The Power Tool for Laser Engraving Photographs

**PhotoGrav** has been designed specifically for Laser Engravers. The objective of the program is to efficiently process scanned photographs so that they can be engraved on a variety of common materials with confidence that the engraved photographs will be of superb quality.

Traditionally, the engraving of photographs has been difficult and has been a hit or miss endeavor resulting in many discarded products. The process has been so difficult and time consuming, in fact, that many engraving shops simply do not offer engraved photographs as one of their products.

**Now you can engrave photographs with ease!**

Powerful tools that have been found effective in processing photos for laser engraving.

- **Automated** application of these tools to the subject photo.
- **Import** color or grayscale images.
- **Simulation** of the engraving process for common materials so the “engraved product” can be inspected before it is actually engraved.
- **Interactive** process with adjustable enhancements and real-time visual feedback.
- **Reports** and color proofs for customer approval and reference.
- **User defined** parameter sets can be saved for further customization.
- **Calibrated** to most laser engraving equipment and common materials.
- **Color Clipart** from CorelDraw can be easily engraved by processing with **PhotoGrav**.

**PhotoGrav** simulates more than 20 engraving materials including: cherry and walnut wood; clear and black-painted acrylic; black laser brass and anodized aluminum; a variety of generic leather materials; and many plastics with either a white or black core and with a variety of caps including brushed gold and most solid colors.
PhotoGrav's processing functions have been tuned and optimized for each of these materials and the appropriate optimized parameters are automatically loaded whenever a new material is selected.

PhotoGrav automatically compensates for the engraving peculiarities of each material in the process of creating the "engraver-ready" processed image. For example, photos to be engraved on clear acrylic are automatically mirror-imaged and produced at a "negative" polarity. Of course, you can override these automatic features at any time to produce special effects if so desired.

PhotoGrav is very easy to use; (1.) Scan image as greyscale or color, (2.) Select the image in PhotoGrav, (3.) Choose the material type you will be engraving, (4.) Select the Final Processing button. The next thing you see on your computer monitor is a simulation of what the image will look like when it is actually engraved on the material you have chosen.
Glass Engraving Tip Sheet

Glass is probably the most difficult material on which to engrave a photo so be patient and practice (cheap window glass is a good & inexpensive practice material).

First, select the “Ornament Glass Standard” from the material selection dialog. This material option has all the parameters set for glass, except recommended speed and power which will be discuss later.

Generally, for engraving on glass ornaments, it is recommended to make the photo rather contrasty and try to not have any very bright areas. Typically one should set the max gray shade (using Corel PhotoPaint or Adobe Photoshop) to about 192 instead of 255.

In general, you will have to go into "Interactive Mode" (after opening the image), move the white triangle all the way to the right (this prevents PhotoGrav from spreading all the gray shades over the entire range - in this case it prevents it from resetting all the lighter gray shades to whites). Then click "Final Process" to process the image.

Two other points: (1) if you remove the background from the photo for engraving on glass then make the background all black (before processing in PhotoGrav). This causes PhotoGrav to NOT engrave that black area which generally looks better than an engraved white background and (2) When you go into "Interactive Mode", you might want to make the "Noise Gain" parameter about 10-15%. This has the effect of introducing some texture in the whiter grayshade areas, and than, after engraving, makes them appear a little frostier and not so "shattered" looking.

For a 50 watt machine, good results can be achieved on glass with a Speed (S) = 80%, Power (P) = 80%, and engrave at 300 dpi while usually resampling the image to 150 dpi. Scale these values appropriately for your machine. However, since lasers vary a lot from their rated power, you will have to experiment to get the best S&P settings for your machine.
Acrylic Engraving Tip Sheet

Engraving a Photograph on Acrylic

PhotoGrav software helps process images for engraving.

Achieving a quality engraving of a photograph on cast acrylic not only is less complicated than ever and the results vibrant and dramatic, it gives awards retailers more in their product offerings to wow their clients.

Proper software is a key ingredient to making the image first-class. But even before you create the artwork and send it to your laser engraver, you need to understand that not all acrylic-type materials are manufactured the same:

There are two primary types of acrylic on the market for laser engravers, namely “cast” and “extruded.” They are given these names due to the technique used in the manufacturing process of these respective types of material. The acrylic material type that we find most responsive to photographic detail is the cast variety.

Once you have selected a piece of cast acrylic and the image you want to engrave, you are set to begin the process of engraving the photo.

Using PhotoGrav software to help process the image for the engraving, I have outlined the five basic steps to follow:

**RESAMPLE**

Perform any necessary preprocessing touch-up to the image such as jpeg artifact or halftone correction, contrast, brightness, etc. using photo-editing software of your choice (e.g., Adobe PhotoShop, Corel PhotoPaint, etc). You also want to resize or resample the image to the desired dimensions and resolution (dpi). I suggest resampling the image to exactly one-half or the same resolution that you will be engraving. For example if you prefer to engrave at 500 dpi, then resample your image to 250 or 500 dpi as well. This resampling can be done directly in PhotoGrav 3.0 and above.

**BACKGROUND CHECK**

Next for any “negative” type material such as acrylic, make sure the background of the image is all black (not white) if the background is not to be engraved. This can be done by selecting or masking out the background of the
image by using a simple painting tool such as the familiar “paint bucket” to paint the background black. Sometimes the image to be engraved leans toward the darker colors. If this should happen you will most likely want to lighten up the engraved part of the image a fair amount to provide a nice contrast to the now-painted black background. It should be noted here that PhotoGrav does not require the background to be removed; it will usually perform quite well even with the background not removed [See included photos].

BIT BY BIT

With PhotoGrav 3.0 or later you can open up the image, either color or grayscale, directly into a PhotoGrav “Session” in the images native format if it is one of the supported file formats (jpg, tif, bmp, png).

However, for version 2.11 and earlier you must convert the image to an 8-bit grayscale and either Export or Save As a Windows bitmap (.bmp) type of file, again using your favorite image-editing software. Be sure that the type of .bmp file selected in the Export or Save As dialog is a Windows type bitmap as opposed to an OS/2 bitmap type. Also, be sure to save the image with no compression of any kind, whether LZW, RLE, etc. In some Save As or Export dialog windows it will ask you to select the number of bits you want to use; of course, make sure that the 8-bit option is selected.

SAVE TO ‘ENGRAVED’

If using version 2.x open the saved .bmp in PhotoGrav. Once the image is opened select the material in all versions of PhotoGrav for “Clear Acrylic (cast type)” or “Black Painted Acrylic,” and press OK. Then select the “Auto Process” button and let PhotoGrav do its job. You now will be able to cycle between four (three in ver 2.x) images, namely the Simulated, Engraved, Grayscale, and the Original. You will want to save the Engraved image with an appropriate name and to the appropriate directory for your project. The engraved image will look somewhat strange, but don’t worry; it is optimized for laser engravers. So, just ignore the graininess of the image.

ENGRAVE

The last step is to open up or import, the “Engraved” into the software that you use to perform the actual engraving (CorelDRAW is preferred by many laser engravers, but sometimes they use other software or software that comes with their laser engraving system).

Do not resize or make any adjustments to the image after it has been processed by PhotoGrav. Note, however there is only one exception: It is
acceptable to mirror or flip the image after it has been processed by PhotoGrav. You can choose to flip the image either in PhotoGrav or in the software you use to engrave. Most people prefer to engrave acrylic on the back side, which gives it more of a 3-D effect, and usually provides an overall better appearance.

Afterward, simply import and position the image as necessary for the acrylic material you selected and engrave the image at the appropriately scaled speed and power settings for your laser engraver: For our 100W laser we prefer to engrave at a resolution of 300 dpi, a speed of 90% and power at 20%.

**POINTS TO CONSIDER**

Summary of a few more important things you want to remember when engraving on acrylic:

- Ensure that you purchase the “cast” type of acrylic.
- Paint the background of the image black if you don’t intend for the background to be engraved
- Flip or mirror the image after PhotoGrav has processed the image (if engraving on the back side of the acrylic piece)
- Engrave on the back side of the acrylic piece
The Power Tool for Laser Engraving Photographs

Take a look at some of the new features in this version of PhotoGrav!!

- Simplified graphical user interface
- PhotoGrav Session's
- Larger viewing area for interactive mode
- Consolidated slider controls for interactive mode
- Importing/exporting color images and image formats (ie tif, jpg, png, bmp)
- Resizing/resampling
- New PhotoGrav Session (pgs) files
- New and additional materials
- Compatible with arbitrary screen size resolutions
- Automatic software updates via web connection
- Extended list of machine types/models
- Automatically email pgs (session) files to tech support or PhotoGrav user.
- And others…
PhotoGrav 3.0 - Overview and What's New

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- Session Files
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Introduction

PhotoGrav 3.0 seeks to build on and improve the demonstrated success of PhotoGrav 2.11 to the laser engraving industry. This document is intended to give a brief overview of PhotoGrav 3.0 and its most important new and additional features. It also describes how the new user interface’s features relate to version 2.11. PhotoGrav version 3.0, like version 2.11, was designed first and foremost for simplicity of use. It is intended that by far the most common use of PhotoGrav is listed in the following 8 steps:

1. Launch PhotoGrav 3.0
2. Open the source color or grayscale image (jpg, tif, bmp, png).
3. Select the material of choice or import existing parameters from version 2.11.
4. Resize/Resample the image to the appropriate size (inches) and resolution (dpi).
6. Save or Export the image or images in any of the supported image types. The binary/engraved image can only be saved as a tif/bmp/png; saving in jpg format is not permitted for binary image types.
7. Print and/or Save the Engraving Session Information.
8. Shutdown **PhotoGrav** 3.0

That’s all there is to it! These 8 steps outline the overall approach to using **PhotoGrav** 3.0. Now, there are a number of other tools and techniques built into **PhotoGrav** 3.0 that one can learn to use which can significantly increase your productivity. Let’s take a look at some of the new and/or enhanced features in more detail.

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**Session Files**

One of the design improvements in version 3.0 is the addition of “Session Files”. A session file is a file that is designed to save the current state of ones work including all parameter settings, user preferences, machine and material info, as well as the source image. Permitting the source image to be saved with the session alleviates the need to remember where the “original” image file is located. One can simply reopen the session file and perform any necessary modifications and/or adjustments without having to relocate the original image. If one happens to be using **PhotoGrav** for multiple engravers the machine information will be stored in the session file as well. This permits one to save machine/material “templates” such that the user can just open up the session “template” pertaining to that particular machine/material and begin using **PhotoGrav** with the machine and material info already selected.

![Figure 1](image1.png)
![Figure 2](image2.png)

Due to the new session file design format, however, one must keep in mind...
that there are now two modes of selecting a machine and/or material. These two modes are selecting the “session” machine/material (Figure 1) and setting the “system” material/machine (Figure 2). The “session” selection stays with that particular session and the “system” selection sets the default material/machine type so that any new session that is created will default to the machine/material type that is selected in the “system” settings.

Almost everything else in this document pertaining to PhotoGrav 3.0 is in the context of a PhotoGrav session file (.pgs).

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**Information Views and Panels**

PhotoGrav 3.0 provides a few options for displaying information about the image, session, machine, parameters, etc. The session window is divided up into 2 primary views. The first is the “Image” view. This is where the images are displayed and image commands such as zoom in, zoom out, pan, etc. are performed. Due to the numerous sizes and resolutions of existing monitors PhotoGrav 3.0 offers the ability to view the images in either single or split view mode. This allows for a larger viewing area where the images can be cycled one at a time in single view mode. On the other hand it also permits one to compare side-by-side the resulting images in split screen mode (Figure 3).
The second view that provides information is called the “Panel” view. The “Panel” view is further divided into 2 subsequent views named “Image Info” and “Parameter Info”. Either of the "Panel" views can be displayed or hidden by clicking the button as indicated in Figure 4. The “Image Info” panel can be displayed by clicking the “I” as indicated in Figure 6 and simply shows basic information about the image and the currently selected machine. The next sub panel is the “Parameter Info” panel which can be displayed by clicking the “P” as indicated in Figure 5 and displays a fixed summary of the current parameter settings. This “Parameter Info” view changes to permit adjustments and modifications to the parameters when in “Interactive Mode” which will be discussed shortly.
Another source for information is the “PhotoGrav Report” or “Session Info” (Figure 18). This is a formatted report of the parameters, machine, and image settings for a particular session that can be viewed or printed. The “Session Info” can be displayed by clicking the “Display Info” button as shown in Figure 7 and can be closed as can be seen in Figure 8.

This report also includes thumbnail images of the original and simulated image types. This provides an opportunity to print and file every job performed while having quick access to all the data that was used for that job. One can also use it to quickly view all the relevant settings for a session in a neatly organized fashion.
**Interactive Mode**

In **PhotoGrav** version 3.0 an attempt was made to completely redesign the “Interactive Mode” with the intention that more **PhotoGrav** users could move through the hurdle from casual user to a much more advanced user with relative ease and efficiency. The developers of **PhotoGrav** have discovered that by far the majority of users have never learned to use all the advanced features that **PhotoGrav** has to offer. Due to this fact **PhotoGrav** 3.0 consolidated all the different screen settings into a single “interactive mode, parameter panel view” (Figure 7).

Interactive mode is designed for the primary purpose to provide a quick and efficient preview of the final image, since with average size images it would simply take too long to run through the entire **PhotoGrav** processing pipeline every time a small change is made to a parameter. With this in mind **PhotoGrav** 3.0 distinguishes between “Preview” and “Final Process”. The “Final Process” button (formerly called “Auto Process” in version 2.xx) takes the raw image data along with the current material, parameter, and machine settings and completely processes the image producing the binary or engraved image ready to be saved and engraved. On the other hand the “Preview” button
“Interactive Mode” see Figure 9) processes a scaled version of the image (NOT THE ORIGINAL IMAGE) suitable for rapid viewing as one adjusts and modifies the parameters in almost if not real time.

In PhotoGrav 2.xx one is limited to a fixed display size whereas in PhotoGrav 3.0 one is not restricted to a fixed display size. The removal of this restriction provides for a larger viewing area for a more accurate representation of the resulting image. However, a larger viewing area requires more processing speed in order to maintain real time performance. The real time performance of interactively adjusting the parameter settings is directly correlated to the size of the image and the size of the display screens viewing area. Although it is undoubtedly a better option to remove the fixed display restrictions which better prepares PhotoGrav to adapt to the increasing speeds of modern computers. Even with existing average to high end computers one can expect almost real time performance when interacting with the parameters while in “Interactive Mode”.

Due to the plethora of monitor and display types, resolutions, and sizes that exist in the market place today PhotoGrav 3.0 offers a couple of options to facilitate the advanced user who relies on the “Interactive Mode” in their production cycle. The first option is the “Auto Preview” check box (Figure 9). This is provided to give the user the ability for PhotoGrav to regenerate the preview image automatically after each parameter adjustment without the user having to manually click on the “Preview” buttons. The user may select to turn this on or off depending on the image size and/or display screen size to increase performance. The second option is the “Progress On” check box. This option offers the user the option of increasing performance by turning this off. When the progress bar is turned off then PhotoGrav will process the “Preview” image slightly faster; however, with larger images and depending on the speed of the users’ computer one may want to turn this on. By turning this on it gives a “heads up” as to what PhotoGrav is doing followed by an indication when the “Preview” image is ready for display.

Once the image and parameters are determined either in “Interactive Mode” or otherwise then the user can select to process the image using the “Final Process” button. Clicking on the “Final Process” button inherently assumes that the user is now ready to prepare and process the image for engraving and exporting. Once the final processing is complete one can export/save the images or compare the images to other sessions (see Comparison of Results later on).
While working in “Interactive Mode” the user may want to restore the parameters to a previous value. **PhotoGrav** 3.0 provides parameter restoration at 3 different levels. The first is “Restore” which restores the parameters settings of the current session to the values it carried along the last time that the image was processed using the “Final Process” button. The second method of restoration is “Reset To System”. This resets the parameters to the default settings of the base material selected for that session. And finally the third level of restoring the parameters is “Reset To Last Saved”. When one clicks this button it resets the parameters back to the settings since the session was last saved.

One may want to export/import some parameter settings while in “Interactive Mode” and therefore **PhotoGrav** 3.0 offers these capabilities through the selection of the respective buttons (Figure 9). **PhotoGrav** 3.0 allows the user to import parameter settings from version 2.xx (.prm files) or version 3.0 and later (.pgp files), however, one can only export parameter settings in version 3.0 and above formats (.pgp files).

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**Working with Images**

One of the significant new features in **PhotoGrav** 3.0 is the ability to handle multiple file formats. In version 2.xx 8-bit grayscale images were the only image type accepted. **PhotoGrav** 3.0 now has the capability to handle and process images directly from color to binary. **PhotoGrav** 3.0 supports the 4 most popular image types available today which are jpeg, tiff, bmp, and png image formats.

