

IColor 540 White Toner Transfer Printer User Manual





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Important note about USB Drives shipped with your system. Do not lose your RIP dongle! This is your license key and if lost or damaged, a cost for replacement will be incurred. UNINET suggests that you limit the physical handling of RIP dongles and use powered external USB hubs (as an example).

May 2025 Edition – A newer version of this manual may be available at <u>www.icolorprint.com/support</u>

Installation Environment

\Lambda Install the printer in the following environment.

- Optimal Humidity Level: 45% 65%
- Optimal Temperature Range: 50°F / 10°C 75°F / 24°C

A Operation outside of these recommend parameters may lead to poor results.

A The use of a dedicated circuit of at least 15 amps is required to avoid potential fusing issues.

A Power consumption (max): 6 amps

IColor™ 540 Digital Color + White Transfer Media Printer

The IColor[™] 540 printer has been developed to produce high-quality, conventional color prints with the out-of-thebox functionality of printing in white.

Please follow the enclosed quick setup guide, as well as this manual, to get started. The IColor[™] 540 comes complete with a total of 5 toner cartridges for full color and black printing (CMYK), as well as our exclusive fluorescent white cartridge. Quickly swap the black for white when you want to add white as a spot color, or to print a white underprint or overprint in concert with the IColor[™] ProRIP software. Black can then be produced using composite black (made from CMY), or if true black and white is needed at the same time, just pass the print through the printer a second time.

You will also have the option to add the fluorescent toner or dye sublimation toner upgrade kits, as well as the exclusive IColor[™] security and clear toner options, at any time.

Please note that vector and line art images, including text, are likely to produce the best results. For exciting design ideas and suggestions for using the IColor™ 540 for maximum effect, please visit our website at www.icolorprint.com.

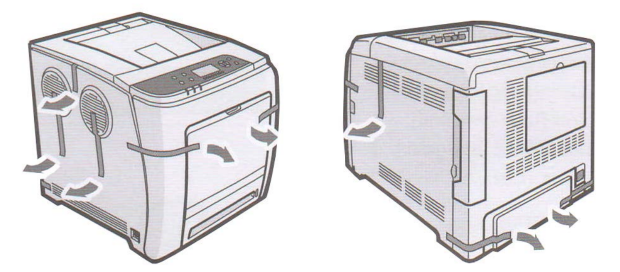
IColor[™] Premium Transfer media has been optimized to provide quality results when used with the printer, enabling the user to produce eye-catching designs which may be applied to a variety of textiles and surfaces.

What's so unique about the IColor™ 540 Digital Color + White Transfer Media Printer?

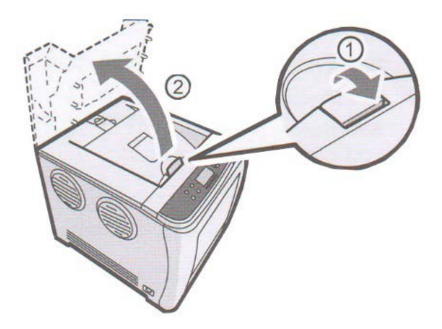
- The ability to print white as an underprint AND an overprint in the same machine, in one pass, using the IColor™ ProRIP software.
- The white opacity of UNINET's unique blend of toner is double that of any other brand, giving you the brightest whites and solid backgrounds to bring out the vibrancy of your colors.
- The true black cartridge is included with the printer, allowing you to switch to CMYK mode to print items such as brochures and menus when white is not needed.
- Optional dye sublimation, fluorescent, security, gold, silver and clear toner cartridge options.
- No maintenance typical with ink based machine is necessary. The IColor™ 540 is a toner based system.
- Large array of media available for virtually any project.
- Global sales, support and service direct from UNINET or its dealer network.

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Unpacking and installing consumables

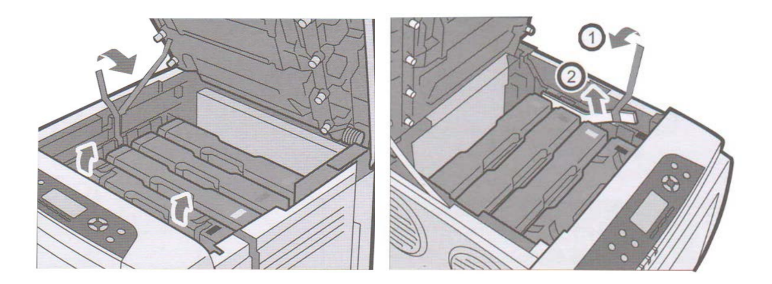


1) Remove orange security tape and packing material from around the printer.

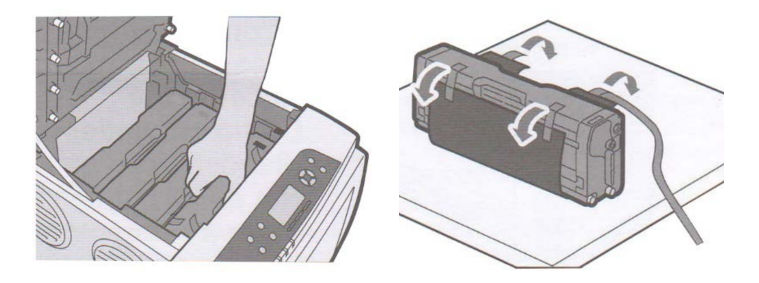


2) Open top lid.

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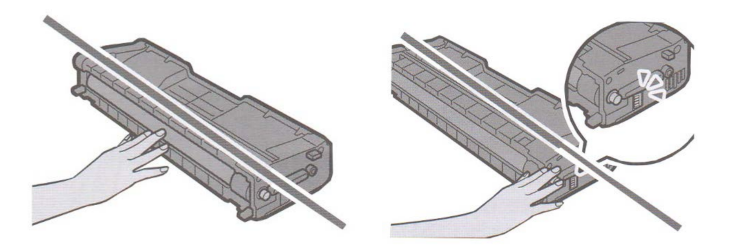


3) Remove orange security tape and packing material from inside the printer.

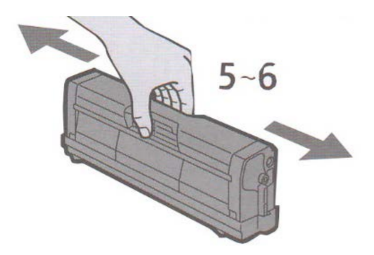


4) Remove the white toner cartridge from the front of the machine. Place it on a flat, solid surface and carefully remove the black security paper.

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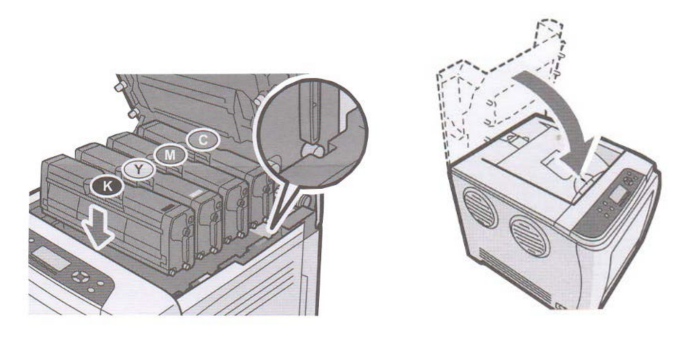


5) Be careful not to touch the drum or the contacts on the side of the cartridge.



6) Remove each cartridge and gently shake back and forth 5 or 6 times to loosen the toner that may be settled in the cartridge due to shipping.

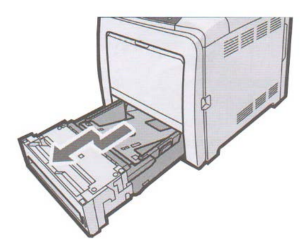
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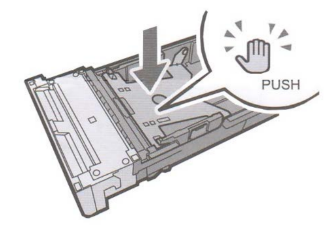


7) Reinstall the cartridges in the desired configuration (in the above representation, white or black can go into the first slot) and close the lid. Use white for transfer printing and black for normal CMYK printing.

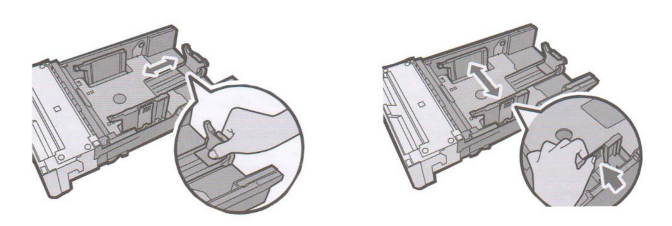
Loading Paper

Incompatible transfer media should not be used. The IColor™ ProRIP print mode dropdown contains a list of all certified media. Follow specific transfer media instructions for best results.



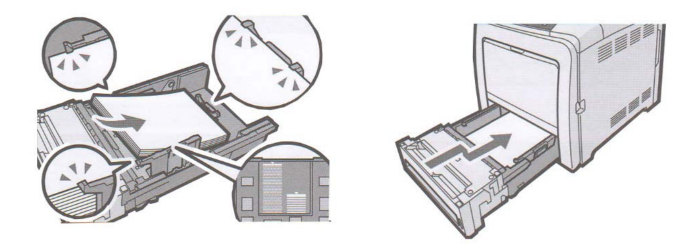


- Pull out the paper cassette and push down the metal base.
- This tray is referred to as 'Tray 1'.



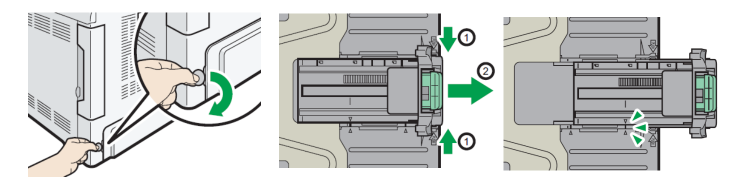
- Squeeze the clips on the paper guides and slide them to match paper size.
- Do not move the paper guides forcefully. Doing so may damage the tray.

