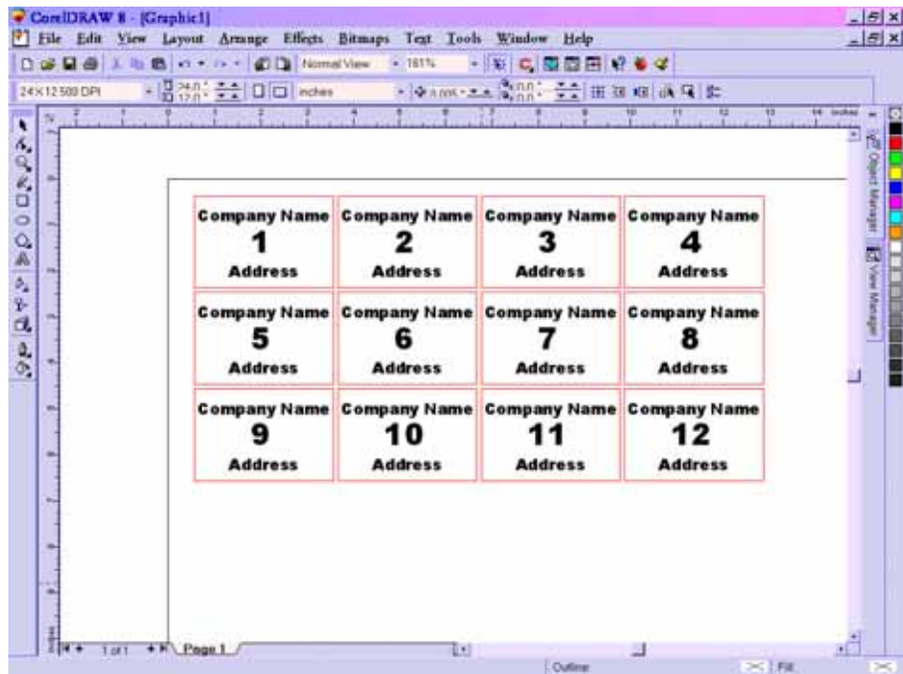


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In the first diagram, the numbers represent the variable text that will be merged into the document during the print merge process. Other information can be added around the numbers.

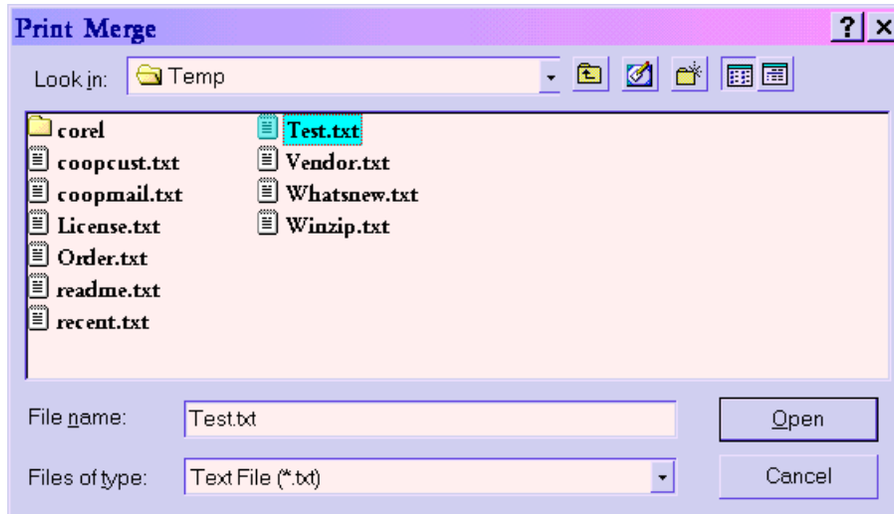
After the Corel file has been set up, the text file to be merged must be created EXACTLY in the following format.

```
12
\1\
\2\
\3\
\4\
\5\
\6\
\7\
\8\
\9\
\10\
\11\
\12\
\Joe\
\Sam\
\Ken\
\Jerry\
\Betty\
\Pedro\
\Hans\
\James\
\Mike\
\Jenny\
\\
\\
```



Note that there are additional entries \\ at the end of the file. These MUST be added for correct printing because you must have the same number of entries as you do variables. The text file must be saved as **filename.txt** for the print merge to work properly.

Now the file can be printed to the laser using the Print Merge command. In CoreIDRAW, click FILE then PRINT MERGE. A window will appear asking for you to select the text file to be merged. In this example, the file name created was called test.txt.