In version 2.xx one could cycle through the various images, namely grayscale input, binary output, and color simulated. Since **PhotoGrav** 3.0 now handles color images as the input there are 4 images that one can select for viewing, namely Original input, Grayscale, Engraved/binary, and the Simulated images (Figure 10). Moreover, PhotoGrav
has built in “hot” keys, for those who prefer to use the keyboard, to switch between the four different images. The “hot” keys for the Original, Grayscale, Engraved, Simulated images are F6, F7, F8, F9 respectively. If one has “Split Screen” selected then the existing images can be selected independently for each screen. The “hot” keys for the second viewing pane are ctrl+F6, ctrl+F7, ctrl+F8, ctrl+F9 for the Original, Grayscale, Engraved, Simulated respectively.

If one has “Split Screen” selected then the existing images can be selected independently for each screen. To open an image one can select the “Open Image” button on the primary command bar. This button can be selected even if there is no session window open in which case a new session window will be created and the respective image inserted into that session. If, on the other hand, an existing session is open then the selected image will replace the existing image if an image exists. In other words, if the user already has a session open, then he or she should create a “New” session prior to opening the image to prevent the replacement of the existing session’s image.

Once the image is opened, with the size and resolution adjusted as needed, and the appropriate material selected one is ready to “Final Process” (formerly Auto Process) the image. The image can be inspected either before or after the image is processed. PhotoGrav 3.0 offers similar zoom and pan options as in PhotoGrav 2.xx (Figure 11). Since PhotoGrav uses and processes the “actual” data on each zoom or pan window display one can notice a bit of a delay. This is a trade off that exists in order to achieve as accurate viewing results as possible. By left or right clicking of the mouse button one can incrementally zoom in or out respectively. It is also possible to drag a zoom “box” or rectangle around the desired area for closer inspection of the images. Another image command is the “pan” command. This command centers the image at the point where the mouse button was clicked. Holding down the [Space Bar] will activate this command. Finally there is a “Size to Fit” command located on the primary command bar. This command resets the image to the size of the image display window.
Now that the image has been processed it is ready to be saved to disk for engraving (Figure 12). To do this simply select “Save Image” and save the appropriate images to disk in any of the PhotoGrav supported file formats. The only exception is the “Engraved” image which cannot be saved as a jpeg due to the fact this format usually uses a lossy compression type scheme which would create dire effects on the engraved image. One can elect to save the images while flipping either horizontally, vertically or both. One may find the “Flip Horizontal” check box to be turned on depending on the material type selected due to the fact that some material types such as acrylic engrave better on the back side, therefore requiring the image to be flipped or mirrored.

After the “Save Image” dialog is opened one must select the “Exit” button to close out of this dialog screen. The reason for this is that often one may want to save more than just the “Engraved” image so this goes into a continuous loop until all images are saved as needed.

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**Comparison of Results**

The comparison of images whether simulated or otherwise can be an efficient time saving procedure when it comes to preparing the image for engraving. PhotoGrav 3.0 offers two different methods by which one can compare the processed image. The first is to compare the various images solely within a particular session (Figure 13) and the second is to compare the results of two sessions with each other (Figure 14).
Learning how to use this feature along with the simulation of results should once again increase productivity. While the simulation is attempting to get as close as possible to the final results there are many variables that affect the actual versus the simulated results. Therefore, it is recommended that one think of this more as a relative comparison of the simulated images rather than an absolute final result. This essentially means that once one learns how a particular “simulated” image compares to the actual engraved image for a specific material and machine type; then a “relative” difference or pattern should emerge giving the user a sense of how to adjust the parameters to improve the actual engraving. This simulation feature was significantly relied upon during the design of PhotoGrav to improve performance and efficiency.

In PhotoGrav 3.0 there is a “Clone” button to further assist in comparing processed results (Figure 14). This “Clone” button assumes that the user wants to spin off or clone another session based on the current active session. This provides an exact duplicate of the current selected session or active session. Now one can quickly process another session and compare the two (if desired) without having to go through the whole process of reopening the same image in another session.
**Automatic Updates**

One of the major drawbacks of **PhotoGrav** version 2.xx is the inability for additional materials and machine types to be added to the list of materials/machines to choose from (Figure 15). **PhotoGrav** 3.0 has many more materials and machines included out of the box with the capability to automatically download any new materials and/or machine types once they become available. This does not prevent one from still saving/exporting and loading/importing parameter files from both **PhotoGrav** 3.0 and version 2.xx or custom configuring the machine settings as required. To check for and download any new machines and materials go to [Help]->[Check for Updates].

![Select Material](image1.png)

![Machine Properties](image2.png)

**Figure 15**

**Resize/Resample Images**
Resizing or Resampling the original image is almost always a requirement because one rarely receives the image in the actual size needed for engraving (this does vary some depending on the engravers policy). PhotoGrav 3.0 offers the ability to resize or resample an image to the desired size and resolution without having to depend on other software.

PhotoGrav will raise a notification if it detects a discrepancy between the selected machine resolution and the resolution of the image (Figure 16). The image should be resampled to the same resolution (or an integer multiple of) as the desired engraving resolution (machine dpi setting).

PhotoGrav uses the machine settings exclusively to prepare and simulate the image to give the user an estimate or relative difference of what to expect when the actual engraving is performed. Therefore, PhotoGrav does not adjust the “actual engraver” setting which is usually modified through the software driver that comes with the engraver, but rather only adjusts the machine setting in PhotoGrav 3.0 which is used to prepare the image for engraving.

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**Licensing and Security**

PhotoGrav version 3.0 incorporates a “PhotoGrav Activation System” (Figure 15). This provides an opportunity to activate the software by Web, Email, or Phone. The PhotoGrav 3.0 license allows for installation on up to 2 different machines and reactivation on the same machine as often as needed. After installation the user has 15 days to activate the software and once the activation is complete the software may be used indefinitely. If one has any issues regarding this procedure please give us a call and we will be happy to
address any specific needs.

Figure 17

Conclusion

This has been a brief overview and introduction to the new, enhanced and improved features of PhotoGrav 3.0. It also illustrates and outlines some of the primary functions one is expected to perform while using PhotoGrav. While PhotoGrav 2.xx has been shown to be very successful and well received within the laser engraving industry, we believe that PhotoGrav 3.0 not only addresses the inconveniences that existed in Version 2, but also offers substantial improvements in and extensions to almost all of the functions that PhotoGrav performs.

Please don’t hesitate to give us a call or email us with any feedback or questions regarding the PhotoGrav Software Product. We would like to help you achieve the best results possible for laser engraving photographs on a wide range of materials. We at ImageLaz hope that you find PhotoGrav 3.0 helpful to your engraving endeavors, and that you can become increasingly more efficient
yet maintain a superb laser engraving product. Thank you for your support.

Jerry L Troyer, President, ImageLaz LLC
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**File Menu Commands**

The **File** menu offers the following commands:

- **New Session**
  Creates a new **PhotoGrav** Session document.

- **Open Session**...
  Opens an existing **PhotoGrav** Session document.

- **Close Session**
  Closes an opened **PhotoGrav** Session document.

- **Save Session**
  Saves an opened **PhotoGrav** Session document using the same file name.

- **Save Session As...**
  Saves an opened **PhotoGrav** Session document to a specified file name.

- **Open Image**...
  Opens a **PhotoGrav** supported image.

- **Save Image**...
  Saves one or more of the four **PhotoGrav** Session images.

- **Print**...
  Prints a document.

- **Print Setup**...
  Selects a printer and printer connection.

- **Print Preview**...
  Displays the document on the screen as it would appear printed.

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**System Defaults**

Set Default System Values.

- **Select Material**...
  Selects the Default **Material** for a new Session.

- **Select Machine**...
  Selects the Default **Machine** type for a new Session.

- **Hide Lower Panel**
  Hides the lower information panel.

- **Hide Primary Toolbar**
  Hides the Primary toolbar.

- **Hide Small Toolbar**
  Hides the Small toolbar.

- **Show Progress Bar**
  Shows the progress in **Interactive Mode**.

- **Auto Preview**
  Selects the **Auto Preview** by default.

- **Maximize Power**
  Sets the Default to attempt to maximize power.

- **Maximize Speed**
  Sets the Default to attempt to maximize speed.

- **Always Save Image with**
  Selects to Save the Source image with each Session.
Session

Message Alerts
ON/OFF

☑️ Show 'Image/Machine DPI Mismatch'
☑️ Show 'Save Image Successfully'
☑️ Show 'Select Machine on Session Open'

Exit  Exits the Application.
**Session Menu Commands**

The **Session** menu offers the following commands:

- **Select Material...** Selects the Default **Material** for any NEW Sessions.
- **Select Machine...** Selects the Default **Machine** type for any NEW Sessions.
- **Clone Active** Clones a the Active **PhotoGrav** Session.
- **Resize Image...**
- **Final Process**
- **Interactive Mode**

**Lower Panel**

- **Modify the Active Session Window**
  - **Hide Lower Panel** Hides the lower information panel.
  - **Show Progress Bar** Shows the progress in **Interactive Mode**
  - **Auto Preview** Automatically refreshes the image(s) after adjustment.
  - **Image Info** Shows the parameter information panel.
  - **Parameter Info** Shows the image information panel.
  - **Maximize Power** Attempts to maximize the **Power** for the active session.
  - **Maximize Speed** Attempts to maximize the **Speed** for the session.

- **Import Parameters...** Imports PhotoGrav parameters from version 2.xx and later.
- **Export Parameters...** Exports PhotoGrav 3.xx and later parameters.
<table>
<thead>
<tr>
<th><strong>Email Session</strong></th>
<th>Emails a PhotoGrav Session.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Display Info</strong></td>
<td>Displays the PhotoGrav Session Information Report.</td>
</tr>
<tr>
<td><strong>Save Image with this Session</strong></td>
<td>Saves the Source image with the Active <strong>PhotoGrav</strong> Session</td>
</tr>
</tbody>
</table>
**Window Menu Commands**

The Window menu offers the following commands, which enable you to arrange multiple views of multiple documents in the application window:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Split Window</strong></td>
<td>Splits the window to view images side-by-side.</td>
</tr>
<tr>
<td><strong>Zoom to Fit</strong></td>
<td>Zooms all the images to fit inside the &quot;Image View Panels&quot;.</td>
</tr>
<tr>
<td><strong>Compare - Horz</strong></td>
<td>Arranges two <em>PhotoGrav</em> Session windows for comparison.</td>
</tr>
<tr>
<td><strong>Compare - Vert</strong></td>
<td>Arranges two <em>PhotoGrav</em> Session windows for comparison.</td>
</tr>
<tr>
<td><strong>Cascade</strong></td>
<td>Arranges the Session windows in an overlapped fashion.</td>
</tr>
<tr>
<td><strong>Maximize</strong></td>
<td>Enlarges the active Session window to fill the entire avail</td>
</tr>
<tr>
<td><strong>PhotoGrav 1, 2, ...</strong></td>
<td>Goes to specified window.</td>
</tr>
</tbody>
</table>
### Help Menu Commands

The **Help** menu offers the following commands, which provide you assistance with this application:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Help Topics</td>
<td>Offers you an index to topics on which you can get help.</td>
</tr>
<tr>
<td>Activate PhotoGrav...</td>
<td>Activates the PhotoGrav software license on valid machines.</td>
</tr>
<tr>
<td>Check for Updates...</td>
<td>Automatically checks for any available machine, material, and internet connection</td>
</tr>
<tr>
<td>About</td>
<td>Displays the version number, serial number, and product key</td>
</tr>
</tbody>
</table>
Primary Toolbar

The primary toolbar gives quick access to the most common functions to successfully engrave a photograph. Refer to the PhotoGrav User's Guide and the PhotoGrav Overview for detailed information on these functions.
**Standard Toolbar**

The standard toolbar is the smaller toolbar displayed across the top of the application window, below the menu bar. The toolbar provides quick mouse access to some common tasks used in PhotoGrav.

The first button opens a new [PhotoGrav Session](#) followed by opening up a Session that has already been saved. The third the button saves the active Session.

The button, with a printer icon, displays the [PhotoGrav Session Information Report](#) for the active Session.

The last two buttons (with questions mark icons) activate the "about" box that lists important information, such as the serial number and product key, and the context sensitive help mode respectively.
Image View Toolbar

The image view toolbar gives quick access to the most common functions when working with Sessions and viewing images. Refer to the sections on Viewing Panes and Panels and Cloning--Comparison of Results in the PhotoGrav Users Guide for more information.
Status Bar

The status bar is displayed at the bottom of the PhotoGrav Application window.

The far left area I, P offers command buttons to switch view modes between "image info" and "parameter info".

The next area on the left side of the status bar describes actions of menu items as you use the arrow keys to navigate through menus. This area similarly shows messages that describe the actions of toolbar buttons as you press them, before releasing them. If after viewing the description of the toolbar button command you wish not to execute the command, then release the mouse button while the pointer is off the toolbar button.

The middle section displays the "material selection" for the active session and the current pixel location on the original image along with the current viewing scale.

The right areas of the status bar indicate which of the following keys are latched down:

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAP</td>
<td>The Caps Lock key is latched down.</td>
</tr>
<tr>
<td>NUM</td>
<td>The Num Lock key is latched down.</td>
</tr>
<tr>
<td>SCRL</td>
<td>The Scroll Lock key is latched down.</td>
</tr>
</tbody>
</table>
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End User License Agreement

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(4) Engraving photos on Acrylic.

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(7) Engraving photos on Corian brand solid surfacing materials.

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Appendix 2: Calculational Procedure for “Turn Time”

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Appendix 4: PhotoGrav Concepts and Design
Introduction

PhotoGrav has been designed specifically for Laser Engravers. The objective of the program is to efficiently process digitized photographs so they can be engraved on a variety of common engraving materials with a high degree of confidence that the engraved photographs will be acceptable products.

Traditionally, the engraving of photographs has been difficult and has been a hit or miss endeavor resulting in many discarded objects. The process has been so difficult and costly, in fact, that many Engraving shops simply do not offer engraved photographs as one of their standard products. PhotoGrav has been designed to address this problem and does so in three ways:

1. It provides a set of powerful tools that have been found effective in processing photos for engraving.
2. It provides an automated application of these tools to the subject photo.
3. It provides a simulation of the engraving process for many common materials so the “engraved product” can be inspected before it is actually engraved.

Currently, PhotoGrav simulates more than 25 engraving materials including: cherry and walnut wood; clear and black-painted acrylic; black laser brass and anodized aluminum; a variety of generic leather materials; and many plastics with either a white or black core and with a variety of caps including brushed gold and most solid colors. PhotoGrav’s processing functions have been tuned and optimized for each of these materials and the appropriate optimized parameters are automatically loaded whenever a new material is selected. Further, PhotoGrav automatically compensates for the engraving peculiarities of each material in the process of creating the “engraver-ready” processed image. For example, photos to be engraved on clear acrylic are automatically mirror-imaged and produced at a “negative” polarity. Of course, you can override these automatic features at any time to produce special effects if so desired.

The PhotoGrav process is very simple: (1) You select the digitized image that you want to engrave, (2) You select the engraving material, and (3) You choose the Final Processing option within PhotoGrav. The next thing you see on your
computer monitor is a simulation of what the image will look like when it is actually engraved on the material you have chosen. You can then save the image on disk and use your favorite image processing program, e.g., CorelDraw, to send the image to the engraver.

Of course, the simulated engraving might not look quite like you wanted so instead of saving the image on disk you can reprocess the image by “tweaking” the parameters that PhotoGrav had originally chosen for the image. Most of the time, however, the automated processing in PhotoGrav is so good that you won’t be able to improve on the automated rendition no matter how long you tweak.

Using an energy and lens model, PhotoGrav has been calibrated for many laser engravers from the major manufacturers. However, PhotoGrav goes one step further in that it provides the capability that allows you to customize and automate PhotoGrav’s processing for your particular machine and for the particular materials that you use.

As a final note, we would like to point out that PhotoGrav has NOT been designed in a vacuum by computer scientists who have merely a passing acquaintance with a laser engraver. Rather, it has been designed by a team of engravers, physicists, and computer scientists who have pooled their experience, knowledge, and talents to result in a truly unique and remarkable product for the laser engraving community. This team wishes you all possible success in using PhotoGrav and welcomes your comments for improvements to future PhotoGrav versions.
Chapter 1
Getting Started

1.0 Using this Document

This document has two objectives: (1) To acquaint you with PhotoGrav so you can be productively using the program as rapidly as possible and (2) To serve as a complete reference source for all of PhotoGrav's components and operational characteristics.

To satisfy the first objective, chapters 1 and 2 have been written to present essential information and concepts in as concise a manner as possible. Chapter 1 provides the information necessary to install PhotoGrav and to begin using it almost immediately. A series of logically-connected scenarios, with screen shots, provides immediate hands-on experience and should give you a good idea of PhotoGrav's basic operational characteristics. Chapter 2 presents an overview of the flow of events within PhotoGrav, discusses some basic PhotoGrav concepts and rationale, and presents a summary of important information that you should know about the program.

The remainder of the chapters, especially chapters 3 and 4, provides a detailed reference source for all of PhotoGrav's features. Chapters 3 and 4 present detailed descriptions of PhotoGrav's Primary and Support windows, respectively. Chapter 5 describes how to use the program's Help capability and Chapter 6 explains what to do if you have any difficulties in using PhotoGrav. The Appendices present supplemental information in specialized areas.

