WELCOME TO

Piezography®

THIS INSTALLER CREATED A FOLDER AT /APPLICATIONS/PIEZOGRAPHY

You can use the tools and curves inside of the Piezography folder. Below is a description of each sub-folder and what it contains.

Curves:

The curves folder is where you find all the QuadtoneRIP ".quad" Piezography curves for your printer. There is also QuadtoneRIP installer commands in each of these folders. Make sure to turn on and connect your printer via USB. Then simply double click on the installer command (InstallXXX-K7.command) in the appropriate folder (eg: 4900-K7 is for the Epson 4900 printer) and it will gather all of the curves in the folder and install them to a new printer with the correct name (eg: 4900-K7).

Documentation:

Documentation is where you'll find helpful information on the Piezography process, ethos, and movement. This will be continually updated and added to as the Piezography package is updated over time. The main documentation in this folder is The Piezography Manual. We at InkjetMall recommend you read it!

ICCs

The Piezography workflow is helped by ICCs. These ICC profiles enable you to simulate on your monitor the specific color and tonal values for your ink and paper combination. The ICCs are already installed and updated into the system and will appear in your ICC profile list automatically. If you want to add your own ICC profiles, simply drag new profiles into the SoftProofing sub-folder and they will be installed instantly.

Images:

Practitioners of Piezography often find it useful to calibrate their own curves. We have included a set of target files and workflows for that purpose. There is also a set of QuadtoneRIP channel flushing images that enable the flushing/purging of individual ink-lines in a printer using QuadtoneRIP.

Tools:

Over time we hope to build some useful tools to enable fine-tuning of the Piezography process. These applications and files will live here.

~~~

If you have questions or problems, please register at our tech forum at <a href="http://inkjetmall.com/tech">http://inkjetmall.com/tech</a>