Laser Alignment

Step-By-Step for the Epilog Mini and Helix
Manufactured From 2010 to Current (8000 Model)
Laser alignment can be done if any of the following applies to you.

- You are experiencing a general Loss of Power
- You are experiencing ‘Fading’ in one of the corners of the table.
- You are losing power in certain positions on the table.
- You have replaced a Laser Tube.
- You have replaced a Mirror or Optic.
Things You Will Need

- Black Alignment Target
- Masking Tape
- Phillips Head Screwdriver - #2
- Allen Wrench - 3/32"
- Safety Glasses
Remove Panels

Remove Left Side Panel and Rear Panel so that you can access the mirrors and pointer.

Always wear safety glasses when the panels have been removed and always stand away from the exposed sides when firing the laser.

Tip: Any Safety Glasses will work. You don’t need special ‘laser’ glasses for the CO2 Laser.
Table Positions

To make the process easier to understand the corners of the engraving area will be labeled as follows:
Mirror Numbers and Locations

There are 3 mirrors used to adjust the laser beam. These mirrors are shown in the picture below.

Tip: The Mirror Numbers match the Table Positions. When adjusting alignment on Position 1 you should only use Mirror 1 and so on.
Before you start!

If you are performing this alignment because you have been sent a new Laser Tube. Please be sure that the protective tape covering the end of the new Tube has been removed before attempting to fire the laser.
Pre-Alignment Procedure Overview

Place Target and Tape

Power On and Enter Alignment Mode

Position the Carriage

Fire the Laser, Make a Burn

Align Pointer to Burn Mark

Begin Laser Alignment

For engravers made after 2010.
Place Target & Tape

Place Alignment Target in Lens Carriage.

Place Masking Tape on Target.
Power On

Enter Alignment Mode

• Power the engraver on and wait for “Job:” to appear on the display.
• Press the “Maint” button on the Keypad to enter the Maintenance Menu.
• Use the Arrow keys to navigate to “Align Laser”. And press “GO”.

Laser Alignment, Epilog 8000 Series
Once in “Align Laser” mode, the X and Y axis will release. Open reach inside of the engraver and pull the Lens Carriage to Position #4.
Fire Laser / Make Burn

Be sure that both the Glass Door and the Front Door are firmly closed. When ready, press and hold the Up Arrow key for a few seconds. Release when you notice a burn appear on the target.
Turn On Red Pointer

• Press the “**Pointer**” button to turn on the Red Dot Pointer
Align the pointer to the burn mark

The Red Dot Pointer is in the rear of the machine, mounted to the right end of the laser tube.

Tip: Small adjustments can make large changes! Always make Very Small Adjustments.
Align the pointer

Which Adjustment Screws to Use

Clockwise
Align the pointer

Which Adjustment Screws to Use

Clockwise

Laser Alignment, Epilog 8000 Series
Align the pointer

Which Adjustment Screws to Use

Counterclockwise
Complete Pre-Alignment

Once the Red Pointer is aligned with the Burn Mark in Position 4 than the Pre-Alignment is complete and your Red Pointer will represent the path of the cutting beam in the rest of the engraver.
Laser Alignment Overview

1. Disable Axis
2. Align Laser in Position 1
3. Align Laser in Position 2
4. Run Test
5. Check Alignment
6. Align Laser in Position 3
7. Complete Alignment
Pro Tip!

An accurate alignment is all about repetition. Repeat the alignment steps until you can get between positions 1, 2 and 3 with very minimal movement of the red dot pointer. The more often you repeat, the more accurate it becomes!
Disable Axis

- On the Engraver press “X/Y Off”.
- Press “Go” to confirm.
- You may now move the lens carriage freely by hand.
Align Position 1

Move the Lens Carriage to Position 1
Use **Mirror 1** to move the pointer to the center of the alignment target.
Align Position 2

Move the Lens Carriage to Position 2
Use **Mirror 2** to move the pointer to the center of the alignment target.
Repeat Slides 20 – 23 until you can move between positions 1 and 2 without the Red Pointer moving out of then center of the Alignment Target.
Align Position 3

Move the Lens Carriage to Position 3
Use **Mirror 3** to move the pointer to the center of the alignment target.
Repeat

Repeat Slides 20, 22, 25 and 26 until you can move between positions 1 and 3 without the Red Pointer moving out of then center of the Alignment Target.
Check Alignment

Move the lens carriage to each of the positions on the table to insure that the red pointer is in the center area of the Alignment Target.
Run Test

- Create a file the size of your bed. (18x12, 24x12 or 24x18)
- Place an object in each corner of the file.
- Send the File to the machine with your standard speed and power settings for that material.
- Make sure that engraving is even in all corners of the engraver.
Complete Alignment

Be sure to put the panels back on the engraver before running the machine any further. If you have any questions please contact Epilog Tech Support at (303) 215 - 9171