

# Installing and setting up your Toshiba print driver.

1. You will need to know the IP address of the Toshiba device you're setting up. You can type that IP address into the url field of a web-browser & hit enter to pull up the Top Access page of the copier. On that page you will see the Copier Model which we will want to know in order to download the driver. In this instance our IP address is 192.168.1.240 and the model is a 5506.

Device Information

Status	Alerts
Name	MFP12038293
Location	
Copier Model	TOSHIBA e-STUDIO5506AC
Serial Number	SHH90469
MAC Address	00:80:91:b7:30:95
Main Memory Size	4096 MB
Page Memory Size	1166 MB
Save as File & e-Filing Space Available	120826 MB
Fax Space Available	958 MB
Contact Information	
Phone Number	
Message	
Alerts	<ul style="list-style-type: none"><li>Black Toner Near Empty - Please Prepare New Toner Cartridge.</li><li>Paper Empty in Large Capacity Feeder - Please Add Paper.</li></ul>

Paper

Drawer	Size	Thickness	Attribute	Capacity	Level
Drawer 1	LTR	Plain	None	540	
Drawer 2	LD	Plain	None	540	
Large Capacity Feeder(Right)	LT	Plain	None	1180	
Large Capacity Feeder(Left)	LT	Plain	None	1180	

2. Now you will go to [bizmachines.com](http://bizmachines.com) to download the driver. Hover over Service/Support & then choose Download Drivers out of the menu.

Home Service / Support About Us

Place Service Call

Order Toner

Meter Reads

Download Drivers

Training Videos & Tutorials

3. On the next page you will click Download. On the next page you will type the 4 digit model number in & click Search for Model.

The screenshot shows a web browser window with the URL 'bizmachines.com'. The page features the MST logo (Mid Ohio Strategic Technologies) and navigation links for Home, Service / Support, and About Us. A central icon of a monitor with a download arrow and a gear is positioned above the 'Download Drivers' heading. Below the heading, a paragraph of text explains the page's purpose. Three product categories are displayed: Toshiba, Lexmark, and Kyocera. Each category includes a 'Current print drivers for' label, the brand logo, and a red 'Download' button. A green arrow points to the Toshiba 'Download' button.

The screenshot shows a web browser window with the URL 'business.toshiba.com'. The page has a dark blue background and is titled 'DRIVERS, MSDS, MANUALS'. Below the title, a search instruction is provided. The page is divided into two main sections: 'SEARCH BY MODEL' and 'OR SELECT A PRODUCT'. The 'SEARCH BY MODEL' section contains a text input field with '5506' entered, a blue search button, and a '\* Required Fields' note. The 'OR SELECT A PRODUCT' section features four white buttons labeled 'B/W COPIER', 'COLOR COPIER', 'FAX', and 'PRINTER'.

- Now you will expand the 3<sup>rd</sup> category 'E-BRIDGE CURRENT DRIVERS' & then click GZ on the first Mac OSX driver. It will download to your MacBook.

DRIVERS MSDS MANUALS

CD/DVD ISO FILES

E-BRIDGE FULL INSTALLER

**E-BRIDGE CURRENT DRIVERS**

DESCRIPTION	DATE	VERSION	↓	📄
Windows e-Bridge Universal 2 PCL/PS 32/64 Bit Driver	07/08/20	7.212.4835.17	<a href="#">ZIP</a>	-
Windows e-Bridge Universal 2 PS 32/64 Bit Driver	07/08/20	7.212.4835.17	<a href="#">ZIP</a>	-
Windows e-Bridge Universal 2 XPS 32/64 Bit Driver	05/26/20	7.212.4835.14	<a href="#">ZIP</a>	-
Mac OSX 10.7 and later, Duplex, Color	05/26/20	7.111	<a href="#">GZ</a>	-
Mac OSX 10.7 and later, Single Sided, Color	05/26/20	7.111	<a href="#">QZ</a>	-

- Now we will install the driver onto your MacBook. Run the file that just downloaded. It should be in your download folder. This will begin the process. You will need your password as you will be prompted to authorize the install.

