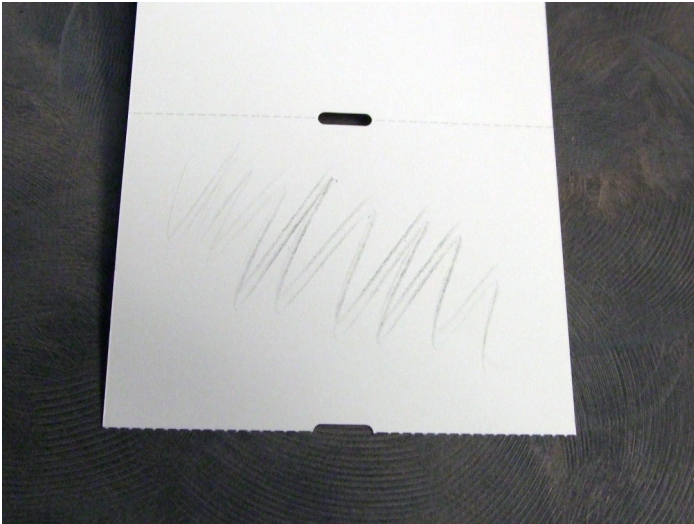
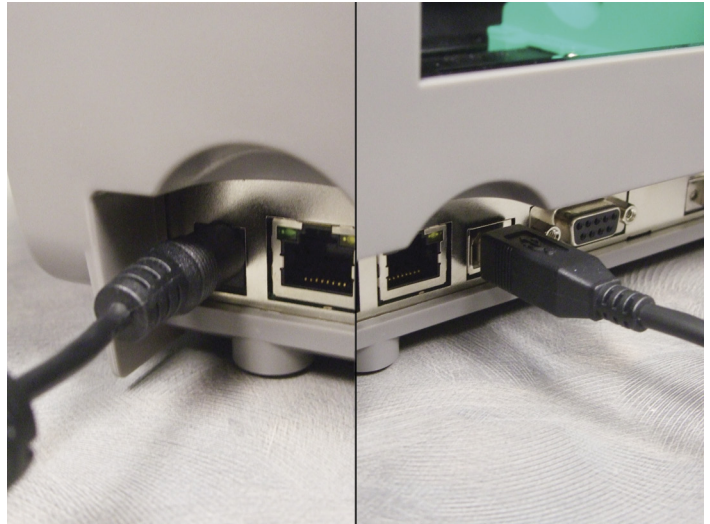




Step 1: Loading Fan-Fold Stock into the *Datamax Mark III, E-4205A*



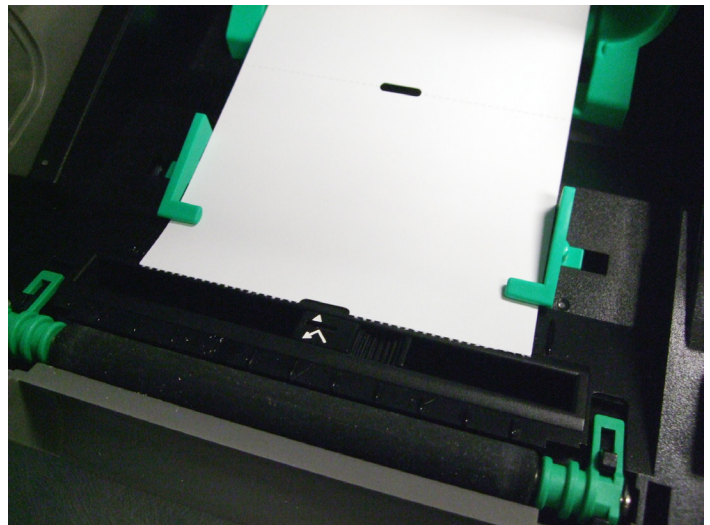
1. Lightly scratch the paper with a pen cap, coin or fingernail to look for a black type of smear. This is the printable side and should face in the printer.



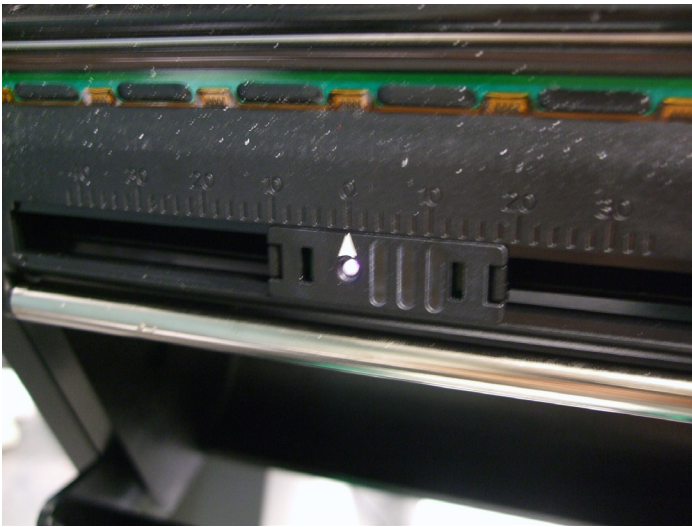
2. Plug the the power cable into the printer and power outlet.



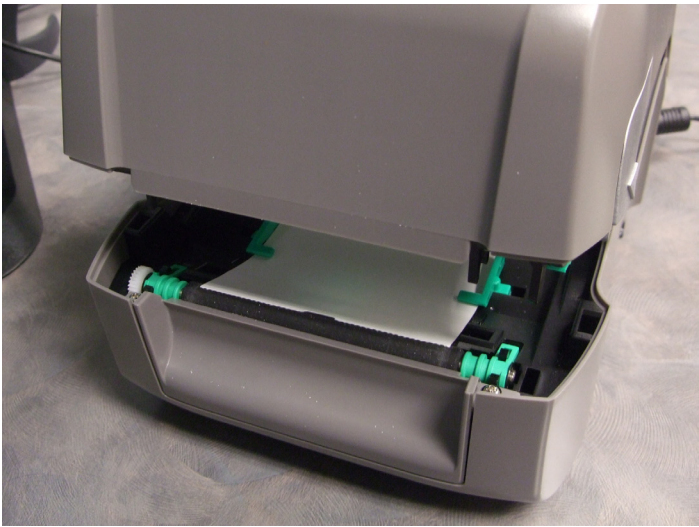
3. To open lid, pull back on gray, arrowed notches on side of printer. Load the paper through the back of the printer and feed through the rear, teal guides. For best results, keep stock about 12" away from back of printer unit.



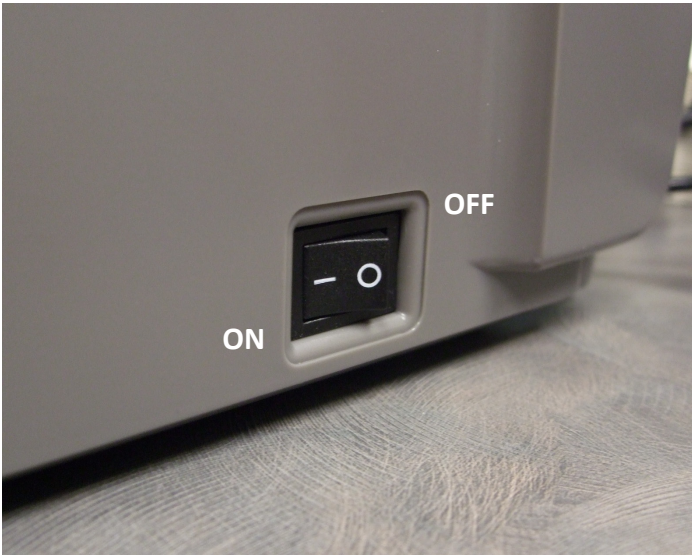
4. Continue to feed the paper through the front guides, making sure the stock is fed **under** the small teal tabs.



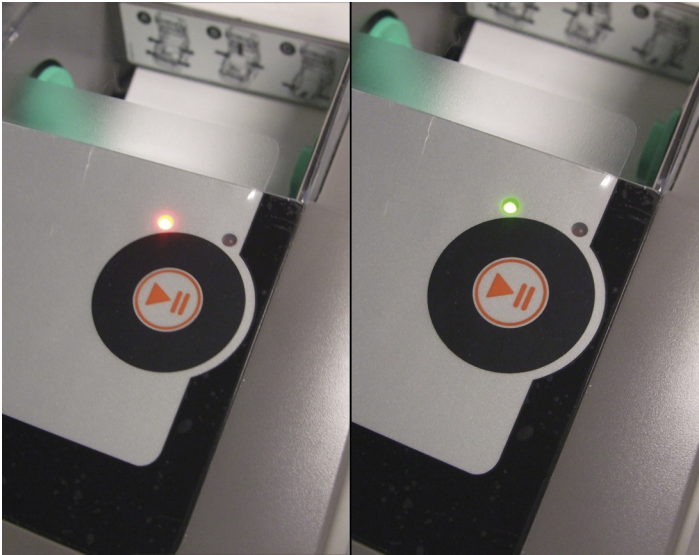
5. Adjust the top and bottom sensors as needed. For this particular stock, sensors should both be set at **zero**.