At a minimum, after installing the program, you should read Sec. 1.4 and step through the scenario presented in that section. You should also definitely read Sec. 2.3, Important PhotoGrav Information. Preferably, to really understand and fully use PhotoGrav's extensive capabilities, you should read Chapters 1 and 2 in their entirety.

1.1 System Requirements
To use **PhotoGrav**, you need the following hardware and software:

**Hardware**

*Minimum Configuration*

- 500 MHz Intel or AMD processor or better
- 128 megabytes (MB) of RAM
- CD-ROM or DVD-ROM drive
- Hard disk with at least 50 MB of free space (see *Notes* below)
- Keyboard & Mouse
- 1024 x 768 SVGA Video Card

*Recommended Configuration*

- 2 GHz multicore or faster Intel or AMD processor
- At least 1 to 2 GB of RAM
- CD-ROM/DVD-ROM drive
- Hard disk with 100 MB of free space (see *Notes* below)
- Keyboard & Mouse
- At least 32 MB SVGA Video card

**Notes on Hardware Requirements:**

**PhotoGrav** itself requires less than 30 MB of hard disk space for program and data files. However, several temporary disk files are created during **PhotoGrav** execution on the disk where you installed **PhotoGrav**. These files are used as temporary storage for some of the images which are generated during execution. The sizes of these temporary files are proportional to the size of the digitized photo which is to be engraved and thus the required hard disk space is a “soft” number which depends on your operational scenario. All **PhotoGrav** temporary files are deleted when **PhotoGrav** terminates execution.

### 1.2 Preliminaries

**PhotoGrav** requires that your computer monitor be set up to display a pixel depth of at least 32 bits per pixel. It is also desirable that the display resolution (desktop area) be set to at least 1024 x 768, but it is recommended to be set at a larger size.

### 1.3 Installation / Setup
1. Log in to Windows if you have not already done so.

2. Insert the CD into your CD-ROM drive.

3. If Autorun is enabled on your system, installation will start automatically.
   Otherwise, click Start, then Run and enter X:\setup.exe where X is your CD-
   ROM drive.

4. Click OK.

5. Follow the instructions on the screen.

   Note: During installation you will be asked to enter your PhotoGrav serial
   number. It is located on page 1 (first page) of this document, printed directly
   on the PhotoGrav CD, and in Help→About PhotoGrav... menu item.

6. After Installation and until PhotoGrav is activated a Product Activation Screen
   will give the remaining days left to activate the PhotoGrav product. PhotoGrav
   allows up to 15 days to activate the software. For further information refer to Sec 1.4 on Activation.

7. After Installation and on the first time PhotoGrav is launched a Select Machine
   Type window will appear. Select the appropriate laser machine type from the list
   of available laser machine manufacturers and model types. For further
   information refer to Sec 3.6 on Machine Properties.

The installation process will create an icon for PhotoGrav and place that on
your desktop as a shortcut and will also create a new Program Group under "PhotoGrav". In all cases, the installation process will also create an Uninstall
icon that allows you to easily remove PhotoGrav from your system. You may
also use the “Add/Remove Programs” capability in the Control Panel to
uninstall the program.

1.4 PhotoGrav Activation System and Licensing

When PhotoGrav is launched it checks to see if the software has been
activated and authenticated for full use. PhotoGrav will permit full usage with
an activation reminder up to 15 days from initial installation in order to give
adequate time for the user to activate the software. No registration is required to
activate the software and no personal information is transmitted across the
internet.
**PhotoGrav** Licensing and Activation System permits activations on two separate computer machines and reactivation as many times as needed. This policy allows **PhotoGrav** to be installed on any combination of two computers such as office/laptop, home/office, machine/office, etc.

There are four different methods of activation provided to conveniently assist in activating the **PhotoGrav** software product. These four methods of activation are via the Web, Email, Postal Mail, and Phone (see Fig. 1.4.1). The quickest method to activate the **PhotoGrav** software, assuming efficient internet capabilities, is to use the online **PhotoGrav Activation System** (see Fig. 1.4.2).

To activate the software and display the activation screen in Fig 1.4.1, open **PhotoGrav** and click Help → Activate **PhotoGrav** on the main menu bar. If an active internet connection is available then it is suggested to click the **Get Activation Key (Web)**… button for the quickest way to activate the software. If you prefer to use email then simply click on the **Get Activation Key (Email)**… button and on most computers your default email client will pop up and be filled in with the appropriate information. If the computer system is configured in such a way that the relevant information is already filled in then just click the **Send** button to send an activation request email and allow 24 hours for the Activation Key to be emailed back to the sending email address. The third method is to call ImageLaz Sales Dept and we will be happy to provide an **Activation Key**. The
fourth and most inefficient method of activation is to send an activation request via postal mail to ImageLaz with the appropriate information and wait for the Activation Key to be sent back.

1.5 Quick Start Scenarios

This section provides a “Quick Start” to using PhotoGrav by presenting a simple, but typical, engraving scenario. It introduces PhotoGrav’s major features and controls and how they are used within the context of an actual engraving scenario. To successfully use this section you should have a basic understanding of Windows features and techniques. If you’re anxious to try PhotoGrav and you don’t like to read, then this section is for you. However, even if you consider yourself a PhotoGrav expert after completing this section, it is highly recommended that you step through the additional scenarios in Section 1.6 and then read Chapter 2 for a more complete understanding of how PhotoGrav works.

There are several definitions that one should have firmly in mind before tackling the Quick Start scenario. These definitions are listed below:

<table>
<thead>
<tr>
<th>Original Image (Gray or Color)</th>
<th>The image, in jpg, tif, png or bmp format, that is the input image to PhotoGrav. This image is the digitized photograph (either in color or grayscale) that you want to engrave.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engraved Image (Binary)</td>
<td>This is the processed image that PhotoGrav produces that should be sent to your laser engraver. This image is a binary image (black &amp; white) and can be saved in either tif, png, or bmp format.</td>
</tr>
<tr>
<td>Simulation Image</td>
<td>This is a simulation, produced by PhotoGrav, of what the engraved image will look like when engraved on the selected engraving material. This image is a 24-bit, true color image and can be saved in either jpg, tif, png or bmp format. This image is useful for customer proofs and for reference BUT is NOT the image to be sent to the laser engraver.</td>
</tr>
</tbody>
</table>

Scenario 1: Engrave a man’s photograph on cherry wood.
It is assumed that the man’s photograph has been previously digitized and stored as either a color or grayshaded image (in one of the supported image formats) on disk. This scenario will use the image “Image250.bmp” which has been furnished with PhotoGrav. This image should reside in the directory `C:\[PhotoGrav Installation Directory]\SAMPLES`.

Note: The image “Image250.bmp” has a dpi of 250. In general, the ratio of engraver dpi to image dpi should be an integer factor. So if your engraver has dpi’s like 150, 300, 600, . . ., then in the following scenario you should use the image “Image300.dpi” which has a dpi of 300.

1. Start PhotoGrav by double clicking its icon 🌟 or by choosing it from the Start menu. The opening “Splash” screen appears.

2. Click anywhere at any time on the opening screen or press any key to continue with PhotoGrav execution which always begins with a blank Session Window.

3. However, the very first time you run PhotoGrav, a “Select Machine Type” Window is automatically displayed. In that window, select your engraver type by clicking one of the option buttons. If you cannot find your engraver in the list of machines just Select “User Defined → Custom” and type in the relevant information. Then click OK to close the window.

4. Click Open Image and use the standard Windows dialog box to choose the image “Image250.bmp” which resides in the \SAMPLES subdirectory of the directory in which you installed PhotoGrav. The image should be displayed.

5. Click Select Material. (A list of engraving materials appears).

6. Scroll down the list and select “Cherry with light vertical grain” and click OK. (“Cherry with light vertical grain” shows up in the status bar pane at the bottom of the PhotoGrav application window).
7. Click **Final Process**. (A status message informs you of **PhotoGrav**’s progress permitting you to CANCEL the operation if needed at the first available point in the processing algorithm).

8. When processing is complete, a simulation of the engraving is displayed while permitting one to cycle through the various images by clicking on the appropriate buttons:

   O = Original, G = Grayscale, E = Engraved, S = Simulated

9. Click on the **Save Image** button. At this point, if you wished to save the engraved image to disk in order to later send it to your engraver, you would select the “Engraved” option in the **Export Image** window that appears. A standard Windows dialog box would then appear in which you could specify the file name of the engraved (binary) image in the usual manner.

10. That’s all there is to it! You have created an image, the engraved image, which is ready to be sent to your laser engraver via your print software such as CorelDraw or your laser driver. You may now save the **PhotoGrav** Session if desired which will save the original image and all the appropriate material, machine, and session parameters in one **PhotoGrav** Session File (.pgs).

    At this point, either continue with scenario 2 (in Section 1.6) or click **Exit** to exit the **PhotoGrav** program.

### 1.6 Additional Tutorial Scenarios

This section presents five additional scenarios which further illustrate **PhotoGrav**’s features. Each scenario is a logical follow-on to Scenario 1 presented in the preceding section.
Scenario 2: Compare the original, grayscale, engraved, & simulated images.

This scenario will demonstrate how easy it is to evaluate the engraved (binary) image by comparing it and the simulated engraving to the original (input) or grayscale image. The scenario will also demonstrate some of PhotoGrav’s supporting features. PhotoGrav has a “Split Screen” feature which can be used to more efficiently compare the various images (i.e. grayscale vs. simulated).

1. If you are continuing here from Scenario 1, then go to the next step. Otherwise, repeat the first eight steps of Scenario 1.

2. Left click on the Split Window button. This will provide two separate viewing windows to facilitate in the comparison of results.

3. Now click the Cycle Images button in either viewing pane to successively display the original, grayscale, engraved, and simulated images. Note that the four images have been enlarged by the same amount and are in synchronization to facilitate comparisons among the images.

4. Left click at a position between the man’s eyes on whichever image is displayed. The image will be magnified. Left click again at approximately the same point. The image will be enlarged more. (Note the scale factor in the lower right corner of the window).

5. Click with either mouse button anywhere on the gray area surrounding the displayed image. The display should now show the entire image. (The image can also be de-magnified in steps by clicking on the image with the right mouse button).

6. “Click and drag” on the image to define a rectangular area that you want magnified. After releasing the mouse button, the selected portion of the image will be magnified to fill the image area.

7. The simulation image and the ability to magnify and to cycle among the original, grayscale, engraved, and simulated images has been designed to help you decide whether or not the engraved image is a good representation of the original (input) or grayscale image on the engraving material you have chosen (cherry wood in this scenario).

At this point, either continue with scenario 3 or click Exit to exit the PhotoGrav program.

Scenario 3: Generating a PhotoGrav Session Information Report
This scenario will demonstrate how to generate a **PhotoGrav Session Information Report** that completely describes the current engraving session. The scenario will also demonstrate several other **PhotoGrav** features.

1. If you are continuing here from Scenario 1 or Scenario 2, then go to the next step. Otherwise, repeat the first eight steps of Scenario 1.

2. Click the **Display Info** button located on the **Primary Functions Toolbar**. The **Session Info Report** window should open and display all the relevant session information including an estimate of engraving time.

3. Click on the lightest-gray box titled **Engraver’s Comments**. Type in a comment such as: *This session used the standard parameters for cherry wood.*

4. Click the **Print Report** button near the bottom of the window. A standard Windows dialog box should appear allowing you to select a printer (if you have more than one) and to set the options for the selected printer. Your report should be printed after clicking **OK** in the standard dialog box.

5. Click the **Close** button next to the **Engraver’s Comments** button and the **PhotoGrav Session Info Report** window should disappear.

6. Refer to Figure 1.6.1 on the next page for the entire display of the **PhotoGrav Session Info Report** screen.

   At this point, either continue with Scenario 4 or click **Exit** to exit the **PhotoGrav** program.
**PhotoGrav Report**

**Process Parameters**
- Material Type: Leather
- Engraving Material: Medium Brown Rough Leather
- Gray Adjust: ON
  - Black: 46
  - White: 265
  - Gamma: 1.51
- Noise Filter: ON
- Screen Weight: 60%
- Image Weight: 60%
- Threshold: ON
- Thresh Value: 130
- Simulation: Oil
  - Power: 16%
  - Speed: 100%
  - Polarity: POS
  - Mirrored: NO

**Engraver Specifications**
- Engraver Type: User Defined Laser (Generic)
  - Power: 160 watts
  - Engraving DFI: 380 dots/inch
  - Line: 0.005 inches
  - Max Speed: 33.0 inches/sec
  - Actual Speed: 0.0 inches/sec
  - Turn Time: 0.142 seconds

**Engraver's Comments**

---

Fig. 1.6.1
**Scenario 4: Adjusting Parameters in the “Interactive Mode” Panel.**

This scenario will demonstrate how to adjust the parameters used in creating the engraved and simulation images. The **Interactive Mode** panel is extremely powerful, but also a little complicated so this scenario will just demonstrate some, not all, of the features available when **Interactive Mode** is selected. This scenario will also demonstrate how to export the **Parameters**.

1. If you are continuing here from Scenario 1, 2, or 3, then go to the next step. Otherwise, repeat the first eight steps of Scenario 1.

2. Click the **Interactive Mode** button located on the **Primary Functions Toolbar**. The **Interactive Mode** button should change to indicate that it is selected and the Parameter Adjustment view is displayed in the lower panel of the Session Window (see Fig. 1.6.2).

3. Components of the **Interactive Mode** panel:

   - If **Split Window** is selected (two viewing windows) and the input image is displayed in the left image pane and the output image (usually the simulated image) is displayed in the right image pane.

   - The seven green/red ON/OFF buttons represent the various processing functions that are applied to the input image. If a button is green, that function is “ON”. If the button is red, that function is “OFF”. There are also 8 sliders with corresponding text boxes for manual entry of the various parameters along with slider controls that adjust the histogram clipping region and the viewing range.

4. Within the “Simulate Engraving” panel, click the “**Power**” scroll bar (in the light gray area under the scroll box) until its value is 20%. Now click the **Preview** button (also on the session toolbar see Fig 1.6.3) and note that the simulated image has gotten much lighter reflecting the lower power setting for the engraving.

5. In a similar fashion, click the “**Speed**” scroll bar until its value is 30% followed by the **Preview** button. Again note that the simulation image is now about the same darkness as was the case when **Power** was 70% and **Speed** was 100%.

6. Now, uncheck the **Progress On** check box and click the **Reset** button next to the **Power** control then click the **Preview** button. Note how much faster the simulated image is displayed. If it is significantly faster then you may want to consider leaving this unchecked unless you are working with a rather large image.
7. You may have noticed that every change you make requires you to click one of the Preview buttons to view the changes. To see the changes in almost real time after every change ensure that the Auto Preview checkbox is checked and the Progress On checkbox is unchecked. Now change the Power back to 20% by either typing "20" into the textbox for the Power parameter followed by pressing the [Enter] key or move the slider bar until the textbox reads 20% followed by releasing the mouse button. Note in either case how the simulated image is changed almost instantly. These options are included to provide some flexibility in previewing efficiency based on the speed of your computer and the size of the image.

8. Once you have adjusted the parameters to your satisfaction press the Find Process button to hold the parameter changes and process the image in its entirety. The engraved/binary image is now ready to be saved for engraving.

9. There are many other functions and features available when in Interactive Mode. See Section 3.2 of this PhotoGrav User Guide for a complete description of each of these functions.

At this point you can click Exit to exit the PhotoGrav program if you so choose.

![Fig. 1.6.2](image1)

![Fig. 1.6.3](image2)
2.0 Introduction

The objective of this chapter is to present the essential information that you need to know in order to effectively use PhotoGrav. Section 2.1 briefly describes PhotoGrav's primary functions and flow of events that those functions support during a typical PhotoGrav session. Beginning with PhotoGrav version 3.0 multiple simultaneous PhotoGrav sessions can be opened, modified, and independently saved. Section 2.2 provides a concise, high-level description of the program's concepts and the rationale for those concepts. Finally, section 2.3 presents a list of items that summarize the important information about PhotoGrav.

2.1 Functional Flow of Events

PhotoGrav employs a small number of primary toolbar buttons to functionally organize the major steps involved in engraving a photograph. Each functional button has one or more major functions to accomplish and, upon completion of those functions, control passes back to the main session window. Figure 2.1.1 illustrates the normal flow of events in PhotoGrav processing.

![PhotoGrav Functional Flow](image)

**Fig. 2.1.1: PhotoGrav Functional Flow**

The **Open Image Button** provides the capability to select the image that you want to engrave while the **Select Material Button** selects the engraving material that you want to use. PhotoGrav stores a set of processing parameters with each material that it models. These processing parameters are optimized for each
particular material to ensure excellent engraving results without any user intervention. These optimized parameters make possible the “Final Process” path indicated in Fig 2.1-1.

