Installing a Xerox printer on Mac OS X 10.7 computer

(You may skip to page 5 if you already have the driver installed)

Open a web browser and visit www.xerox.com

Click on the link for Support & Drivers and search for your model of printer. Download the Mac OS X Universal Binary Print Driver for your model of printer. Accept the End User License Agreement and the driver begins to download

Once the driver is downloaded, double click the installer (example shown is for a WorkCentre 5150)

The image will mount. Double click the installer icon

The Installer will launch. Click Continue
Accept the license agreement

Click **Continue**
Click **Install**

Enter your local administrator name and password. Click **OK**
The installer will run

The installer will attempt to discover the printer. Click **Continue**
A message prompt will display. Click **Continue**

![Print Queue Not Created](image)

Click **Close**

![Install Xerox Printer](image)

**Note:** Please understand that this solution is considered a workaround and not the long-term solution for printing from Mac OS X 10.7 Lion.

Now you can install your printer. Open a web browser (Safari used in this document but Firefox will work) and visit this address [http://localhost:631](http://localhost:631)
You are presented with the CUPS printing system webpage

In the CUPS for Administrators section, click **Adding Printers and Classes**

At the top of the page click the **Add Printer** button
You are presented with a login dialog box. Enter your administrator credentials (may not be your Blue credentials). Click **Log In**

You are now on the Add Printer page

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### Add Printer

Navigate to the bottom of the page to the Other Network Printers section. Choose **Windows printer via spoolss**. Click **Continue**
In the *Connection:* field, enter ‘server/name of printer’ (in this example we are using the printer at the Old Gym – smb://print1/ogym104-wc5150). Click **Continue**

**Add Printer**

**Connection:** smb://print1/ogym104-wc5150  
*Examples:*  
http://hostname:631/ipp/  
http://hostname:631/ipp/port1  
ipt://hostname/ipp/  
ipt://hostname/ipp/port1  
lpd://hostname/queue  
socket://hostname  
socket://hostname:9100

See "Network Printers" for the correct URI to use with your printer.

In the *Name:* field, provide the actual name of the printer

In the *Description:* field, provide the device name (this is what will display in your printer list). You do not need to enter a location. Click **Continue**

**Add Printer**

**Name:** ogym104-wc5150  
(May contain any printable characters except "/", ",", and space)  
**Description:** Xerox WorkCentre 5150  
(Human-readable description such as "HP LaserJet with Duplexer")  
**Location:** Old Gym Rm 104  
(Human-readable location such as "Lab 1")  
**Connection:** smb://print1/ogym104-wc5150  
**Sharing:** ☐ Share This Printer  

**Continue**
In the **Make**: field, scroll down and choose **Xerox**. Click **Continue**

**Add Printer**

Name: ogym104–wc5150
Description: Xerox WorkCentre 5150
Location: Old Gym Rm 104
Connection: smb://print1/ogym104–wc5150
Sharing: Do Not Share This Printer

**Make:**
- Canon
- Savin
- Seiko
- Sharp
- Shinko
- Sony
- Star
- Tally
- Xerox
- Zebra

Click **Continue**

In the **Model**: field, scroll to your model of printer. Click to highlight and click the **Add Printer** button

**Add Printer**

Name: ogym104–wc5150
Description: Xerox WorkCentre 5150
Location: Old Gym Rm 104
Connection: smb://print1/ogym104–wc5150
Sharing: Do Not Share This Printer

**Make:** Xerox

**Model:**
- Xerox DocuPrint 4508 – Gutenprint v5.2.3 (en)
- Xerox DocuPrint C20 – Gutenprint v5.2.3 (en)
- Xerox DocuPrint N4512 – Gutenprint v5.2.3 (en)
- Xerox DocuPrint N4512PS – Gutenprint v5.2.3 (en)
- Xerox DocuPrint P8e – Gutenprint v5.2.3 (en)
- Xerox DocuPrint P12 – Gutenprint v5.2.3 (en)
- Xerox DocuPrint P1202 – Gutenprint v5.2.3 (en)
- Xerox WorkCentre 5135 (en)
- **Xerox WorkCentre 5150 (en)**
- Xerox WorkCentre M118 – Gutenprint v5.2.3 (en)

**Or Provide a PPD File:**
- Choose File
  - no file selected
- Add Printer
You are presented with a default options page. Make sure these settings are set to Off. Click **Set Default Options** button (you do not need to change other options)

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**Set Default Options for ogym104–wc5150**

<table>
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<th>JCL Policies</th>
<th>Options Installed Port Monitor</th>
<th>General</th>
<th>Media Options</th>
<th>Finishing Options</th>
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**JCL**

Banner Sheet: Off | On
Accounting: Off | On

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Set Default Options

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After a moment the setup will complete and you are presented with the status page. You can now close the browser

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**ogym104–wc5150 (Idle, Accepting Jobs, Not Shared)**

- **Maintenance:**
- **Administrative:**
- **Description:** Xerox WorkCentre 5150
- **Location:** Old Gym Rm 104
- **Driver:** Xerox WorkCentre 5150 (grayscale, 2-sided printing)
- **Connection:** smb://print1/ogym104–wc5150
- **Defaults:** job=sheets=none, none media=na_letter 8.5x11in sides=one-sided

**Jobs**

- **Search in ogym104–wc5150:**

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No jobs.

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Your new printer is now displayed in the list
Launch either *Word* or *TextEdit*, add some text and print the page. Your printer queue will hold the print job and display on the dock as below.

Click to open the queue window. On the toolbar, click **Resume**

You will be prompted for credentials. The *Name:* field will populate with your displayed account name.
You will need to change this to NetID then enter your password. **Note: if your Mac is not joined to the Blue domain, you will need to enter the domain before the netID e.g. blue/abc12345.** Check the **Remember this password in my keychain** to avoid having to enter your credentials each time. (Note: when you change your password every 180 days – or sooner, you will be prompted for credentials again) Click **OK**

You have successfully set up a printer for your Mac.

**Note: Please understand that this solution is considered a workaround and not the long-term solution for printing from Mac OS X 10.7 Lion.**

Happy printing!