Finder File Edit View Go Window Help

Not Secure — business.toshiba.com

Downloads Clear

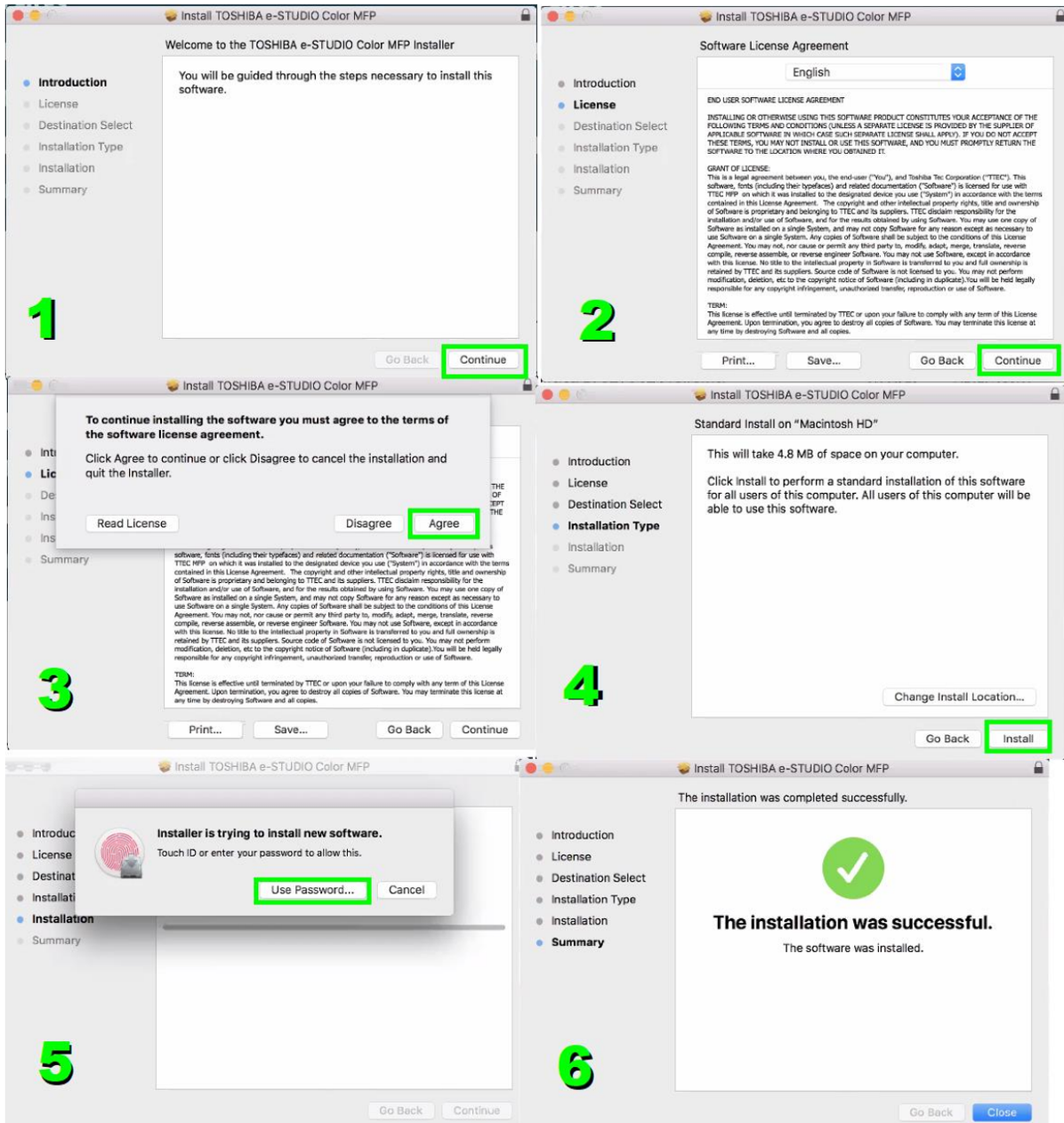
TOSHIBA\_ColorMFP\_ERP.dmg  
2 MB

TOSHIBA ColorMFP

SO FILES

FULL INSTALLER

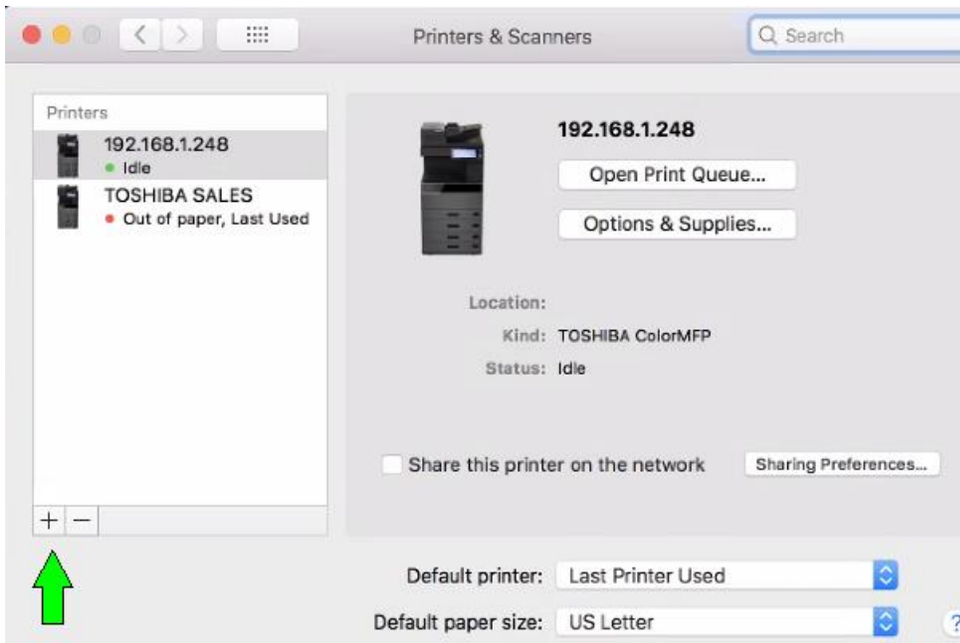