6. Ensure the paper is aligned and pulled through to the black roller edge. Close the lid.



7. Turn the printer ON via the power button on the rear-right side of the printer. | is ON, O is OFF.



8. The Label Feed button will blink **red**, then **green** if the stock is properly aligned within the printer.

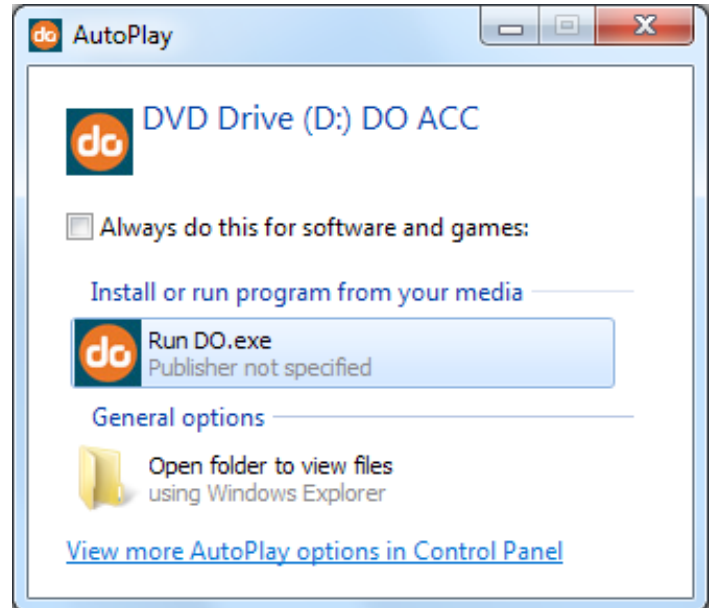
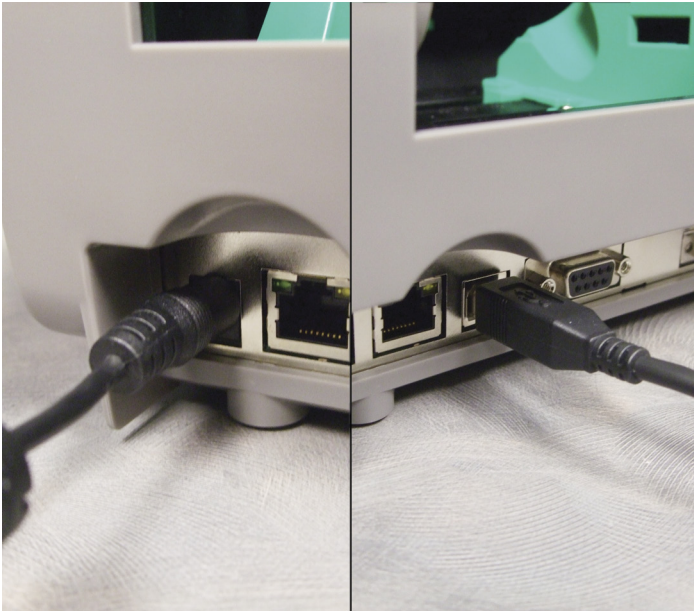


9. Press the Label Feed button to ensure the feed is working correctly.

Your *Datamax-O'Neil E-4205A Mark III* is ready to use!
If you have any additional questions, please contact our team at: **800-233-9767**.

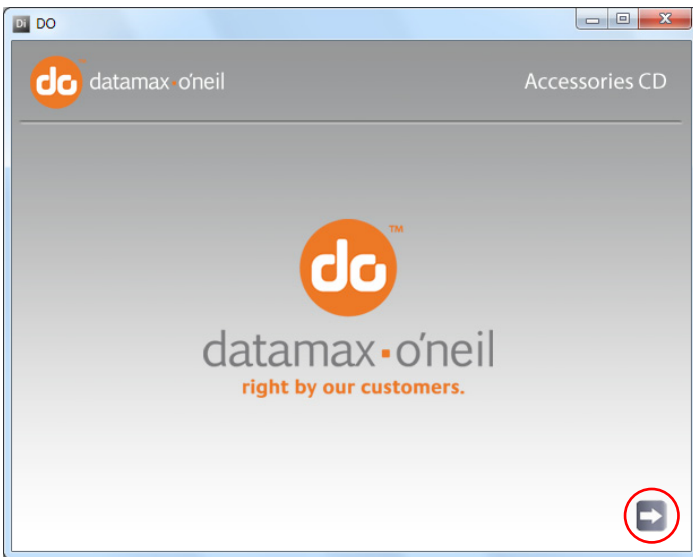


Step 2: Windows 7/XP Quick Start Guide *Datamax Mark III, E-4205A*

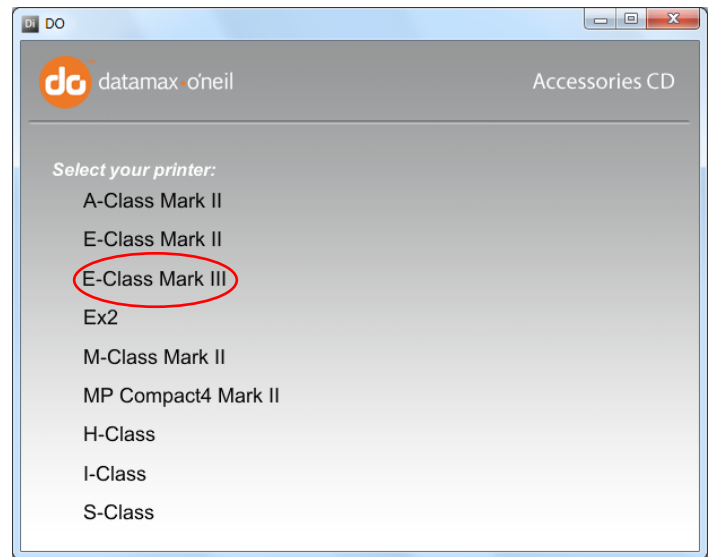


1. Make sure the printer is OFF and plug a USB cable into the back of the computer & printer as well as the power cable into the printer and power outlet, if not already done.

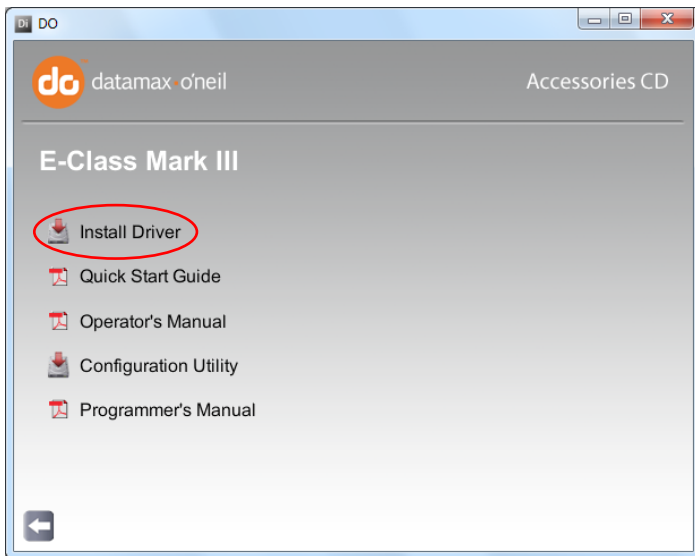
2. Place the installation disc into your CD-ROM/DVD drive. The disc should auto-start with a screen as seen above. Select **Run DO.exe**.



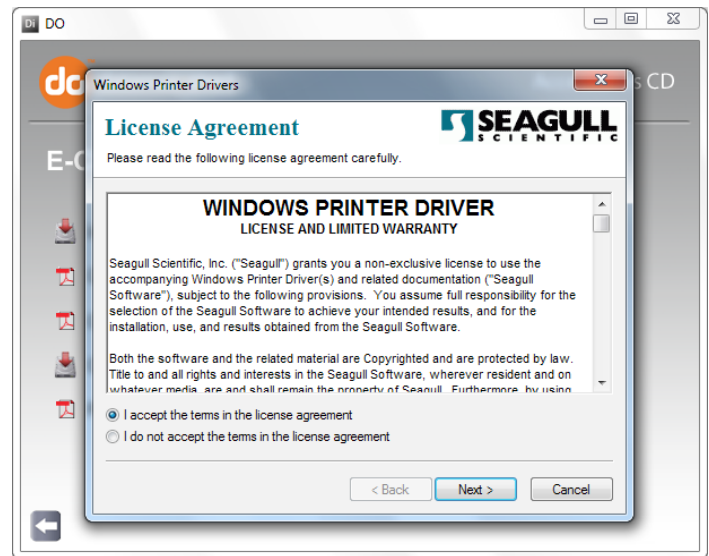
3. When the above screen appears, click the arrow in the bottom-right corner.



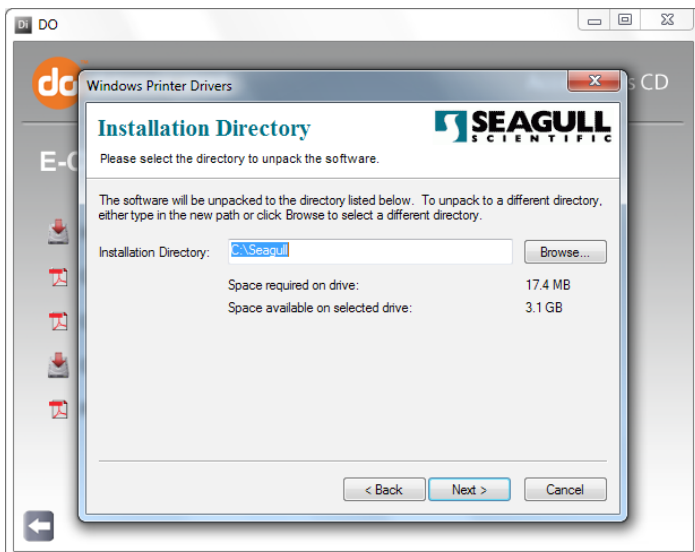
4. Click the **E-Class Mark III** option.



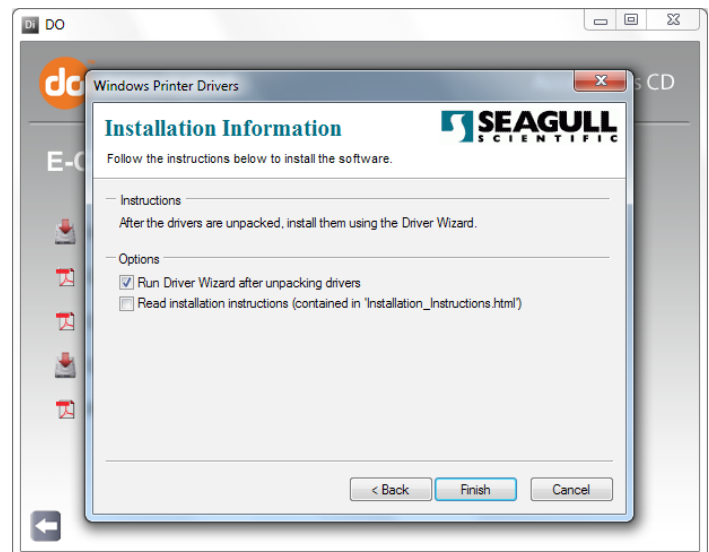
5. Click the **Install Driver** option.