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- Load media with the print side face up and ensure it locks in underneath the guides before closing the cassette.
- Ensure the paper stack does not exceed the upper limit mark inside the paper tray.
- Excess stacking can cause paper jams.

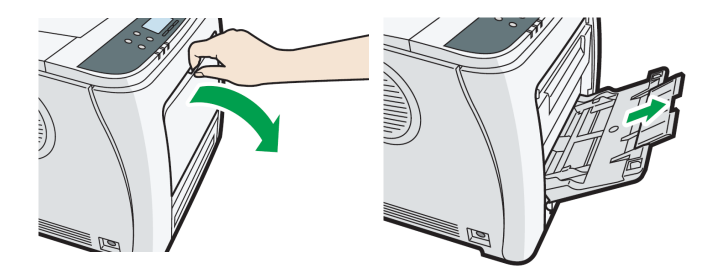
IColor™ Standard 550/560 2 Step Transfer Media should always be loaded in Tray 1, not the Bypass Tray



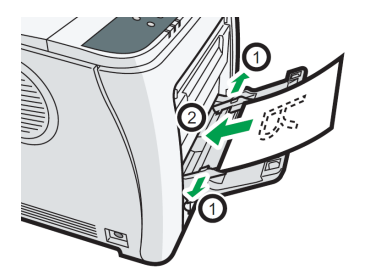
- When loading paper longer than 11" into tray 1, remove the lower rear cover using a coin.
- Remove tray 1 with both hands and place on a flat surface.
- Push the metal plate down until it clicks.
- Squeeze the rear extender and push outward until it clicks into place to accommodate lengths up to 14" long.
- Once reinserted, the tray will protrude out of the back of the printer. This is normal.
- Remember to also set the side guides in accordance with the width of the paper used.
- Do not extend this tray when loading A4 or letter size paper. Otherwise, a paper jam may occur.

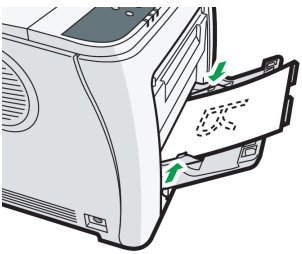


Bypass Tray Operation



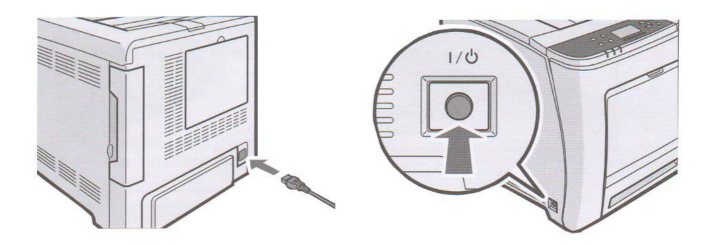
- To access the Bypass tray, press and hold the lever at the top and pull out and down.
- Pull out the extender when loading paper larger than A4 or letter size.
- This tray can be used for paper lengths of up to 49.6" long.





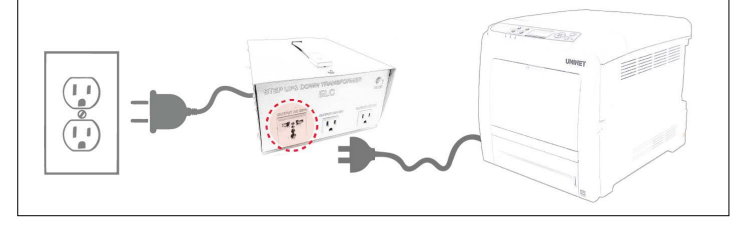
• Load the paper print side face down and adjust the guides as necessary.





- Insert power cord and power on the unit as per the driver installation instructions.
- If connecting via USB, do not plug in the USB cable until instructed to do so by the software.
 - If operating in a 110v/120v environment (for example, North America), your printer will ship with a high quality power transformer which must be used at all times.
 - a) Using the supplied power cord, plug the 3 prong female end into the back of the printer and the 2 prong male end into the 'OUTPUT AC 220V' receptacle on the transformer.
 - b) Plug the transformer into a standard 110v/120v outlet. Ensure the outlet is a dedicated 15a circuit to avoid potential fusing issues. If a dedicated circuit is not possible, ensure all other devices that share that circuit are powered off whenever using the printer.
 - c) Ensure the input voltage on the back of the transformer is set to '115' using the red switch.
 - d) Power on the transformer first, then power on the printer.

Always properly power off the printer completely before powering off the transformer.



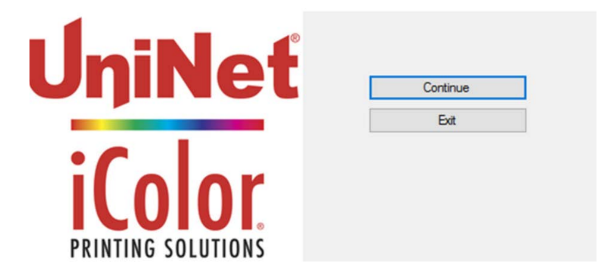
IColor™ 540 Driver Installation (optional)

Choose the appropriate driver that shipped on the USB drive with your printer (Windows 32 or 64 bit). Only install this driver if you wish to print items outside of the RIP software, when white toner is not needed. UNINET recommends setting up your printer via Network instead of USB for most reliable and fastest performance. If you choose a network installation, you may also optionally install a windows driver that will allow traditional CMYK printing from within windows. Note: installing a windows driver is not required for full printing capability within the ProRIP software.

You must have Administrator privileges on the computer to proceed.

Network Setup:

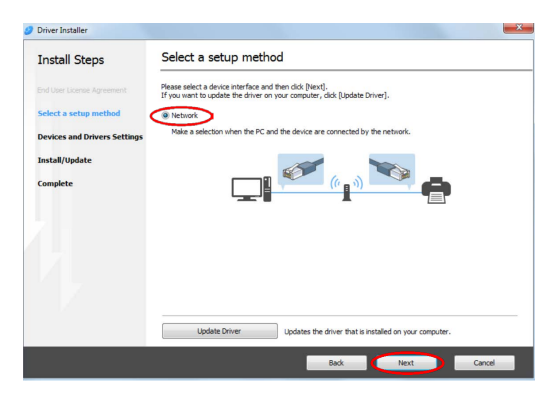
- 1. Connect the printer to your network via CAT 5 cable and power on the printer. Your network will automatically assign an IP address to the printer, but it is suggested that you program a static IP address to the printer to avoid possible reassignment of the IP address should the machine be powered off.
- 2. Locate the installation file on the USB drive that was shipped with your printer and double click to launch the setup program.
- 3. Click 'continue' to install the IColor™ 540 driver.



4. Agree to the End User License agreement and click 'Next'.

🥖 Driver Installer		\times
Install Steps	End User License Agreement	
End User License Agreement	To continue with installation, you must accept the terms of the End User License Agreement. If you accept the terms, click [Agree] to continue the installation.	
Select a setup method	SOFTWARE LICENSE AGREEMENT	^
Devices and Drivers Settings	YOU, THE END USER, SHALL USE THIS SOFTWARE INCLUDING ANY FUTURE RELEASES, REVISIONS,	
Install/Update	UPDATES OR ENHANCEMENTS TO THE SOFTWARE (COLLECTIVELY, "THE SOFTWARE") ACCORDING TO THE TERMS OF THIS AGREEMENT ("THIS AGREEMENT"). BY INSTALLING OR USING THE SOFTWARE, OR CLICKING ON THE "ACCEPT"	1
Complete	BUTTON, YOU ARE AGREEING TO BE BOUND BY THESE TERMS. IF YOU DO NOT ACCEPT THE TERMS OF THIS AGREEMENT, YOU MAY NOT INSTALL THIS SOFTWARE INTO ANY COMPUTER.	
	 Grant of License Grant of License Grant of Licensed for use by you for the equipment packaged with the Software or designated by its supplier or us ("the Equipment"). You are permitted to use the Software on any computer which permits electronic access to the Equipment. You are not permitted to rent or lease the Software or to transfer your rights under this license to a third party. 	
	2. Duration The license of the Software under this Agreement is effective until terminated. The license of the Software under this Agreement will terminate where you fail to comply with the terms of this Agreement. Upon termination, you agree to destroy all copies of the Software and its documentation.	*
	Agree Do not Agree	
	Next Cancel	

5. Select 'Network' and click 'Next'.



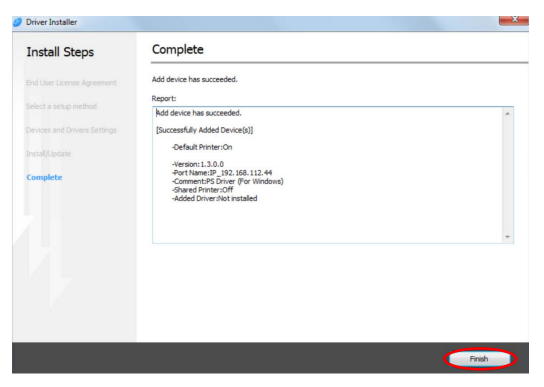
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6. The software will detect the printer on your network. Click on the printer and click 'Next'. The driver will now install. Ø Driver Installer

Install Steps	Select a device			
End User License Agreement	Select the device to use from the list Click [Click if you cannot find the dev		's IP address.	
Select a setup method	Searching completed.			
Devices and Drivers Settings				Search again
Select a device	Device Name	IP Address	Comment	
Select a device	Uninet iColor 540	192.168.xxx.xx		
Select a device driver Printer Preference				
Install/Update				
Complete				
	Click if you cannot fi	ind the device		
	Manually enter the settings (i)			

7. Click 'Finish' to complete the install.



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8. Your printer will now be listed along with your other printers and devices.



Uninet iColor 540

9. You are now ready to install the IColor[™] ProRIP software. Installation software is on the USB drive that came with your printer.