## 6. Here are the 6 main steps on the install of the driver.



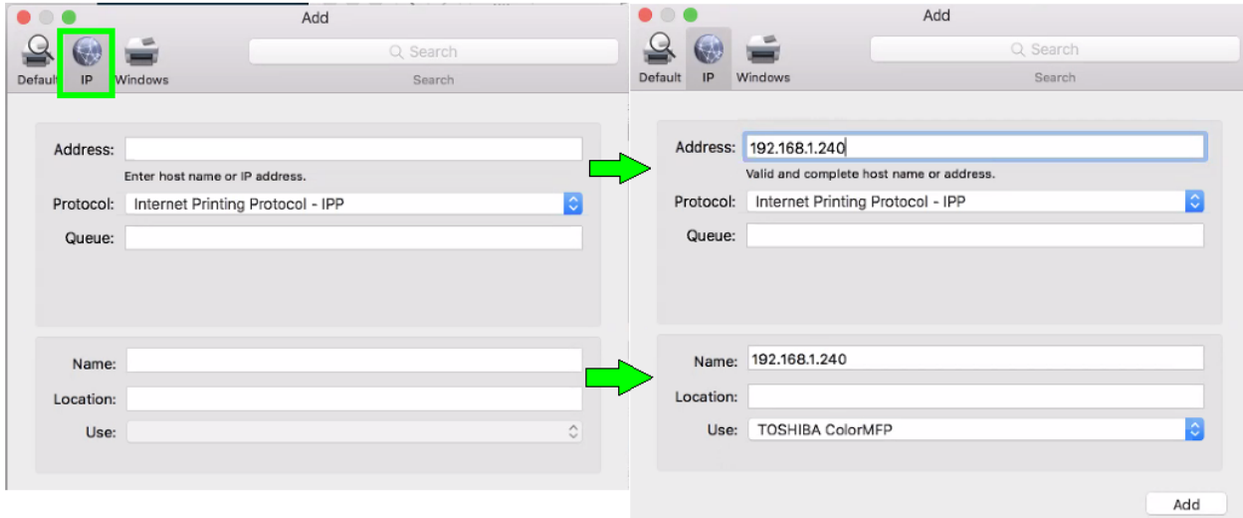
7. With Macs, there is still a bit more to go. Next we have to go to System Preferences & then to Printers & Scanners.