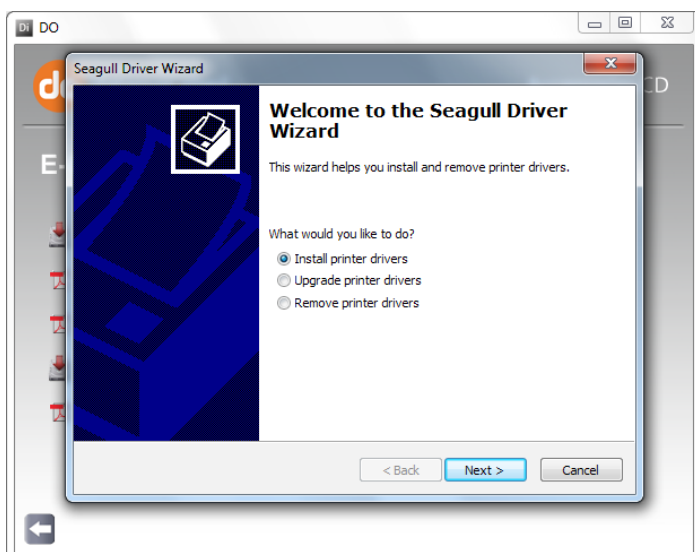
6. Select *"I accept the terms..."* and click **Next >**



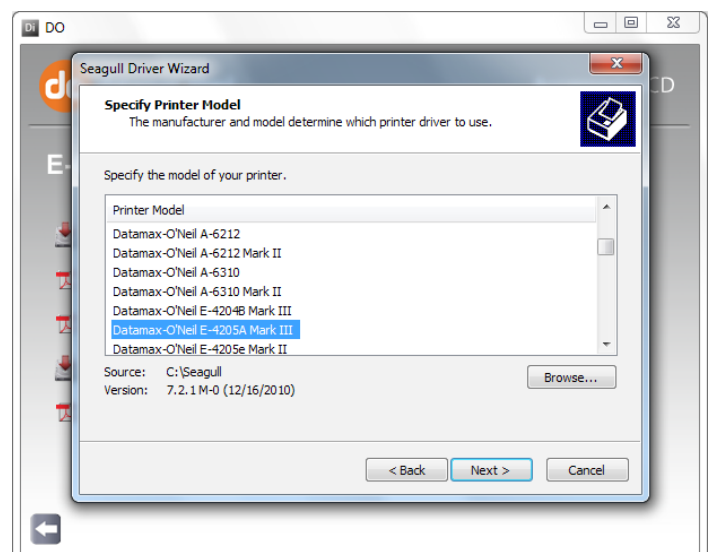
7. Leave the Installation Directory as is and click **Next >**.



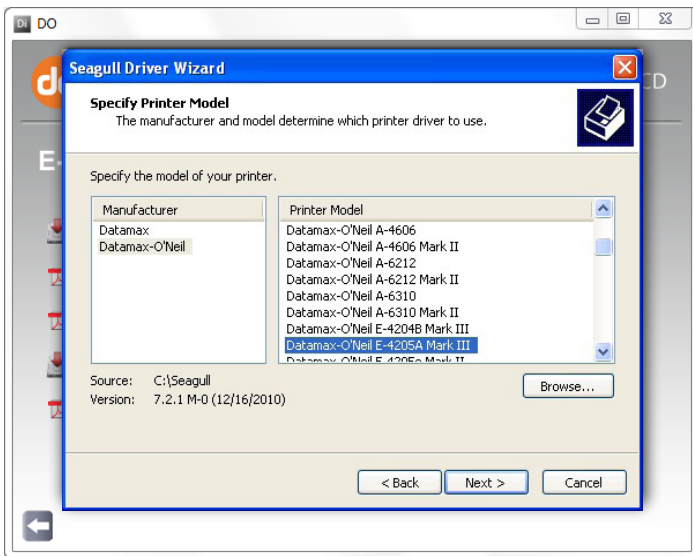
8. Deselect *"Read installation..."* and click **Finish**.



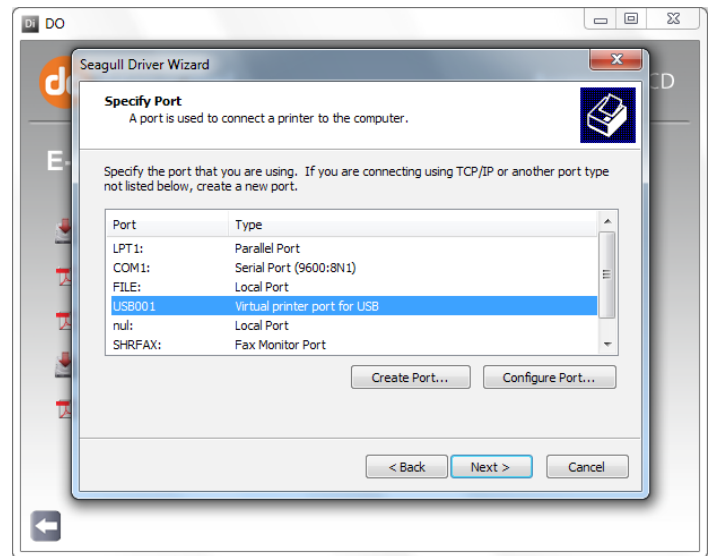
9. Leave *"Install printer drivers"* selected and click **Next >**, then turn on the printer.



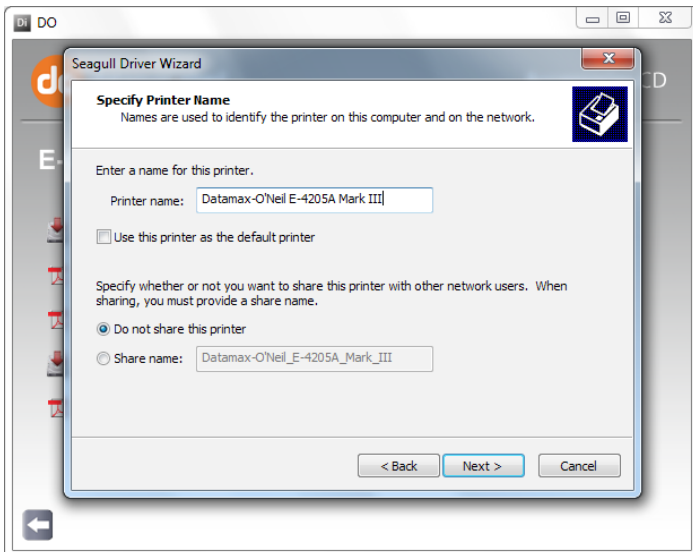
10a. Window 7 users: select *"Datamax-O'Neil E-4205A Mark III"* and click **Next >**.



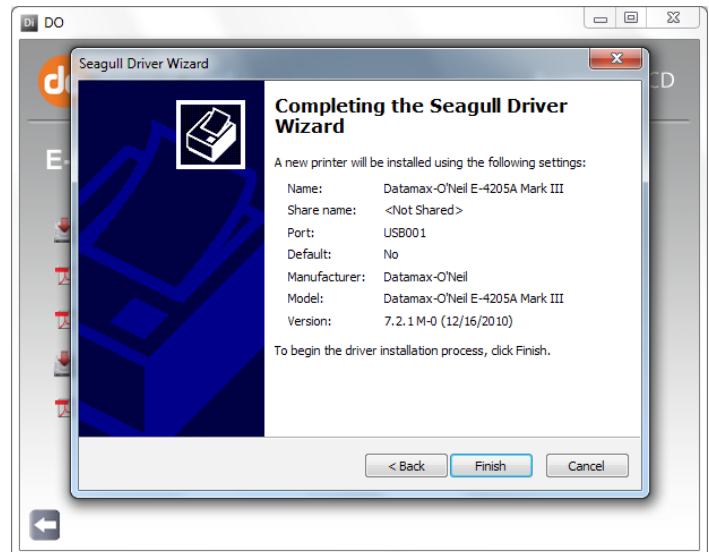
10b. Window XP users: select “Datamax-O’Neil” under Manufacturer and “Datamax-O’Neil E-4205A Mark III” under Printer Model and click **Next >**



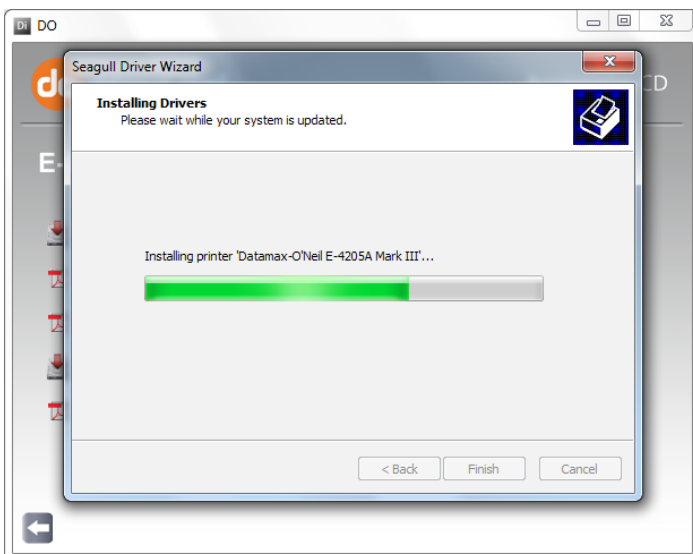
11. Specify port “USB001” and click **Next >** (USB001 will almost always be the correct option. Sometimes it can be USB002, USB003, etc.)



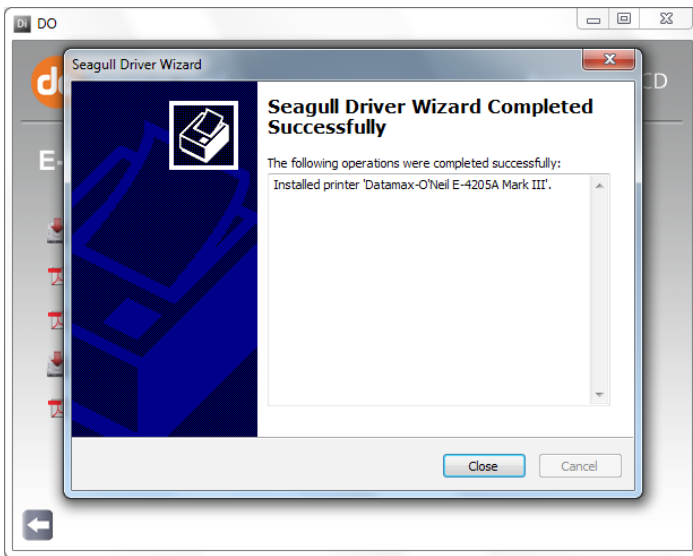
12. Leave the Printer name as is and click **Next >**.