NOTE – if the driver installation quits prematurely, it may be due to a conflict with some versions of Adobe Acrobat. UNINET recommends that you uninstall Adobe Acrobat and try the installation again. Once the driver is installed correctly, you can safely reinstall Adobe Acrobat.

WARNINGS

- Your IColor[™] 540 printer has been preconfigured from the factory for optimal performance. UNINET strongly advises that you do **not** change any settings on the printer itself (through the control panel), unless specifically directed by a certified UNINET technician. Otherwise, poor or inconsistent results could arise.
- Avoid setting custom administrator passwords or changing security settings on the printer control panel, as hardware changes cannot be overridden or changed by UNINET if the password is forgotten and could lead to possible irrevocable, catastrophic modifications that may result in rendering your printer inoperable. This is not covered by your warranty.
- All print commands are dictated and transmitted solely by the IColor™ ProRIP software. Any required updates or modification would occur in the software and not hardware. It is always best not make any changes to preset data (hardware of software) unless specifically directed by a certified UNINET technician.
- ▲ To ensure trouble free operation of the IColor™ ProRIP software, please uninstall any third party virus scan software before proceeding. Virus scan software often views RIP software as an invasive program and invariably deletes important files which can cause issues in the quality of the print or the overall operation of the software. Windows Defender is the only known virus scan software which does not conflict with the RIP.

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IColor™ ProRIP Software Introduction



Use the IColor[™] ProRIP software to print white as an overprint in one pass. This professional version is designed for higher volume printing with an all new interface. Design files can be printed directly from your favorite graphics program, as well as imported directly into IColor[™] ProRIP.

The IColor[™] ProRIP software allows the user to control the spot white channel feature, as well as spot color overprinting, where white is needed as a top color for textiles. No need to create additional graphics with different color configurations – the software does it all – and in one pass. Enhance the brilliance of any graphic with white behind color.

Print and Transfer onto:

Natural and synthetic fabric (Light and Dark) Mugs and ceramics Light, dark and clear labels Leather Light and dark paper stock Glass Acrylic Wood Metal Window Cling Banners And much more! Create unique items – The possibilities are endless! T-shirts and sweatshirts Aprons Corporate logo shirts Mouse pads Sports apparel Jackets Tote bags Tattoos And much more!

The most important point of the IColor[™] ProRIP software is that it allows colors to be put down in layers. Regular printer drivers only concern themselves with what the eye sees on the top layer, the RIP allows you to separately control each layer, thus giving you the ability to control not only what you see, but what is behind that top layer (typically the white layer). The IColor[™] ProRIP gives you the unique ability to use one machine to print images with white as an underprint or an overprint. You can now print vibrant colors on clear or dark media regardless of the background to which it is applied, where the white is put down first and the colors afterwards.



The IColor ProRIP 'Color Mapping' feature allows you to control the order in which the toner layers are applied on demand, depending on your application! This patented technology is the only way to achieve white underprint and overprint in one pass with the same printer. The software also allows for color manipulation and removal, rasterization, cost calculation, professional layout tools and direct printing from your favorite graphics program. It ships standard with all IColor Printers

UNINET has created three configurations referred to as 'Print Queues' to suit any printing project. The user must physically move the toner cartridges in conjunction with selecting the desired print queue within the ProRIP software:



The **CMYK Queue** is for standard print jobs that do not require a spot color. This queue assumes that the media being printed on is white. Use this Queue for printing on banner media, window cling, presto! Media and for Dye Sublimation prints. Note that for Dye Sublimation, there is an ICC Profile that is available when this is selected.

The **Overprint Queue** is for printing white as an overprint in one pass for reverse printing (typically used for transfer printing). For this configuration, the white cartridge is placed in the first slot of the IColor[™] 540 printer and the cyan cartridge is placed in the last slot of the printer. This configuration is for textile and hard surface transfer printing, where white is needed as an overprint, applied on top of all the other colors. When the image is pressed to the garment, the transfer sheet is flipped over and the white becomes the underprint. This is especially important where images have half tones and 100% transfer of the image can be problematic, or when there is white in the image that needs to show through on dark colored garments.

The **Underprint Queue** is for right side printing and allows for printing white as an underprint in one pass (typically used for transparencies, clear labels, dark media or UNINET Aqua Clear paper). When the white is installed in the last slot of the IColor[™] 540 printer, this is configured for 'Right Side Printing' where the white is printed first, as an underprint, all in one pass. In this situation, the RIP converts pure K colors to CMY composite black, and puts in white, not only as a background color, but also in the image where white or page white is specified.

White toner performs the following functions:

1) To produce the color white on a dark garment.

2) To fill in the halftones on lighter images so that there is enough toner on the page to fully transfer to your garment or to pull all the B adhesive.



The second point is very important, and the reason why you cannot simply use a CMYK printer for transfer printing. This is why you MUST use the color white all the time (assuming your image has some halftones in it). Even when transferring onto a white garment or substrate and there is no white at all in your artwork. This is the biggest misconception with new users.

Don't make a mistake, always use the white toner cartridge for any type of transfer printing!

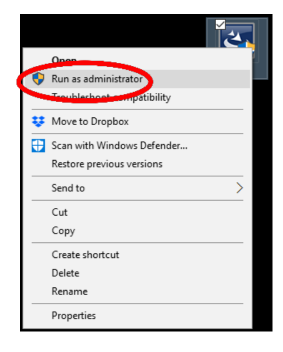
IColor™ ProRIP Software Installation

Make sure all other programs are closed and virus software is uninstalled.

A Failure to uninstall virus software can lead to problems with installation and/or use of software.

- If you keep the virus scan software active after installation, you must add the ProRIP to the 'safe programs' list or issues with ProRIP software can result. Windows Defender is the only program which, to date, has not affected the functionality of the ProRIP.
- Plug in the included dongle into a free USB port on your PC. This dongle contains all of the software, manuals and documents for your printer and software and also serves are your license key.
- Navigate to the RIP setup folder on the dongle and right click the setup file and select 'Run as Administrator'.
- Run the Installation and follow the steps pictured below.
- NOTE: It is suggested to copy all of the installation files located on the USB drive to a folder on your computer for safe keeping and ease of installation.
- The IColor™ ProRIP dongle must be inserted at all times when installing or running the program.
 - Navigate to the RIP setup folder on the ProRIP dongle or on your PC if you've copied these files. Right click on the setup application file and 'Run as administrator'.
 - 2) Select the language for installation and click 'OK'.

CADlink	- InstallShield Wizard	×
ځ	Select the language for the installation from the choices below	
	English	\sim
	OK Cancel	



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3) You will be prompted to insert the USB dongle before proceeding with the installation. If already inserted, click 'Next'. (There is only one dongle shipped with your system, and can look like either of the types represented below).

USB Flash Dongle ×
Connect your dongle PRIOR to installing your software! Windows will automatically detect the device, and you can then click Next to continue.
InstallShield <back next=""> Cancel</back>

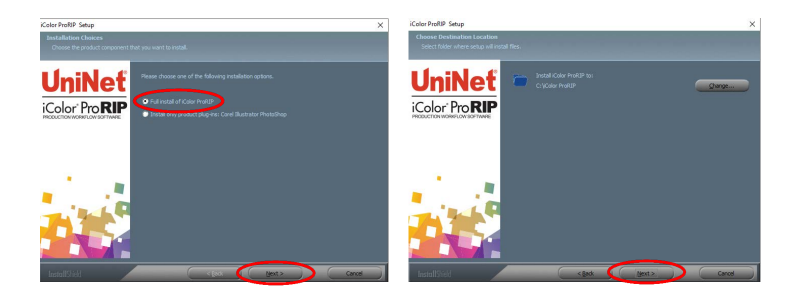
IMPORTANT: This USB dongle is your license key. Ensure that it is not lost or broken, as UNINET cannot replace it without a charge. You cannot use the software without it installed in your PC.

4) Select either the 32 or 64 bit application (dependent upon your version of windows). Accept the terms of the license agreement and click 'Next'.

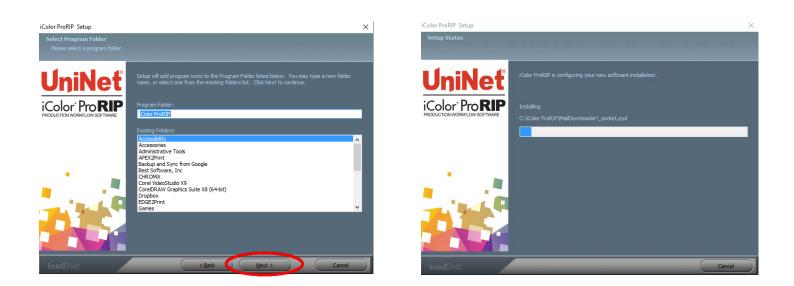


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5) Choose 'Full install of IColor™ ProRIP' and click 'Next'. Click 'Next' again to accept the installation folder.



6) Click 'Next' to allow the creating of the IColor™® ProRIP Program Folder and the installation will begin.



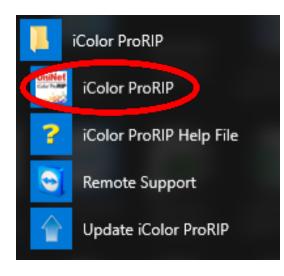
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7) If not already installed, you will be prompted to install .NET Framework, which is a necessary component to the ProRIP software. Accept the license terms and click 'Install'. Once the InstallShield Wizard is complete, click 'Finish'. This installation normally takes several minutes to complete.



ProRIP First Time Setup

 Be sure the IColor[™] ProRIP dongle is installed and you are connected to the internet. From the Windows Start menu, choose All Programs >> IColor[™] ProRIP or double click on the desktop icon that was created upon installation. Launch the program. Create a shortcut if desired for quicker access later. Confirm first time setup by setting your preferred unit of measure and decimal places. This can be changed later under Tools >> Options.