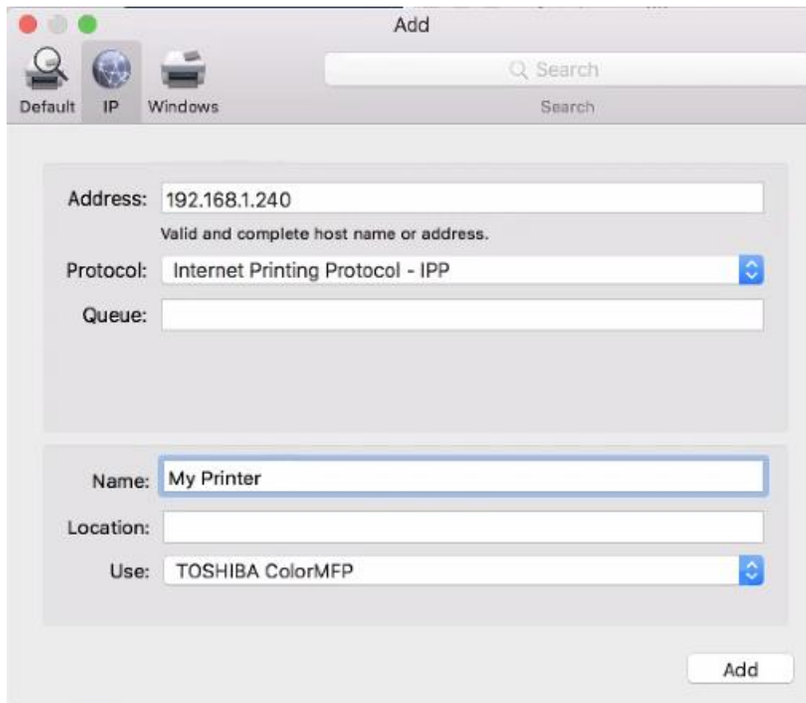
8. With Printers & Scanners open, we will now click the + button in the lower left to add a printer.



