

Digital Sheet Label Die-Cutter

ColorCut LC600 Series

Installation Guide - English



Congratulations on the purchase of your Intec ColorCut LC600 Sheet fed label cutter. Please carefully read this operating manual to assist you in setting up, designing and cutting your files so you can easily integrate your new Intec LC600 Cutter into your production environment.

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Preface

Safety Information

Introduction

Specifications

Installing your LC600 (Overview of steps)

Safety measures

Please read the information and safety measures carefully prior to installation and initial operation of the unit.

- Do not place any magnetic objects in the vicinity of the cutting head; otherwise uniform contact pressure may not be ensured.
- Do not remove the connection cable to the computer while cutting is in progress.
- Relieve the pressure on the pressure rollers when not in use by moving the pressure lever up.
- Do not open or reach into the unit when it is connected to electricity supply.
- Never open the casing and do not make any modifications to the unit yourself.
- Ensure that neither liquids nor metal objects are put inside the Intec LC600 Sheet Label Cutter.
- Ensure that the wall socket used is grounded.
- Ensure that the connected voltage (230V) does not deviate by more than ±10%. Otherwise install a voltage stabiliser.
- Remove the power plug from the unit if it will not be in use for a longer period of time.
- Never reach into the unit in the vicinity of the blade holder during the cutting operation
- Stop any cutting jobs in progress before readjusting the blade holder
- Always ensure that the Sheet Cutter is out of reach of children during operation and never leave the unit or individual parts of it switched on without supervision.
- Do not touch the tip of the cutting blade to avoid injury.
- Always place the unit on a stable base to prevent it from falling down.
- Disconnect from the power supply during thunderstorms; it can be damaged or destroyed by electrical surges caused by lightning.

INTEC COLORCUT SHEETFED - DIGITAL CUTTING SOLUTION

The Intec LC600 is designed primarily to cut label, decal and vinyl materials effectively. It includes a 'Dual Grip' feed system, that holds the media during cutting BOTH sides of the cutting head, enabling the LC600 to cut closer to the media edges than most other types of cutter.

There are also additional functions for cutting using perforated and dashed cut features, plus an additional pen calibration tool used for the initial configuration of the machine.

The ColorCut LC600 solution consists of 2 parts:

Hardware

The Intec Digital Cutting Engine

Integrated Vision3 CCD Sensor for automatic registration mark sensing Automatic Job Recognition & Wi-fi Echo(Live preview) through Vision3 CCD sensor An integrated autosheet feeder for up to 250 sheets* An integrated, concealed exit catch tray

A separate external USB Wi-fi Dongle for PC systems (enabling, users to connect non-wi-fi based PC's to view the ColorCut's Vision3 sensors' Live Preview)

and

Software

The ColorCut Pro3 cutter control software consists of 2 parts.

The **ColorCut Pro plug-in.** Enables you to simply add Page Registration Marks for cut jobs and provides the ability to send projects designed in Adobe Illustrator® or CoreIDRAW® directly to the Intec ColorCut LC600 cutter (no need to convert them to a different format). In addition the ColorCut Pro plugin can assign Job numbers or QR codes and send jobs to the ColorCut Pro job library which can be running on the same or a *different* computer.

The **ColorCut Pro Job Server.** A stand-alone version of ColorCut Pro, providing simple interface enabling jobs to be cut at any time, without requiring Adobe Illustrator or Corel Draw and without having to re-open the original file ideal for production environments, where the 'graphic designer' creates the work and other individuals within your company 'finish' or cut the work.

The ColorCut Pro software works in conjunction with the Vision3 CCD sensor integrated into your ColorCut hardware, detecting the SMARTmark in a fraction of a second and adapting the cut path to any variations in the origin, scale or skew distortion of the print. The Vision3 CCD sensor can also read the QR code and retrieve your cut files instantly enabling any user to cut jobs as long as they have a QR code on them and enabling a mixed stack of jobs to be loaded for true unattended productivity.

Please use this guide to set up your ColorCut LC600 cutter and install your ColorCut software. For details specifically on ColorCut Pro software and how to use it with your LC600 please refer to the separate - ColorCut Pro (LC600) software guide.