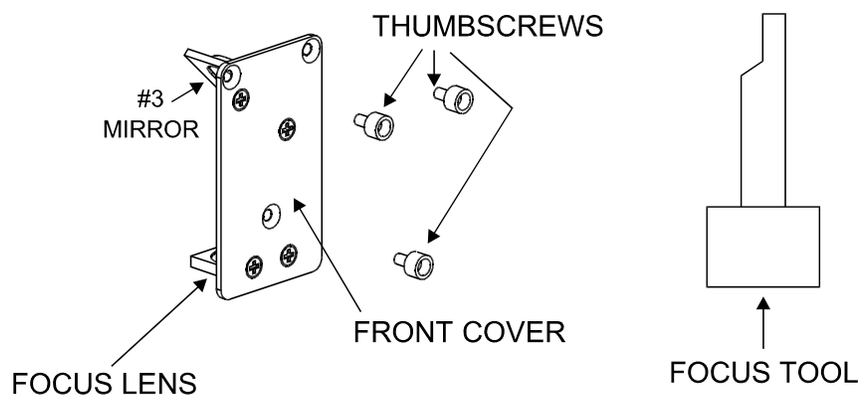


Click OPEN, at which time the print window will appear so that you can select the correct printer, modify the laser parameters for your file and print the file to the laser system.

For more details on how to use the Print Merge function, please refer to your CoreIDRAW manual or contact CoreIDRAW technical support.

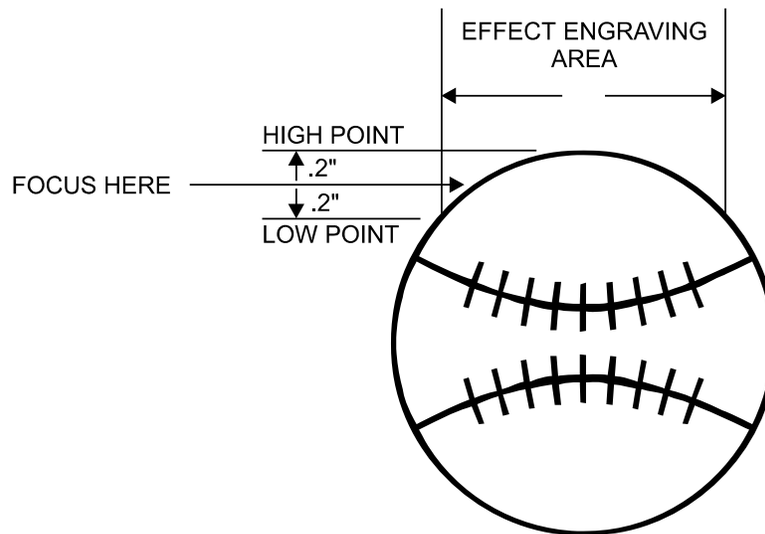
Focus Lens Kits

There are three optional Focus Lens Kits available other than the standard 2.0", they are the 1.5", and the 2.5" kits. Included in these kits are the focus lens, #3 mirror, front plate, thumbscrews, and a focus tool.



8-8 Special Applications Guide

Different lenses produce different spot sizes and have different focal ranges. For example, the 1.5" lens produces a spot size of .003" and has an effective focal range of +/- .075". This lens can engrave very fine detail but can only be used on very flat materials. On the opposite end, the 4.0" lens has a spot size of .013" but has an effective focal range of +/- .2". Although this lens cannot engrave very fine detail, its focal range allows you to engrave on slightly rounded or curved objects without the need for rotation. Using a baseball as an example, focus the beam halfway between the highest point and the lowest point of engraving. Since a 4.0" lens has a greater focal range than a shorter lens, you can engrave a considerable distance around the ball without having to rotate it. Attempting to engrave further around the ball will result in a loss of engraving power and a distorted image.



Refer to the following chart for spot sizes and focal ranges of the lenses available.

FOCAL LENGTH	SPOT SIZE	FOCAL RANGE
1.5 "	.003 "	+ / - .075 "
2.0 "	.005 "	+ / - .100 "
2.5 "	.007 "	+ / - .125 "

If you would like to order any of the accessories described in this section, please speak with your salesperson or call us directly to place an order or to get current pricing. Most of these items are in stock and are available for immediate shipment.

APPENDIX

Appendix A - Limited Warranty

Please refer to the Warranty Registration Form
included with your shipment.