The **Resize Image Button** provides the capability for you to resize/resample the input image without having to rely on another software application to perform this task. **PhotoGrav** will NOT resize or even modify the original image in any way because **PhotoGrav** makes a working copy of the original file. Also, on every resize/resample operation **PhotoGrav** uses the original image to perform the resize operation in order to maintain the highest degree of quality.

The **Interactive Mode Button** provides the capability to individually specify parameters for all of **PhotoGrav**’s processing functions and to view the result in near real time. Most importantly, one can view a simulation of what the engraving would actually look like on the material that you have selected. Although the **Interactive Mode** provides complete access to **PhotoGrav**’s functions that have been tuned specifically for Laser Engravers, you will probably find that you can seldom do better than **PhotoGrav**’s Automatic **Final Processing** option.

The **Final Process Button** (Auto Process in previous versions) allows the input image to be processed and finalized in the proper format for the laser engraver. To ensure that the image is processed and finalized with the latest modifications of the parameters **this operation should ALWAYS be performed whether in Interactive Mode or otherwise prior to saving the image to disk.**

The **Viewing Panes** (Figure 2.1.2), whether in split mode or otherwise, displays the **Original** (Input) image, the **Grayscale** image, the **Engraved** (Binary) image (the image that is to be used for engraving), and the **Simulated** image (what the engraving will look like on the selected material). The images appear on the screen one or two (if in split mode) at a time. One can, however, click a button to rapidly cycle through the various images for comparison purposes or view the images side by side when in split view mode. You can also magnify the images by clicking near the center of the area you want magnified or by defining a rectangular area to be enlarged to fill the screen. All three images are magnified by the same amount so comparisons are still easy to do even after magnification. Once the processed image is acceptable the various images can be save to disk for storing and to transfer to your engraver.
The **Save Image Button** allows the various images (Original, Grayscale, Engraved, Simulated) to be saved to disk (when appropriate) in the supported file formats i.e. jpg, tif, bmp, png. When saving the Engraved image the jpg file format is NOT permitted due to the fact that in most cases it would ruin the engraved image information which would not be suitable for engraving.

![Single Viewing Pane](image1.png)  ![Split Viewing Pane](image2.png)  
**Fig. 2.1.2: Viewing Panes**

### 2.2 Basic PhotoGrav Concepts

The objective of the **PhotoGrav** program is to efficiently process digitized photographs so they can be engraved on a variety of common engraving materials with a high degree of confidence that the engraved photographs will be acceptable products. This objective is achieved via two basic **PhotoGrav** concepts:

1. Processing operations that are "tuned" for each engraving material, and
2. A simulation of the engraved image

The intent of this section of the user guide is to provide a concise, high-level description of these two concepts and their underlying rationale. A more detailed description can be found in "**Appendix 5: PhotoGrav Concepts and Design**".

**PhotoGrav**'s processing operations were designed and developed specifically to process images for laser engraving and were parameterized so that a wide range of effects could be achieved by adjustment of the parameters. Then the parameters were individually "tuned" for each of the engraving materials supported by the program. This "tuning" was accomplished experimentally, using several test images, by specifying several sets of parameters for each
engraving material, actually engraving the images on the material, and evaluating the resulting engravings. This process was repeated until the resultant engravings appeared to be near optimal for the subject material. The parameters that produced the final, "near optimal' engraving were then recorded and a data set was created for the material. These data sets are stored as part of the description of each engraving material and are automatically retrieved whenever a material is selected as the current engraving material within PhotoGrav.

Although the tuning process described above results in "near optimal" parameter settings for each engraving material, _engraving results are still often somewhat image dependent_. In other words, the settings that produce an excellent engraving for one image on a specific material might result in an engraving that is less satisfactory for another image using the same engraving material. Further, it is very difficult to view the raw processed image on a computer monitor and to judge from that display whether or not the final engraving will be satisfactory. To overcome these difficulties, PhotoGrav provides, optionally, a simulation of what the processed image will look like once it is actually engraved on the selected material and the ability to modify the parameters as needed.

PhotoGrav's simulation capability is intended to provide a WYSIWYG (What You See Is What You Get) capability. In other words, the appearance of the simulated image on your computer monitor should be close to the appearance of the actual engraving produced from the processed image for most of the included materials. The simulated image is not merely an overlay of "dots" on top of a representation of the engraving material, but rather a convolution of the various parameters and images. In other words, it is a full-fledged simulation wherein a lens-power model, calibrated for each material, is used to calculate an effective laser spot size which is then "burned" into a representation of the engraving material. Further details about the simulation and model can be found in Appendix 5.

The Simulation Image produced by PhotoGrav should always be a representation of the final engraving. For example, for "Black Laser Brass", the Simulation Image should appear with proper polarity even though the processed image, if displayed in its "raw" form, would appear to have a "negative" polarity. There is one special case of this WYSIWYG capability that should be noted. For acrylics, which are normally engraved on the "back" of the material, the Simulation Image produced by PhotoGrav is the view from the "front" of the
material, i.e., the normal viewing perspective. So, even in this special case, the Simulation Image produced by PhotoGrav is a true WYSIWYG representation, i.e., the simulated engraving is presented as it would normally be viewed by your customers as a finished product. Although the primary utility of the Simulation Image is to help you make fine adjustments to create a more satisfactory engraving, it can also be printed and used for customer proofs or as supplements to file copies of your shop's projects. The prints are especially effective if you have a color printer attached to your computer.

Although the simulation model has been calibrated for a variety of laser engravers and for many common engraving materials, there are bound to be variables that at times cause noticeable differences between PhotoGrav's Simulation Image and the actual engraving. For example, black laser brass from different manufacturers, or even different "batches" from the same manufacturer, will sometimes engrave somewhat differently under identical engraver settings. Also, variables in the laser engraver itself, e.g., dirty lenses or mirrors, can cause variations in the engraving performance. You should try to control these variables to the degree possible and also realize that PhotoGrav, like any other tool, requires some practice and skill on your part to adapt its capabilities to your particular environment and requirements. It is also important to remember that, for engraved photographs, "beauty is in the eye of the beholder", i.e., the perceived goodness of an engraving is a very subjective measure. You might therefore find that PhotoGrav's processing parameters for a particular material do not result in engravings that match your tastes. If so, use PhotoGrav's interactive processing capabilities (see Sec. 3.4) and its Named Parameter Sets to define things the way you want them to be.

One other aspect of PhotoGrav's operational characteristics requires some discussion before concluding this section. In the Image Viewing Panes (see Fig. 2.1.2), PhotoGrav displays the Original Image, the Grayscale Image, the Engraved Image, and the Simulation Image for comparison purposes. The Grayscale Image is the input image and the Engraved Image is the processed binary image that is to be sent to the engraver. The Engraved Image is normally displayed in the same polarity and the same left-to-right orientation as the Grayscale Image even though those characteristics might be automatically changed by PhotoGrav when the image is saved on disk for transfer to your engraver. The reason for displaying the Engraved Image in this fashion is merely to facilitate the comparison to the input image. If this is a bit confusing, just remember that the Simulated Image always represents what will be engraved if
you save the processed image (Engraved Image in PhotoGrav's terminology) to disk and transfer it to the engraver with no changes.

2.3 Important PhotoGrav Information

The following is a collection of important things that you should know about PhotoGrav. Some of the items have already been discussed in previous sections and some of them will be covered in later sections. However, since much of the information following Chapter 2 is very detailed and is intended as reference material, the essential elements of that information are summarized below so you can begin using PhotoGrav with confidence after reading this section. If an item is discussed elsewhere in this document, then a reference to the appropriate section is included below.

1. PhotoGrav has been designed for compatibility with a display screen color pixel depth of 32-bit and a resolution of 1024 x 768 or larger. See section 1.2 of the PhotoGrav User Guide for instructions on how to adjust this. (Reference: Sec. 3.3)

2. The input image (“Original/Grayscale Image”) for PhotoGrav can be any image type in the following format: tif, bmp, jpg, png. (Reference: Sec. 3.2.2)

3. The input image to PhotoGrav should be scanned in some image processing program such as CorelDraw or Adobe PhotoShop, so that its size and resolution (dpi) are "correct". If the image is already in a digital format then PhotoGrav is able to resample the image to the desired size and resolution (dpi). Most images taken with a digital camera have an arbitrary resolution of either 72 or 96 dpi. In most engraving cases a dpi of 72 or 96 must be altered for best results.

The dpi (dots per inch) for the image should be the same, or an integer factor or divisor, of the dpi at which you intend to engrave the image. For example, if you intend to engrave at 250 or 500 dpi, then the image should be scanned at 250 dpi. If you intend to engrave at 300 or 600 dpi, then the image should be scanned at 300 dpi. Engraving results can often be very disappointing otherwise. The size of the image, at the scanned resolution (dpi), should be the desired size of the final engraved image.
4. Processed photographs (PhotoGrav's "Engraved Image") should be engraved using the highest resolution lens (smallest spot size) that you have available. If you do not own your manufacturer's "high-resolution lens" and if you intend to engrave a lot of photographs, then you might consider obtaining such a lens.

5. Use PhotoGrav’s “Machine Properties” or “Select Machine” dialog window to set the parameters and characteristics for your specific laser engraver. The “Machine Properties” window is accessible from the File → System Defaults → Select Machine menu item. The session “Machine Properties” can be modified by selecting Session → Select Machine from the menu bar. (Reference: Sec. 3.6)

Although you specified your Laser Engraver model and its maximum power on your very first PhotoGrav execution, there are other parameters that further define your specific machine. In particular, within the “Machine Properties” window, you should add and/or delete lenses from the “Lenses” list to match your set of lenses. Similarly, the list of “dpi’s” should be edited to reflect the dpi settings available on your machine. Also, if your laser engraver’s maximum wattage is not listed under “Watts” then add it to the list as well.

6. PhotoGrav is not designed to "Print" directly to laser engravers. To engrave a PhotoGrav processed image (the "Engraved Image"), save the "Engraved Image" to disk and use your standard program, e.g., CorelDraw, to send the image to the engraver. (Reference: Sec. 4.1.2.1)

7. DO NOT RESIZE NOR ROTATE the "Engraved Image" (the image to be sent to the engraver) in CorelDraw, or any other image processing program, before sending it to your engraver. The "Engraved Image" is a binary image, as it must be for laser engraving, and resizing and rotation operations in general do not work well for binary images.

8. PhotoGrav's “Sessions” provide a powerful mechanism whereby you can customize PhotoGrav's parameters to achieve the results you want and can be assured that those results are repeatable in the future. If PhotoGrav's default parameter settings do not provide a satisfactory result for a specific material after the “Final Process” button is pressed, then select the
“Interactive Mode” button to create "Engraved Images" at several parameter settings that you suspect might be better. Save the various “Session’s” with different names and then actually engrave the images. Choose the engraving you prefer and then delete the “Session’s” that do not correspond to that “best” engraving. If satisfied with the “best” engraving, note which session was used and/or rename it so you can readily access it in the future for similar engraving projects. Otherwise, repeat the process until the results are satisfactory. You can now use this “Session” as a template to begin other similar “Session” types. (Reference: Sec. 3.1)

9. The engraving material to be modeled is selected via the “Material Properties” dialog window. The “Material Properties” dialog window can be accessed by selecting the File → System Defaults → Select Material menu item. The session “Material Properties” can be modified by selecting Session → Select Material from the menu bar. (Reference: Sec. 3.2.3)

10. The leather materials included with PhotoGrav, unlike most of the other furnished engraving materials, are not standardized materials. Further, the engraving behavior of leather depends very much on the tanning process, whether the leather is oiled or not, etc. therefore, PhotoGrav’s Simulation Image for any specific leather material might not be a good representation relative to the specific leather material that you want to use. However, you can use the furnished material as a starting point for your own calibration process wherein you save your final, calibrated parameters as a PhotoGrav Session File Template.

11. The list of engraving materials includes two plastic materials that are “User-Defined Caps” with white or black cores. These materials can be used to model just about any plastic with a solid-color cap and with either a black or white core. Some calibration and parameter adjustment, as described in item 8 above, might be necessary for certain plastics and colors. (Reference: Sec. A1.1, Tip 5)

12. Two copies of PhotoGrav cannot be running at the same time. If PhotoGrav refuses to start, there is probably another copy of PhotoGrav running in a minimized window.

13. PhotoGrav produces temporary image files during its execution that can become quite large if the input image is large. Try to maintain a reasonable
quantity of free disk space on the hard disk where you installed PhotoGrav (200 MB should be more than adequate for most purposes).

14. **PhotoGrav** is a Windows 32-bit program which runs equally well under 2000, XP, and Vista. A 64-bit version is planned to be released and it is recommended that you call PhotoGrav or check online at [www.photograv.com](http://www.photograv.com) for the latest information.
Chapter 3

PhotoGrav Application

3.0 Introduction

Chapter Two described PhotoGrav’s operational overview and how PhotoGrav uses these to provide a smooth flow of events within a PhotoGrav Session. This chapter, Chapter Three, provides a detailed description of each of those primary functional blocks as well as describing a PhotoGrav Session and the essentials of the PhotoGrav Application. The description with appropriate graphics include: (1) PhotoGrav Sessions, (2) The Primary Toolbar and its operations, (3) Viewing Panes and Panels, (4) Interactive Mode, (5) Cloning—Comparison of Results, (6) Machine Selection, and (7) Automatic Updates. It is especially recommended to become familiar with these primary functional blocks located on the Primary Toolbar and the respective operations since these are vital in producing a digital image for laser engraving.

3.1 PhotoGrav Sessions

One of PhotoGrav’s primary design concepts is the notion of a “PhotoGrav Session” and its respective “Session File” (*.pgs). A “Session File” is a file that is designed to save the current state of ones work including all parameter settings, user preferences, machine and material info, as well as the source image. By permitting the source image to be saved with the session alleviates the need to remember where the “original” image file is located. One can simply reopen the “Session File” and perform any necessary modifications and/or adjustments without having to relocate the original image. The machine information will be stored in the “Session File” which is helpful, for example, if PhotoGrav is used with multiple engravers. This permits one to save machine/material “templates” such that the user can just open up the session “template” pertaining to that particular machine/material and begin using PhotoGrav with the machine and material info already selected and defined.
Whenever an image is opened, **PhotoGrav** will automatically insert that image into either a **new** session OR an existing active session. Either way there will always be only **one** image associated with a **PhotoGrav** Session.

Due to the “Session File” format, however, one must keep in mind that there are **two** modes of selecting a machine and/or material. These two modes are selecting the “Session” machine/material (Figure 3.1.1) and setting the “system” material/machine (Figure 3.1.2). The “Session” selection stays with that particular session and the “System Default” selection sets the default material/machine type so that any new session that is created will default to the machine/material type that is selected in the “System Default” settings.

Session files can be very useful when becoming proficient with **PhotoGrav** in the following ways; when working with a difficult image, if multiple engraving machines are used, when working with multiple concurrent jobs, and in many other cases as well. **PhotoGrav** allows multiple session files to be opened simultaneously and offers some functions specifically related to Session files such as Cloning (Figure 3.1.3). For further instruction on cloning refer to Section 3.5 on Cloning—Comparison of Results.

**PhotoGrav** has the capability to email Session files for easier review. For example **PhotoGrav** Session Files can be emailed to **PhotoGrav** Technical Support or to another office location for review simply by clicking on the **Session → Email Session…** menu item (Fig 3.1.4).

From this point forward the majority of this section is in the context of a “**PhotoGrav** Session” file (.pgs files).
3.2 Primary Toolbar

3.2.1 Overview

PhotoGrav is designed for simplicity, therefore, all of the primary functions necessary to prepare an image for laser engraving are grouped together and displayed in the “Primary Toolbar” (Fig 3.2.1). The Primary Toolbar provides quick access to the most commonly used functions.
Fig. 3.2.1: Primary Toolbar

The Primary Toolbar has 5 basic functions that perform the minimum requirement operations to successfully laser engrave an image or photograph. As noted in Section 2.1 of this manual these 5 minimal steps are as follows:

1. Open an Image (Input Image).
2. Select the engraving material.
3. Resize the image to the desired size.
4. Process the image.
5. Save the image to disk.

3.2.2 Open Image

The Open Image button simply displays a dialog window that allows an image in any PhotoGrav supported file type (bmp, jpg, tif, png) to be opened and inserted into either a new or existing session window. While the open file dialog filters the listed items to only show PhotoGrav supported image types. If the “All files (*.*)” option is selected any PhotoGrav file type can be opened such as PhotoGrav Session Files (pgs), PhotoGrav Parameter Files (prm, pgp), or PhotoGrav Supported Image Files (bmp, jpg, tif, png).

The image that is initially opened is considered the “Original Image”. The image can be either color or grayscale. PhotoGrav then automatically converts the original image if necessary to a “Grayscale Image”. PhotoGrav considers the grayscale image because it is often much more reliable to compare the grayscale image (rather than the color image) to the engraved image.