INTEC COLORCUT LC600 - SPECIFICATIONS

MEDIA HANDLING			
Standard medi	a sizes	A4 (210 x 297mm), A3 (297 × 420mm), SRA3 (320 × 450mm), A3+ (320 × 480mm)	
Custom sized	Width	Media width (min-max): 150mm - 330mm	
label media	Length	Media length (min-max):190mm - 750mm	
Media thicknes	ss	0.25mm (180g/m²) - 0.35mm (350g/m²)	
Auto-sheet cap	pacity	Up to 250 sheet auto-sheet feeder	
Media alignme	nt	Slide adjustment with self centring guide	
CUTTING CON			
Mountable too	ls	Single tool holder, supports Cutting Blade (30°, 45° or 60°) for range of media types and also calibration pen for auto-calibration	
Cutting system	n (force)	Contour cutter, with up to 7.35N (750gf) delivered in 190 steps programmable through Intec ColorCut Pro 3 cutting software	
Maximum speed 960mm/s		960mm/s	
SOFTWARE &	CONNEC	ΤΙVΙΤΥ	
ColorCut Pro 3 Plugin (PC)		ColorCut Pro 3 plug-in (all features available). ColorCut Pro sends projects designed in Adobe® Illustrator® or CoreIDRAW® directly to Intec ColorCut label cutter with no need to convert them to a different format. Requires: PC - Adobe® Illustrator® CS1 – CS6, CC, CC2014, CC2015, CC2017, CC2018, CC2019, or CoreIDRAW® X4 - X8, 2017 - 2019	
ColorCut Pro 3 Plugin (Mac)		ColorCut Pro 3 Plugin for Mac enables the ColorCut Pro Job Library Client. Mac users add cut marks to Illustrator files and assign Job numbers and QR codes. The jobs are sent to the remote ColorCut Pro Job Library on a PC for cutting. Requires: Illustrator CC2018- 2020	
ColorCut Pro 3 PC Standalone	•	ColorCut Pro 3 – Job Server version of ColorCut Pro is PC only and enables jobs created by the ColorCut Pro plugin (above) to be cut at any time, without requiring Adobe® Illustrator® or CoreIDRAW® and without having to re-open the original file	
PC minimum specification		64-bit. 2 GB of RAM (4 GB recommended). Minimum display resolution: 960×830 . For live preview PC must have Wi-Fi capability for direct connection to Vision3 camera sensor (USB Wi-Fi dongle included)	
Connectivity		USB (1 connection to PC is required)	
REGISTRATIO		OL & JOB MANAGEMENT	
Registration sy	vstem	Vision3 - High resolution CCD vision system reads registration marks on media, automatically adjusting cut lines to correct for scale or skew.	
Cut position ac	curacy	+/- 100 micron	
Auto job recog	nition	Yes: Cut file retrieval, supported through QR code (requires ColorCut Pro 3)	
Mixed job reco	gnition	Yes	
GENERAL			
Weight		38kgs	
Power supply		AC 110-220V 50/60Hz, 0.5A	
Dimensions W	xDxH	$670 \times 970 \times 350$ mm (with media catch tray closed)	

INSTALLATION START

Unpacking & positioning the LC600

Unpack the Intec LC600 cutter, check the accessories. Get familiar with the key features of the LC600. Then position the cutter with enough room to load media and for the retractable exit tray to be opened.

Setup Wi-Fi HotSpot

Configure the Wi-Fi Hotspot to receive the Live video feed (Install provided Wi-Fi dongle if your PC doesn't have Wi-fi capabilities

Install the Software

Install the supplied ColorCut Pro 3 software for Illustrator or CoreIDRAW. (Install Mac client where applicable)

Connect to your Computer Using the supplied USB cable connect the cutter to your PC. Then

Jsing the supplied USB cable connect the cutter to your PC. Then check in the software that the cutter can be seen.

The ColorCut LC600 Tools

Overview of the Blade Holder, and different blade types. Setting the blade depth. How to install the Blade and Pen Tools.

LCD Panel & Calibrating the Cutter

Turn your cutter on, check Cutter appears on Wi-Fi Hot-Spot, launch ColorCut Pro & calibrate the sensor to cutting position in your software.



4

5

6

Load media and perform test cut

Use **TEST** cut to perform a cutting test and adjust blade if necessary. Load your media and start cutting. (Please refer to your ColorCut Pro, Cut file design & Daily Operating Manua

INSTALLATION FINISHED

1.1 Contents of the ColorCut LC600 (Overview)

Your Intec ColorCut LC600 is packed in 1 box/crate.

The box/crate contains :

The ColorCut LC600 Cutter (i)) 'Dual grip' Front Standard feed roller (iia) 'Dual grip' Front Narrow feed roller (iib) A USB Wi-fi Dongle (iii) The Accessories box (iv)

And the ColorCut Pro Software (v)



Item (i) - Intec ColorCut LC600 Cutter

NOTE: The standard 'Dual Grip' front media feed roller will be already installed in the LC600 cutter.

However, the supplemental narrow media feed roller will be typically placed in the retractable media feed tray. The narrow 'dual grip' front feed roller enables users of narrow label media to achieve consistent feed on narrow media without creating uneven wear on the standard 'dual grip' front feed roller.

The USB Wi-Fi dongle is for PC users, that may not have Wi-Fi capabilities on their PC, and it enables a Live Preview of the scanning and cutting process.

The final items found inside the accessories box, include the power cable and USB cable plus a disk containing your ColorCut Pro Software. A Blade Holder, a selection of Cutting Blades, a Calibration Pen Tool and a Creasing Blade.