First Time Setup

You are running iColor ProRIP for the first time. Plea suit your preferences.	se review initial settings and modify to
Where applicable, all numeric values will be displaye decimal places set below.	d using the selected units and number of
Set display units:	inches 🗸
Set number of decimal places:	2
To change these settings, and for advanced the application begins.	options, click on 'Tools->Options' after

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2) Once the ProRIP opens, the Queue Wizard will begin the installation of the support files for your IColor™ printer. Click 'Next' and then 'Install Printer'.

Create Queue Wizard	Create Queue Wizard
Introduction	Printer Defaults
Welcome to the production queue setup wizard.	Assign a default printer for this production queue.
	Select the default printer, print mode, and output port for this queue:
This wizard will set up your local production queue. A production queue manages your print and cut jobs for your configured printers and cutters.	Printer:
	Install Printer
	Port: FILE V
To continue, click 'Next', or click 'Cancel' to quit.	Print mode: v
Back Next Cancel	Back Next Cancel

 Select the appropriate printer from the support menu (in this case, we will choose the IColor[™] 540). Click 'OK'. Then click 'Next' to continue the installation. Note that you may have already installed the printer driver in windows. This installation is for RIP functionality only.

Install Printer	×	Create Queue Wizard
Select a printer from the list you want iColor ProRIP v2 Dealer to support		Add Printer
Search:	Clear	Device Package Search
Select none	Items selected: 0	
UniNet iColor 500 v2		• Search for new printer package(s) from DVD or Cloud server.
UniNet iColor 540 va		Search Cloud server for printer package(s).
UniNet iColor 550 v2 UniNet iColor 600 v2		Internet access required for this search to take place
		Search DVD. Please insert Printer DVD supplied with Rip Software
		O Don't search automatically, I will choose the search location
		Select this option if you would like to select a printer package from a specific location. This printer package may not be the most recent version available.
		Browse
		Back Next Cancel
ок	Cancel	Back Next Cancel

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- Click the 'Port Setup' dropdown and select how your printer is connect (Network or USB).
 You must complete this step or you will not be able to print.
- 5) If connected via network (recommended), choose TCP/IP. If connected by USB, choose the printer as identified in the drop down.

For USB connections, do not choose the port 'Printer_USB-001+'. The proper port will also have the printer name in the description.

All other ports will update automatically, it is only necessary to do this for one queue.

Add Printer	Add Printer	
Copying Device Packages	Printer Port Setup	Ş
Overall copy progress Installation Complete	You have Queue(s) installed for the printer UniNet iColor 540 v2.	
Download progress UNI540V2.1.32.RQ.pkg64 From updater.cadlink.com Downloaded: 11.85 MB copied in 1 second Transfer rate: 158.93 MB/Sec	Port Setup: NULL TCP/IP (Network Device) Printer_USB-001+ FILE NULL	
Extraction progress Extraction Complete Device package update is complete. Click 'Next' to continue.		
Next	Next	

6) If connected via network, once TCP/IP is selected, the software will poll your network for available printers. Select the proper IColor™ printer. Note that the IP address of the printer is displayed.

Be sure to set a static IP address for your printer so that the IP address does not change later. If this happens, you will have to repeat this step.

Port Settings		×	Add Printer
Properties for p	oort: TCP/IP (Network Device)		Configuration Summary
TCP Printers	Remote Printing Timeouts		You have completed the Install Device Wizard.
UniNet iCol	or 540 (192.168.112.42)		Unillet iColor 540 v2 Driver package [Version 1.32]: Installed successfully
	ОК	Cancel	Finish

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7) If you need to change or reset the ports in the future:

Click Queue >> Manage Queues to view, update or change the port settings.

Port settings will reset when the queues are updated so you will have to do this from time to time.

File Queue Jobs	Devices Tools View Help		
Manage Queues			🚹 🎕 🐼 🧠 🍋 🍋 🔚 🏇 💰
Start			
Stop		550 Underprint	To width 🗸
Clear Job Errors		e Copies	0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0
Set maximum w	nite ink	c copica	s ^
Setup black remo	oval		
Setup how much	white to use under black		
Set white choke.			
Setup color boos			
Setup photo mer	ge		
Properties	Alt+C	2	
		_	
			» m _
			м –
			Queue Page UniNet 2 Step Standard 550 Paper
<			
`	× * *		A4 Size: [8.27 in x 11.69 in] v
Reserved	Brov		Levolt Alto Page v Inc.
Name	Status Print	Mode Copies	Input Tray Tray 1
			← 0.00 in ()
			Paper Type Labels ✓ FRONT
			Color Adjust
<			

8) In the 'Port' drop down menu, choose the proper port. If connected via network (recommended), choose TCP/IP. If connected by USB, choose the printer as identified in the drop down. All other ports will update automatically, it is only necessary to do this for one queue.

				Peter		2
Queue	Print	[-		Control Panel	Group
UniNet iColor 540 v2 Overprint	4	UniNet iColor 540 v2		TCP/IP (Network Device) (19, 168.112.190) ~	Install	iColor 540 v2 ∨ …
UniNet iColor 540 v2 Underprint	4	UniNet iColor 540 v2	~	TCF/m-(illumite.evice)(192.168.112.190) ~	Install	iColor 540 v2 ~
UniNet iColor 540 v2 CMYK	4	UniNet iColor 540 v2	~	TCP/IP (Network Device) (192.168.112.190)	Install	iColor 540 v2 ~
<						

9) If connected via network, once TCP/IP is selected, the software will poll your network for available printers. Select the proper IColor[™] printer. Note that the IP address of the printer is displayed. Be sure to set a static IP address for your printer so that the IP address does not change later. If this happens, you will have to repeat this step.





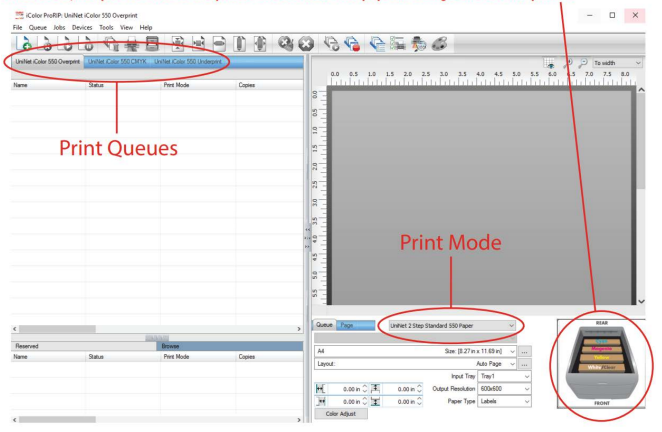
Setting a static IP on the IColor™ 540:

Press the **Menu** button to the left of the LED screen. Using the 4 arrow keys to the right of the LED screen, select **Network>>Host Interface>>IPv4 Address>>Specify.** Use the left button beneath the LED labeled **IP add** to set the IP address. Use the middle button **Subnet M** to set the subnet mask and the right button labeled **Gateway** to set the default gateway.



10) Select the proper Print Queue for your project. Then, select the Print Mode (otherwise known as media type) and verify the size of that media <u>before</u> importing your graphic.

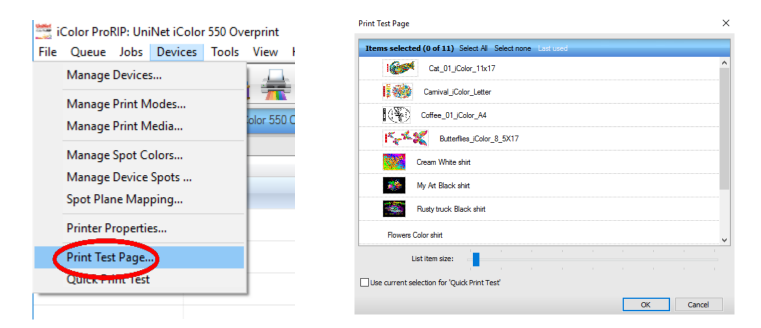
Please note, the preview icon of the printer should match the physical configuration of the printer.



11) Import the desired graphic by clicking the 'green plus' icon and navigating to the proper folder. You can also import by clicking **File > Import File**, or simply dragging and dropping your file into the queue.

	niNet iColor 550 Overprint Devices Tools View	Help			- 0	×
	d 🔓 🍕 🛔	5 🖹 🖹 📄		3 3) 🔓 🍋 🖳 🎭 🌮	
UniNet iColor 550 Ov	erprint [1] UniNet iColor 550	CMYK UniNet iColor 550 Underprint				\sim
total: 1						3
Name	Status	Print Mode	Copies			^
Camival_Color	_Lett Pending	UniNet 2 Step Standard 55.	•• • • • • • • • • • • • • • • • • • •			
<				>	Oueue Page Job UniNet 2 Step Standard 550 Paper Copies Tiles Duplicate	
Reserved		Browse			Camival_IColor_Letter.pdf	<u>k</u>
Name	Status	Print Mode	Copies		8.18 in 🗘 🕋 🚺 10.58 in 🗘 🔽 96.18 % 🗘 Rotate: None 🗸	<u>,</u>
					+ 0.06 n 0 r+ 0.07 n 0	
					Color Adjust	
<				>	Invert Mirror Reset	

12) There are preloaded images that can be used to print a test page. Click Devices >> Print Test Page to see the choices. It is suggested that you print a test page upon completion of the setup to confirm the printer has been properly installed. Use [Shift] and [Ctrl] to click multiple pages), and then click OK. More about the uses of each page can be found in the Help Topics file within the ProRIP program as well as the ProRIP User Manual.



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Using the ProRIP Software (Summary)

Once your image is loaded, take note of the preconfigured settings relating to the media being used in the printer.

The 'Queue' tab shows the size of the media that will be used, where to load the media into the printer and the paper type setting recommended.