3.2.3 Select Material

[Image of PhotoGrav interface with toolbar highlighted]
The “Select Material” button displays a dialog window listing all the available materials sorted by the various categories (see Fig 3.2.2). Remember that this material selection only changes the material for the “active” session. Refer to Section 3.1, Fig 3.1.2 to see how to change the default material setting. This list will be altered by the “Auto Update” feature (see Section 3.7) as more materials become available for download. *PhotoGrav* does not permit the user to modify this list due to the fact that many materials individually and specifically tested and fine tuned for the best results. While some material parameters are modifiable by the user there are a number of parameters that are fixed during the design and testing phase of that material. The material can also be chosen by double-clicking an item in the list or by highlighting the material and clicking the “OK” button. The selected material will then be displayed in the status bar at the bottom of the main application window.

![Fig. 3.2.2: Material Selection Dialog](image1)

![Fig. 3.2.3: Modify Material Color](image2)

The **Modify Material Color** dialog window (Fig. 3.2.3) can only be invoked from the **Select Material** dialog window and provides the capability to the appearance of an engraving material. The capability to modify the engraving material’s appearance enhances *PhotoGrav*’s usefulness in two ways. The more important of the two ways is that it allows a broad range of solid-color plastics to be effectively modeled by *PhotoGrav*. This is achieved by providing two
materials both of which have a User-Defined Cap but one of which has a white core and the other has a black core. These user-defined caps can be modified to have any solid color as will be described below. The other way that the capability to modify the engraving material’s appearance can be useful results from the fact that many engraving materials, although similar to those provided by PhotoGrav, might differ somewhat in color and brightness. The capability to alter their appearance might improve the fidelity of the simulated engravings produced by PhotoGrav.

The material to be modified can be chosen by clicking a material item in the list in Fig. 3.2.2 and then clicking the “Modify” button. Pressing the “Modify” button causes the Modify Material dialog window to appear.

The controls in the “Color Adjustments” frame are used to modify the appearance of the engraving material. The “Brightness” and “Contrast” controls affect the overall brightness and contrast of the material for all colors equally. The “Brightness” modification can range from -100 to +100 and the “Contrast” modification can range from -1.00 To + 1.00. The modification values can be changed only by clicking the scrollbars, not by direct numerical entries in the textboxes.

The “Red Tint”, “Green Tint”, and “Blue Tint” scrollbars change the contrast of the respective colors. The tint modifications can range from -1.00 to +1.00 and can be changed only by clicking the scrollbars, not by direct numerical entries in the text boxes.

Modifications caused by the adjustments are immediately visible in the material image view window. The “Reset” command button resets all of the scroll bars to the “no adjustment” state since the last time this material was modified. The “Reset to Default” button resets the adjustments to the default setting of the material, in other words to the settings of the material when originally shipped.

As an example try selecting the "User-Defined Cap/White Core" material type under plastics. And click “Modify”. Then adjust the “Green Tint” and “Blue Tint” slider bars so that both have a value of -1.00. Note that the effect of these values is that the material image view window turns from white to bright red. That red color could be further adjusted by changes in the “Brightness”, “Contrast”, and “Red Tint” scroll bars. The net result is that one can create
almost any desired color for the cap of a solid-color plastic for which the core color can be either white (in the example) or black.

### 3.2.4 Resize/Resample Image

Resizing and/or Resampling the original input image (Fig 3.2.4) is almost always a requirement because one rarely receives the image in the actual size needed for engraving (this does vary some depending on the engravers policies). **PhotoGrav** offers the ability to resize/resample an image to the desired size without having to depend on other outside methods. **PhotoGrav** will raise a notification if it detects a discrepancy between the selected machine resolution (dpi) and the resolution (dpi) of the image. The image should be resampled to the same resolution (or an integer multiple of) as the desired engraving resolution (machine dpi setting). **PhotoGrav** uses the machine settings extensively to prepare and simulate the image to give the user an idea, estimate, or relative difference of what to expect when the actual engraving is performed. Therefore, **PhotoGrav** does not adjust the “actual engraver” setting, which is usually modified through the software driver that comes with the engraver, but rather only adjusts the “machine setting” in **PhotoGrav** which is then used to prepare the image for engraving.

#### 3.2.5 Final Process

The “Final Process” command button performs the actual processing necessary to produce an image ready for the laser engraver. This button should be pressed in every case prior to saving the image to disk. Once the “Final Process” button is clicked **PhotoGrav** will process the image using the current parameter settings. After the processing is complete **PhotoGrav** will switch the image viewing pane to either the “Engraved” image or the “Simulated” image
determined by which image is selected in the viewing pane toolbar (see Section 3.3, Fig 3.3.2). There will now be a total of three or four images to use for comparison purposes in order to further fine tune the results if needed.

3.2.6 Save Image

Now that the material has been selected and the image has been opened, resized, and processed it is ready to be saved to disk for engraving (Fig 3.2.5). To do this simply select the “Save Images” button on the Primary Toolbar and save the appropriate images to disk in any of the PhotoGrav supported file formats. The only exception is the “Engraved” image which cannot be saved as a jpeg due to the fact this format usually uses a lossy compression type scheme which would create dire effects on the engraved image. One can elect to save the images while flipping either horizontally, vertically or both. One may find the “Flip Horizontal” check box to be turned on depending on the material type selected due to the fact that some material types such as acrylic engrave better on the back side, therefore requiring the image to be flipped or mirrored. This can be altered, however, by modifying the parameters when in Interactive Mode and then saving the session as a Template Session.

After the "Save Images" dialog is opened one must select the “Exit” button to close out of this dialog screen. The reason for this is that often it may be desirable to save more than just the “Engraved” image so this goes into a continuous loop until all images are saved as needed.

3.2.7 Display Info

The remaining buttons on the Primary Toolbar have to do with the way information is handled and viewed (see Fig 3.2.6). After pressing the “Display Info” button the “PhotoGrav Session Report” window will be displayed (Fig 1.6.1). This is a formatted report, that can be viewed or printed, of the parameter, machine, and image settings for a particular session. This report also includes
thumbnail images of the original and simulated image types. This provides an opportunity to print and file every job performed while having quick access to all the data that was used for that job. One can also use it to quickly view all the relevant settings for a session in a neatly organized fashion. The PhotoGrav Session Report is also where an estimate of the engraving time can be located and any comments that might be helpful relating to the active session.

Fig. 3.2.6: Primary Toolbar

3.2.8 Size to Fit

The “Size to Fit” button zooms all the images to fit within the viewing panes (see Section 3.3 for further information on Viewing Panes and Panels).

3.2.9 Split Window

The “Split Window” button toggles between viewing the images in a single or double viewing mode (see Section 3.3 for further information on Viewing Panes and Panels).

3.3 Viewing Panes and Panels
PhotoGrav provides a few options for displaying information about the image, session, machine, parameter, etc. The session window is divided up into 2 primary views. The first is the “Image” view. This is where the images are displayed and image commands such as zoom in, zoom out, pan, etc. are performed. Due to the numerous sizes and resolutions of existing monitors PhotoGrav offers the ability to view the images in either single or “split window” mode. This allows for a larger viewing area where the images can be cycled one at a time in single view mode or individually selectable by pressing the corresponding toolbar button. On the other hand it also permits one to compare side-by-side the resulting images in split screen mode (Fig 3.3.1).

The second view that provides information is called the “Panel” view. The “Panel” view is further divided into two subsequent views named “Image Info” and “Parameter Info” (Fig 3.3.1). The “Image Info” panel (Fig 3.3.2) shows basic information about the image and the currently selected machine. The next sub panel is the “Parameter Info” panel (Fig 3.3.3) which displays a fixed summary of the current parameter settings. This “Parameter Info” view changes to permit adjustments and modifications to the parameters when in “Interactive Mode” which is discussed in Section 3.4.
These panel views can be hidden to again provide for larger viewing areas as needed by selecting the appropriate toolbar button from the **PhotoGrav** Session Toolbar (Fig 3.3.4).

There are four images that one can select for viewing namely **Original input**, **Grayscale**, **Engraved/binary**, and the **Simulated images** (Fig 3.3.5). If one has “Split Screen” selected then these images can be selected independently per image view. To open an image one can select the “Open Image” button on the primary command bar. This button can be selected even if there is no session window open in which case a new session window will be created and the respective image inserted into that session. If, on the other hand, an existing session is open then the selected image will be inserted over the existing image if an image exists. In other words, if the user already has a session open then he or she should create a “New” session prior to opening the image to prevent the replacement of the existing session’s image.

By left or right clicking of the mouse button in either one of the two Image View Windows one can incrementally zoom in or out respectively. It is also possible to drag a zoom “box” or rectangle around the desired area for closer inspection of the images. Another image command is the “pan” command. This command centers the image at the point where the mouse button was clicked. Holding down the [Space Bar] will activate this command (Fig 3.3.6).

### 3.4 Interactive Mode

The **Interactive Mode Button** toggles between two modes of operation. When in "Interactive Mode" the **Interactive Mode Button** will show a **green** “i”
icon indicating that PhotoGrav is in "Interactive Mode". Similarly when PhotoGrav is NOT in “Interactive Mode” the button will display a red “i”.

The “Interactive Mode” is designed for the primary purpose of providing a quick and efficient preview of the final image, since with average size images it would simply take too long to run through the entire PhotoGrav processing pipeline every time a small change is made to a parameter. With this in mind PhotoGrav distinguishes between “Preview” and “Final Process”. The “Final Process” button (formerly called “Auto Process” in previous versions) takes the raw image data along with the current material, parameter, and machine settings and completely processes the image producing the binary or engraved image ready to be saved and engraved. On the other hand the “Preview” buttons (only available in “Interactive Mode” - Fig 3.4.2) process a scaled version of the image (NOT THE ORIGINAL IMAGE) suitable for rapid viewing as one adjusts and modifies the parameters in almost if not real time.

PhotoGrav does not restrict the image view display size therefore providing a larger viewing area for a more accurate representation of the resulting image. A larger viewing area does require more processing speed in order to maintain real time performance. The real time performance of interactively adjusting the parameter settings is a direct correlation to the size of the image and the size of the display screens viewing area. Since PhotoGrav permits arbitrary screen sizes it is better prepared to adapt to the increasing speeds of modern computers. Assuming 17” to 24” computer monitors and current average to high end computers one can expect almost real time performance when interacting with the parameters while in “Interactive Mode”.
Due to the plethora of monitor and display types, resolutions, and sizes that exist in the market place today, **PhotoGrav** offers a couple of options to facilitate the advanced user who relies on the “Interactive Mode” in their production cycle. The first option is the “Auto Preview” checkbox (Fig 3.4.2). This is provided to give the user the ability to regenerate the preview image automatically after each parameter adjustment without the user having to manually click on the “Preview” buttons. The user may select to turn this on or off depending on the image size and/or display screen size to increase performance. The second option is the “Progress Bar On” checkbox (Fig 3.4.2). This checkbox offers the user the option of increasing performance by turning this off. When the progress bar is turned off, **PhotoGrav** will process the “Preview” image slightly faster, however, with larger images and depending on the speed of the users’ computer one may want to turn this on. By turning this on it gives a “heads up” as to what **PhotoGrav** is doing followed by an indication when the “Preview” image is ready for display.

Once the image and parameters are determined either in “Interactive Mode” or otherwise then the user can select the “Final Process” button to process the image. Clicking on the “Final Process” button inherently assumes that the user is now ready to prepare and process the image for engraving and exporting. Once the final processing is complete one can export/save the images or compare the images to other sessions (see Section 3.5 on Cloning—Comparison of Results later on).
While working in “Interactive Mode” the user may want to restore the parameters to a previous value. **PhotoGrav** provides parameter restoration at 3 different levels (Fig 3.4.3). The first is “Restore” which restores the parameter settings of the current session to the values it carried along the last time that the image was processed using the “Final Process” button. The second method of restoration is “Reset To System”. This resets the parameters to the default settings of the base material selected for that session. And finally the third level of restoring the parameters is “Reset To Last Saved”. When one clicks this button it resets the parameters back to the settings since the PhotoGrav Session was last saved.

It may be desirable to export or import (Fig 3.4.3) some parameter settings while in Interactive Mode” and therefore **PhotoGrav** offers these capabilities through the selection of the respective buttons. **PhotoGrav** allows the user to import parameter settings from version 2.xx (.prm files) or version 3.xx and later (.pgp files), however, one can only export parameter settings in version 3.xx and above “pgp” format. The parameters can also be exported or imported via the menu bar at the top of the **PhotoGrav** Application Window.

The remaining comments in this section describe the various parameter settings and the respective controls. **PhotoGrav** has five major processing functions whereby it transforms the original input image into the Engraved and Simulated images. All processing function can be toggled on or off by clicking on the small green or red lights beside each processing function turning the functions on or off respectively. Furthermore, all processing functions can be quickly reset by pressing the small blue “Reset” arrow beside each control.
3.4.1 Adjust Grayshade

Figure 3.4.4 displays a histogram, or distribution, of the gray shades in the Original (input) image. The horizontal axis ranges from zero (black) on the left to 255 (white) on the right. The height of the distribution indicates the relative number of image elements (pixels) that have the gray shade indicated by the corresponding point on the horizontal axis. (If a distribution is very “peaked” at certain gray shades, then the peaks are truncated and other heights scaled to prevent the peaks from totally dominating the distribution). As an example, for the distribution displayed in Fig. 3.4.4, there are many more values of “white” in the image compared to any other gray shade producing a large spike at the very far right of the histogram. The rest of the histogram looks to have a higher concentration of values near the middle of the gray shaded spectrum.

The left (black) and right (red) triangles below the horizontal axis specify the black and white clipping values, respectively, for the “Adjust Grayshade” function, i.e., all grayshades to the left of the left triangle are set to black (zero) and all grayshades to the right of the right triangle are set to white (255) and the grayshades between are linearly scaled. The “Black” and “White” labels to the left of the distribution specify quantitatively the black and white clipping values (45 and 255, respectively, for the distribution in Fig. 3.4.4). The clipping values can be changed by “clicking and dragging” the triangles. As a result, the “Black” and/or “White” quantitative values will change and the effect will show up as a change in the Processed and simulated Image. The clipping values can also, of course, be reset by clicking the small blue “Reset” arrow. (Note: All the engraving materials delivered with PhotoGrav calculate the “1%” clipping values for the grayshade distribution).
The middle (yellow) triangle below the horizontal axis is the “gamma” for the gray shade transfer function. Changing the gamma value, by clicking and dragging the triangle, has the effect of simultaneously changing the brightness and contrast of the image. Moving the triangle to the right will generally make the Processed Image brighter and moving it to the left will generally make it darker.

The blue triangle (Fig 3.4.5) that slides in the vertical direction located on the left side of the histogram provides a scaling function so that a few values do not dominate the graph. Note that in Figure 3.4.5 the histogram shows a much more evenly distributed display thus far more readable. Both Figure 3.4.4 and Figure 3.4.5 are the exact same histogram but note how the two blue vertical triangles have different locations. By adjusting this vertical scaling triangle a much more readable view of the image distribution is achieved.

3.4.2 Enhance Edges

The “Enhance Edges” function provides the capability to both “smooth” the image and to enhance the image’s edges. As with the “Adjust Grayshade” function, if the green “On” button is checked, then the function affects the image data; otherwise, if unchecked (red), there is NO effect regardless of the parameter settings.

The “Extent” parameter pictured in Fig. 3.4.6 can be modified by entering a value directly in the appropriate textbox (contains “9” in Fig. 3.4.6) or by clicking the associated horizontal scrollbar. The "Extent" parameter specifies the relative size of the area around each pixel which is then smoothed. Small values indicate relatively little smoothing whereas large values specify relatively large smoothing.
The “Strength” parameter specifies the degree to which edges are enhanced or emphasized. The “Strength” parameter is controlled in a manner similar to the “Extent” parameter except that its values range from -100% to +100% rather than 0% to 100%. Almost all of the useful settings for the “Strength” parameter are positive but interesting effects can sometimes be achieved with negative settings.

Although PhotoGrav automatically sets parameter values appropriate to each engraving material, it is a good idea for you to experiment with the “Extent” and “Strength” parameter settings to get a feel for their effect which at times can be rather dramatic. An interesting way to do this is to have the “Simulation” ON and to turn the “Enhance Edges” function alternately ON and OFF to observe the effect.

### 3.4.3 Apply Screen

The “Apply Screen” function (Fig. 3.4.7) provides the capability to “screen” the image in preparation for thresholding which follows this function.

The “Apply Screen” function actually performs a Diffusion Dithering. Diffusion Dithering is a technique to convert a grayshade image to a binary image (black & white only, no shades of gray) wherein the shades of gray in the original image are represented in the processed binary image by differing densities of black and/or white dots. Diffusion Dithering accomplishes this by converting each gray shade in the original image to either a black or white value depending on its value relative to a predetermined “threshold” value. The error in making this assignment is then “diffused” to neighboring pixels which eventually are also thresholded (and then error diffused) and so forth and so on throughout the entire image.

The Diffusion Dithering within PhotoGrav has been designed and optimized specifically for laser engraving and is controlled by the two parameters indicated in Fig. 3.4.7: (1) ED Density and (2) Noise Gain. (The ED stands for Error Diffusion). The “ED Density” parameter can be used to darken lighter areas of the processed image without substantially affecting areas that are already dark and, vice versa, can be used to lighten darker areas of the image without substantially affecting areas that are already light. The “Noise Gain” parameter
can be used to add noise to the image to reduce “contouring”, "repetitive pattern", or “jpeg artifacts” effects that often occur when grayshade images are converted to binary images.