Item (iia) - Standard media feed roller (Pre-fitted in front of LC600)



Item (iib) - Narrow media feed roller



Item (iii) - USB Wi-fi Dongle



Item (iv) - Manuals, USB & Power Cables

Item	Qty	Description / Purpose
Intec LC600 Cutter	1	Main Cutting Engine
'Dual Grip' Front Feed bar (Std.)	1	Secondary feed roller for standard paper sizes (>210mm width), to enable extended cutting area for standard paper sizes - Pre-Fitted in LC600 Cutter
'Dual Grip' Front Feed bar (Narrow)	1	Secondary feed roller for narrow paper sizes (<210mm width), to enable extended cutting area - shipped inside LC600 retractable feed tray.
USB Wi-Fi dongle	1	Supplied for users that do not have a Wi-Fi connection in their PC. Enables LIVE VIDEO Pre-View to be recieved by PC and shown in ColorCut Software.
Software (ColorCut Pro)	1	ColorCut Pro cutting control software - Direct plug-in for Illustrator or CoreIDRAW - ColorCut Pro Standalone version (Job Server) - Sample templates
Blade Holder	1	Used for loading the blades in Tool Holder on the cutting head.
Pen Tool	1	Used in the calibration process for aligning the sensor to the cutting position
Blades	3	3 x 30° Blade 0.9/1mm (Yellow) 3 x 45° Blade 0.9/1mm (Red) 3 x 60° Blade 0.9/1mm (Blue)
USB Cable	1	For connection to the computer
Power Cable	2*	1 for Digital Cutting Engine *1 for Vacuum Pump (Not required FB520 /220v)
5A Fuse		/ Spare

1.3 Identifying the key features of your ColorCut LC600







15 Power	r Switch Turns the ColorCu	it LC600 Digital Cutter ON/OFF.
(16) Power	r Cable Socket Used to connect t	he cutter to the Mains Power.
17) USB Int	Interface Connector Used to connect t interface.	he cutter to a computer via the USB
(18) Cable (Clamp Cable Clamp for L	JSB cable
(19) Cutting	ng Paper Path Rear exit for pape paper path.	r in the cutting section of the 'Y'
	The LC600 uses a 'Y'(on its side \prec) shaped Sheets are stacked in the feeder, which repre- path. Upon receiving a feed command, the	I media path when feeding and cutting. sents 1 arm of the 'Y' shaped media top sheet of media is fed into the cutter

path. Upon receiving a feed command, the top sheet of media is fed into the cutter and the entire length of the sheet is fed directly out of the front of the cutter, it is then reversed back in to the cutter into the second arm of the 'Y' media path (this method of feeding the media all the way through the device and back, is often used in digital duplex printers - and is commonly referred to as a Peek-a-boo media path).

2 SDcard (Engineering feature , not required for customer use)

The Intec ColorCut LC600 weighs 38Kg ($77\ \text{Lb}$) and should be placed on a strong & even table.



2.3.2 Positioning Requirements & Working Space

- 1. The Intec ColorCut LC600 weighs 38Kg (77 Lb) and should be placed on a strong & even table.
- 2. Ensure there is sufficient space above the LC600 to easily load sheets.
- 3. Ensure there is space for the retractable exit tray to be opened, without causing an obstruction to walkways.
- 4. Working Space is different to Machine dimensions.





Chapter 2 - SETTING UP A WI-FI HOTSPOT

The LC600 uses the Vision3 registration system in conjunction with the ColorCut Pro software to identify your cutting registration marks (PageMarks), and to read the QR code for retrieving job numbers.

Please Note: ColorCut Pro does NOT require a live video feed to do this, your cutting will work perfectly fine with no video connection as all this is all handled in the cutter. However, in addition to the 'on-board' registration and QR code handling, the Vision3 registration camera's control system includes an image echo function that broadcasts the video feed from the Vision3 sensor over Wi-Fi. You can connect to the live video stream using the ColorCut Pro application and view the video feed which is useful when cutting, helping you to identify issues and so you can see while placing sheets if you are working in a manual mode. manually, We do recommend you do enable this feature. Please follow the guide below on how to connect to the live video feed before launching ColorCut Pro.

2.1 Using Wi-Fi to connect to LC600 - Live Video Feed

This LC600's Vision3 registration system has a camera image echo function, and the live feed feed from the echo is transmitted through WLAN. To connect to the Video feed, you will need to broadcast a Wi-Fi Direct connection from the computer that is running ColorCut Pro.

The LC600 cutter will connect to a 2.4GHz Wi-Fi Direct connection or Wifi-HotSpot defined as follows:

SSID: H3 Password: 12345678

If your computer is not a laptop, then you may not have Wi-Fi capabilities on your PC, therefore your Intec LC600 is supplied with a USB Wi-Fi Dongle 1. to enable you to do this.

If you are connected on a PC with a Wi-Fi connection (such as a laptop you can ignore this step).



1. Insert the Wi-Fi Dongle supplied with the LC600.

2. When the dongle is recognised, please install the drivers (supplied in the Wi-Fi dongle box).

2.2 How to create a HotSpot (2 different approaches).

Once you have Wi-Fi enabled on your computer, there are 2 methods to connect to your Intec LC600 flatbed cutter.

• Use the built in Windows HOTSPOT function. This is easy to use, and uses Windows 10's own HOTSPOT feature.



Note: Even though, you are will be connecting directly to the LC600 cutter (and you are not using the internet for this connection), the Windows HotSpot feature requires an internet connection before you can enable the HotSpot. So please bear in mind, without an internet connection made via a router the Windows HOTSPOT feature can not be enabled. If you do not have an internet connection then we recommend creating a DIRECT connection (Below) which is how newer devices like some TV remote controls (Roku 3) work, to do this use a utility like **Wi-Fi Direct Access point** (below).