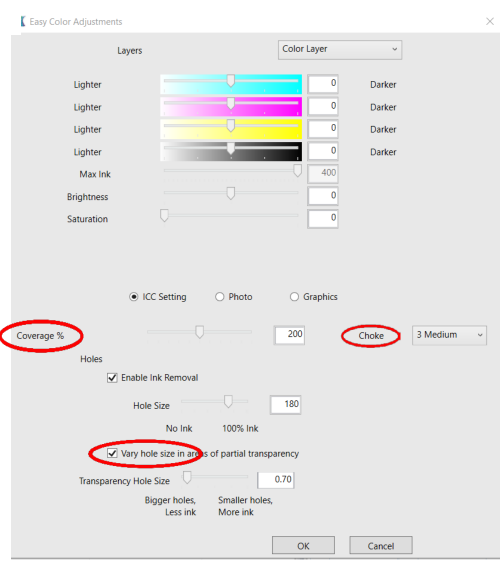
Each media type will contain this preconfigured data to make your printing experience as easy as possible. Overriding these settings could result in undesirable results.

To alter the color settings, click on 'Color Adjust' and adjust as needed. 'Coverage %' represents the amount of white/clear toner overprint or underprint (depending on which queue is being used).

The 'Vary hole size in areas of transparency' option allows for rasterization of colors that fade into nothing and to retain partial transparency. It is suggested that this option is left on, as it will only apply itself where it's needed.

'Choke' dictates how much the overprint white layer is pulled in under the colors. The higher the number, to more it's pulled in (to avoid a white outline around your graphic).

Queue Page Job UniNet 2 Step Standard 550 Paper \sim \sim A4 Size: [8.27 in x 11.69 in] \sim Layout: Auto Page Input Tray Tray1 ↔ 0.00 in 🗘 🏝 0.00 in 🗘 Output Resolution 600x600 ++ 0.00 in 🗘 Ŧ 0.00 in Paper Type Labels \sim Color Adjust



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The 'Page' tab offers the ability to print multiple copies and nest images. You can also adjust the size of the image to fit your media here (and in the Queue tab).

The 'Job' tab allows you to lock the proportions of your image to maintain the aspect ratio. Here you can also mirror, rotate and invert the image, as well as adjust the margins of the print if necessary.

Note that the mirror function is automatically on for any image loaded into the overprint queue.

Sheet 1 - A4 [Carnival	iColor_Letter.pdf]	~			
A4		Size	: [8.27 in x 11.69 in]	\sim	
Layout:			Auto Page	~	
1	2	Input Tray	Tray1	~	
0.00 in 🕄) 🏝 🛛 0.00 in 🗘	Output Resolution	600x600	~	
0.00 in 🤇	0.00 in 🗘	Paper Type	Labels	~	
Nest Page	Nest All				
Queue Page Job	UniNet 2 Step Stand	dard 550 Paper	~		
Queue Page Job	UniNet 2 Step Stand	dard 550 Paper	V Duplicate		
	Tiles	dard 550 Paper			
Copies	Tiles			None	~
Copies Camival_iColor_Letter.p	Tiles df	i2 in 🗘 🎦 95.68	Duplicate	None	~
Copies Camival_iColor_Letter.p	Tiles df	i2 in 🗘 🎦 95.68	Duplicate	None	~
Copies Camival_iColor_Letter.p	Tiles df	i2 in 🗘 🎦 95.68	Duplicate	None	~

• You can also adjust the size of any image by dragging and dropping the corner of the image in the preview pane.

Queue Page

Job

• In this example, where we have a letter sized image placed on an A4 artboard, the red bar to the right of the image represents the portion of image that is outside the print margins. Be sure to resize to eliminate this bar before printing.





Adjustments can also be made by using these icons at the top of the screen.



When ready, click the 'Print' icon to print your graphic.

ces Tools View Help			
		🚺 💽 🧐 🕲) 🕼 🍋 🖳 🛼 🂰
1] UniNet iColor 550 CMYK	UniNet iColor 550 Underprint		() → 50%
			0 1 2 3 4 5 6 7 8 9 10 11 12 13
Status	Print Mode	Copies	Carnival_Color_Letter.pdf
Pending	UniNet 2 Step Standard 55	-	
Status	Browse Print Mode	Copies	Oueue Page Job Unitet 2 Step Standard 550 Paper Copies Tiles Duplicate Carnival_Color_Letter pdf 0 10 0 0 0 Color Adjust Invert Mirror
	University of the second secon	UniNet (Color 550 CMYK UniNet (Color 550 Underprint Status Print Mode Pending UniNet 2 Step Standard 55 Image: Status Image: Status Image: Status Image: Status	Image: Status Print Mode Copies Status Print Mode Copies Pending UniNet 2 Step Standard 55 Image: Status Image: Status Print Mode Image: Status

If you encounter any of these issues when printing from the RIP, please refer page 23, step 7 to set the proper port in Queue Manager.

- Port Failed to open
- Holding
- Prompt to save rather than print
- Unknown Error

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Once the print has completed, the job will be archived in the reserved area for 7 days. If you wish to reprint that job, drag and drop the job from the reserved section into the proper queue.

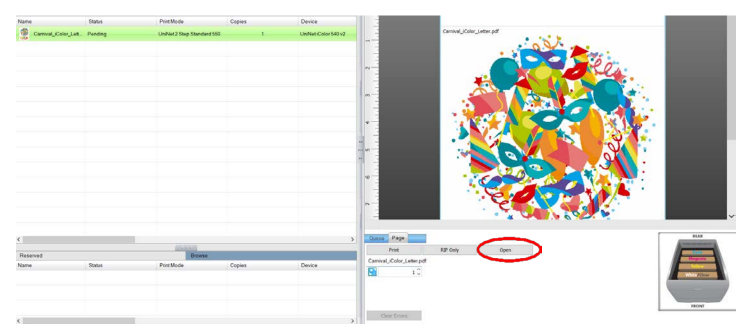
	ATTEN .	IYK UniNet Color 550 Underprint				0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 4
	Status	Print Mode	Copies	Device	Port	
		10.5	1000		14	
served		1.00	Browse			
		Print Mode	Copies	Device	Port	
Carnival_/Color_	Lett Complete	UniNet 2 Step Standard	55. 1	UniNet IColor 550	FILE	Letter pdf
						10

To lengthen the amount of time a job stays in reserve, click **Queue>>Properties**. Then click 'Job Reserve' and set the 'Auto Clean Reserve' time frame. Unclick to keep jobs in reserve forever.

	•	Settings		Job Reserve
/lanage Queues		General		Enable job reserve
tart		Hot Folders		After a job has completed output, it will be placed in the bottom reserve bin for
top		Media Setup	Media Setup output at a later time. The job will r during the original output.	
		Layout Manager		
Clear Job Errors		Printer Status		Save Spool file on job reserve
et maximum white ink		Job Reserve		Saving spool files will allow faster reprinting of jobs, however spool files can
		🕑 Layer	+-	consume a lot of disk space. If you are running out of hard drive space you mig consider having spool files deleted after job reserve.
etup black removal		🕑 Other		
etup how much white to use under black				Auto Clean Reserve
et white choke				7 Ô Days
etup color boost				1 0 0033
etup photo merge				Storage Statistics
				2.73 MB Total process queue storage size
roperties	Alt+Q			0.00 KB Total active spool file size
				0.00 KB Total reserved spool file size

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After a particular job has printed, it will be 'closed'. This means that it was rendered by the software so that the next time you print, the processing time will be minimal. If you need to make any changes to the print job before printing, you must 'open' the job. Otherwise, just reprint as needed (processing time is faster when already rendered).



For more detailed instructions for the IColor™ ProRIP software, please consult the IColor™ ProRIP User Manual.

Visit <u>www.icolorprint.com/support</u> for the most updated written and video instructions on the IColor™ ProRIP software.

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Toner Cartridge Replacement Guide

Because the IColor[™] 540 features cartridge remapping to achieve a white underprint or overprint, it is important that you follow these rules when determining the cartridge order inside the machine:

OVERPRINT & CMYK Queue Configuration Supplies Replacement Guide

Typically used for reverse print applications such as garment decoration

Printer Display Reads:	Replace with:			
Cyan low/out/empty	Cyan (Back of Printer)			
Magenta low/out/empty	Magenta			
Yellow low/out/empty	Yellow			
Black low/out/empty	White/Clear/Black (check which cartridge is installed) (Front of Printer)			

UNDERPRINT & CMYK Queue Configuration Supplies Replacement Guide

Typically used for right side reading application such as printing on dark or clear media

Printer Display Reads:	Replace with:			
Cyan low/out/empty	White/Clear (check which cartridge is installed) (Back of Printer)			
Magenta low/out/empty	Magenta			
Yellow low/out/empty	Yellow			
Black low/out/empty	Cyan (Front of Printer)			

It is recommended that you power down your printer before moving cartridges to prevent electrostatic damage.

The black, white or clear cartridges can never be installed at the same time. Only one of these 3 cartridges can be installed at any one time.

Use Genuine UNINET IColor™ Consumables

Only use genuine UNINET IColor[™] consumables. The use of incompatible supplies (toner, drums, transfer belts, fusers) will cause damage to your printer not covered by your warranty

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Printing with Fluorescent Colors

Instantly transform your IColor[™] printer into a fluorescent printer where the printed images produced will glow brightly under UV light. The upgrade kit consists of 3 toner cartridges (CMY) and are shipped in 3 separate boxes. Simply remove and store the standard CMY toner cartridges and swap with the fluorescent kit to instantly print with UV sensitive toner while using the standard black cartridge in place. The white cartridge that shipped with your IColor[™] 540 printer can also be used if a white overprint is required.

Operating on the same application principles as standard toner that ships with your machine, you can print and/or press onto virtually any surface using the appropriate transfer media – or print directly onto paper, transparencies and label stock. Be sure to design your graphics with bright colors – avoid dark or black colors (unless specifically wanted), as those will not fluoresce well and may not look desirable as a final product. Most fluorescent images will be placed on a black or dark colored garment, so black would not be suggested in these cases anyway.