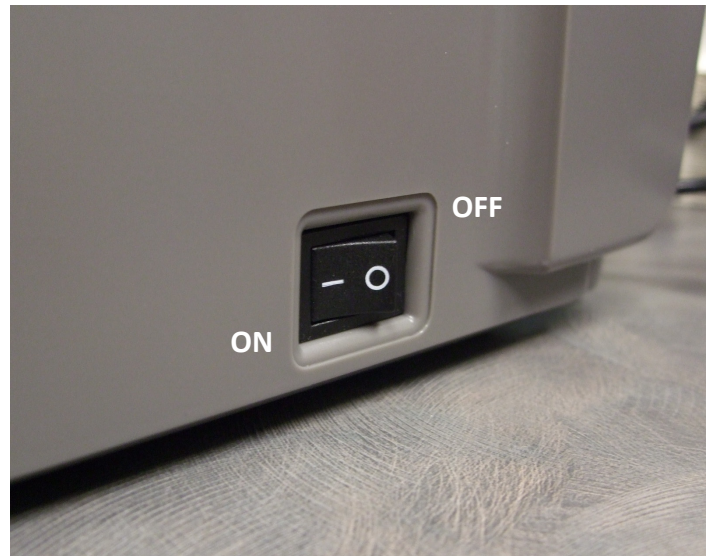
13. Click **Finish**.



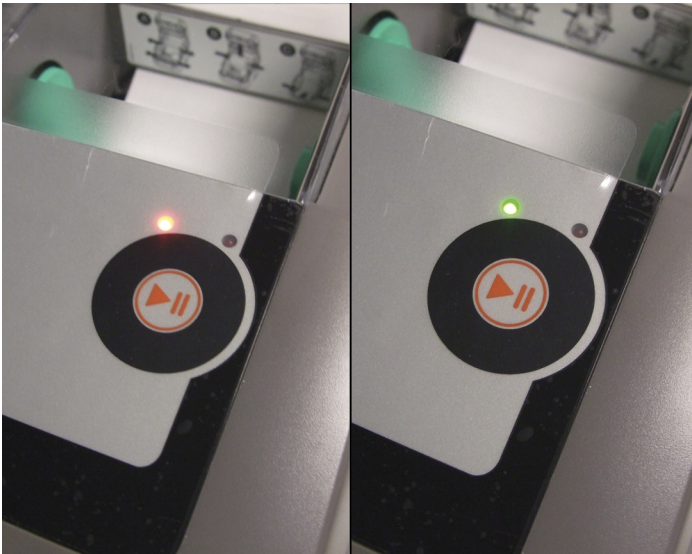
14. You will see the printer drivers install.



15. Your Datamax printer is now installed. You may click **Close** and exit the installer.



16. Turn the printer ON via the power button on the rear-right side of the printer. | is ON, O is OFF.

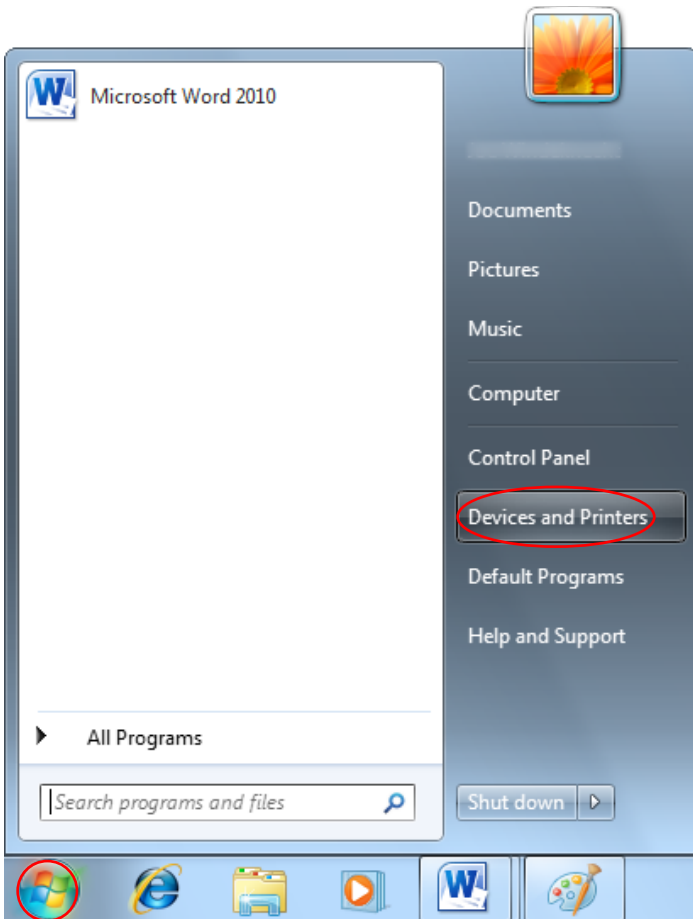


17. The Label Feed button will blink **red**, then **green** if the stock is properly aligned within the printer.

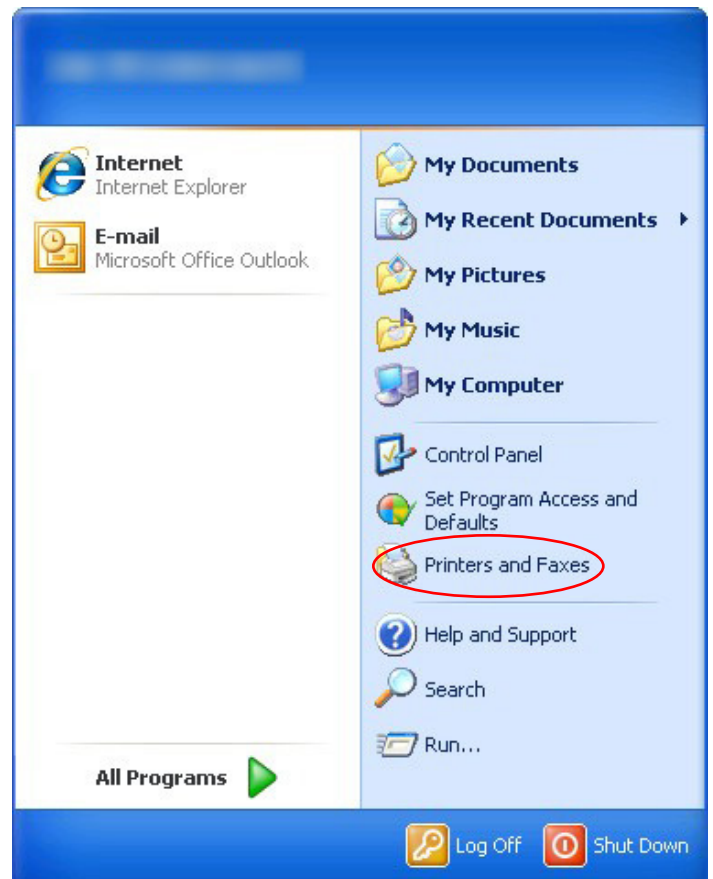


18. Press the Label Feed button to ensure the feed is working correctly.

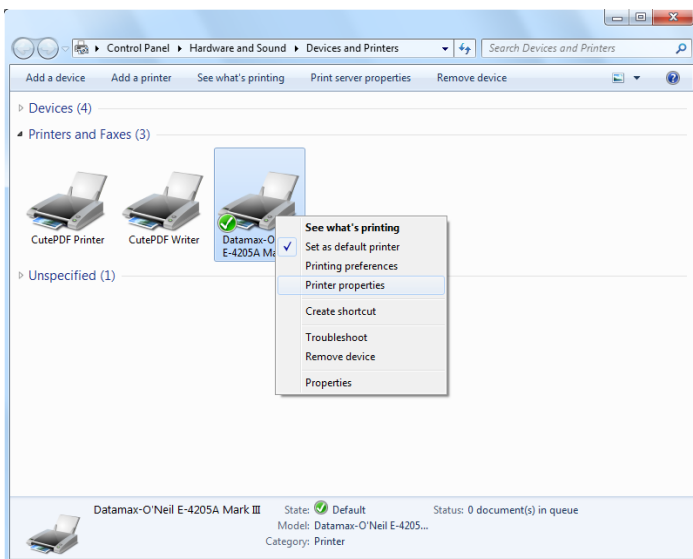
We will now run a test print to ensure everything has been set up correctly.



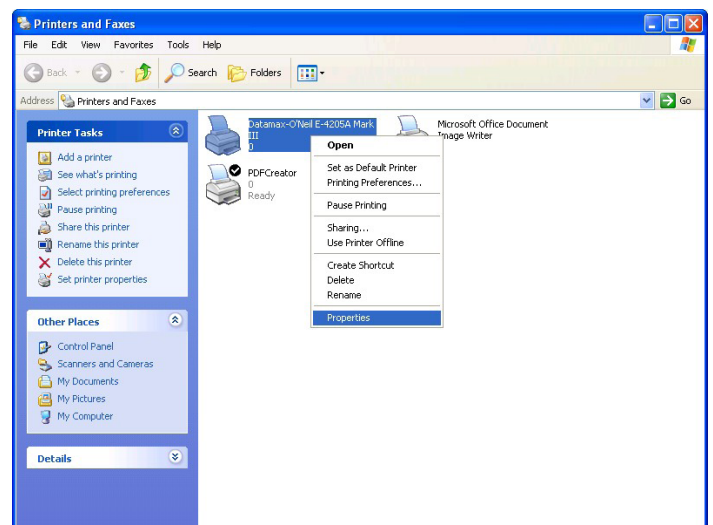
19a. *Windows 7 users:* To print a test page, navigate to the Windows logo in the bottom-left of your screen. Then click on *Devices and Printers*.



