

# READ ME

Piezography Custom Curve Profiling is a service for *linearizing* your Piezography curve if your printer has aged and drifted out of spec. Sometimes customers just haven't agitated their ink cartridges recently so do that + a few nozzle cleanings before getting a profile done! Once you've ordered the service at [shop.inkjetmall.com](http://shop.inkjetmall.com) and downloaded the .zip file, follow the steps below.

**Step 1:** Find and install a piezography curve (.quad) that prints *the best* of any you can find. That means if you are printing say on Canson Rag Photographique, the nearest curve might be the Hahnemuhle Photo Rag curve. Make sure the curve you use was actually built for your printer!

**Step 2:** Ensure your printer nozzles are all firing and print the Piezography-Curve-Target.tif with No Color Management either from Print-Tool on the Mac or the QTRgui on the PC. Use the curve from step 1. Make SURE to print the target at 8x8.71 inches (100% size of the file). Use highest quality print settings.

**Step 3:** Fill out the Order-Form.pdf with all required information and print the order form out.

**Step 4:** Copy the curve (.quad) file you used to print the target to a cheap thumb-drive or CD and place the thumb drive, printed target, and printed order form into a flat-pack.

**Step 5:** Mail the flat-pack to:

Profiling Department, InkjetMall, 17 Powder Spring Road, East Topsham, Vermont 05076 USA

NOTE:

If you are confused on how to do all of this, download and read the Piezography Manual found at <http://www.piezography.com/PiezoPress/technical-support/>