How to Calibrate and Clean the Ambir Scanner

Note: Calibration is a critical step in setting up your scanner. It allows the image quality to be “balanced” for your computer and scanner combination. If at any time you switch the computer you use with your scanner, or change scanners, you will be required to calibrate again.

Common image issues associated with the need to clean and/or calibrate include:

- Black or dark gray streaks or lines
- Grayish or hazy discoloration
- White streaks or lines
- Poor color recognition or poor color quality

When you select the Scan button for the first time, step-by-step calibration instructions will appear.

This calibration process will require the special black and white calibration sheet that was included with your scanner.

When calibrating, make sure the page with the black bars are facing down and note the direction of the arrows for proper insertion.

Select Calibrate.
At left is an example of what the calibration process looks like.

When the calibration process has been completed successfully, you will see the message below; otherwise you will need to re-calibrate.

Click OK.
If you switch scanners or your image quality has become unsatisfactory, first clean your scanner with the provided cleaning sheet, and then re-calibrate your scanner.

To calibrate the scanner simply click the Custom button in the AmbirScan 2.0 window and click the Calibrate button.

Select **Custom**.

Select **Calibrate**.
At this point, you will have the option to Calibrate or Clean your scanner. Select **Calibrate**.

**NOTE:** Should you lose the calibration paper that was included with your scanner, you can simply use any plain white (the brighter the – white the better) piece of letter size printer paper and cut it to a dimension of (4 1/8 x 7 1/4) to perform the calibration.
Under Information – shows the version and date of the scanner tested in house

Interface: USB
DLL config: Release
DLL version: 1.2.1.9
DLL date: 2010-1-21

Copyright (c). All Right Reserved.

Warning: This program is protected by copyright law and international treaties. Unauthorized reproduction of this program may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under the law.