2. Use the Wi-Fi Direct Access Point. This is a paid for utility from the Windows Store, for Windows 10 users.



Wi-Fi Direct, makes a direct connection the the LC600's Wi-fi video feed from the Camera eliminating any routers or network management issues. It does this using the Wi-Fi Direct standard, which enables devices to easily connect with each other without requiring a wireless access point. Wi-Fi Direct allows two devices to establish a direct Wi-Fi connection without requiring a wireless router.

2.3 Method 1 - Using Windows Wi-Fi HotSpot

- Check the task bar on your computer and ensure you have an internet connection. If NO Wi-Fi connection shows, or the "Not connected to the Internet" icon shows 2 then click on the icon and connect to your Wi-Fi router and enter any ID or passwords required.
- Check the task bar on your computer and ensure you have a the Wi-Fi connection showing 3. (This is essential to start the Wi-Fi HotSpot)





Configuring Windows Wi-Fi HotSpot.

3. Left click on the Wi-Fi icon 3 in the task bar to display the '*Wi-Fi*, *Network & Internet setting*' menu, then **Right** mouse **click** over the *Mobile Hotspot* 4 button in the lower right.

The sub menu item 'Go to Settings' will be displayed. Click this.



4 The 'Windows Mobile hotspot' configuration menu will be displayed. This menu is only required when initially setting up the HotSpot. Each time you activate the HotSpot after this, the settings for the SSID, and Password will be remembered.

Settings	- 0	
 Mome Find a setting <	Mobile hotspot Share my Internet connection with other devices off	The Intec LC600 is set to make a direct connection to a
 Status Wri-Fi Dial-up VPN 	Share my Internet connection from Wi-Fi Share my Internet connection over Wi-Fi Bluetooth	2.4GHz WLAN with an SSID of "H3", and broadcasts the Live video feed to that connection .
Airplane mode (*) Mobile hotspot Data usage	Network name: MyComputer Network password: 1dhsadhuef4gvvsv Network band: Any available Edit	You need to set up your HotSpot to match this SSID name. Click Edit
Proxy	Turn on remotely Allow another device to turn on mobile hotspot. Both devices must have Bluetooth turned on and be paired. The pair of f	to configure yoru Hotspot to 2.4GHz, and set your SSID and the password for connection.



If you can't activate the HotSpot and you see the message show to the right, then you skipped step 2. You must ensure you have an internet connection to use Windows HotSpot, even though the cutter does not need one.

Mobile hotspot

We can't set up mobile hotspot because your PC doesn't have an Ethernet, Wi-Fi, or cellular data connection. Share my Internet connection with other devices Off Setting the SSID when using Windows Wi-Fi HotSpot.

C. Under, Network Name, enter the SSID name '**H3**' as shown **6**. Within the field, **O** Network password, enter the password '**12345678**' **(**(The LC600 automatically will connect to the SSID H3, with a password of '12345678'. So, these entries must be set to match.

Network name		
H3		
Network password (at least a 12345678	e characters)	
Network band		
Any available	\sim	

6. The Intec LC600's Image Echo feature broadcasts using 2.4GHz, so it is essential that you set the '*Network Band*' ⁸ to 2.4GHz, if you set it to 5GHz the cutter will not connect to your HotSpot and you will not be able to see the Camera.

Edit network info	
Change the network name and passwore	d that other people use for your shared connection.
Network name	
H3	
Network password (at least 8 characters	
12345678	
Network band	
Any available	
5 GHz	
Any available	Sava Cance
	Save Cance

P. Click save to save finish and save your setting. These will be remembered and in future you only need to enable or disable the connection. When you click SAVE you will be returned to the 'Windows Mobile hotspot' configuration dialogue box.

Starting the Windows HotSpot.

8. In the 'Windows Mobile hotspot' configuration dialogue box, turn ON the 'Share my hotpot connection with other devices' 9.

At the bottom of this dialogue box, you can see the devices that connect to your computer **1**. It will take approx 30 secs to 2 mins for the Intec LC600 to see the connection and connect to your Hotspot.

යි Home	Mobile hotspot
Find a setting	Share my Internet connection with other devices
Status	Share my Internet connection from WI-Fi
// Wi-Fi	Share my Internet connection over
	Wi-Fi
% VPN	O Bluetooth
₽ [№] Airplane mode	Network name: H3
⁽ (µ) Mobile hotspot	Network band: 2.4 GHz
🕒 Data usage	Edit
Proxy	Devices connected: 0 of 8
	Power saving

9. After a short period (30 secs to 2mins) you should see the Intec LC600 device connect, the IP address will be shown in the connected devices list, so you know it has connected.

The setup is complete, in future, you only need to enable and disable your HotSpot, to connect to the cutter. (See step 10 to understand how to do this).

Mobile hotspot

Share my Internet connection with other devices		
On On		
a		
Share my internet co	nnection from	
Wi-Fi	\sim	
c		
Share my internet co	nnection over	
💿 Wi-Fi		
O Bluetooth		
Network name:	H3	
Network password:	12345678	
Network band:	2.4 GHz	
Edit		
Devices connected:	1 of 8	
Device name	IP address	Physical address (MAC)
FriendlyELEC	192.168.137.19	28:ed:e0:9f:d7:0b

Daily Operation - Enabling Windows Wi-Fi HotSpot.