Appendix B - Specifications

Model Number	C-200
Resolution	1000 x 1000 DPI, 500 x 500 DPI, 333 x 333 DPI, 250 x 250 DPI 200 x 200 DPI, Draft
Computer Interface	Windows 95 or 98
Work Area	16" x 12" (406.4mm x 304.8mm)
Table Size	16.7" x 13" (424.2mm x 330.2 mm)
Maximum Part Size	16.7" (424.2mm) wide x 13" (330.2mm) deep x 4" (101.6mm) tall
Laser Source	15, 20, 25, 30, Quick Change Laser Cartridge
Lenses Available	Focal Length / Spot Size / (Standard or Optional) 1.5" (38.1mm) / 0.003 inches (.08 mm) / Optional 2.0" (50.8mm) / 0.005 inches (.13mm) / Standard 2.5" (63.5mm) / 0.007 inches (.18 mm) / Optional
Interfaces	Special Centronics parallel port (cable supplied with system)
Memory Buffer	Single file, automatic data compression
Dimensions	15.5" high x 23" wide x 24" deep (393.7mm x 584.2mm x 609.6mm)
Weight	Laser System = 75 lbs. (34 kg) Laser Cartridge = 22 lbs. (10 kg) Exhaust Manifold = 20 lbs. (9 kg)
Safety	Class IIIa interlocked safety enclosure

Facility Requirements

Power	Single Phase 100/220V AC, 10/5 Amp, 50/60 Hz
Exhaust	Outside exhausting required, one 4" connection, 150 CFM minimum at 6 inches static pressure (255m ³ /hr at 1.5kPa)
Cooling	Air cooled (ambient temperature 50°F (10°C) to 95°F (35° C))

Specifications are subject to change without notice.

Appendix C – Troubleshooting Guide

Engraving Quality

Problem	Possible Cause	Possible Solution
<p>"Fuzzy" looking raster engraving or small text appears like a "double image"</p>	<ul style="list-style-type: none"> • Dirty laser system • Graphic, graphic software, graphic software setup, color palette, monitor display colors, or driver settings have changed • Speed too fast for the material • Out of focus • System needs tuning • Worn X-axis belt and/or drive gear • Laser Tube is faulty 	<ul style="list-style-type: none"> • Clean all optics, rails, bearings and belts • Check to see what has changed. Use "Software Setup Guide" to properly setup the graphics software to work correctly with the laser system. Check driver settings. • Slow down engraving speed • Re-focus • Run "Tuning" feature in printer driver version 4.17 and higher • Try engraving in the upper right corner of the engraving area. If engraving improves, replace belt and/or drive gear, and run "Tuning" feature • Replace laser tube
<p>Fine detail is missing such as the serif's of characters or thin lines of script fonts when raster engraving</p>	<ul style="list-style-type: none"> • Speed too fast for the material • Out of focus • System needs tuning • Laser spot size too big 	<ul style="list-style-type: none"> • Slow down engraving speed • Re-focus • Run "Tuning" feature in printer driver version 4.17 and higher • Use shorter focal length lens
<p>Vertical or diagonal background pattern present when raster engraving large areas and/or large amounts of material</p>	<ul style="list-style-type: none"> • Dirty laser system • Slight pattern is normal <p>If the pattern is excessive:</p> <ul style="list-style-type: none"> • Loose motion system components • Worn or damaged X-axis bearings • Worn or damaged X-axis rail 	<ul style="list-style-type: none"> • Clean all optics, rails, bearings and belts • Don't remove so much material or try engraving shallower or deeper. Try changing PPI and or DPI • Use a 50% black fill to "halftone" the background which can hide the pattern • Check X-axis bearings, belt, optics • Replace X-axis bearings • Replace X-axis arm
<p>Horizontal background pattern present when raster engraving large areas and/or large amounts of material</p>	<ul style="list-style-type: none"> • Dirty laser system • Slight pattern is normal <p>If the pattern is excessive:</p> <ul style="list-style-type: none"> • Laser is too cold or hot <ul style="list-style-type: none"> • Laser tube is faulty 	<ul style="list-style-type: none"> • Clean all optics, rails, bearings and belts • Don't remove so much material or try engraving shallower or deeper. Try changing PPI and or DPI • Use a 50% black fill to "halftone" the background which can hide the pattern • Check and/or clean filters • Make sure ambient temperature is within specifications • Check AC electrical supply for power instability • Replace laser tube

