

Rimage Prism Printer

Print alignment instructions

Step 1:

Unplug printer from system or PC, leaving only power connected.

Step 2:

Connect the serial cable to the back of the Prism printer (round end), and to an open serial port on a PC.

Step 4:

Power on the Prism printer.

Step 5:

Copy GemUtil.exe to the PC the Prism is connected to.

Step 6:

Double-click the GemUtil to run the Gemini Utilities Program (The printer draw will open and close, and the program screen will pop up).

Step 7:

Insert blank CD and click “print calibration grid” (leave the printed CD on the tray)

Step 8:

Click on “Calibrate Margins” (this will open the “rotational calibration” window). Then click the “test” button.

Step 9:

Examine the Left margin grid at the top of the disc. The line printed above the grid should be as close to “5” as possible.

Step 10:

Change the left margin number to move the alignment mark closer to “5” on the grid. To do this, change the number in the box that says “left margin”. This number can be lowered or raised depending on which direction you need to move to get closer to “5” on the grid. Once the number is change, click “test” to print again with the new margin.

Once the alignment mark is at “5”, click “save offset” – the alignment offset will be saved.

Step 11:

Un-plug the serial cable from the printer and PC, re-connect the printer cable, and Exit the GemUtil software.

Power the printer off/on and it is ready to use.