10. During daily operation you can now enable the connection to your Intec LC600 cutter by simply clicking on the Wi-Fi icon in the Windows task bar (2) (Bottom right of your screen).



You can now skip to the section on Installing ColorCut Pro and calibrating your LC600 cutter.

However, if you do not have an Internet connection then follow the steps on how to set up a direct connection to the Cutter without requiring an internet connection or router. (Wi-Fi Direct Access Point following.)

2.4 Method 2 - Using Wi-Fi Direct Access Point

• Wi-Fi Direct Access Point' is an app available from the MicroSoft Store. It is available for Win 10 users, and enables you to set up a Direct Wi-Fi connection to the Intec LC600 Flatbed without the need for an internet connection or a separate router. It is ideal for users without connection to a router OR users in secure environments where connection to the Internet is not permitted for IT reasons, and as such the normal Windows Wi-Fi HotSpot will not work.

'Wi-Fi Direct Access Point' (and other apps may be available), is a paid for application available from the MicroSoft Store.

ficrosoft Store			<u> </u>		×
🗧 Home Apps Games More 🗸	direct access	×	۶ Ц	±8	
Best-selling apps	Wifi Direct Acces	s Point	18		
Charts Best-selling	Apps				~
More filters Reset filters					

To download it, open the Microsoft Store program from your Windows Start Menu, and click on the SEARCH box **1**, enter the search term 'Direct Access' and the

app will appear in the search.

2. Click on the application and click [GET] to download it. (Note: This is a paid app and not part of the Intec LC600, please check it is compatible with your Wi-Fi network (The USB Dongles supplied have been tested, so if you are using these it should be fine).





3. After installing the Wi-Fi Direct Access Point, locate the app from your Windows START Menu and click to launch it.

Configuring Windows Wi-Fi Direct Access Point.

• The first time you launch Wi-Fi Direct Access Point, you will need to set the Access Point Name (SSID) and the Security Key/Password to match the SSID

and Password that your ColorCut LC600 will try to connect to.

Click on the Access Point Name SSID 2 and set it to 'H3'.

Click on the Access Point Security Key and set the password to '12345678' 3

Having entered the Access Point Name, and the Password ensure that is starts each time with the same settings by clicking the check box next to "Start Access Point with latest settings on app startup"
Click on the button 'START ACCESS POINT' to configure the PC to accept Direct Wi-Fi connections.

6. After clicking 'START ACCESS POINT', the LC600 will take approx 30 secs to 2mins to see the Wi-Fi access point and conenct. When the LC600 connects, you will see the device and IP address appear in the left column, **5**





Wifi Direct Access Point	- 🗆 X
<i>(i</i> k WiFi Dire	ct Access Point
Access Point Name (SSID)	Access Point Security Key (WPA2)
НЗ	12345678
Stop A	ccess Point
Connected clients	Local address
192.168.137.19 [28:ED:E0:9F:D7:0B]	192.168.137.1
5	
	Start Access Point with latest settings on app startup

You can now skip to the section on Installing ColorCut Pro and setting up your LC600 for initial use and daily operation.

3.1 ColorCut Pro Overview

The Intec ColorCut Pro software is a professional cutting package that creates cutting files directly from Illustrator or CoreIDRAW using the vector lines you have drawn, ColorCut Pro communicates directly with your cutter and ultimately cuts your jobs.

There are two installation versions of ColorCut Pro, a plug-in (which requires Adobe Illustrator® (MAC or PC) or CoreIDRAW® (PC)) which creates the cutting jobs directly from your vector lines and can either send your jobs directly to the cutter (PC only) or create a cut file that can be retrieved at any time using a QR code (automatically added to the sheet) (MAC & PC clients) then users can cut a different computer (acting as a production server).

This standalone version known as the ColorCut Pro Job Library server, which can be installed any PC and directly connected to the Intec LC600 sheet fed cutter.

Intec ColorCut Pro Software for your Intec ColorCut Flatbed is supplied on the included CD, however it may also be downloaded from our website https://intecprinters.com/ support-downloads/driversdownloads/colorcut/





Please note:

ColorCut Pro requires a Minimum display resolution : 960×830

The computer directly connected to the ColorCut LC600 must have Wi-Fi capability for Direct connection to iVision3 Camera Sensor.

For users with no Wi-Fi capabilities a USB Wi-Fi dongle is included.

3.2 ColorCut Pro Installation

Please run the installation program:

SetupColorCutPro.exe



The setup program requires various confirmations for the installation of the program.

On some computers you could be asked the system administrator's password to execute the installation, in the case you do not have this information; contact the technician who administrates your system.

In some instances, (depending on your PC configuration) Windows 10 users 'may' see a security warning appear, as this is not a Microsoft application.

Do not worry, this is perfectly normal. Click more info (A).



The dialogue box will confirm the App. you are installing is the ColorCut Pro App.

Click [RUN ANYWAY]

Windows protected your PC

Windows Defender SmartScreen prevented an unrecognized app from starting. Running this app might put your PC at risk.

App: SetupColorCutPro1.16.exe Publisher: Unknown publisher



Don't run

To start the installation of the ColorCut Pro software, simply click the [NEXT>] button.