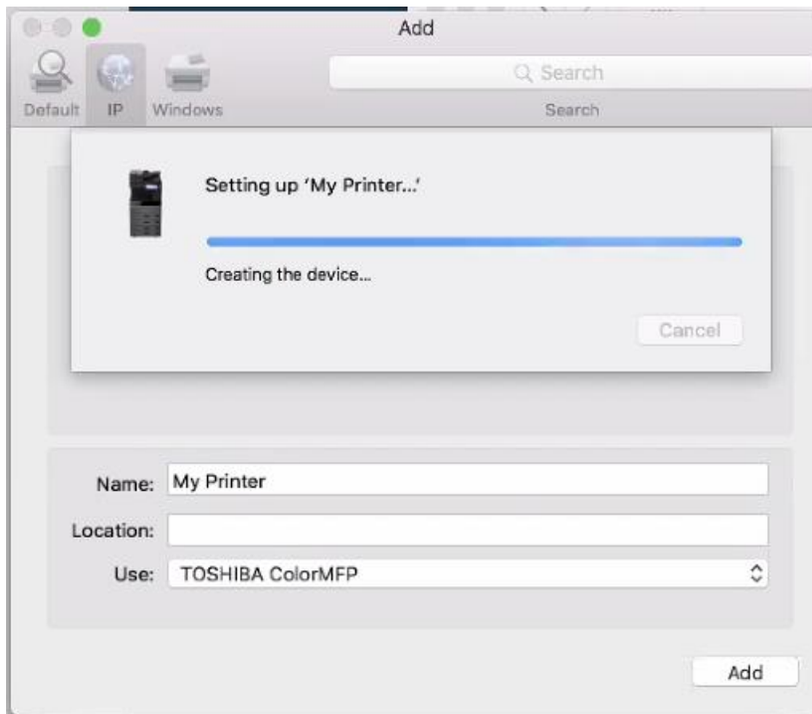
9. On the next screen, you need to click IP up top & then type in the IP address of the Toshiba device. It should detect it on the network, then detect the driver we just installed which will populate under the last tab –Use: TOSHIBA ColorMFP or some variation of, but it needs to be the Toshiba driver that it finds.



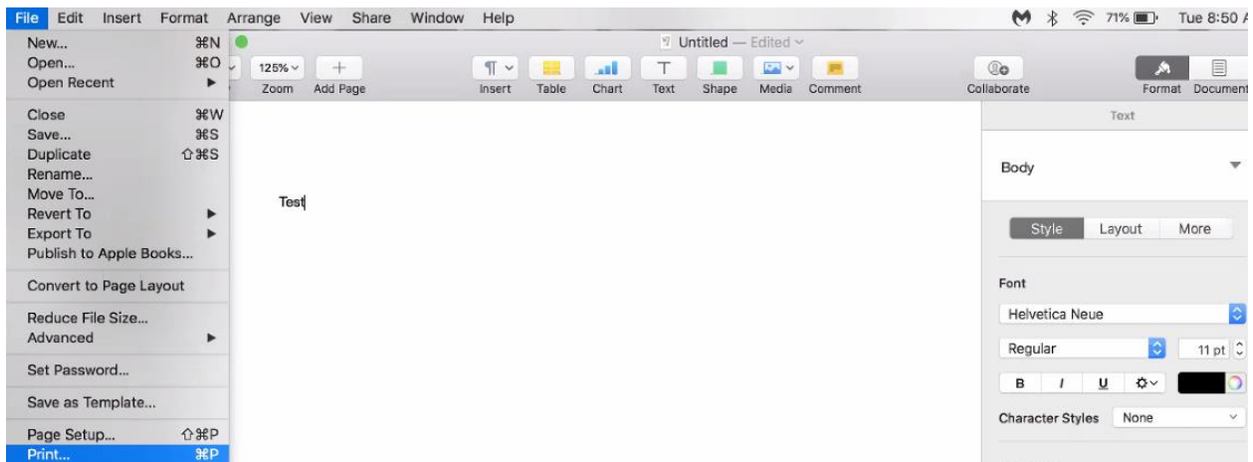
10. You can also name your printer here where it says name. It automatically puts the IP address in the field, but you can change it.