Specific installation instructions can be found at www.icolorprint.com/support

Printing with Dye Sublimation Toner

Instantly transform your IColor[™] printer into a dye sublimation printer. The upgrade kit consists of 4 toner cartridges (CMYK) and are shipped in 4 separate boxes. Simply remove and store the standard cartridges and swap with the dye sublimation kit to instantly print and sublimate on coated materials.

Operating on the same application principles as standard ink sublimation systems, you must press onto white 100% polyester or sublimation coated materials for best results. 50/50 cotton poly blends may also be used for a lighter, vintage look. There is no white overprint option with dye sublimation, only CMYK prints are possible.

The IColor™ Dye Sublimation Upgrade Kit has several unique advantages suited for a production environment:

- Vastly faster print speeds: 26 pages per *minute* vs 34 pages per *hour* for ink (photo mode).
- No clogged heads resulting from non-use. Toner based systems do not have this maintenance issue.
- Longer expiration period.
- Much higher page yield: 3,000 pages standard toner vs 350 pages for starter ink.
- Use of regular copy paper instead of special dye sublimation paper.

Specific installation instructions can be found at www.icolorprint.com/support

Ask your dealer about upgrading to security and clear toner options as well!

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Why use IColor[™] SmartCUT?

SmartCUT allows owners of smaller width printers to gain the benefits of tabloid or larger sized printers.

SmartCUT is a user centric tool that is a key component to expanding the size constraints of popular print methods, especially as it relates to transfer printing commonly associated with garment decoration. This ground breaking application turns your letter / A4 sized printer into a tabloid 'plus' capable machine, allowing for the splitting and splicing of one graphic across two or more printed transfer sheets without seeing the seam!

Use any oversized graphic along with a transparent transfer sheet, and the software will split it in half along the most logical path. You can choose to have it split along dark or light areas, depending on the color garment you will be pressing onto. With this software, you can make large designs that are not possible with even the most expensive of printing systems because you can split up your graphic onto as many transfer sheets as you want.

SmartCUT can be used in tandem with any RIP software package and printer. It was designed from the ground up with ease of use as a paramount consideration. Most functions are automated to allow you to focus on finding the best starting point to split each job. Final results can be used on virtually any printer. White toner printers highly recommended.

SmartCUT supports many file types such as PNG, JPG, BMP, GIF and TIFF files.

The program works as an integral part of a decorating system, where the split pages are printed onto IColor™ Standard or Select transparent transfer media. The sheets are then lined up visually on the substrate through the transparent sheet.

Print and press onto plus size garments such as 2X, 3X, 4X. The ability to print designs that properly fill out these large sizes creates the opportunity for high value garments that can fetch a premium price. A very high percentage of designs used are virtually imperceptible by even those who know that a seam exists.

SmartCUT is more than just 'splitting software' - it's a RIP enhancement tool!

New features include:

- The 'Selective Masking Tool' allows you to point and click to rasterize or distress elements of your design based on color or shape.
- IColor™ ProRIP software integration for ease of use.
- The 'Real Preview' tool which applies the white adhesive behind the image (digitally) and then applies the image it to the color and texture of a shirt. The result is a much more realistic preview of how your image will look once pressed.

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Maintaining your Printer

Replacing the Print Cartridges

• Store print cartridge in a cool dark place.

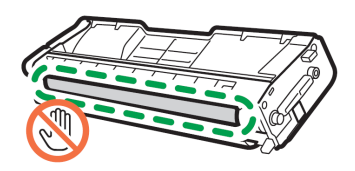
• Actual yield varies depending on image volume and density, number of pages printed, paper type and size, and environmental conditions such as temperature and humidity.

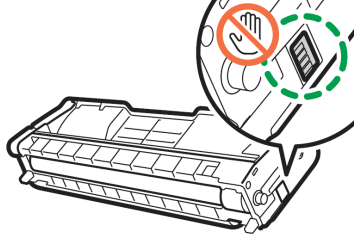
• The manufacturer shall not be responsible for any damage or expense that might result from the use of parts other than genuine parts from the manufacturer with your office products.

• When the toner runs out, pressing the [Stop/Start] key allows you to print a few more pages, but the print quality of those pages may be lower.

- Do not allow paper clips, staples, or other small objects to fall inside the machine.
- Do not expose the print cartridge without its cover to direct sunlight for a long time.

• Do not touch the print cartridge's photo conductor unit or the ID chip on the side of the print cartridge as indicated in the illustration below.





• When removing print cartridges, be careful not to touch the laser scanning unit under the upper cover (the position shown by the arrow in the illustration to the right).

• If cyan, magenta, or yellow toner runs out, you can print in monochrome using just the black toner. Change the color mode setting to Black and White using the machine's driver.

• If black toner runs out, you cannot print at all until the black print cartridge is replaced.

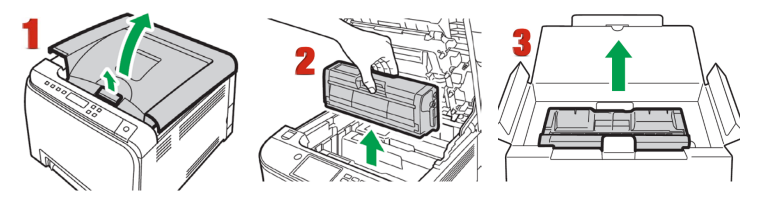




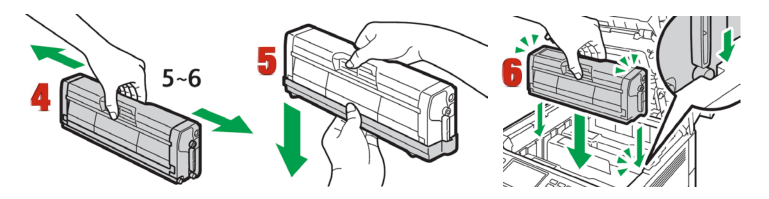
Messages on the screen:

Replace the indicated print cartridge when any of the following messages appear on the screen: 'Replcmnt Requrd: Print Cart'

Prepare the indicated print cartridge when any of the following messages appear on the screen: 'Toner is almost empty'

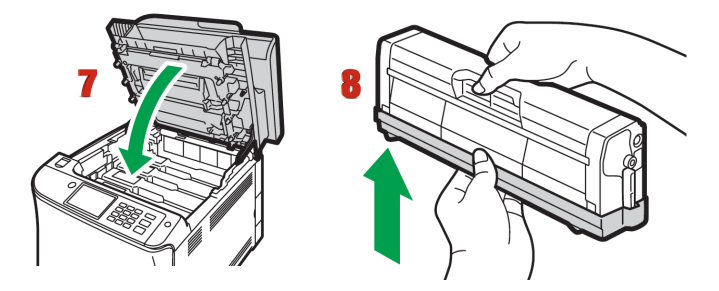


- 1. Pull up the lever on the top cover, and then carefully raise the top cover.
- 2. Carefully lift out the print cartridge vertically, holding its center. From the rear, the print cartridges are installed in the order of cyan (C), magenta (M), yellow (Y), and white (w) or black (K).
- 3. Take the new print cartridge out of the box, and then take it out of the plastic bag.



- 4. Hold the print cartridge and shake it from side to side five or six times. Even distribution of toner within the bottle improves print quality.
- 5. Remove the protective cover from the print cartridge.
- 6. Check the toner color and corresponding location, and then carefully insert the print cartridge vertically.

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- 7. Using both hands, hold the center of the top cover and close the cover carefully.
- 8. Attach the protective cover you removed in Step 5 on the old print cartridge. Then, put the old print cartridge into the bag, and then put it into the box.

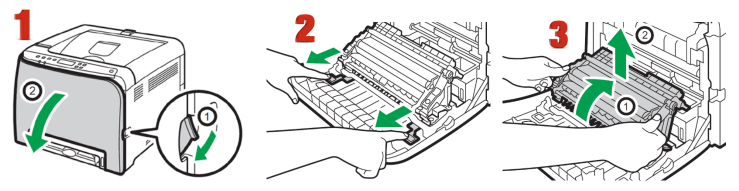
Replacing the Waste Toner Bottle

Messages on the screen

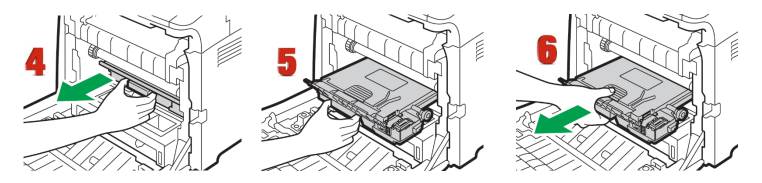
- Replace the waste toner bottle when the following message appears on the screen: "Waste Toner Bottle full"
- Prepare a waste toner bottle when the following message appears on the screen: "Waste Toner Bottle almost full"
- Waste toner bottles cannot be reused.
- When removing the waste toner bottle, make sure not to tilt it.
- Make sure the transfer unit is installed. If the transfer unit is not installed, install it before turning on the power.

• Before removing the waste toner bottle from the machine, spread paper or similar material around the area to keep toner from dirtying your workspace.

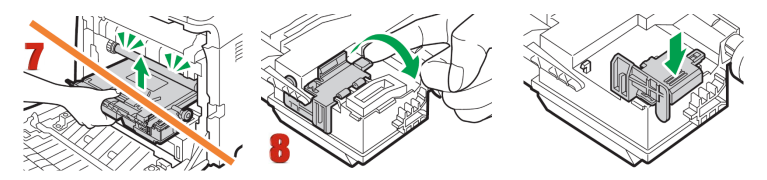
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- 1. Pull the front cover open lever and then carefully lower the front cover.
- 2. Slide both levers on the front cover forward.
- 3. Holding the tabs on both ends of the transfer unit, tilt it backwards and lift it up.