Do you want instructions to install icon in CorelDraw $\qquad imes$
Do you want instructions to install icon in CorelDraw
Yes No Cancel

By default the ColorCut Pro software will automatically install into Adobe Illustrator if it is installed on your computer.

If you have Adobe Illustrator, then the installation has completed and click [NO] on the dialogue box asking you if you wish to review the CorelDRAW installation instructions.

If you have CorelDRAW, SKIP to the next page.

If you have Adobe Illustrator, then the installation has finished and you should now advance to Step 4.(Connecting to your computer) in this manual.



3.3 Intec ColorCut Pro - for CorelDRAW

As part of the ColorCut Pro installation, the plug-in's to CorelDRAW are installed, however you need to add a short cut into CorelDRAW.

Open CorelDRAW then click on the Tools menu, and select Options. From the Options dialogue box, select: Customisation and under this, click Commands In the panel on the right, select macros



select either : colorcutpro.process.colorcutproall

or

from the drop down.

colorcutpro.process.colorcutpro

The 'all' version exports the entire drawing however the desired way to work is with layers, and the 'non all' version exports just the current layer. We recommend unless specifically want to export the entire drawing, or if you don't know the answer select the 'non-all' version.

This is quite a long name, so, on the appearance menu (Under caption), (A) change the name to ColorCutPro. This is the name that will appear on the menu.



From the same Appearance TAB , click on[Import] B







Back on the ShortCut keys Tab (E).

Place the mouse cursor at (F) (New Shortcut Key) and click then hold down the Alt key and type C.



	×
Commands	Ē
Macros 🔻	General Shortcut Keys Appearance
 CalendarWizard.Wizard. ColorCutPro.Process.Col ColorCutPro ColorCutPro FileConverter.Converter. GlobalMacros.CorelMacr GlobalMacros.CorelMacr 	Shortcut Key Table: Main Shortcut Assignment New Shortcut Kev: Currently assigned to: Navigate to conflict on Assign Current Shortcut Keys
	Delete Delete Delete Delete

Next you need to add the ColorCutPro icon to your tool bar.

Click on the ColorCutPro Command G from the Macro list, press and hold the left mouse button and drag the ICON next to the printer icon on the tool bar H and release.



Menu, which will pop open the file menu. Then move the mouse to next to the print button () without releasing it and then let go of the mouse button.

You should now see the ColorCutPRO menu option appear.

Installation of CorelDRAW is now complete.

B	New	Ctrl+N
6	New From Template.	
ø	<u>O</u> pen	Ctrl+O
B	<u>C</u> lose	
B	<u>S</u> ave	Ctrl+S
B	Save <u>A</u> s	Ctrl+Shift+S
۲Û	Rever <u>t</u>	
	Ac <u>q</u> uire Image	•
Ð	Import	Ctrl+I
	Export	Ctrl+E
	Sen <u>d</u> To	+
B	Print ()	Ctrl+P
١.	IntecCut.Process.Inte	cDirectCut
	Drint Merce	

3.4 Intec ColorCut Pro (Activation)

Activating ColorCut Pro

The first time you open the ColorCut Pro application, you will need to activate it before you can use it.

To launch ColorCut Pro, use the Windows [START] menu, (or press the Windows key) and select the [ColorCut Pro] icon from the Intec folder 1.

Alternatively, type the first few letters of ColorCut Pro in the search bar (2), to find the ColorCut Pro application.

You can PIN the ColorCut Pro application to the START bar, or quick launch taskbar (3) if required.

NOTE: You can also launch from inside Illustrator or CorelDraw, however this requires some vector lines on the page before you do so, thus for the initial launch, please use one of these methods.





Upon first launch, the ACTIVATION screen 4 will appear.

The ColorCut Pro software can be activated automatically online. Enter the Licence code from the card supplied with your ColorCut Pro software and fill out your details.

The click [ACTIVATE]

If your computer is does not have Internet access, you can manually activate the software by clicking the [MANUAL ACTIVATION] tab in the window.

When manually activating the software, a challenge number is displayed, you will need to either email this number to Intec Support, or call one of the activation numbers as



shown in the dialogue box. The activation team will email back the response code, or provide it over the telephone. Enter the response code to active your software.

Chapter 4. Connecting and powering on the cutter.

4.1 Turning the cutter on (The Initialisation Process)

Securely plug the power cord into the mains socket **1** on the rear panel and connect to an electrical outlet of the specified voltage.



- **2.** Turn on the power using the mains switch **2**.
- 3. The LCD Panel will illuminate and the Intec Logo will be displayed ③, after approx 5 secs, the cutter will emit a beep sound and the tool carriage will move the the far left position ⑤ (If not already in that position). The main control system will then boot, and the Wi-Fi function will initialise. After approx 35 -40 secs, the illumination strip under the front cover will illuminate ④ and the HOME screen will be displayed on the LCD panel ⑤. Once the HOME screen is displayed on the LCD panel the cutter is Online and ready to use.



The Intec ColorCut Pro software includes the USB drivers built into the software. There is no need to install any addition drivers.



Please note, that operation can not be guaranteed in the following circumstances:

- 1) When connection is made through a USB hub or an add-on USB board.
- 2) When you are using a custom-built computer that has been modified.