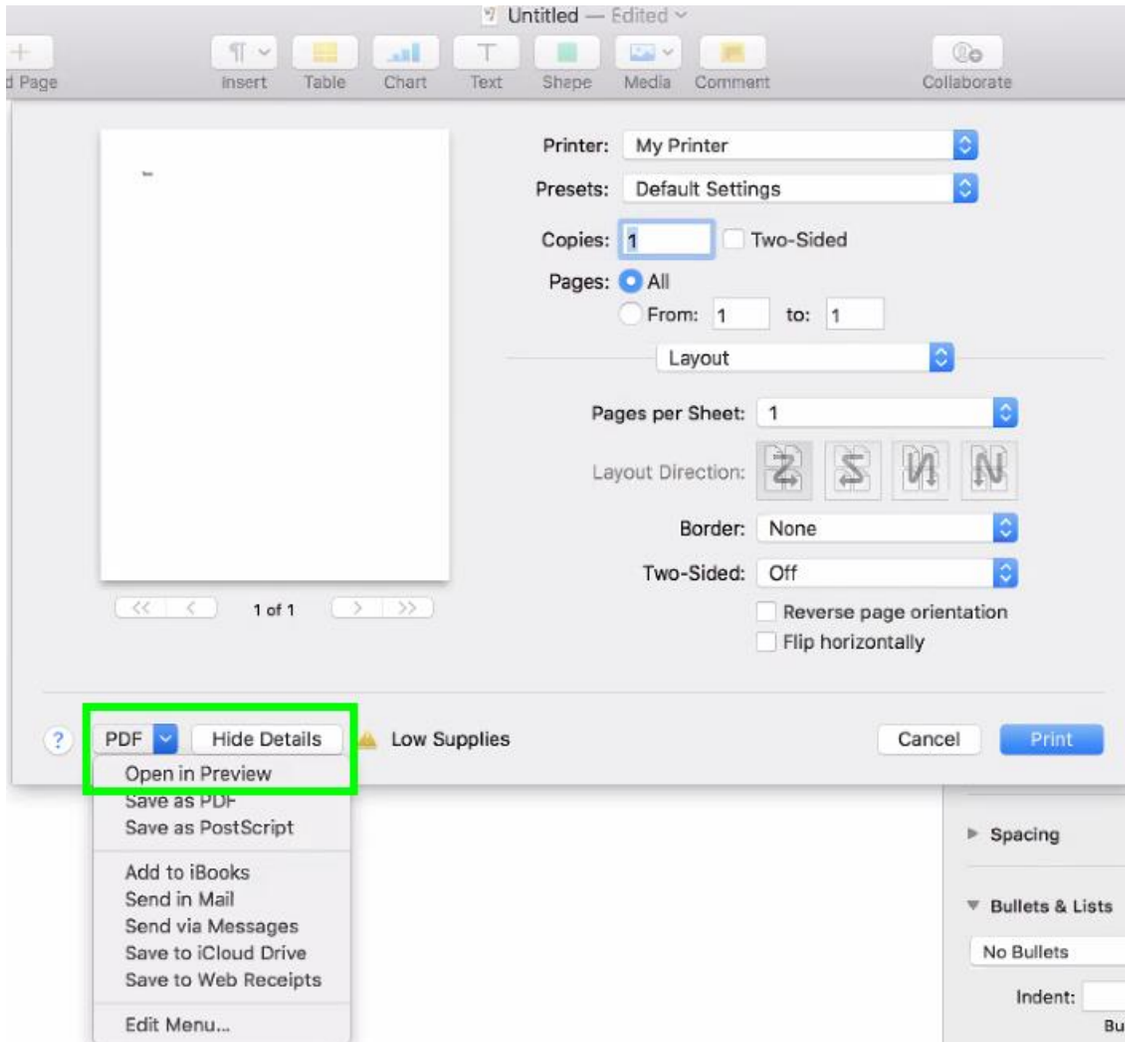
11. Then hit Add & it will set up the print driver for use.



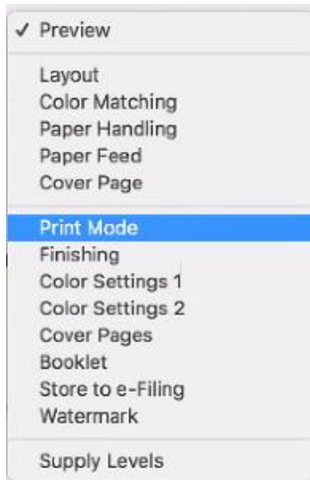
12. You can use it now, but there is one more part that most users also set up & that is the presets. If you have Department codes you will have to create presets and embed the print codes or it will not work. Also, a color and black & white preset is usually created as well. Pages or Word work for this. Open a blank Document, type something, then go to file and hit Print.