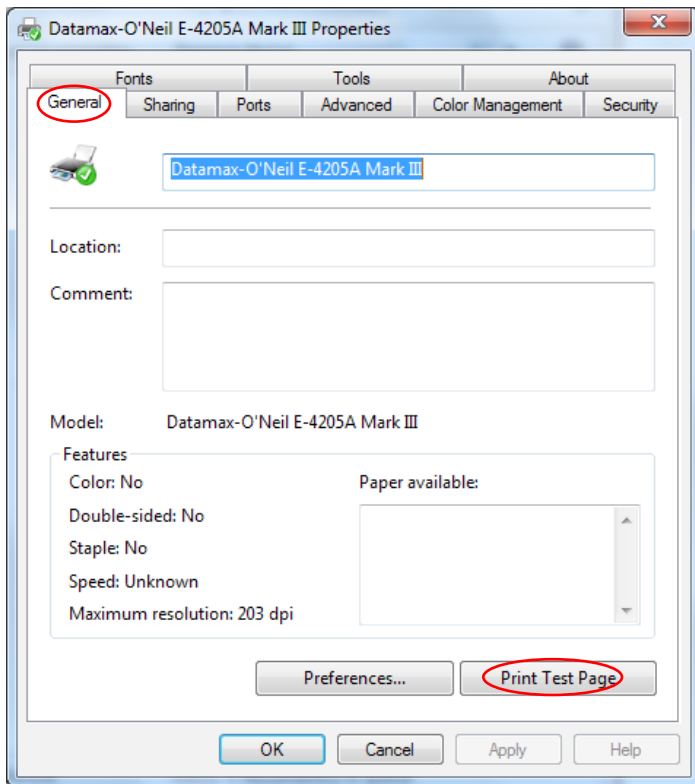
19a. *Windows XP users:* To print a test page, navigate to the *Start* menu in the bottom-left of your screen. Then click on *Printers and Faxes*.



20a. *Windows 7 users:* Right-click on the *Datamax-O'Neil E-4205A Mark III* and select *Printer properties*.



20a. *Windows XP users:* Right-click on the *Datamax-O'Neil E-4205A Mark III* and select *Properties*.



21. Click on the *General* tab and select *Print Test Page*.



22. If set up correctly, the printer will feed and print a test label.

****Note:** The test print may print on two cards overlapping the perforation.**

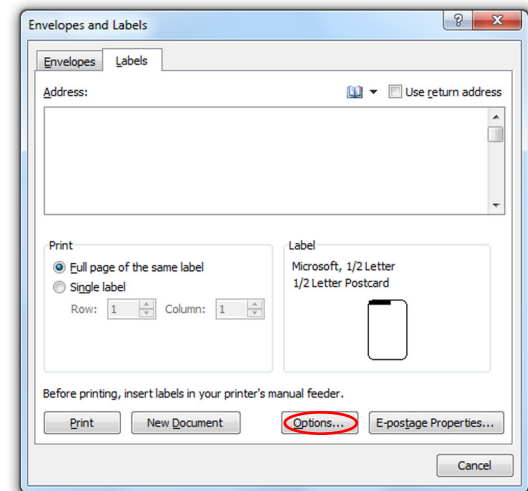
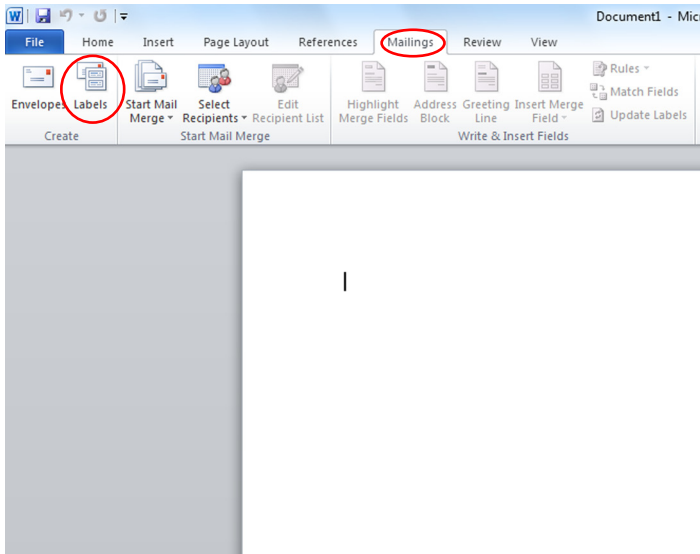
Your *Datamax-O'Neil E-4205A Mark III* is now set up and ready to use!

Microsoft Word namebadge template and mail merge instructions can be found on our website:

<http://www.pcnametag.com> > Resource Center (far right column on top of site) > Name Tag Templates > Datamax Printer Template

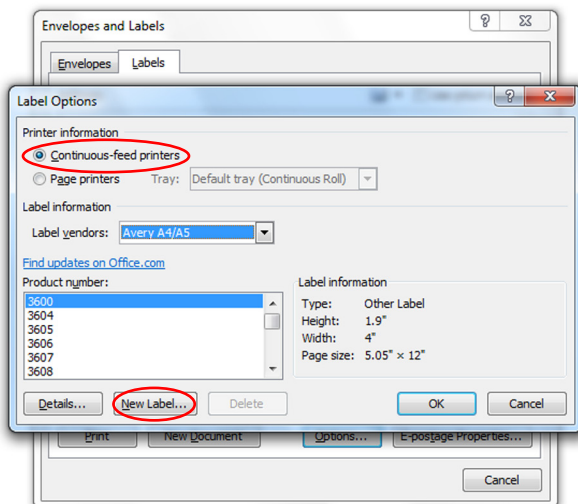
If you have any additional questions, please contact our team at: **800-233-9767**.

Step 3a: Microsoft Office 2010 Quick Start Guide Datamax Mark III, E-4205A

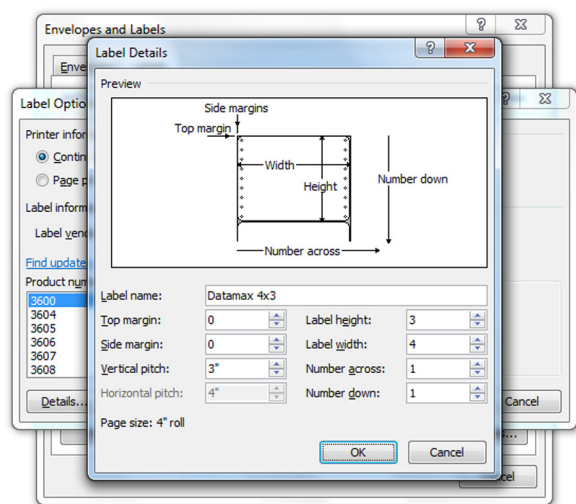


1. Upon opening Word 2010, navigate to and select the *Mailings* tab. From there, select *Labels*.

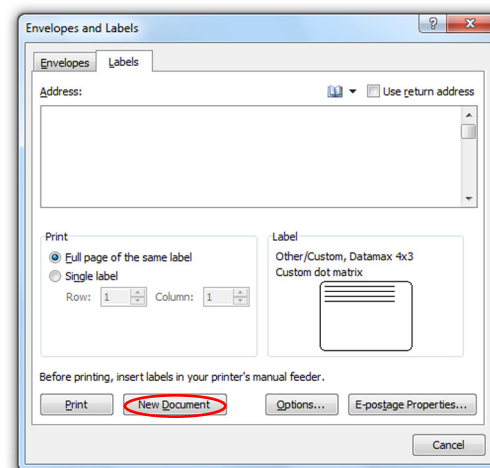
2. From there, select *Options...*



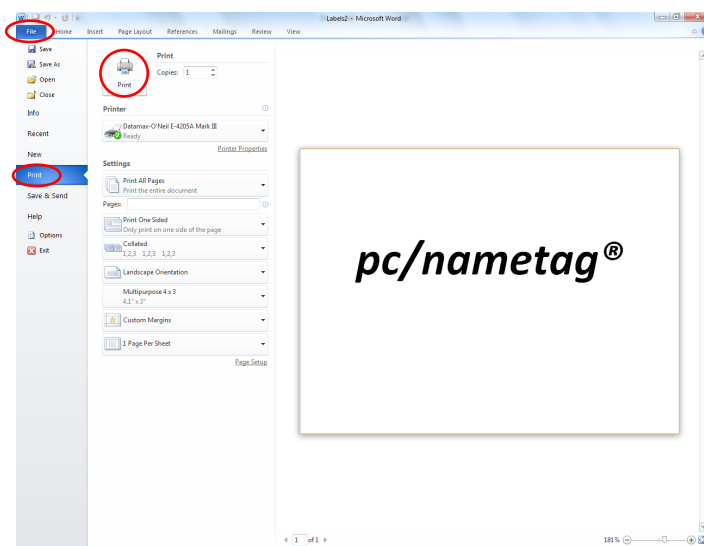
3. Select *Continuous-feed printers*, then *New Label...*



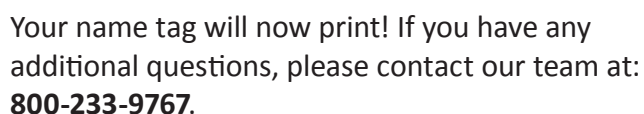
4. Change the *Label name* to "Datamax 4x3". Change the *Top margin* and *Side margin* to "0". Change the *Label height* to "3" and the *Label width* to "4". Finally, change the *Number down* to "1". Click **OK**.