Both parameter values can be modified by clicking the scroll bars or by entering numeric values in the white text boxes directly above each scroll bar. Relative values for the “ED Density” parameter range from -100 (darken) to +100 (lighten). Relative values for the “Noise Gain” parameter range from 0% (no noise) to 100% (maximum noise).

3.4.4 Apply Threshold

The “Apply Threshold” function (Fig 3.4.8) linearly combines the last two control functions (Enhance and Screen), pixel by pixel and with variable weights, before thresholding the result to create an “Engraver-ready” binary image.

There are two parameters associated with the “Threshold” function: (1) the “Screen %”, and (2) the “Output Threshold Level”. The first parameter, the “Screen %”, specifies how the two inputs to the function are combined by specifying the weighting factor assigned to the input from the “Screen” function. The weighting factor assigned to the image coming from the “Enhance” function is then equal to (100 - Screen %) . A value of zero for this parameter specifies that the resulting data, before thresholding, is totally from the “Enhance” function. A value of “100” for this parameter specifies that the data, before thresholding, is totally from the “Screen” function. A value of “50” for this parameter specifies that the two inputs are equally weighted and then combined. The “combine” portion of the “Threshold” function is always ON, i.e., the two inputs are ALWAYS combined, before thresholding, using the weighting factors specified by the “Screen %” factor.

The second parameter, the “Threshold Level”, specifies a threshold value which ranges from zero to 255. The threshold value is applied to the combined output of the “Enhance” and “Screen” functions, weighted as described above. If a combined value is less than the threshold value, then it is assigned a zero (black). If a combined value is greater than the threshold value, then it is assigned a one (white). The “threshold” portion of this function, unlike the
“combine” portion, can be turned ON or OFF by checking, or not checking, the green/red checkbox located to the left of the label “Threshold Level”. If the thresholding is OFF, then the simulation function, described in the next section, cannot be turned ON and an engraver-ready (binary) image is not produced.

Either parameter for this function can be modified by clicking the horizontal scroll bars or by entering a numeric value in the white text boxes immediately below the scroll bars.

3.4.5 Speed and Power

The vertical scroll bars labeled “Power” and “Speed” (Fig 3.4.9) specify the percentage of maximum power and the percentage of the maximum speed for the laser engraver currently being modeled (You can change the laser engraver being modeled as well as the specifications for any laser engraver by selecting a different machine see Section 3.6). The “Power” and “Speed” controls should be very similar to the controls which actually exist on your laser engraver and should behave in the same fashion.

The “Maximize Power” and “Maximize Speed” (Fig 3.4.9) checkboxes determine whether the Power setting or Speed setting for your machine is maximized when it is necessary to modify these settings. The necessity for modifying these settings occurs since PhotoGrav’s engraving materials were calibrated using a specific machine; therefore the power, speed, resolution, etc. of your machine may not match those of the “calibration” machine. PhotoGrav strives to deliver the appropriate quantity of energy to each laser spot, based on the settings for your machine, and in so doing has a choice of what values to use for the Power and Speed settings (generally a large number of settings will all satisfy the energy requirement). If you are interested in engraving as fast as possible, then the “Maximize Speed” box should be checked. If you are more comfortable with a higher Power setting, then the “Maximize Power” box should be checked. These two boxes cannot both be checked or unchecked at the same time so the boxes also act as toggles, i.e., if you check the “Maximize Power” box, then the “Maximize Speed” box will automatically become unchecked and vice versa. (Note: The effect of these checkboxes may at times appear confusing and it may at first appear to you that they are not working properly. It is important to remember that “Maximize” is used for both boxes to
mean the maximum value for that parameter that will still result in the **proper energy being delivered to the laser spot** and that maximum value may not be 100%. For example, if the “Maximize Speed” box is checked, then it would be possible for the **Power and Speed** settings to be, e.g., 100% and 65%, respectively, which might at first seem incorrect since “**Speed**” was to have been maximized. However, in the example given, if the **Speed** is more than 65%, then inadequate energy will be delivered to the laser spot since the **Power** setting cannot be more than 100% (Speeding the engraver up delivers less energy to each spot). So, in this case, 65% is indeed the “maximum” value for the **Speed** setting subject to the constraint that the proper quantity of energy is delivered to the laser spot).

### 3.4.6 Other Parameters

The remaining parameter settings and various other functions are located under the “Other Parameters” group box.

The text box labeled “**Machine DPI**”, containing the value 300 in Fig 3.4.10, specifies the Engraver resolution, NOT the image resolution, in dots per inch. The value in this textbox is initially taken from the dpi value selected from the “**Machine Preferences**” dialog box. It should be noted that when changing the “**Machine DPI**” will only cause the DPI setting to become the Engraver resolution for the current session. The textbox labeled “**Image DPI**” is for reference only and thus cannot be altered by the user.

The “**Reverse Polarity**” checkbox provides the capability to set the polarity of the Engraved and Simulation images. Positive polarity materials are those for which the laser, when on, causes the engraving material to become darker, e.g., most woods. Negative polarity materials are those for which the laser, when on, causes the engraving material to become lighter, e.g., black laser brass and acrylics. The “**Mirror Image**” checkbox provides the capability to “mirror-the-image” (flip left to right) the Engraved and Simulation images. This feature is useful for materials like acrylic which are engraved on the “back” of the engraving material but viewed from the front. For various reasons the processed image is not shown “mirrored” in the Image Viewing Windows, but rather the
Engraved and Simulated images are flipped (by user selection) only when written to disk.

A few other options are also available such as turning the Simulation on or off as well as exporting or importing parameters either from the current or previous versions of PhotoGrav. Refer to the beginning of this Section (3.4) for further information on most of these settings and functions.

See Section 2.2 for a more complete discussion of the underlying rationale for the simulation capability and how it can be an extraordinarily useful tool.

3.5 Cloning—Comparison of Results

The comparison of images whether simulated or otherwise can be an efficient time saving procedure when it comes to preparing the image for engraving. PhotoGrav offers two different methods by which one can compare the processed image. The first is to compare the various images solely within a particular session (Fig 3.5.1) and second is to compare the results of two sessions with each other (Fig 3.5.2).

Learning how to use the “Cloning—Image Comparison” features along with the simulation of results should again increase productivity. While the simulation is attempting to get as close as possible to the final results there are many
variables that affect the results of the actual vs. the simulated images. Therefore, the simulation can be thought of as a relative comparison of the simulated images rather than an absolute final result. This essentially means that once one learns how a particular “simulated” image compares to the actual engraved image for a specific material and machine type; then a “relative” difference or pattern should emerge giving the user a sense of how to adjust the parameters to improve the actual engraving. This simulation feature was significantly relied on during the design of PhotoGrav to improve performance and efficiency.

PhotoGrav has a “Clone” function (Fig 3.5.2) to further assist in comparing processed results. This “Clone” feature assumes that the user wants to spin off or clone another session based on the current active session. This provides an exact duplicate of the current selected session or active session. This provides an efficient method to quickly process another session and compare the two (if desired) without having to go through the whole process of reopening the same image in another session. For example, it can be helpful to compare one simulated or engraved image (session X), where the parameters have been adjusted, with a second image (session Y) where the parameters have NOT been modified (i.e. default material settings).

3.6 Machine Properties

The “Machine Properties” dialog window (Fig. 3.6.1) can only be invoked from the main application menu bar and is used to select and modify the laser engraver and associated parameters which PhotoGrav is currently modeling. The “Machine Make” frame provides the capability for you to select your laser engraver manufacturer and model type. The “Machine Properties”, “Machine
Resolution”, “Machine Lens Spot Size”, and “Machine Watts” frames provide the capability for you to modify, add to, or specify completely, the parameters that essentially define the laser engraver model.

The list at the top of the “Machine Model” frame displays the laser engraver machines currently modeled by PhotoGrav including a “User Defined Laser” machine for which you can completely specify the engraver parameters from scratch. Each machine manufacturer in the list also provides a “Generic” laser model type in the case where the specific model type is not known but the manufacturer is known. In the case of the “Generic” model type all the machine properties can be defined just as in the “User Defined Laser” case.

Selecting a machine from the list will enter the machine’s name into the text box directly to the right of the list along with the machine model type. It will also change all the settings to reflect which machine type is selected.

Clicking the “Reset to Default” button will restore a machine’s parameters, to the values they had when PhotoGrav was first installed, for whatever machine is currently selected. Any machine’s parameters can be modified using the controls in the “Machine Properties” dialog window and, once the “OK” button is pressed, the modified parameters become the current parameters for the machine and are stored to disk as such when the current PhotoGrav session terminates).

The first two textboxes at the top of the “Machine Properties” frame specify the maximum power (in watts) and the maximum speed (in inches/second) for the current laser engraver. These two values obviously have a big influence on how PhotoGrav produces the Simulated Image. The third textbox from the top specifies the time, in seconds, for the laser to slow down, stop, and reverse direction for each scan line. This parameter is used only for calculating estimates of the engraving time, which are displayed in the PhotoGrav Session Report (see Section 3.2.7). A procedure for calculating this parameter for your particular machine is presented in Appendix 3: Calculational Procedure for “Turn Time”.
The list displayed in the “Machine Lens Spot Size” frame contains a list of the effective laser spot sizes (diameters in inches) for the lenses available to the simulated Laser Engraver. These are the values that are available to PhotoGrav for creating the Simulated Image. A single click of an item in the list only locally selects the item. When an item in the property listbox is selected two functions can be performed, namely “Del” or “Use”. The “Del” button deletes the item from the list while the “Use” button places that value into the associated text under the “Machine Properties” frame. Double clicking on a list item will behave just as if the “Use” button was pressed. Also, values in the list textbox can be Added to the list by clicking the “Add” button.

PhotoGrav adjusts itself appropriately so that the simulated engraving is as realistic as possible. The lens that is installed on the laser engraver is the lens that should be specified in this textbox. Generally, for photographs, the spot size corresponding to the highest-resolution is the best lens to use, if that lens is available for your machine.

The second list is the “Machine Resolution” frame which contains a list of the resolutions (dots per inch) available to the simulated Laser Engraver. The controls in this frame behave identically to the controls in the “Machine Lens Spot Size” frame as described in the paragraph above. Similarly, the “Machine Watts” frame behaves just as the other two similar frames.

It is important to remember that there are two locations where the “Machine Properties” can be selected. The first one is located under the File → System
Defaults → Select Machine… menu item (Fig 3.6.2). When this option is selected **ONLY THE DEFAULT MACHINE TYPE IS CHOSEN** which means that any new session that is created will use this machine type. The second method of opening the “Machine Properties” dialog window is located in the **Session → Select Machine…** menu item (Fig 3.6.3). When this method is used **ONLY THE ACTIVE SESSION MACHINE PROPERTIES ARE MODIFIED.**

### 3.7 Automatic Updates

Another feature that can be very useful in **PhotoGrav** is the ability for additional materials and machine types (when available) to be added automatically via an internet connection on any computer that has **PhotoGrav** installed (Fig 3.7.1). This does not prevent one from still saving/exporting and loading/importing parameter files and **PhotoGrav** Sessions (**pgp** files) for both current and previous versions of **PhotoGrav** and custom configuring the machine settings as required.

The available method to check for updates is through the Help menu item as shown in Figure 3.7.1. There are three main items that **PhotoGrav** checks for when performing a “Check for Update” function. The first and second are to check for any new Materials and Machines. The third is to check for any updates to the application. If any one of these three checks indicates a need to update then a message listing the current vs. latest versions available (Fig 3.7.2) appears. The updates can then be selected to “Yes” go ahead and download or “No” just leave it as it is.
Chapter 4

Troubleshooting

4.0 Introduction

This chapter consists of two parts. Section 4.1 presents solutions to problems you might occasionally encounter when using PhotoGrav. Section 4.2 specifies how to get technical support for any further difficulties you might have with PhotoGrav.

4.1 Solutions to PhotoGrav Problems

4.1.1.1 Problem

I click the PhotoGrav icon (the twirled star) to start PhotoGrav and absolutely nothing happens.

4.1.1.2 Solution

There is probably another copy of PhotoGrav currently running in a minimized window. Check the Windows TaskBar for any minimized PhotoGrav icons and close any running versions that you find. Then try again to start PhotoGrav. If this does not solve the problem, seek technical support as specified in Sec. 4.2.

4.1.2.1 Problem

I tried to "Print" directly to my engraver from the PhotoGrav program and it did not work. Why not?

4.1.2.2 Solution

PhotoGrav does not currently recommend trying to print directly to the specific "Printer" drivers supplied with most laser engravers. To engrave, save
**PhotoGrav**'s "Engraved Image" to disk and use the program that you normally use for engraving (for example, CorelDraw), to send that image to the engraver. The "Engraved Image" produced by **PhotoGrav** is a binary image and should **NOT** be resized nor rotated once produced.

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4.1.3.1 Problem

Occasionally one of my engraved images from **PhotoGrav** has a funny checked pattern.

4.1.3.2 Solution

This problem is probably caused by one of two conditions: (1) Your image dpi does not match your engraver dpi, or (2) Your image has areas of solid gray tones, a common occurrence for exported clip art, and **PhotoGrav**'s processing causes repetitive patterns in these solid areas.

To correct the problem: (1) Change the dpi of the input image and/or make sure the machine dpi is set correctly OR, (2) Use the **PhotoGrav** "Noise Gain" function (see Sec. 3.4.3) to break up any patterns.

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4.1.4.1 Problem

The **PhotoGrav** installation program will not run to completion. It complains about some file not available because it is currently being used by some other program.

4.1.4.2 Solution

Make sure that you have closed all running programs before attempting to install **PhotoGrav**. If you are on a network, log off the network before beginning the installation. Novell networks in particular seem to cause installation problems for some programs.

4.2 Technical Support
Before requesting technical support, please:

- Check the preceding section, Sec. 4.1, for the possibility that your problem is already addressed in that section.

- Check the appropriate section of the user guide for detailed information about the PhotoGrav component that is causing you difficulty. Chapters 2 and 3 are essentially reference chapters and contain very detailed information that you might have overlooked in your first perusal of the document.

When you have determined that you definitely need technical support, the most efficient manner in which to receive that support is via email. The next most efficient means of requesting support is by FAX. However, if you need an immediate response, or if the email or FAX response is for any reason inadequate, then call one of the appropriate numbers listed below. Technical support is available Monday through Friday, 9:00 a.m.. to 5:00 p.m. (Eastern Standard Time).

When requesting technical support, whether by email, FAX, or phone, please have available the following information:

- Your full name and the name of the registered user, if different.

- Your street address, phone and fax number, and email address.

- The version number and the serial number of your copy of PhotoGrav.

Both of these numbers should be available in the "About PhotoGrav" dialog box accessible on the Help menus while executing the program. The serial number should also be available at the bottom of page i of the PhotoGrav User Guide.

- As much of the following system information for the computer you are using as possible:
  
  - Make and model of the machine
  - Operating system
  - Quantity of memory
• If you are have difficulty getting good engraving results then also have your laser engraver information ready as well (i.e. make, model, max speed, max power and the resolution (dpi) that you are engraving). Refer to Appendix 1—Engraving Tips.

• A detailed description of the problem. Please try to list the steps and conditions which led to the problem and any error messages that were encountered.

For support with the **PhotoGrav** program itself, e.g., something doesn't seem to work right when **PhotoGrav** is executed or some sort of error is reported during execution, contact:

**Email:** support@imagelaz.com  
**Web:** www.photograv.com  
**FAX:** (574) 534-5047  
**Phone:** (574) 534-0906  
**Address:** See our web site for current address

Comments about **PhotoGrav**'s current performance and suggestions for improvements and additions to future versions would be appreciated and can be emailed or mailed to the address provided on our web site at [www.photograv.com](http://www.photograv.com).
A1.0 Introduction

This Appendix consists of Engraving "tips" which should assist you when you are ready to actually engrave the photographs that you have processed in PhotoGrav. The tips are provided for a variety of the most common engraving materials that are suitable for engraving photographs. The tips are primarily "finishing tips" that should enhance the appearance of the engraved photos.

A1.1 Engraving Tips

1. Increasing the contrast on Cherry (or Maple) wood plaques.

   After engraving, the use of liquid shoe polish will darken the engraved areas thus increasing the contrast. Care must be taken to prevent dye from bleeding under the plaque surface into the pores of the wood, permanently damaging the plaque. You will need the following supplies:

   Brown & Neutral Kiwi brand liquid shoe polish with foam applicator top paper towels leather chamois water

   Follow these steps for best results (first you seal it, then you dye it):

   a. The cherry plaque should have a lacquered finish; it should NOT be raw wood.

   b. Laser engrave the plaque dry and unmasked.
      Wet the chamois and fold it to result in a pad that is several layers thick and about 4"x4" in size. Wring out the chamois so it is well soaked but not dripping.
   c. Smooth out the chamois so it is a nice flat pad.
e. Seal the engraving by using the NEUTRAL polish. Using the foam applicator, liberally dab the polish on the engraving and brush around to cover all engraved areas.

f. Immediately wipe off the excess polish with a clean pad of paper towel, quickly followed by the wet chamois. Wipe lightly and briskly to clean the surface without pulling lots of dye from the engraved recesses. You may need to re-fold your chamois pad several times to maintain a clean wiping surface.

g. Let the neutral dye dry for 10 min. to seal the wood pores.

h. Repeat the same procedure with the BROWN dye to darken the photo.