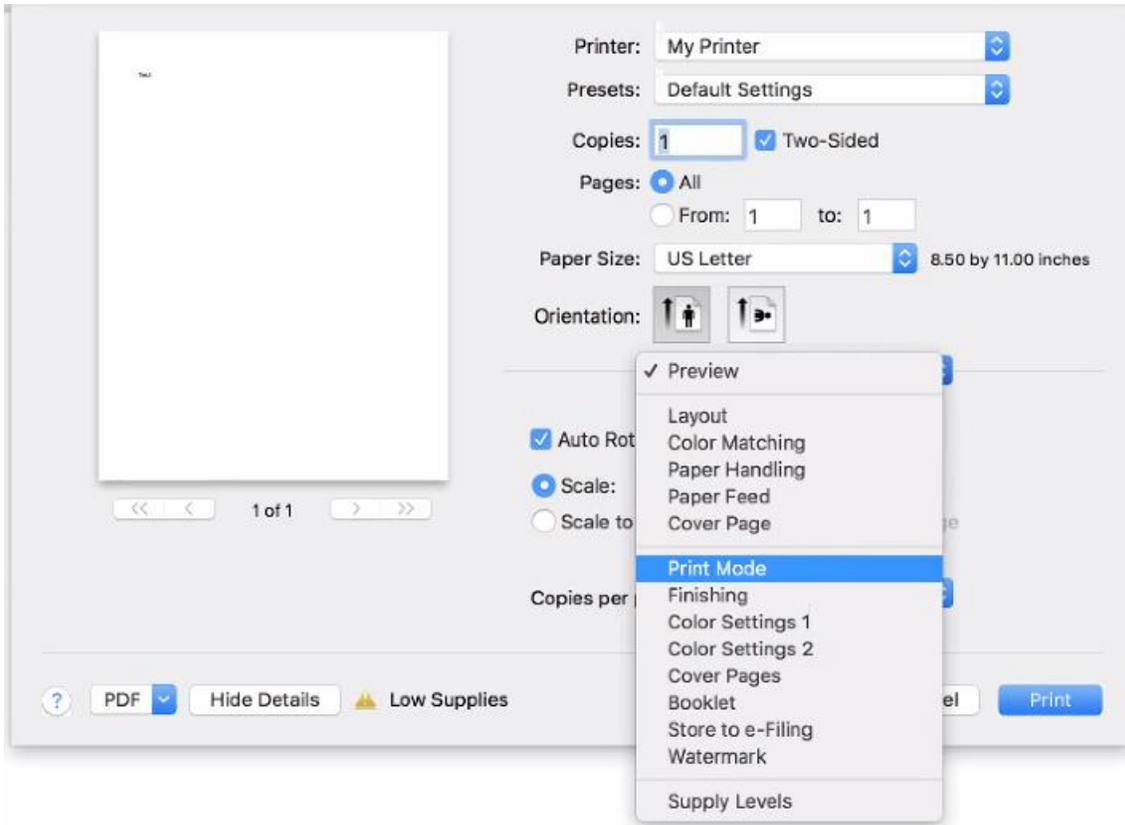
13. Sometimes you will not see the drop-down menu we're looking for on the next page, in which case you can hit Open in Preview.



The menu we're looking for should have these options.



14. If you had to hit Open in Preview because the menu with Print Mode and Color Settings was not there, then the doc will open again and you will have to go to file again and hit Print again. Then you should see a menu like this.



There are all kinds of settings that can be saved into a preset including finishing settings like staples or hole punch. Print Mode is where you would put your department code. Color settings are where you would set Mono(Black&White) or Auto(Color). Once you make the changes you want then you can use the –Save Current Settings as Preset- option and give the preset a name. If you want to make another preset, simply make the changes you want and save that one under a different name. Be sure to test print them though to make sure they work which you can test prior to saving them.