<p>Engraving disappears, becomes "lighter", or appears "choppy" when raster engraving within ½ inch of Y-axis ruler</p>	<ul style="list-style-type: none"> • Normal condition. The laser system needs to accelerate and decelerate within this area 	<ul style="list-style-type: none"> • Move graphic and/or material to the right, outside of this area • Slowing the raster speed down reduces the effect
<p>Raster engraving appears sharp on both ends of the engraving but fuzzy in the middle</p>	<ul style="list-style-type: none"> • Dirty laser system • Something is loose • System needs tuning • Worn X-axis belt and/or drive gear • Tickle setting too low • Faulty laser tube 	<ul style="list-style-type: none"> • Clean all optics, rails, bearings and belts • Check X-axis bearings, drive gear, idler pulley, belt, and optics • Run "Tuning" feature in printer driver version 4.17 and higher • Replace belt and/or drive gear, and run "Tuning" feature • Adjust setting higher and recheck • Replace laser tube
<p>Engraving does not appear as deep as it normally does</p>	<ul style="list-style-type: none"> • Graphic, graphic software, graphic software setup, color palette, monitor display colors, or driver settings have changed • Out of focus • Material or material density has changed • Settings have changed • Dirty laser system • Laser tube cooling fan filters are dirty • Chiller not maintaining temperature(water cooled versions only) • Ambient temperature not within specifications • Laser beam out of alignment with the optics • Air Assist cone misaligned (air assisted versions only) • Faulty laser tube 	<ul style="list-style-type: none"> • Check to see what has changed. Use "Software Setup Guide" to properly setup the graphics software to work correctly with the laser system. Check driver settings. • Re-focus • Check material • Check power, speed, PPI, and DPI settings • Clean all optics, rails, bearings and belts • Check and/or clean • Check, clean, or adjust chiller • Adjust ambient temperature to within specifications • Check and/or adjust laser beam alignment • Check and/or adjust cone so that laser beam is in center • Replace laser tube
<p>Engraving is sharp, clear and at a good depth on one side of the table and fuzzy and shallow on the opposite side of the table</p>	<ul style="list-style-type: none"> • Out of focus • Dirty laser system • Material is not level or varying in thickness • Table is not level • Laser beam out of alignment with the optics • Air Assist cone misaligned (air assisted versions only) • Faulty laser tube 	<ul style="list-style-type: none"> • Re-focus • Clean all optics, rails, bearings and belts • Check focus point of material and different places, adjust height by shimming material or using more thickness-consistent material • Using the focus tool, focus directly on the surface of the table in all four corners. Table should be within +/- .020 inches from one corner to the other. Adjust if necessary. • Check and/or adjust laser beam alignment • Check and/or adjust cone so that laser beam is in center • Replace laser tube

Engraving appears "halftoned" and not solidly filled when using colors other than black	<ul style="list-style-type: none"> Graphic, graphic software, graphic software setup, color palette, monitor display colors, or driver settings have changed 	<ul style="list-style-type: none"> Check to see what has changed. Use "Software Setup Guide" to properly setup the graphics software to work correctly with the laser system. Check driver settings.
Wavy lines when vector engraving or cutting	<ul style="list-style-type: none"> Running too fast Dirty laser system Worn or faulty bearings Arm is out of square Firmware needs to be updated 	<ul style="list-style-type: none"> The highest quality vectors are obtained by running less than 5% speed Clean all optics, rails, bearings and belts Check and/or replace X and/or Y axis bearings Square arm re-adjust left side Y-axis bearings so both are contacting Y-rail equally Firmware advancements have been improving vector quality
Angled cuts when cutting through thick materials such as ¼" acrylic	<ul style="list-style-type: none"> Angled cuts are a normal condition if they are equal on all sides of the object. The front side of the object will always be slightly smaller than the backside of the object due to the material "spreading more" at the focal point. Angled cuts on only one or two sides indicates a slight beam misalignment at the #3 mirror or focus lens 	<ul style="list-style-type: none"> Cut a square and observe that each side is slightly tapered inward. Check and adjust the beam alignment at the #3 mirror position and the focus lens
The start and stop points of circles, when cutting, do not meet up	<ul style="list-style-type: none"> Slight "notching" when cutting circles is a normal condition due to the beam starting and stopping at the same point <p>If the pattern is excessive:</p> <ul style="list-style-type: none"> Dirty laser system Mechanical problem 	<ul style="list-style-type: none"> The laser beam has width and there is heat effects from starting and stopping the laser system at the same point. Try extending the circle through the end point by adding a small line segment to reduce the effect. If cutting the material when elevated off the table, make sure that the center if the circles are supported. Try rotating the circle 90 or 180 or 270 degrees. Sometimes this helps reduce the effect Clean all optics, rails, bearings and belts Turn machine off and check for binding in the x & y directions. Check for excessive belt tension.
Flat edges on curves when vector cutting	<ul style="list-style-type: none"> DPI setting too low PPI setting too low Software limitation 	<ul style="list-style-type: none"> 1000 DPI produces the smoothest edges when cutting Higher PPI settings produce smoother edges but may cause excessive burning or melting The graphic software you are using has limited vector smoothness capability