For optimal results, please ensure the following:

- Do not connect or disconnect the USB cable while you are installing the Intec ColorPro software.
- Do not connect or disconnect the USB cable while starting up the computer.
- Do not connect or disconnect the USB cable while switching on the cutter.
- Do not disconnect the USB cable within a 5 second period of connecting it. (It does not always recognise the fact it was subsequently disconnected and won't reconnect again until you power-cycle both devices)



• Do not disconnect or connect the USB cable while you are cutting a job, or while data is being transferred.

Securely plug the USB cable into the USB socket (1) on the rear panel and connect to your Windows PC.

4.3 ColorCut Pro - USB Connection confirmation

Launch ColorCut Pro, to check the cutter can be seen correctly.

To launch ColorCut Pro, use the method as described in section 3.4 (also detailed following)

Use the Windows [START] menu, (or press the Windows key) and select the [ColorCut Pro] icon from the Intec folder (1).

Alternatively, type the first few letters of ColorCut Pro in the search bar (2), to find the ColorCut Pro application.

You can PIN the ColorCut Pro application to the START bar, or quick launch taskbar (3) if required.







4) When the ColorCut Pro application launches, click on the SETTINGS button (1).

The ColorCut Pro [**Settings**] dialogue box will appear. A number of options and settings can be viewed or changed here.

IF the connection to your cutter is successful then under the Output Device option (2) you will see the term USB Printing Support.

(After a short delay, the identifier 'LC600' may appear after the description 'USB Printing Support', however you don't need to wait for this, and this may take a few minutes to appear).

Alternatively, IF the **[OUTPUT DEVICE]** option shows, **[File Output]** (3) then the USB connection has not been recognised.

cr: ColorCut Settings		- 🗆
Knife Offset	0.7	mm
Scan Targets	Yes	~
Units	Metric	~
ColorCut Pro Control		
Output Device	File Output	V
Device Type	LC 600	~
Refresh Devices		

Switch off the cutter and wait 10 secs. Unplug

the USB cable from your computer, and try a different port, then switch back on the ColorCut engine. Wait unit the HOME screen is displayed on the LC600 LCD panel.

4.4 ColorCut Pro - Device Type

After confirming the USB connection is connected successfully, please ensure the **DEVICE** type is selected as **LC600** (4). (This is not automatic, you need to select your cutter as LC600). Click [OK] to confirm and close the settings dialogue box.

Now continue to Step 5 (Tools).

Units	Metric ~	
ColorCut Pro Control		
Output Device	USB Printing Support 1:LC 60	00 ~
Device Type	LC 600	~
	FB 8000	
Refresh Devices	FB 8000 LCD Mk2	
	LC 600	
Vision3 Sensor Offset	FB 1150	
	Auto Find	
Auto Find Force	320]
Sensor Offset X	2.7	mm
Auto Find Force Sensor Offset X	320 2.7	mm

	Colutiona	Manual	for ColorCul	1 0000 0	hast fod	Labol Cuttor
піес Епініні	JOULIONS		$101 \ COOLCUL$. LUUUU 3		

CE ColorCut Settings						
Knife Offset	0.7			mm		
Scan Targets	Yes		~			
Units	Metric		~			
ColorCut Pro Control				0		
Output Device	USB Pri	inting Support 1:L	.C 60	10	~	
Device Type	LC 600				~	
Refresh Devices						
Vision3 Sensor Offset						
		Auto Find				
Auto Find Force	320					
Sensor Offset X	2.7			mm		
Sensor Offset Y	27.2			mm		
Vision3 CCD Camera Live Video	feed Co	onnection				
Obtain IP address automatical	ly	Hot Spot SSID:	INT	EC		
O Use The following IP address:		IP Address:	192	.168.137.52		
ColorCut Pro Control						
Use ColorCut Pro to set Speed or	n ColorC	ut				
Use ColorCut Pro to set Force on	ColorCu	t				
Software Licensing:	Activ	ation/Deactivatio	n			
Display Language	English		~			
				OK	Canc	el
			-			

Chapter 5

- 5.1 Types of cutter blades
- 5.2 Blade Holder introduction
- 5.3 Replacing the blade
- 5.4 Blade length (Adjustment)

Your cutter comes with a selection of blades. The blades are packed in a foam packing material, in addition to this there is a colored rubber protective cap. The yellow caps indicate 30° , red caps indicate a 45° blade while the blue caps are 60° blades. Be careful when handling the blade as the cutting end is very sharp. Blades are selected for different applications, a guide is shown below:

Name	Image	Image Angle		Features and Application
		30°	1mm	For Film, very soft material, thin label material.
Blade		45°	1mm	Typically for labels, stickers, and thin paper/card,
		60°	1mm	For thick media. Suitable for Mag- netic media or dense media like Metallic vinyl.
Pen Holder				Used at setup, to calibrate the offset between the Optical Registration Mark sensor (Red light) and the centre of Tool1 (The blade).

* Maximum cutting depth is defined by a combination of the material type (Density) and the blade (for label media, papers and card this is typically 350 microns)



5.3 Replacing the blade



Blade Depth is a major factor in how well the machine cuts and, and along with the downforce/pressure, determines how cleanly the material cuts and easy or difficult it will be to weed the material. Too much blade depth is as bad as not enough.