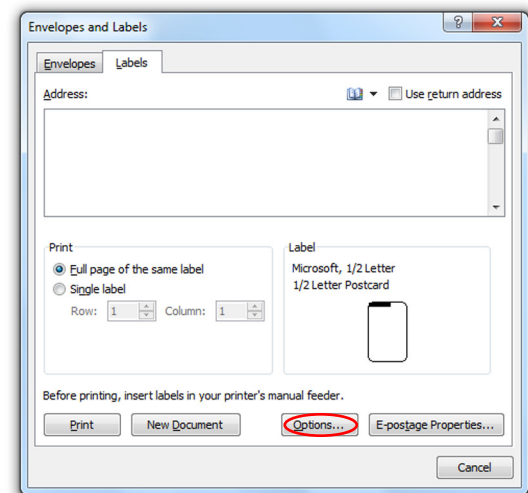
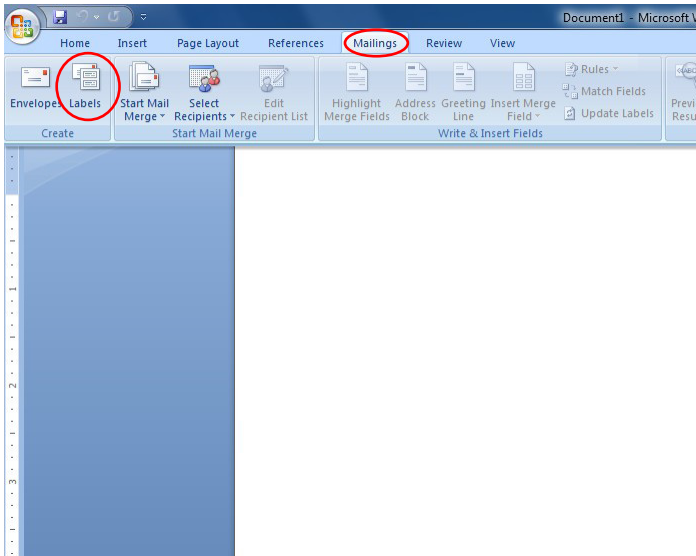
6. Click *New Document*.



8. Navigate to the *File* tab and select *Print*. Confirm your printer is the *Datamax-O'Neil E-4205A Mark III* and click *Print*.

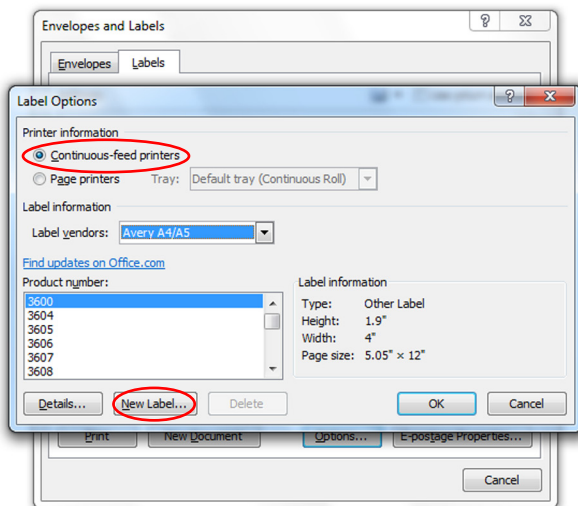


Step 3b: Microsoft Office 2007 Quick Start Guide *Datamax Mark III, E-4205A*

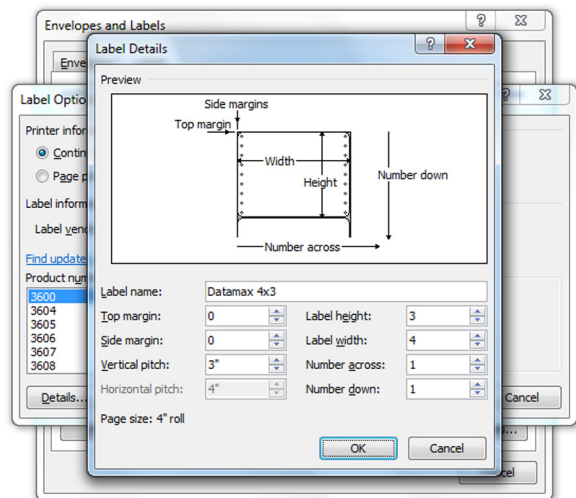


1. Upon opening Word 2007, navigate to and select the *Mailings* tab. From there, select *Labels*.

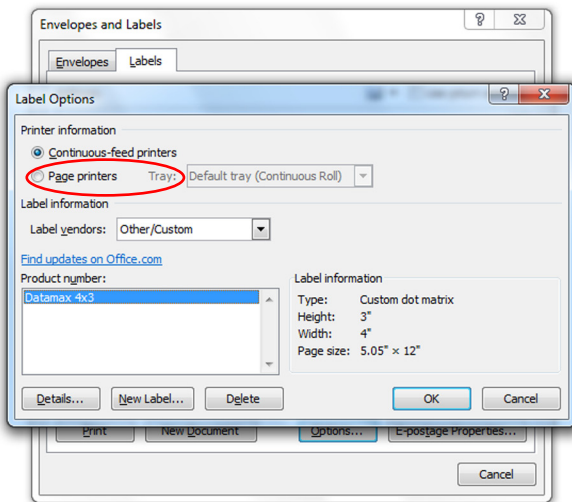
2. From there, select *Options...*



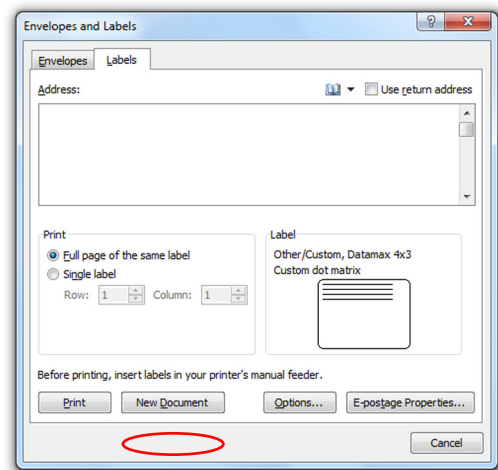
3. Select *Continuous-feed printers*, then *New Label...*



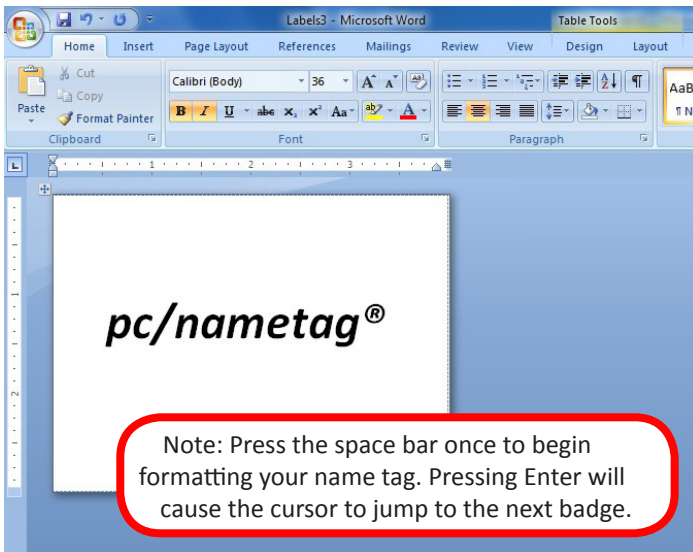
4. Change the *Label name* to "Datamax 4x3". Change the *Top margin* and *Side margin* to "0". Change the *Label height* to "3" and the *Label width* to "4". Finally, change the *Number down* to "1". Click **OK**.



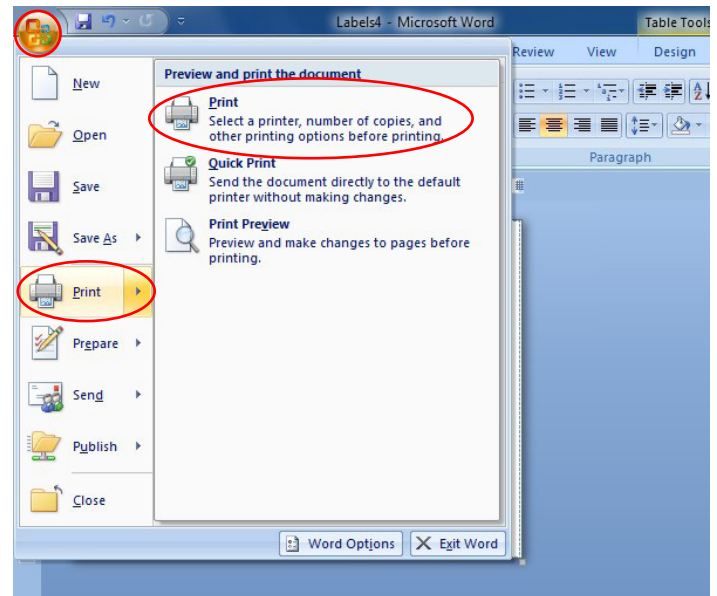
5. Confirm *Continuous-feed printers* is selected and click **OK**



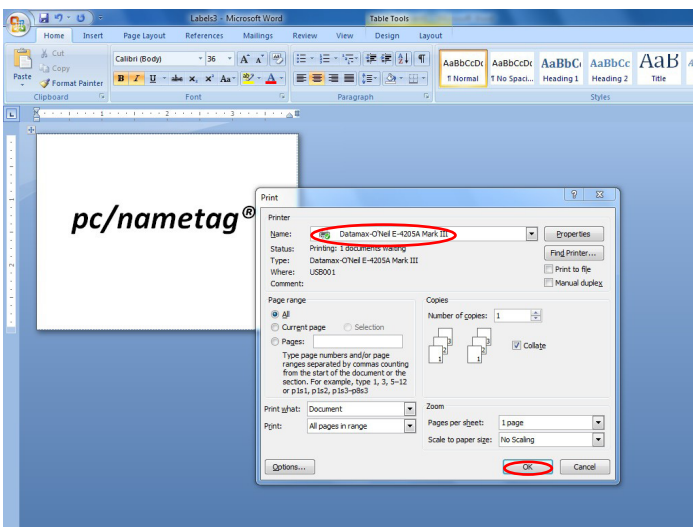
6. Click **New Document**



7. A new document will be created with the dimensions of the tab. Style your name tag as you see fit. For best results, center text and logos to ensure information is contained on a single tag.



8. Click the Windows logo in the top-left and select **Print**, then **Print** again. Confirm your printer is the *Datamax-O'Neil E-4205A Mark III* and click **OK**.