Operational

<p>When printing to the laser system, the computer gives an error message "Printer out of paper" or "Printer offline and not responding"</p>	<ul style="list-style-type: none"> • Laser not powered on • Laser System is running a file • The print file is too large for memory installed in laser system • The Laser System has errors in the stored print file • Parallel port cable not connected or not connected properly • Bad parallel port in computer system • • Damaged port in CPU 	<ul style="list-style-type: none"> • Turn on laser system • Wait for the system to complete the file • Reduce the physical size of the file or try to print the file in sections • Add more memory to the CPU • Clear the computer's print spooler, power OFF then power ON the Laser System • Connect cable or reseal connection at computer and/or laser system • Try printing to another printer using the same port • Replace laser system's CPU
<p>Focus carriage looses X-axis position and slams into the left or right side of the rail during high speed raster engraving</p>	<ul style="list-style-type: none"> • Mechanical interference • Dirty laser system • CPU overheating • Focus carriage X-axis bearing tensioning arm too tight or binding <p>If the pattern is excessive:</p> <ul style="list-style-type: none"> • X-belt too tight • Worn or binding X-axis bearings • Worn or binding X-axis idler pulley • Worn or binding X-axis motor • Firmware needs updating 	<ul style="list-style-type: none"> • Check if focus carriage makes contact with material or other objects • Clean all optics, rails, bearings and belts • Clean CPU filters, correct ambient temperature to be within specifications • Remove carriage from rail, check for freedom of movement of tensioning arm. Lubricate if necessary. Position of tensioning arm should be no greater than 10 o'clock. • Check and/or adjust • Check and/or replace • Check and/or replace • Check and/or replace • Check with Service Department
<p>When homing, the arm slams repeatedly for a few seconds</p>	<ul style="list-style-type: none"> • Bent Y-flag • Dirty or faulty home sensor(s) • Faulty flex cable • Faulty lower flex cable board 	<ul style="list-style-type: none"> • Check and/or straighten • Try to clean sensor(s) with compressed air • Replace upper flex board (home sensor) • Replace flex cable • Replace Lower flex cable board
<p>When focusing, the Z-axis table only moves in one direction</p>	<ul style="list-style-type: none"> • Dirty or faulty Z-axis sensor 	<ul style="list-style-type: none"> • Try to clean sensor(s) with compressed air, otherwise replace sensor
<p>When running the laser system, the laser system will "freeze", the clock will keep advancing, but the operator will have no control over the system. The only way to restore the system is to power the laser off and then back on. This is a symptom of file corruption.</p>	<ul style="list-style-type: none"> • Incorrect BIOS setting in computer • Bad printer cable • Usage of device in between computer and laser system • Some other parallel port driver interfering with the laser system printer driver • Faulty printer port in computer • Faulty internal ribbon cable • Damaged port in CPU 	<ul style="list-style-type: none"> • Refer to manual on proper setting • Replace printer cable • Connect the laser system directly from computer with the printer cable • Remove all other parallel port drivers and try again • Try printing from another computer • Replace internal parallel cable • Replace laser system's CPU

Appendix D - How To Get Help

Step 1:

Determine exactly what the problem is. Refer to the Troubleshooting Guide for a possible solution.

Step 2:

Try to recreate the problem and write down the circumstances in which the problem occurred. Be prepared to describe all pertinent information about the computer being used with the laser cutting and engraving system such as software, operating system and computer type. Have the serial number of the laser system available. The serial number tag is located on the back of the machine in the lower right corner. There is a second serial tag located behind the front door on the right side when you open it.

Step 3:

Contact your local Sales Representative first to assist you in diagnosing the problem. If possible, call from a phone that is close to the laser engraving system so that the system can be operated while talking to our representative.

Step 4:

Using your web browser, log on to our website: www.ulsinc.com

Click on the "Technical Support " link. Then click on the "Technical Support Request Form" and follow the instructions.

Step 5:

If you are unable to obtain Internet access, contact our Customer Service Department at:

Universal Laser Systems, Inc.
Technical Support/Parts Department
16008 North 81st Street
Scottsdale, AZ 85260
Phone: 480-609-0297
Fax: 480-609-1203
M-F 7am – 5pm Arizona Time