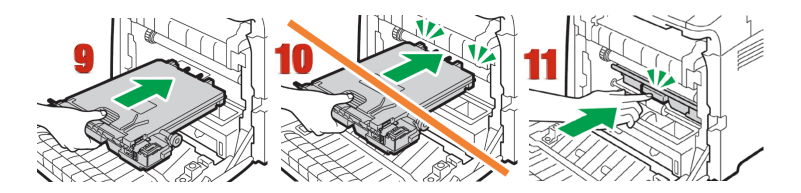


- 4. Holding the handle at the center of the waste toner bottle, carefully pull it partially out without tilting it.
- 5. Pull the waste toner bottle halfway out.
- 6. Holding the bottle firmly, pull it straight out.

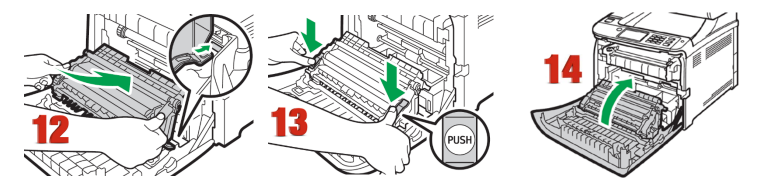


- 7. To prevent the waste toner bottle from coming into contact with the intermediate transfer unit (the position shown by the arrow in the illustration below), do not lift the bottle while pulling it out.
- 8. Close the bottle cap.

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- 9. Holding the center of the new waste toner bottle, carefully insert it halfway into the machine body. Leave the bottle cap open.
- 10. To prevent the waste toner bottle from coming into contact with the intermediate transfer unit (the position shown by the arrow in the illustration below), do not lift the bottle while inserting it.
- 11. Push in the waste toner bottle until it clicks. Pressing the handle at the center, push the bottle all the way in.

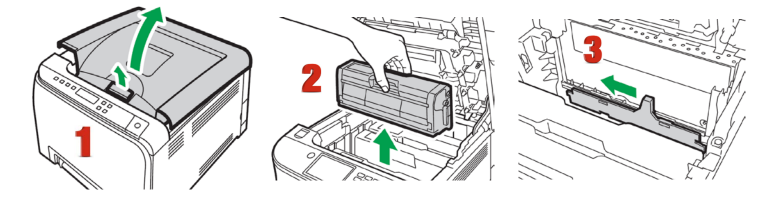


- 12. Place the transfer unit on the front cover. Slide the transfer unit along the guide rails into the machine.
- 13. When it stops, push on the PUSH mark until it clicks.
- 14. Using both hands, carefully push up the front cover until it closes.
- 15. When closing the front cover, push the upper area of the cover firmly.

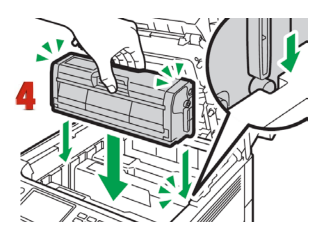
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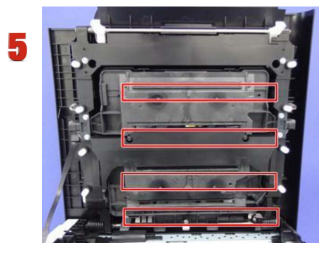
Cleaning the Toner Density Sensor and LD Unit Dust Shield

Clean the toner density sensor when the following message appears on the control panel. "Density Sensor Require Cleaning"

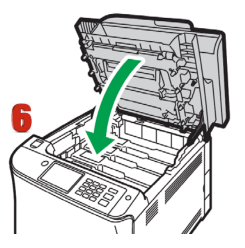


- 1. Pull up the lever on the top cover, and then carefully raise the top cover.
- 2. Remove the rearmost print cartridge.
- 3. Slide the toner density sensor lever once to the left.





- 4. Carefully insert the print cartridge removed in Step 2 vertically.
- 5. Clean each dust shield glass with a soft damp cloth, and then wipe the same area with a dry cloth to remove any remaining moisture.
- 6. Using both hands, hold the center of the top cover and close the cover carefully. Be careful not to trap your fingers.

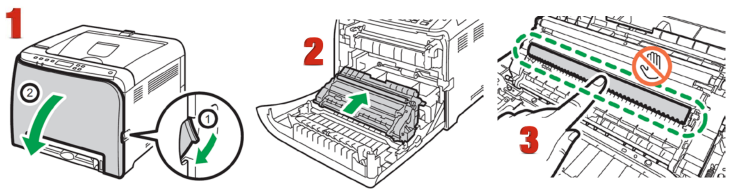


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Cleaning the Registration Roller

The registration roller can become dirty with paper dust if you print to non-standard paper.

Clean the registration roller if white dots appear on prints or if prints are smeared after a paper jam is cleared. • Do not use chemical cleaning fluids or organic solvents such as thinner or benzine.

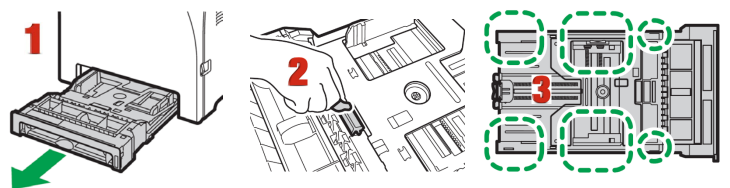


- Turn off the power and uplug the power cord. Pull the front cover open lever and then carefully lower the front cover. Be sure to set the registration roller in the position shown by the arrow in the illustration below.
 Do not touch the transfer roller.
- 2. Clean the registration roller by applying a soft damp cloth while turning it using both hands, carefully push up the front cover until it closes.
- 3. When closing the front cover, push the upper area of the cover firmly.

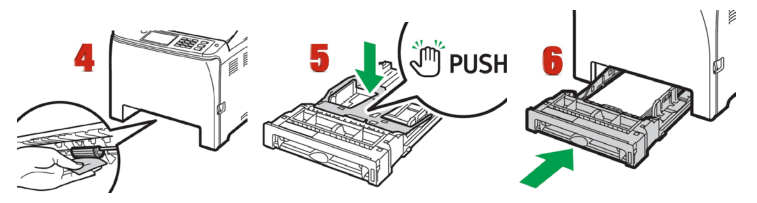
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Cleaning the Paper Tray, Friction Pad and Paper Feed Roller

If the friction pad or paper feed roller is dirty, a multi-feed or misfeed might occur. The paper tray can become dirty with paper dust if you print to non-standard paper.



- 1. Turn off the power and uplug the power cord. Pull out Tray 1 carefully with both hands.
- 2. Place the tray on a flat surface. If there is paper in the tray, remove it.
- 3. Wipe the friction pads and the inside of the paper tray with a cloth.



- 4. Underneath the printer, wipe the rubber part of the roller with a soft damp cloth. After that, wipe it with a dry cloth to remove the moisture.
- 5. Push the metal plate down until it clicks.
- 6. Reload the removed paper into the tray, and then push the tray carefully into the machine until it clicks into place.

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Removing Paper Jams:

Caution

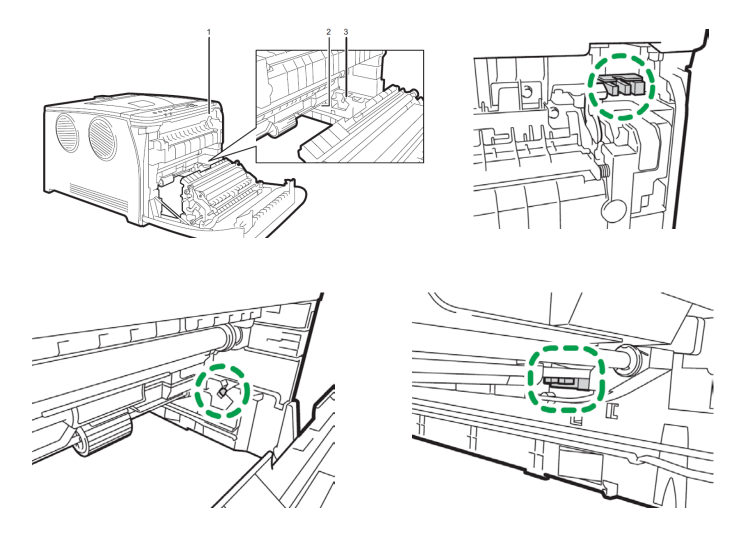
• The inside of this machine becomes very hot. Do not touch the parts labeled

" (indicating a hot surface).

• Some of this machine's internal components get very hot. For this reason, take care when removing misfed paper. Not doing so could result in burns.

• Some of the internal components of this machine might be fragile. When you remove jammed paper, do not touch the sensors, connectors, LEDs, or other fragile parts that are shown in this manual. Doing so may cause malfunctions.

For the location of the sensors in the machine and extended options, see the following illustrations:



Important

• Jammed paper may be covered in toner. Be careful not to get toner on your hands or clothes.

• Toner on prints made immediately after clearing a paper jam may be insufficiently fused and may smudge. Make test prints until smudges no longer appear.

• Do not forcefully remove jammed paper, as it may tear. Torn pieces remaining inside the machine will cause further jams and possibly damage the machine.

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• Paper jam can cause pages to be lost. Check your print job for missing pages and reprint any pages that did not print out.

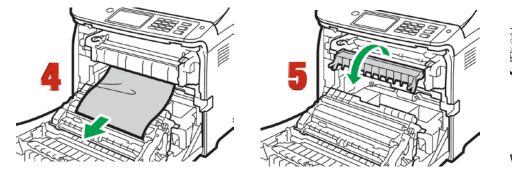
If paper jams inside the fusing unit, follow the procedure below to remove it.

• Since the temperature around the guide is high, wait for it to cool down before checking for jammed paper.





- 1. Pull the front cover open lever and then carefully lower the front cover.
- 2. Lower the fusing unit lever, and pull out the jammed paper carefully.
- 3. Do not touch the fusing unit.





- 4. Pull the paper downward to remove it. Do not pull it upward.
- 5. If you cannot find the jammed paper, check for it by pulling down the guide.
- 6. Pull up the fusing unit levers.