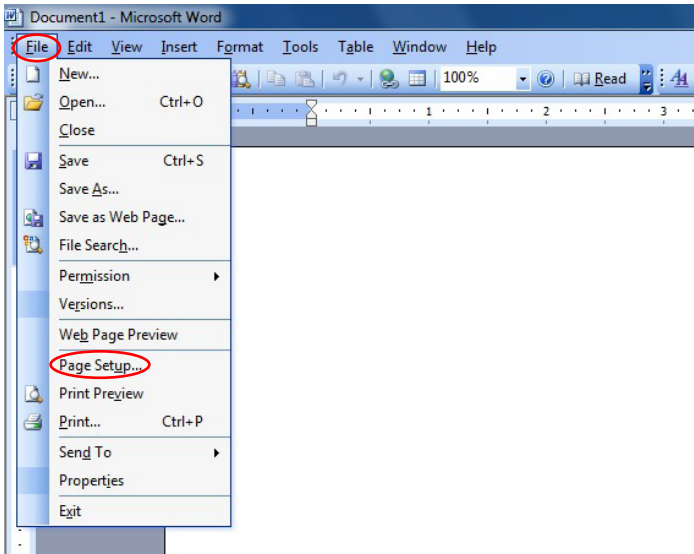


9. Confirm your printer is the *Datamax-O'Neil E-4205A Mark III* and click **OK**.

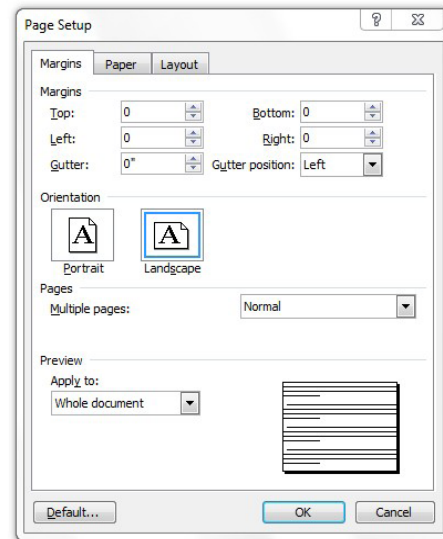
Your name tag will now print! If you have any additional questions, please contact our team at: **800-233-9767**.



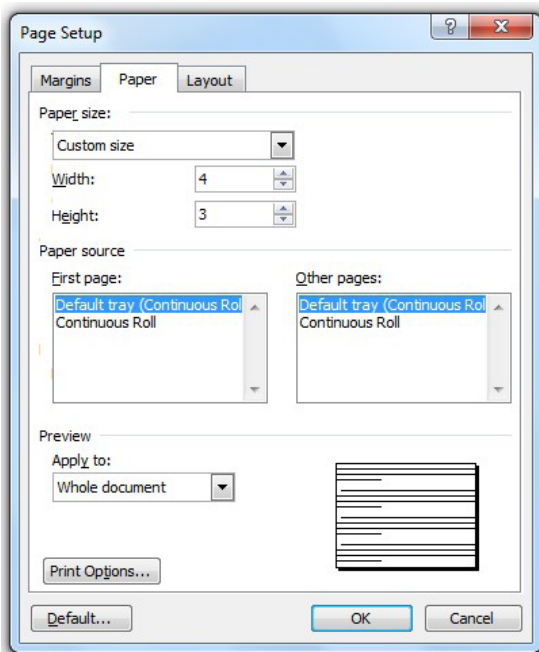
Step 3c: Microsoft Office 2003 Quick Start Guide Datamax Mark III, E-4205A



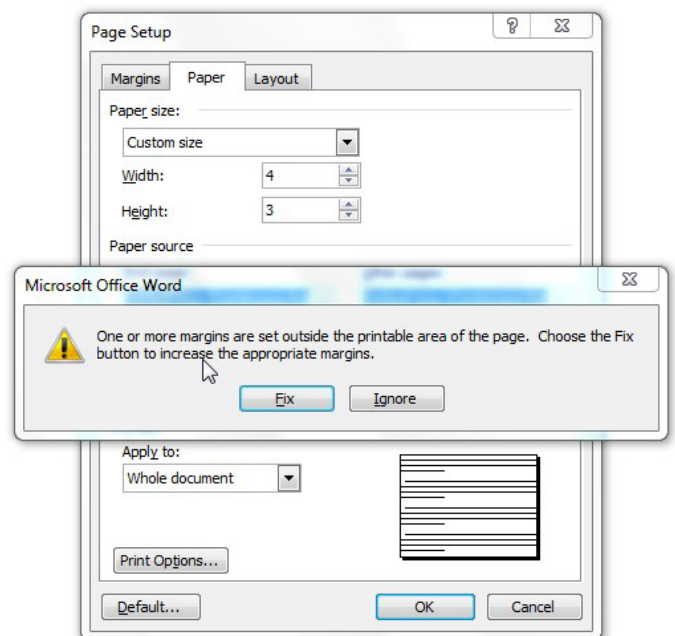
1. Upon opening Word 2003, select *Page Setup...* from the *File* menu.



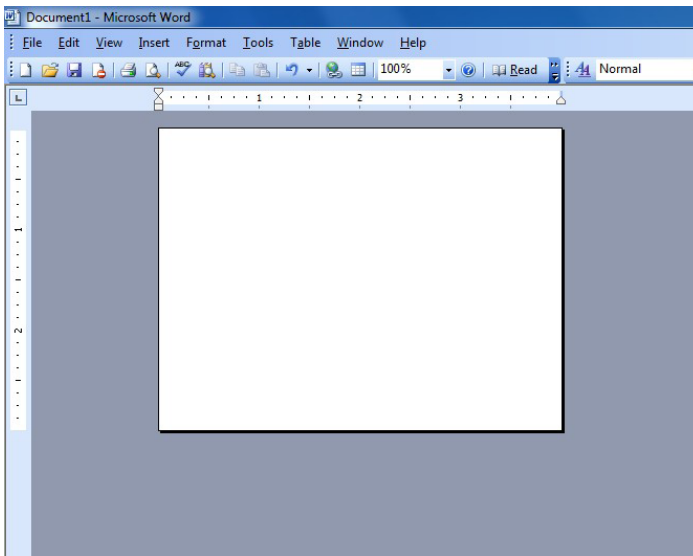
2. On the *Margins* tab, set all of your *Margins* to **0** and your *Orientation* to **Landscape**.



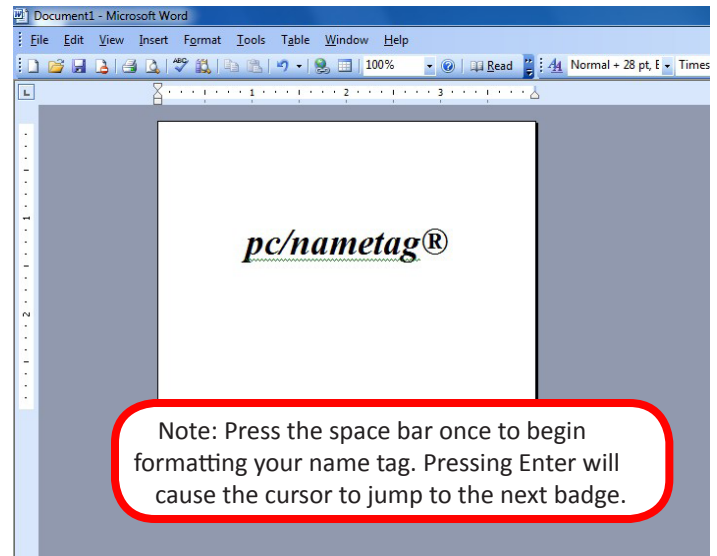
3. On the *Paper* tab, set your *Width* to **4** and your *Height* to **3** and click *OK*.



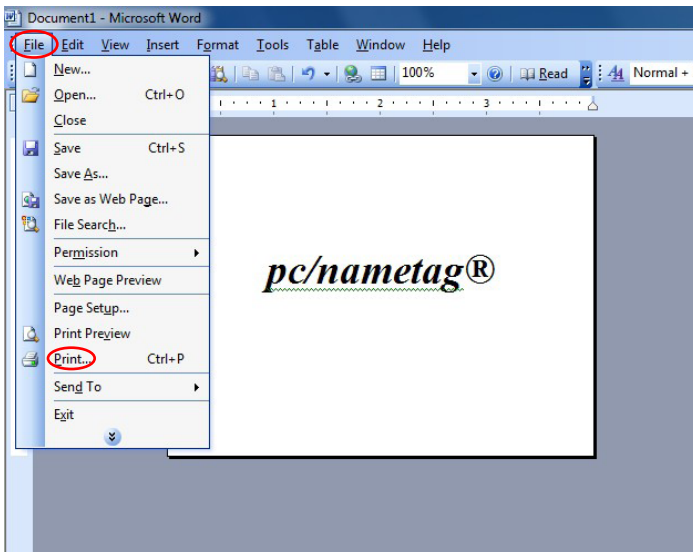
4. Word will alert you that your margins are set outside the printable area of the page. Click **Ignore**, as this options allows you to work directly to edge of the name tag.



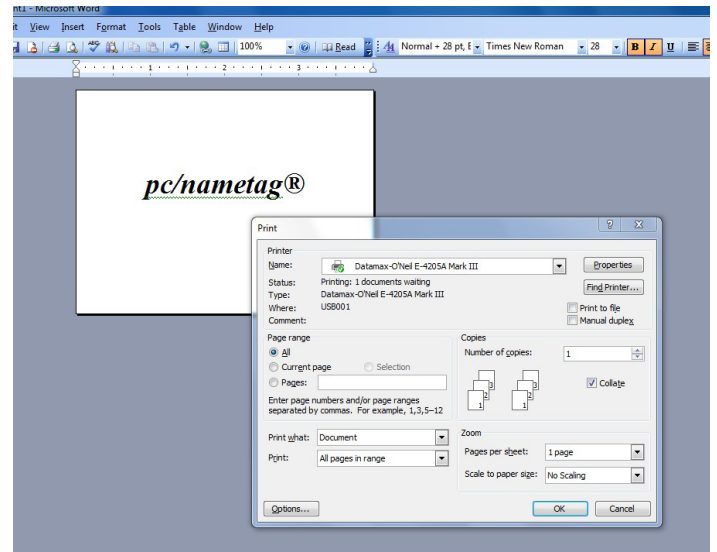
5. You will now see a document with the correct dimensions for the Datamax printer.



6. Style your name tag as you see fit. For best results, center text and logos to ensure information is contained on a single tag.