Shoe dye dries quickly and it is difficult or impossible to remove stains if you go too slowly and let it dry unevenly. Rubbing alcohol will clean some stains, but use sparingly as it can attack some wood finishes.

2. Engraving photos on Walnut wood plaques.

Walnut is a traditional wood in the industry but it surely does not work well for photo laser engraving since it tends to be quite dark and therefore results in very little contrast. If your customer insists on using walnut for a photo engraving, first try to convince him/her to let you put the photo on a separate plate like black brass or, better yet, the new Spectrum Lights ultra thin engraving material - it works fantastically well for photo engraving. If you do need to laser the photo into walnut, then use PhotoGrav settings for walnut that result in higher contrast and very little, or no, dot-dither shading so the processed image looks similar to a line drawing. Then, after engraving, use the dye procedure described in tip #1 above to attempt to get more contrast. However, use BLACK dye instead of the brown. Also, it is not necessary to seal the engraving first (with the neutral polish) because the walnut wood grain is tighter than cherry or maple so the polish won't bleed into the grain.
3. Engraving photos on Oak wood plaques.

Don't even waste your time trying it. Oak is very porous and has an uneven grain hardness. These characteristics result in a very inconsistent and uneven engraving. Also, if you try to increase contrast using the dye technique of tip #1, then the dye bleeds like crazy under the plaque surface. Oak is light colored but the laser engraving is light also so your photo will not show up well at all.

4. Engraving photos on Acrylic.

Engraving on the back of the plaque, with the photo flipped left-to-right, always looks better than engraving on the face of the plaque. (PhotoGrav automatically processes photos for "back" engraving on acrylics unless you override the default).

Cast type acrylcs produce a nice white frosty cut, but extruded acrylics (usually 1/4" and thinner) result in engravings that are mostly clear which is usually not very good for photos.

To engrave an acrylic plaque, use very low power settings - just enough to frost the surface on clear acrylic or remove the paint on painted acrylic (PhotoGrav automatically sets an appropriate power value when acrylic is the selected material). Engrave the plaque after removing the paper mask and let it dry. After it is dry, gently wipe any white dusty residue off with a clean, dry cloth. Then polish with a different clean, dry cloth using Novus #1 plastic polish. Spray the polish sparingly on the product and clean with the cloth. Use a dry spot on the cloth to buff dry.

5. More ideas for engraving photos on Acrylic.

Vector cut shapes or silhouettes from clear 1/8" acrylic and then engrave portraits, or other photographs, on the cutouts.

Laser engrave the photo, wipe it clean, and color it with
permanent markers or spray paint. Let the paint dry and then sand off the back, leaving a frosted looking background with a color filled photo. (Note: With this technique, you would **PhotoGrav**-process the image in positive polarity, not negative. **PhotoGrav**'s default polarity for acrylic is negative so you must override this default)

Spray paint the back of an extruded acrylic plaque before engraving. (We recommend Krylon brand spray paint.) Laser engrave the photo through the paint. Since it is extruded acrylic the engraving should be fairly transparent, so paint it again with another color, or back up with a shiny piece of gold, silver, or colored metal to show through the photo.


   If , after engraving, the engraved areas are not very white looking, you might be using too much power, not too little. Try a lower laser power setting. Aluminum tends to have a narrow power response band for which the material turns nice and white. Too much power turns the aluminum a light yellowish color. Too little power does not remove all of the black anodized coating.

   No clean up is normally needed but window cleaner works well if any is needed.

7. Engraving photos on Corian brand solid surfacing materials.

   This material engraves nicely and is easy to color fill.

   a. Engrave your photo.

   b. Scrub out the engraving with hot soapy water and a toothbrush. Rinse thoroughly and blow out with compressed air.
c. Let dry.
d. Dab enamel paint into the engraved areas.
e. Using a piece of card stock, squeegee the excess paint off. This action also forces paint into the little dots in the photo.
f. Let the paint dry.
g. Wet sand with a block using 220 grit wet-dry sandpaper to remove the rest of the paint from the face of the plaque.
h. Buff with a very fine scotch brite pad.
i. Rinse the plaque off and let it dry.
j. Polish the plaque with automotive wax or a good counter top polish like Hope's brand polish.

This type of plaque holds up well outdoors. It provides a great alternative to cast bronze and works well with photos also!

Alternative, indoor use only:

a. Use solid white Corian and engrave a photo or clip art.
b. Use Permanent Markers to color the engraving in a rainbow of colors.
   After the plaque is dry, it can be sanded. An easier method,
c. however, is to wipe the surface with a block wrapped in a paper towel that has been dampened with rubbing alcohol.

8. Engraving photos on Spectrum Lights marking material.

   This is a newer material, with a satin brass appearance, that works exceptionally well with PhotoGrav processed images. It is very thin, about .004", and comes with adhesive already on the back. Engrave the material dry and unmasked at very low power. (PhotoGrav defaults to a very low power setting for this material). No clean up is needed after engraving.

   Then, using your laser vector cutting capability, cut out the picture as an oval frame or some other interesting shape. Then you
just peel off the backing and stick it on your plaque or anywhere. Great stuff!

9. Engraving photos on coated Laser Brass, black or colors.

Only use brass that is specifically made for laser engraving. This brass is shiny under the coating unlike the traditional black brass that is dull gold under the surface. Engrave the material dry and unmasked at just enough power to cleanly remove the coating and expose the brass. A larger power setting will wash out the detail in your image because brass does not absorb CO2 laser energy and therefore the excess energy is simply "spread" out, blowing away the details. It is best to not polish the engraved plate very much. However, you might want to shine the plate up using a little Pledge furniture polish on a soft, clean cloth. Most paper towels can scratch brass plates, so it is best not to use them. If you do use paper towels, the only ones to use are Bounty brand towels since they tend to scratch less.

10. Reducing the white/frosty appearance of some wood engravings.

This "frosted" effect is caused by the laser not fully penetrating the clear finish on a plaque, especially in areas where there are few dithering dots. This effect can be reduced with a product know as "Almond Stick" which can be ordered from the Fuller Brush Company or can be found in some woodworking supply catalogs, furniture stores, or hardware stores. After engraving, you simply dab some of this product on the plaque surface and buff off with the palm of your hand. Most of the "white stuff" is subsequently hidden. Almond stick also hides small nicks and dings on wood plaques.
11. Engraving photos on Vinyl wrapped particle board plaques.

Most light colored plaques of this type are okay for engraving photos. After engraving, the "Black dye" procedure described in tip #1 works quite well.

The melamine type laminated plaques like PDU brand Spectra-Lights work exceptionally well for photo engraving. They accept dye and color fill readily and their surface is much more durable than most. Quail brand melamine plaques also work quite well.

One note of caution: Some of the cheaper plaques of this type may swell up around the engraved areas after you get them wet using the "Black dye" method. It is always wise to test your own suppliers' plaques before you commit to any job.

We hope these finishing tips are helpful and profitable to your business. It has taken years of trial and error, wasted materials, seminars, and talking to others at trade shows to develop these techniques for engraving photos that work well in our shop. The tips described above are techniques we really use in our daily production, and they do work. We continue to refine and test new ideas, but hopefully this existing information will already save you lots of time and money. Have fun.
Appendix 2

Calculational Procedure for “Turn Time”

A2.0 Introduction

This Appendix presents a procedure for calculating the “Turn Time” parameter which is used in the algorithm which estimates the time in seconds for an image to be engraved on your machine. See Section 3.6 for a brief description of the parameter and how it should be specified in the Machine Properties dialog window of the PhotoGrav program.

Section A2.1 describes a simple procedure which you can use to calculate the “Turn Time”. Section A2.2 describes a somewhat more complex procedure which you can use to calculate the “Turn Time” under more varied conditions so that you can perform some consistency checks on the calculational procedure. Section A2.3 then presents the model used to derive the calculational procedure and the rationale behind that model.

A2.1 Simple Procedure

This section describes a relatively simple procedure for calculating the “Turn Time” parameter.

Procedure

1. Prepare two grayscale images in a format that is acceptable for sending to your laser engraver. Make the first image a black square that is 1" wide (along scan) by 1" high (across scan). Make the other image a black rectangle that is 2" wide (along scan) by 1" high (across scan). Produce the images at the same resolution that you intend to use on the laser engraver, e.g., 250 dpi would probably be a good choice for a ULS machine and 300 dpi would probably be a good choice for an Epilog or LMI machine.
To accomplish this in CorelDraw, start CorelDraw and create a new blank page as you would for any engraving job. Select the rectangle tool and draw a rectangle exactly 1.00” tall x 1.00” wide, approximately centered on the page (turning the snap to grid on will make this easier). Select the pick tool and select the rectangle you just drew. Fill the rectangle with solid black by using the paint bucket tool. Set the outline to none by using the outline tool. Save this file as 1X1.CDR. Repeat the procedure and create a 1.00” tall x 2.00” wide image and save it as 1X2.CDR.

To accomplish this in Adobe PhotoShop, start PhotoShop and set the Background color to black. Then, from the File menu, select New. In the dialog box that appears, set the Width to 1”, the Height to 1”, the Resolution to 250 or 300 pixels per inch, the Mode to Grayscale, and for the Contents select the option for "Background Color". Then click the "OK" command button. Save the image in any format that you can send to your engraver and give it a name so you can remember it as the 1” square. Repeat this process to create the 2” x 1” black image.

The images you have produced should appear as depicted in Fig. A2.1.1.

![Fig. A2.1.1: Test Images](image)

2. Engrave each of the two images making sure that your engraver is in raster mode, not vector mode, and that the speed is set to its maximum value (100%). Also, set the engraver resolution, r, to the same value as that used to create both images, e.g., r = 250 dpi or r = 300 dpi. Record the time in
seconds that it takes, as measured by your engraver, to complete the engraving. Designate the time to engrave the 1" x 1" square as T1 and the time to engrave the 2" x 1" rectangle as T2.

3. Calculate the "Turn Time" parameter, t, using the following formula:

\[ t = \frac{2T_1 - T_2}{r} \]

where
- \( t \) = "Turn Time" parameter in seconds
- \( T_1 \) = Time (in seconds) to engrave the 1" x 1" square
- \( T_2 \) = Time (in seconds) to engrave the 2" x 1" rectangle
- \( r \) = Engraver & image resolution in dots per inch

For example, if \( T_1 = 46 \) seconds, \( T_2 = 56 \) seconds, and \( r = 250 \) dots per inch, then \( t = 0.144 \) seconds and that is the number (0.144) which should be entered for the "Turn Time" parameter in the **Machine Properties** dialog window as specified in Section 3.6.

4. Perform the following check to see if the measured numbers make sense. Calculate, from the measured numbers, the maximum speed, s, for your engraver using the following formula:

\[ s = \frac{r}{T_2 - T_1} \]

where \( s \) is measured in inches per second.

Using the same example numbers as those used in step 3, we get \( s = 25 \) inches per second for the maximum speed of the laser engraver used to generate the samples.

If, using the numbers you have measured, the value of \( s \) is not close to the maximum speed of your engraver as specified in your engraver documentation, then the value for the "Turn Time" parameter, \( t \), as calculated in Step 3 is probably not reliable and any engraving time estimates which **PhotoGrav** produces are also not reliable. If engraving time estimates are important to you, then request assistance as specified in Chapter 4.

**A2.2 More Complex Procedure**
The procedure described in this section is actually not any more complex than the procedure described in Sec. A2.1 but it does require a few more variables for its specification. However, as a result, it is considerably more general than the previous procedure and will allow you to calculate the "Turn Time" parameter with higher precision and to perform consistency checks by measuring the parameter under several conditions.

Procedure

1. Prepare two grayshade images in a format that is acceptable for sending to your laser engraver. Make the first image a black rectangle that is $w_1$ inches wide (along scan) by $h_1$ inches high (across scan). Make the other image a black rectangle that is $w_2$ inches wide (along scan) by $h_2$ inches high (across scan). Produce the images at the same resolution that you intend to use on the laser engraver, e.g., 250 dpi would probably be a good choice for a ULS machine and 300 dpi would probably be a good choice for an Epilog or LMI machine. The images can be produced in CorelDraw or PhotoShop by small modifications to the procedures described in Sec. A3.1, Steps 1A and 1B. The images you have produced should appear as depicted in Fig. A2.2.1.

![Fig. A2.2.1: Test Images](image)

2. Engrave each of the two images making sure that your engraver is in raster mode, not vector mode, and that the speed is set to its maximum value (100%). Also, set the engraver resolution, $r$, to the same value as that used to create both images, e.g., $r = 250$ dpi or $r = 300$ dpi. Record the time in seconds that it takes, as measured by your engraver, to complete the engraving. Designate the time to engrave the the first rectangle as $T_1$ and the time to engrave the second rectangle as $T_2$. 
3. Calculate the "Turn Time" parameter, $t$, using the following formula:

$$t = \frac{(h_1 \times w_1 \times T_2 - w_2 \times h_2 \times T_1)}{(w_1 - w_2) \times r \times h_1 \times h_2}$$

where

- $T_1$ = Time (in seconds) to engrave the first rectangle
- $T_2$ = Time (in seconds) to engrave the second rectangle
- $r$ = Engraver & image resolution in dots per inch

For example, if $w_1 = 1"$, $h_1 = 2"$, $w_2 = 4"$, $h_2 = 1"$, $T_1 = 90$ seconds, $T_2 = 75$ seconds, and $r = 250$ dots per inch, then $t = 0.140$ seconds and that is the number (0.140) which should be entered for the "Turn Time" parameter in the Machine Properties dialog window as specified in Section 2.6.

4. Perform the following check to see if the measured numbers make sense. Calculate, from the measured numbers, the maximum speed, $s$, for your engraver using the following formula:

$$s = \frac{(r \times (w_2 - w_1) \times h_1 \times h_2)}{(h_1 \times T_2 - h_2 \times T_1)}$$

where $s$ is measured in inches per second.

Using the same example numbers as those used in step 3, we again get $s = 25$ inches per second for the maximum speed of the laser engraver used to generate the samples.

If, using the numbers you have measured, the value of $s$ is not close to the maximum speed of your engraver as specified in your engraver documentation, then the value for the "Turn Time" parameter, $t$,

The procedure described in this section provides much more flexibility than the simple procedure described in Sec A2.1. For example, one can use larger rectangles and/or a larger value for the engraver and image resolutions to increase the precision of the calculated "Turn Time" parameter. Or one can use several pairs of different-sized rectangles, calculating the parameter independently from each pair, to determine the consistency of the calculated values. If you get inconsistent numbers for the parameter, or if the maximum
speed, s, calculated above is not close to the manufacturer's published value, then request assistance as specified in Chapter 4.

A2.3 Calculational Model

Consider the rectangular black object in Fig. A2.3.1 which is an image which is to be engraved.

![Fig. A2.3.1: Image to be Engraved](image)

The width of the rectangle is "w" inches and the height of the rectangle is "h" inches. The "along scan" direction is horizontal in Fig. A2.3.1 and the cross scan direction is vertical. Assume that the image was created with a resolution of "r" dots per inch (dpi) and that it will be engraved at that same resolution. The region designated "Line 1 Turnaround region" in Fig A2.3.1 is the distance that the engraver requires, after scanning Line 1, to decelerate, move down (1/r) inches, and to then accelerate to begin the scan for Line 2. There is one such region associated with every scan line to be engraved.

Assume that the time, "t", that the engraver spends in this region is independent of the engraving speed, "s", and is the same for every scan line. Then the time spent on each scan line is \((w/s + t)\) seconds where s is specified in inches per second, w is specified in inches, and t is given in seconds. The number of scan lines in the rectangle of Fig. A2.3.1 is \((r \times h)\) where r is given in dots per inch and h is measured in inches. Thus, the total time, T, to engrave the rectangle is:

\[
T = (r \times h) \times (w/s + t)
\]
Now assume that we have two rectangles to be engraved, one of dimensions \( w_1 \times h_1 \) and the other of dimensions \( w_2 \times h_2 \). The total times, \( T_1 \) and \( T_2 \), to engrave these rectangles are given by:

\[
T_1 = (r \times h_1) \times (w_1/s + t) \quad \text{and} \quad T_2 = (r \times h_2) \times (w_2/s + t)
\]

These two equations can be regarded as two equations in two unknowns, \( s \) and \( t \) (although \( s \) is "known" from the manufacturer's literature, it provides a convenient check to regard it as an unknown). The two equations can be solved for \( t \) and \( s \) with the following solutions:

\[
t = \frac{(h_1 \times w_1 \times T_2 - w_2 \times h_2 \times T_1)}{(w_1 - w_2) \times r \times h_1 \times h_2}
\]
\[
s = \frac{(r \times (w_2 - w_1) \times h_1 \times h_2)}{(h_1 \times T_2 - h_2 \times T_1)}
\]

which are exactly the formulas used in Sec. A2.2. Note that the speed, \( s \), in these equations need not be the maximum speed of the engraver. That assumption was made in the preceding sections to simplify the procedures and explanations.