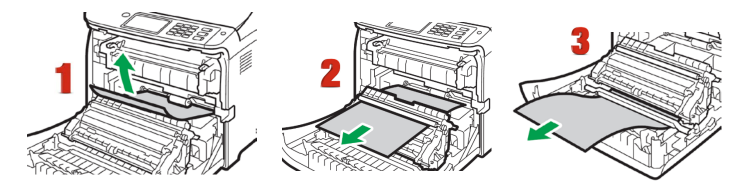
If paper jams inside a tray

• Pull out the jammed paper carefully. Do not pull out the paper tray or touch the fusing unit.

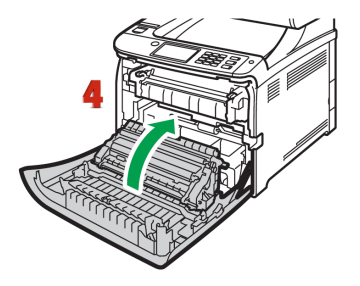
If paper has jammed inside the transfer unit

• Holding both sides of the paper, pull the paper carefully forward, then pull out.

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- Once the jam is cleared, using both hands, carefully push up the front cover until it closes.
- When closing the front cover, push the upper area of the cover firmly. After closing the cover, check that the error is cleared.



Color Registration Procedure

If the printer registration is out of alignment, run the Color Registration Procedure

A Signs of this would appear as outlines of white or color around your graphic.

IMPORTANT! Remove the white toner and put the printer into the CYMK configuration with the black cartridge in the first slot and the cyan in the last slot.

- 1. Press the Menu Key, then select the setting items using the up or down arrows.
- 2. Select 'Maintenance' and press OK
- 3. Select 'Quality Maintenance' and press OK
- 4. Select 'Color Registration' and press OK

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- 5. Select 'Auto Adjust' and press OK
- 6. Press OK to start the color registration
- 7. A confirmation message appears when the adjustment is complete.
- 8. Press the 'Menu' button to return to the home screen

Printing Tips

When transferring images with halftones, it's possible that some of the adhesive from your 2 step paper will not transfer over to the toner during the first step. If you see this happen with your image, just reprint the image with a white overprint using the ProRIP to thicken up the density and give the adhesive something to stick to. Halftone colors use much less toner. Printing the white over the image will fill in the halftones of color, with density below 70%. Using white overprint is necessary, even when transferring to white colored textiles.

There are many variables that could produce different results. Specific steps may need to be altered based on:

- Type and brand of Heat Press: The temperature and duration varies slightly based on the heat press being used. All instructions are based on using a Hotronix Fusion press. Clam shell and other types of swing away presses may also yield different results.
- Type of image: Photos or full color graphics may require a longer press time than vector images or text.
- Type of garment or substrate: Cotton, Polyester, and Spandex material all respond differently to heat, as do hard surfaces like acrylic or wood. All textile instructions are based on cotton garments.
- Toner Coverage: Halftones in image may cause undesired results. Toner coverage should not be less than 70%, otherwise there will be issues with transferring the adhesive to the transfer sheet. Halftones can be corrected by printing white on top of color using the IColor™ ProRIP Software to apply a white layer in one pass. This will help with toner coverage and proper adherence to the garment.

Consult the IColor[™] knowledge base for specific instructions on a variety of transfer paper offered at: <u>http://www.icolorprint.com/support</u>

(Or scan this QR Code)



Technical Support Email: Log a ticket at https://www.icolorprint.com/get-support

Technical Support Phone: 631-590-1040, Option 2

SAVE THE BOX AND PACKAGING! Needed if the machine needs to be sent back for service.

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Available transfer paper and media options:

- IColor™ Premium 2 Step Transfer Paper for light and dark colored garments
- IColor™ Select and Select Ultra Bright 2 Step Transfer Paper for light and dark colored garments
- IColor™ Standard 2 Step Transfer Paper for light and dark colored garments
- IColor™ Glitter Adhesive 2 Step Transfer Paper (for use with IColor™ Standard 2 Step Transfer Paper)
- IColor™ Light and Speed Trans Light 1-Step Transfer Paper for light colored garments
- IColor™ Presto 2 Step Transfer Paper for textiles and hard surfaces
- IColor™ Temporary Tattoo 2 Step and Easy Tattoo Transfer Paper
- IColor™ Classic, Premium, Wood and Leather and Ceramic Hard Surface 1-Step Transfer Paper
- IColor™ AquaClear 1-Step Transfer Paper for candles and other substrates not resistant to heat
- IColor™ Label / Sticker Paper (Clear and White) in Letter and Tabloid size
- IColor™ Window Cling Media (Clear and White) in Banner and cut sheet options
- IColor™ Banner Paper
- IColor™ Magnetic Media in Letter and Tabloid size

...and more! Contact your dealer for more information.

IColor™ Transfer Paper Comparison Charts

ICOLOR TEXTILE TRANSFER PAPER

ATTRIBUTE	PREMIUM	PREMIUM STRETCH	STANDARD	SELECT UB	SELECT	PRESTO	LIGHT	SPEEDTRANS LIGHT
PROCESS	2 Step	2 Step	2 Step	2 Step	2 Step	2 Step	1 Step	1 Step
DURABILTY (# of Washes @ 104 °F/40 °C)	Up to 100	Up to 100	50+	50+	50+	50+	15+	15+
DARK TEXTILES (BRILLANCE)	BEST	BEST	BETTER	BEST	GOOD	BETTER	FAIR	FAIR
DELICATE TEXTILES	BEST	BEST	GOOD	GOOD	GOOD	GOOD	NOT RECOMMENDED	NOT RECOMMENDED
STRETCHABILITY	BETTER	BEST	GOOD	BEST	BEST	GOOD	GOOD	GOOD
FINISH	MATTE	MATTE	SEMI GLOSS	MATTE	MATTE	SEMI GLOSS	SATIN	SATIN
TRANSFER 'A' SHEET CHARACTERISTIC	OPAQUE	OPAQUE	TRANSPARENT	TRANSPARENT **	TRANSPARENT	OPAQUE	OPAQUE	OPAQUE
PRESS TEMPERATURE (°F/°C)	250°F / 120°C	285°F / 140°C	310°F / 154°C	310°F / 154°C	310°F / 154°C	285°F / 140°C	390°F / 200°C	375°F / 190°C
PRESS TIME	30 + 30 secs	45 + 10 secs	120 + 30 secs	120 + 25 secs	120 + 25 secs	120 + 30 secs	15 secs	10 secs
SOFT HAND	BEST	BEST	GOOD	GOOD	GOOD	GOOD	BETTER	BETTER
COST	\$\$\$	\$\$\$	\$\$	\$\$	\$\$	\$\$	\$	\$
B O L A DOO LINE DI ALLE AND								

* Select 800 Ultra Bright has an opaque 'A' sheet

ICOLOR HARD SURFACE TRANSFER PAPER

ATTRIBUTE	PREMIUM	CLASSIC	CERAMICS	WOOD/LEATHER	PRESTO! HARD SURFACE	PRESTO! PAPER/WOOD	AQUACLEAR	TATTOO
PROCESS	1 Step	1 Step	1 Step	2 Step				
DURABILTY (RESISTANT TO SCRATCHING/CHIPPING	BEST	BEST	BEST	BEST	BEST	BEST	GOOD	BETTER
COLOR BRILLIANCE	BETTER	BETTER	BETTER	BETTER	BEST	BEST	BETTER	BETTER
METALLIC FINISH	NO	NO	NO	NO	YES	YES	NO	NO
PRESS TEMPERATURE (°F/°C)	300°F / 150°C *	320°F / 160°C *	265°F / 130°C *	N/A	265°F / 130°C			
PRESS TIME	60 SECS *	60 SECS *	180 SECS *	60 SECS *	180 SECS *	90 SECS *	N/A	40 SECS
ACRYLIC	YES	YES	YES	YES	YES	NO	YES	YES
METAL	YES	YES	NO	NO	YES	NO	YES	YES
CERAMIC	YES	YES	YES	NO	YES	NO	YES	YES
TILE	YES	YES	YES	NO	YES	NO	YES	YES
GLASS	YES	YES	YES	YES	YES	NO	YES	YES
CRYSTAL	YES	YES	YES	YES	YES	NO	YES	YES
PAPER/WOOD/CARDBOARD	YES	YES	NO	YES	YES	YES	NO	YES
LEATHER	YES	YES	NO	YES	NO	NO	NO	YES
CANDLES	NO	NO	NO	NO	NO	NO	YES	YES
FLESH	NO	NO	NO	NO	NO	NO	NO	YES
COST	\$	\$	\$	\$	\$\$	\$\$	SS	\$\$\$

* Temperature and press time varies based on substrate

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IColor™ 540 System Specifications

Print Speed: Print Speed: Up to 26 ppm Color and Monochrome (Transparency setting speeds may vary) Processor: Intel 1.46 GHz Duty Cycle: Up to 75,000 pg/mo. Duplex: Standard Memory: 2GB RAM Resolution: 1200 x 1200 dpi Emulation: PCL[®] 6, PCL 5c; PostScript[®] 3[™] Operating Systems: Microsoft Windows® 10 & 11 - NOT compatible with Snapdragon processors Interfaces: 10/100-TX Ethernet, High Speed USB v2.0 Multipurpose Tray: Standard 100-sheet; handles transfer media, card, mailing label stock and banners Paper Cassette: 500-sheet Legal/Letter/Universal Paper Sizes (Min./Max.): Multipurpose tray handles up to 100 sheets - 3" x 5" to 8.5" x 49.6"; Paper Cassette - 5.8" x 8.3" to 8.5" x 14" Paper Weight: Multipurpose Tray - 16 lb. bond - 59lb. bond (60 - 220 gsm); Paper Cassette - 16 lb. bond - 43 lb. index (60 - 163 gsm) Size: (WxDxH): 15.8" x 18.9" x 15.2" (40 cm x 48 cm x 38.6 cm) Weight: 64 lb. (29 kg) Power Consumption (maximum): 6 amps Power Options: 230v only