Calibrating the Printer’s Color Sensor

1. Make sure printer is turned on and connected to the PC
2. Go to the Tools Section:
   a. Windows XP: Go to the Start Menu > Printer and Faxes. Right-click on your printer, then go to Properties > Device Settings > Tools > Properties.
   b. Windows 7: Go to the Windows Icon > Devices and Printers. Right-click on your printer, then go to Printer Properties > Device Settings > Tools > Properties.
3. Open the print head assembly, remove the ribbon from the printer, and close the print head assembly
4. Type !CSA 0 under “Command to send to printer” and click Execute. (See next page).
5. After a few seconds, install the ribbon back in and close the print head assembly.

6. Type !CSA 1 under “Command to send to printer” and click Execute. The ribbon will start spinning and calibrating.

7. If you get a READY on the printer’s LCD, the calibration process was completed successfully.
8. If you get anything other than **READY** on the printer’s LCD (i.e. CHECK RIBBON), then try sending an additional command: **CALB**.

9. Once done, click on **Print** under the **Print Test Card** section to print a sample card and ensure the card is printing properly.