Obviously, the "Simple Procedure" described in Section A2.1 could be simplified even more by assuming that one does indeed know the speed of the engraver and then substituting that value of \( s \) directly in one of the two equations and solving for \( t \) directly. In that case, one need only make and engrave one rectangular image to determine \( t \) but this ultra simple procedure provides no consistency check at all.

The algorithm within \textbf{PhotoGrav} that calculates estimated engraving times is reasonably sophisticated in that it knows and uses the actual length of each line to be engraved (first "burn" to last "burn") and will not "time" regions for which no engraving is to be done. However, there is a risk in that sophistication in that, if the "printer" drivers used by a manufacturer are less sophisticated in controlling the engraver, then \textbf{PhotoGrav}'s time estimates could differ substantially from actual engraving times for that particular engraver.
Appendix 3

PhotoGrav and Clip Art

A3.0 Introduction

This appendix describes how PhotoGrav can process clip art to create engravable images that are really quite amazing. Although the procedure is described for color clip art from the extensive CorelDraw collection, the procedure should be applicable to other clip art collections after appropriate modifications.

A3.1 Procedure for CorelDraw Color Clip Art

Laser engraving the clip art from the CorelDraw collection 'as is' often produces less than desirable results. In fact, many times the engravings are totally unacceptable. On the other hand, following a rather simple procedure and then processing with PhotoGrav will yield reliable results that are often quite spectacular. Adhering to this procedure, you can now offer any of the thousands of Corel images to your customers with confidence that the final engraving will be not only acceptable but highly appreciated as well. In addition, you will not have to spend hours tweaking the art and possibly scrapping a lot of material in the process. If you have tried lasering some of the Corel art, you are probably aware of some of the problems: "hidden" lines appearing in surprising areas, poor contrast between different-colored areas, poorly defined edges, loss of detail, coarse dithering, funny checked patterns, unpredictable shading and depth, etc. The procedure described below, using PhotoGrav for the processing, solves all of these problems and more.

1. Start CorelDraw and create a new blank page.
2. Import the desired clip art from the Corel CD. (or any other clip art source).
3. Resize the art to the size you want it to be for the engraving.
4. Draw a rectangle slightly larger than the art and center it over the art.
5. Select only the rectangle and set it's fill and outline to NONE.
However, if you intend to engrave the clip art on a negative polarity material like black brass or black painted acrylic, then it is best to fill the padding rectangle with black so that only the clip art is engraved, not a rectangle cutout frame. Also, in this case, the rectangle must be put BEHIND the clip art. To accomplish this:

A. Select the rectangle and fill it with solid black, no outline.
B. From the "Arrange" menu, choose "Order" and then "To Back" (or press Shift+PgDn).

6. From the Edit menu choose "Select All" - this should select your art AND the invisible (or black) rectangle. (the rectangle is important because it forces Corel to pad your clip art export with a white, or black, border). If there are any other objects, or possibly a page frame, make SURE only your art and rectangle are selected.

7. With both the art and the rectangle still selected, choose "Export" from the File menu.

8. Select the "File Type" as "Windows Bitmap (.BMP)" (or jpg, tif, png type).

9. Give the file a name of your choice.

10. IMPORTANT: Make sure you check the "Selected Only" checkbox.

11. Click on "Export" and you will be presented with a dialog of choices for your .bmp export. Select the following options:

   Color = 256 shades of gray
   Size = 1 to 1
   Resolution = Custom (250 dpi for ULS machines; 300 dpi for Epilog and LMI)
   Anti-aliasing = (If available in your version of Corel, choose one of the following):

       Super sampling
       Normal sampling
       No Anti-aliasing

"Super sampling" is the best choice since it retains more fine lines and results in smoother details. "Normal sampling" results in good edge smoothing but tends to fatten up fine details which are subsequently
sometimes lost. "No Anti-aliasing" is not used for most art since it often results in jaggy edges.

12. Click on "OK" and a grayscale version of your clip art will be created.
13. Start PhotoGrav and load the .bmp image you just created.
14. Process the image with PhotoGrav and save the "Engraved Image".
15. Import this processed .bmp image back into your Corel layout and engrave it.

(IT IS VERY IMPORTANT, that you do NOT resize or rotate the processed image after you import it back into Corel. Doing so would destroy the special dithering pattern created by PhotoGrav.)

Additional Tip:

Try importing a photo into CorelDraw and adding a fancy border or oval frame from the clip art collection. Select all of this, export it as a .bmp file, and process with PhotoGrav as described above. We have used this technique to create some really cool engravings - customers love them and will pay top dollar for them.

Use your imagination and PhotoGrav's processing power! We would love to hear about your creative tricks.
A4.0 Introduction

This appendix presents the rationale behind several of PhotoGrav's concepts and, at a high level, the design necessary to realize those concepts. The information duplicates some of the material presented in Sec. 2.2 but provides more detail about PhotoGrav's model and about the procedures used to tune the parameterized processing algorithms for the engraving materials.

A4.1 PhotoGrav Concepts

The objective of the PhotoGrav program is to efficiently process digitized photographs so they can be engraved on a variety of common engraving materials with a high degree of confidence that the engraved photographs will be acceptable products. PhotoGrav achieves this objective in the following way:

1. It provides parameterized algorithms that have been found effective in processing photos for engraving.
2. It provides, for many common engraving materials, the algorithm parameters that result in near-optimal engraving for each material.
3. It provides an automated, or interactive, application of the algorithms to the subject photo for the currently-specified engraving material.
4. It provides a simulation of the engraving process so the "engraved product" can be inspected before it is actually engraved.

This section addresses "Basic PhotoGrav Concepts" as two major subtopics: (1) "Parameterized Algorithms and Engraving Materials" and (2) "PhotoGrav Simulation".

A4.1.1 Parameterized Algorithms and Engraving Materials
PhotoGrav provides four major algorithms for processing digitized photos into engravable (binary) images: (1) Grayshade Adjustments, (2) Smoothing and Edge Enhancements, (3) "Screening" Operations, and (4) Image/Screen Combinations and Thresholding. Each of these algorithms has several functional components and each component is parameterized to provide a broad range of possible effects. It is not the intent of this section to describe each algorithm and its components (see Sec. 3.4 for detailed algorithm descriptions) but rather to describe how the algorithms are "tuned" for each engraving material.

Basically, PhotoGrav's algorithms are "tuned" for a specific material by an iterative process utilizing a combination of: (1) PhotoGrav's simulation capabilities (described in the next section) and (2) experimental engravings on the specified material. An initial estimate is made, for the subject material, of what the parameters should be for each of PhotoGrav's processing algorithms. The initial estimate is then specified to the PhotoGrav simulation capability and the result is inspected on the computer monitor. Adjustments are then made to the initial parameters until the simulation appears to be near optimal for several digitized photos. The "Engraved Image" produced by PhotoGrav is then actually engraved on the subject material and inspected. Based on the inspection, further adjustments are made to the parameters, the simulation is repeated, and further engravings are produced. This process is repeated until further iterations produce no perceptible improvements in the engravings. The overall "tuning" process, although simple, is rather tedious and would be extremely difficult without PhotoGrav's simulation capabilities.

The derived parameters for the subject material are then stored as a data set specific to that material. When the engraving material is subsequently selected during a normal PhotoGrav session, these parameters are accessed and loaded as the current processing parameters. The stored parameters include flags that indicate whether or not certain special operations should be performed for the material. For example, for black brass, a flag indicates that this is a negative-polarity material and that the "Engraved Image" should be inverted from normal engraving polarity. Or, for black painted acrylic, flags indicate that this is not only a negative polarity material but also that the image should be mirrored horizontally before engraving. Any of the parameters specifying the processing for a specific material can be readily adjusted in PhotoGrav’s Interactive Process window. Adjustments can then be saved as a "PhotoGrav Session" and used as a template as needed.
A4.1.2 PhotoGrav Simulation

Although the tuning process described above results in "near optimal" parameter settings for each engraving material, engraving results are still often somewhat image dependent. In other words, the settings that produce an excellent engraving for one image on a specific material might result in an engraving that is less satisfactory for another image using the same engraving material. Further, it is very difficult to view the raw processed image on a computer monitor and to judge from that display whether or not the final engraving will be satisfactory. To overcome these difficulties, PhotoGrav provides, optionally, a simulation of what the processed image will look like once it is actually engraved on the selected material.

PhotoGrav's simulation capability is intended to provide a WYSIWYG (What You See Is What You Get) capability. In other words, the appearance of the simulated image on your computer monitor should be very close to the appearance of the actual engraving produced from the processed image (subject to some of the qualifying factors mentioned in Sec. 2.2). The simulated image is not merely an overlay of "dots" on top of a representation of the engraving material. Rather, it is a full-fledged simulation wherein a lens-power model, calibrated for each material, is used to calculate an effective spot size which is then "burned" into a representation of the engraving material. The word "effective" is emphasized in the preceding statement because the spot size that PhotoGrav uses for the simulation is the size of the spot that the laser creates on the subject material, not just the geometric cross section of the laser beam at the focal plane. The "effective spot size" is modeled as a two-dimensional Gaussian curve whose height (degree of burn) and width (area of burn) are dependent on the laser's power and speed settings, the lens, and the engraver's dpi setting relative to the image dpi. The effective spot size is calibrated for each material by engraving test images at several power settings and then matching the engravings to PhotoGrav's Simulated Image by adjusting the effective spot size as a function of the previously-mentioned variables.

All simulation models contain some approximations and PhotoGrav's model is no exception. Most of these approximations are very straightforward and require no explanation since they adhere very closely to reality. However, one approximation does require some explanation and that approximation occurs
when the engraver dpi does not match the image dpi. For example, suppose that 
an image is digitized at 250 dpi but is to be engraved at 500 dpi. If PhotoGrav's 
simulated image were to be produced at 500 dpi, then it would be four times 
larger than if it were produced at 250 dpi and would take approximately four 
times longer to produce. So, in order to save both disk space and execution time, 
PhotoGrav produces the simulated image at 250 dpi but modifies the "effective 
spot size and power" so that an engraving dpi of 500 dpi is approximated. To see 
this effect, start PhotoGrav, select an input image of 250 dpi (or 300 dpi), 
choose Black Laser Brass as the engraving material, and "Interactive Mode" the 
image. Within the Interactive Mode control panel change the Power setting to 
15%. Type a value of 250 (or 300) into the “Machine DPI” and hit the “Preview” 
button. Note the laser spot size in the Simulated or Engraved image. Then 
choose 500 (or 600) DPI from the list and note that the spot has gotten much 
brighter and larger, especially in the cross scan (vertical) dimension. These 
differences in the effective spot size are indicators of the approximation that 
PhotoGrav uses when the engraver dpi does not match the image dpi.

As noted in Sec. 2.2, the Simulation Image might not always be a good 
representation of the actual engraving produced from the processed image due to 
factors that vary in an unknown way. However, if you take steps to minimize 
these variations and take the time to develop some skill in interpreting 
PhotoGrav's Simulated image relative to your particular materials and engraver, 
then the simulation can be a powerful tool in reliably creating excellent 
photographic engravings. This notion is what is previously referred to as a 
“Relative” simulation.
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New command (File menu)

Use this command to create a new PhotoGrav Session File (.pgs).

You can open an existing document with the Open command.
Open command (File menu)

Use this command to open any existing PhotoGrav supported document type such as

1. PhotoGrav Session (.pgs)
2. Digital Image (.jpg, .tif, .bmp, .png)
3. PhotoGrav 3.x Parameter File (.pgp)
4. PhotoGrav 2.x Parameter File (.prm)

in a new window. You can open multiple documents at once. Use the Window menu to switch among the multiple open documents. See Window 1, 2, ...

You can create new documents with the New command.
**Close command (File menu)**

Use this command to close the active **PhotoGrav** Session. It is recommended that you save changes before you close it. If you close a document without saving, you lose all changes made since the last time you saved it. Before closing an untitled (PhotoGrav3-x) Session, **PhotoGrav** displays the [Save As dialog box](#) and suggests that you name and save the Session.
Save command (File menu)

Use this command to save the active PhotoGrav Session to its current name and directory. When you save a document for the first time, PhotoGrav displays the Save As dialog box so you can name your document. If you want to change the name and directory of an existing document before you save it, choose the Save As command.
Save As command (File menu)

Use this command to save and name the active document. PhotoGrav displays the Save As dialog box so you can name your document.

To save a document with its existing name and directory, use the Save command.
Print command (File menu)

Use this command to print a PhotoGrav Session Information Report. This command presents a Print dialog box, where you may specify the range of pages to be printed, the number of copies, the destination printer, and other printer setup options.
Print Setup command (File menu)

Use this command to select a printer and a printer connection. This command presents a Print Setup dialog box, where you specify the printer and its connection.
Print Preview command (File menu)

Use this command to display the active PhotoGrav Session Information Report as it would appear when printed. When you choose this command, the main window will be replaced with a print preview window where one page will be displayed in their printed format. The print preview toolbar offers you options to zoom in and out of the page, and initiate a print job.
**System Default command (File menu)**

Use this command to change or set the System Default Settings. When a *new* **PhotoGrav** Session is opened, **PhotoGrav** will use these options to configure the initial settings for that particular Session file. This menu item has the following sub menu items:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Material...</td>
<td>Selects the Default <strong>Material</strong> for any NEW Sessions.</td>
</tr>
<tr>
<td>Select Machine...</td>
<td>Selects the Default <strong>Machine</strong> type for any NEW Sessions.</td>
</tr>
<tr>
<td>Hide Lower Panel</td>
<td>Hides the lower information panel.</td>
</tr>
<tr>
<td>Show Progress Bar</td>
<td>Shows the progress in <strong>Interactive Mode</strong> by Default</td>
</tr>
<tr>
<td>Auto Preview</td>
<td>Selects the <strong>Auto Preview</strong> by Default</td>
</tr>
<tr>
<td>Maximize Power</td>
<td>Sets the Default to attempt to maximize the <strong>Power</strong>.</td>
</tr>
<tr>
<td>Maximize Speed</td>
<td>Sets the Default to attempt to maximize the <strong>Speed</strong>.</td>
</tr>
</tbody>
</table>
Exit command (File menu)

Use this command to end your PhotoGrav session. You can also use the Close command on the application Control menu. PhotoGrav prompts you to save documents with unsaved changes.
Email Session Command (Session menu)

Use this command to send the active PhotoGrav Session through e-mail. This command presents a mail window with the active document attached to it. You may then fill out the To field, Subject field, and so on, and add text to the body of the message. When you are finished, you can click the Send button to send the message.
Cascade command (Window menu)

Use this command to arrange multiple opened windows in an overlapped fashion.
1, 2, ... command (Window menu)

PhotoGrav displays a list of currently open document windows at the bottom of the Window menu. A checkmark appears in front of the document name of the active window. Choose a document from this list to make its window active.
About command (Help menu)

Use this command to display the copyright notice, version number, serial number, product and activation information for your copy of PhotoGrav.
**File Save As dialog box**

The following options allow you to specify the name and location of the PhotoGrav File you're about to save:

**File Name**

Specifies a file name to save the file with a different name. PhotoGrav adds the extension you specify in the **Save File As Type** box.

**Drives**

Specifies the drive in which you want to store the document.

**Directories**

Specifies the directory in which you want to store the document.

**Network**

Click this button to connect to a network location, assigning it a new drive letter.
Print dialog box

The following options allow you to specify how the document should be printed:

**Printer**

Displays the active printer and printer connection. Choose the **Setup** option to change the printer and printer connection.

**Setup**

Displays a [Print Setup dialog box](#), so you can select a printer and printer connection.

**Print Range**

Specifies the pages you want to print:

- **All**  
  Prints the entire document.

- **Selection**  
  Prints the currently selected text.

- **Pages**  
  Prints the range of pages you specify in the **From** and **To** fields.

**Copies**

Specifies the number of copies you want to print for the above page range.

**Collate Copies**

Prints copies in page number order, instead of separated multiple copies of each page.

**Print Quality**

Specifies the quality of the printing. Generally, lower quality printing takes less time to produce.
Print Setup dialog box

The following options allow you to select the destination printer and its connection.

Printer

Specifies the printer you want to use. Choose the default printer, or choose the **Specific Printer option** and select one of the current installed printers shown in the box. You install printers and configure ports using Control Panel.

Orientation

Specifies **Portrait** or **Landscape**.

Paper Size

Specifies the size of paper that the document is to be printed on.

Paper Source

Specifies the paper source, because some printers offer multiple trays for different paper sources.

Options

Displays a dialog box where you can make additional choices about printing, specific to the type of printer you have selected.

Network

Click this button to connect to a network location, assigning it a new drive letter.