7. To print, select File, then Print...



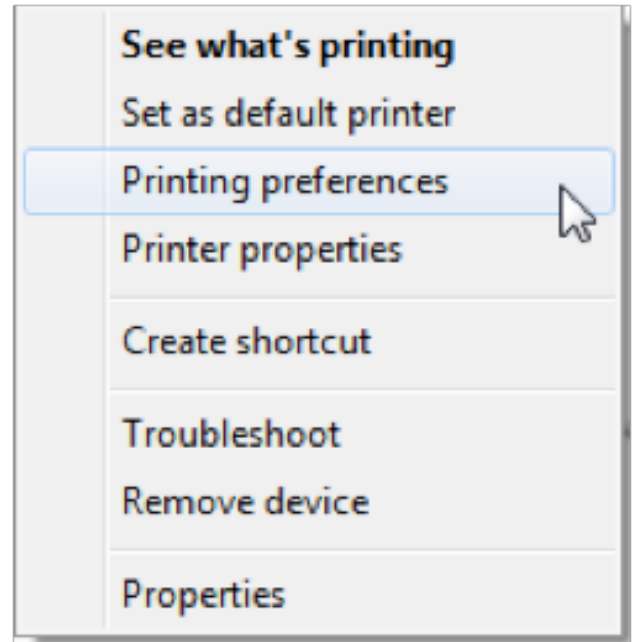
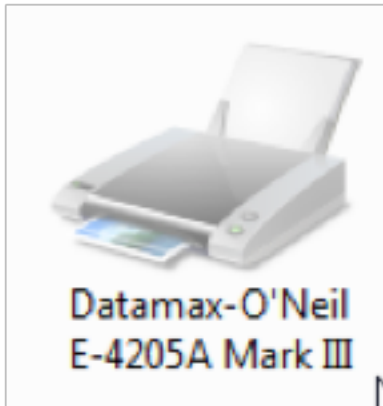
8. Confirm your printer is the *Datamax-O'Neil E-4205A Mark III* and click OK.



Your name tag will now print! If you have any additional questions, please contact our team at:
800-233-9767

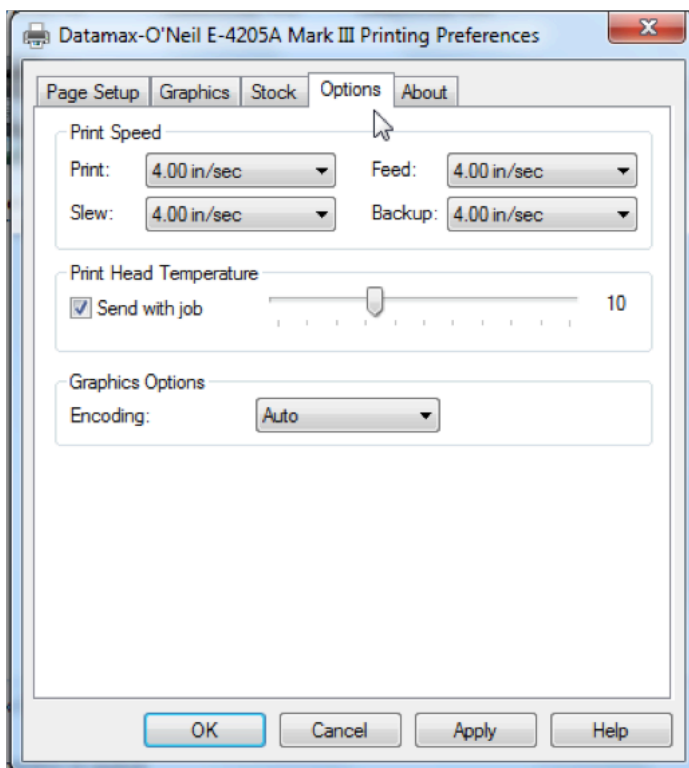
Changing the Print Temperature *Datamax Mark III, E-4205A*

Note: Each time your turn on your computer and before you send print jobs to the Datamax, please ensure these steps have been taken.

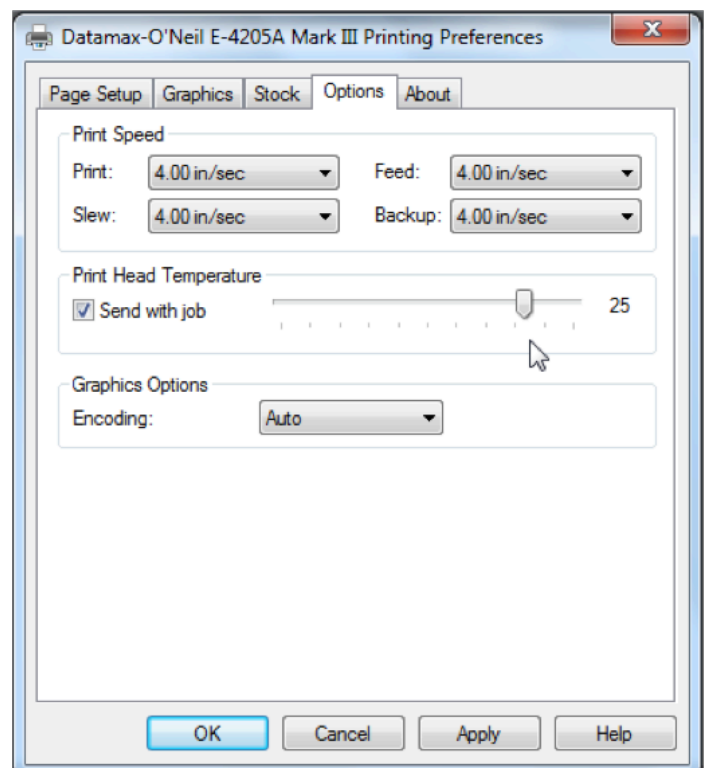


1. Select *Windows 7, Devices and Printers*. Right Click on the installed *Datamax-O'Neil*.

2. Select *Printing preferences*



3. Select the *Options* tab and select *Send with job*. Check the box and slide the *Print Head Temperature* to 25.



3. Select *Apply* then *OK*. Continue printing with your Datamax as usual.

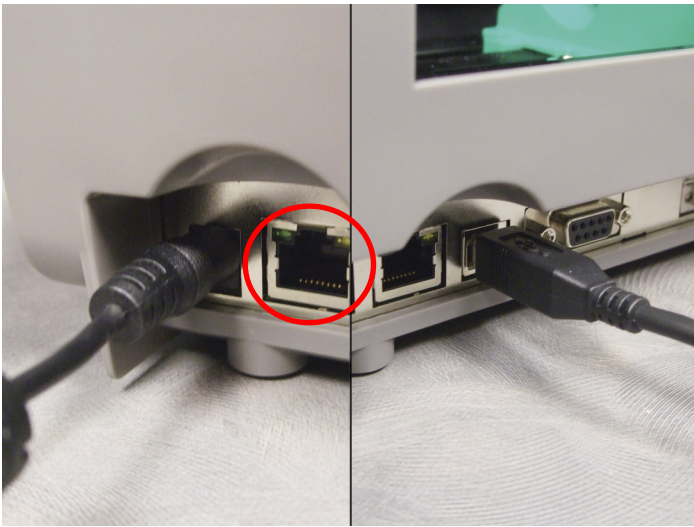


Ethernet Setup with the *Datamax Mark III, E-4205A*

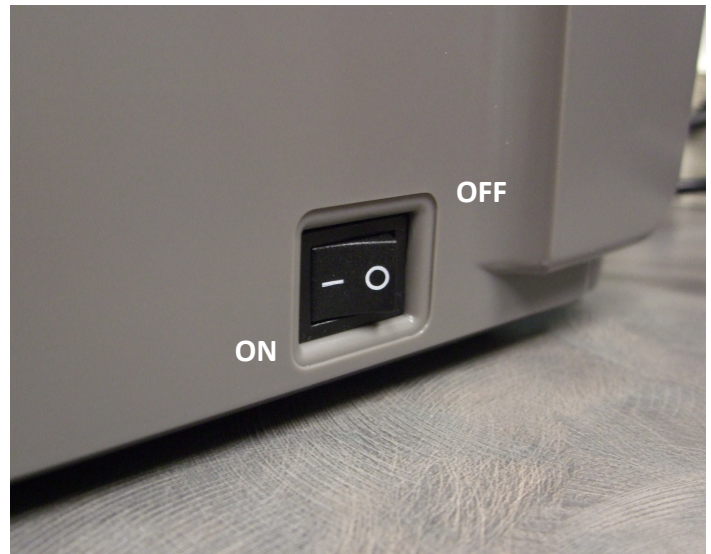
Note: The Print Server make IP requests at power-up, so before making a network connection to the printer, consider how your IP addressing needs to be assigned.

The IP addressing on the Internal Ethernet Print Server can be configured in one of two ways: **Using a Static IP Address** or **Using IP Discovery (DHCP, BootP, or RARP)**.

As factory default settings, IP Discovery is enabled.



1. With the printer turned OFF, connect the network cable.



2. Then turn the printer ON.

3. The printer will now search for a DHCP server. Please allow up to 90 seconds for the printer to receive on IP address.

4. At this point it is recommended to print a Network Report. This Network Report is generated by the printer and lists important default information such as the IP and MAC addresses.

5. Press and hold the ► button for 5 seconds. Release when the LED blinks **orange**.

6. Verify the printer has obtained a valid IP address for your network.

7. Once the previous steps have been successfully completed, you may now use the IP address to install a print driver and start printing from your Windows applications.

```
NETWORK REPORT
CURRENT PRINTER INFO
MACO: 00:0D:70:0B:31:90
IP ADDRESS: 192.168.10.26
SUBNET MASK: 255.255.255.0
GATEWAY: 192.168.10.26
DHCP: *ENABLED
SNMP: *ENABLED
PORT NUMBER: 9100
NETBIOS NAME: DMX 0B3190
WLAN MODULE - DISABLED -
MODULE FW VERSION: 4.3.0.24
RADIO FW VERSION: 1.1.1.111.8.4.0.145
PORT STATUS: CONNECTED: ESS
SSID: 000b2802d55e
MACR: 00:0B:28:02:D5:5E
BSS ADDRESS: PROVIDED BY DHCP
```

The information of this label will vary depending on your configuration and firmware version.