If you have enough blade sticking out to clearly see and feel the tip, it's probably too far out. Most new Intec LC600 cutter owners improperly install the blade with too much of it protruding from the holder. This may damage the cutting strip and mean, you will need to replace it earlier than normal. Ensure you set it so that you can barely see the tip.

Then take the blade holder and manually drag it across a sheet of label material that you wish to cut, making a box pattern or square.

Labels: Lay a scrap piece of material on a hard work surface (not on a nice table in case you cut through the backing). With the blade holder in your hand press down and cut a circle in the material. Press down using a moderate amount of force while you cut the circle.

Adjust the blade length so that only traces of the blade appear on the backing sheet when a cutting test is performed. You will not be able to cut through the material backing when the blade depth is set correctly. If it cuts through the backing then the depth is too much blade exposed) and you need to retract the blade.

The blade length is adjusted by turning the blade adjustment knob.

- To extend the cutter blade, turn the knob in the (A) direction.
- To retract the cutter blade, turn the knob in the (B) direction.



5.5 Installing Tools in your ColorCut

The tool carriage is mounted on the beam that travels across the cutting area.



It contains a tool holder which enables you to easily and efficiently switch between different blade holders if required, or fit a pen for calibration purposes.

The Tool Holder holds the item described as TOOL1, typically the cutting blade.

To install a tool into your Intec ColorCut LC600, loosen the tool holder's thumb screw C sufficiently to enable a blade holder or calibration pen to be inserted up





2 Push the tool, i.e. the Blade Holder or Calibration Pen all the way into the tool holder until its flange completely touches the upper part of the holder.



6.1 Overview of control Panel

The Intec LC600 combines an intuitive 2.4" Color LCD "Touch" LCD panel, (1) with 6 hard buttons to help you make selections and change values.

The **2.4**" **LCD Display** 2.4" LCD panel is situated at the top of the Control panel, it displays information and menu 2 parameters for each screen selected.

Pressing the light Grey TAB style buttons along the bottom of the LCD panel screen,enables users to enter the individual functions screens, the Hard buttons can be used in each screen.



The HOME screen

When the normal 'HOME' screen is displayed, the **Speed** and **Force** for the cutting control is displayed, and can be adjusted.

Please find below details of the function for each hard button.

	Places the cutter ONLINE ready to cut jobs. Pressing the button again, will take the cutter offline and jobs can not be sent.
	In addition, when you scroll through the menu options, or setting the parameters. Pressing the [
	The default Online/Home screen displays: Tool : Speed & Force Plus access to the Menus/settings, Move and Test functions.
	INCREASES the cutting SPEED when HOME screen, is displayed. (Range 0 - 960mm/s)
	Pressing the [ENTER] , button will accept the setting shown on the LCD panel when changing menu options.
	REDUCES the cutting FORCE when HOME screen, is displayed. (Range 0 - 760g)
OWN DOWN	DECREASES the cutting SPEED when HOME screen, is displayed. (Range 0 - 960mm/s)
	INCREASES the cutting FORCE when HOME screen, is displayed. (Range 0 - 760g)

The MENU settings & options

The Menu screen allows you to check settings or change options on your Intec ColorCut LC600 cutter.

Press the **MENU** TAB, to select the menu screen. The **MENU** TAB changes color to a solid purple color, to show you have selected that option.

In the Menu mode, the cutter status changes to [OFF Line] **2** and will no longer receive new cutting files. When you have finished changing the menu settings press the **(A)** [**ON-LINE**] **3** Key to return the cutter to the HOME screen, and change the LC600 cutter status back, to ONLINE.



When the main '**MENU**' screen is displayed, the options available will be displayed in the LCD panel screen. Press the **DOWN** arrow button **1** on the key pad to scroll down the list. Press the **DP** arrow button **4** on the key pad to scroll up the list.

If an Item displays the **J** symbol next to it, this indicates you can press the **J** ENTER key **5** to select the item to set the parameters.

If an Item displays the \triangleleft symbol next to it, this indicates you can toggle through the options by pressing the \triangleleft LEFT \bigcirc or RIGHT \triangleright arrow keys \bigcirc to change the settings.

There are 2 MENU modes, DEFAULT which provides the typical settings required. And ADVANCED, which displays additional advanced settings which do not normally need to be changed. Each menu option is described later in this manual.

MENU MODE: DEFAULT	MENU MODE: ADVANCED
CAMERA to TOOL OFFSET	CAMERA to TOOL OFFSET
LED: Enabled / Disabled	LED: Enabled / Disabled
Menu Mode: Default / Advanced 🛛 🗲 🕨	Menu Mode: Default / Advanced 🛛 ┥ 🕨
Firmware Ver: FW1.00.04	Firmware Ver: FW1.00.04
	Scale Check & Calibration 🛛 🖓
	Fan Setting: 1,2,3
	Sensor Check 🛛 🖓
	Reset To factory Defaults 🗧 🖓

The MOVE screen

The MOVE screen allows you to the TOOL carriage and Feed the media feed rollers backwards or forwards on your (2) Intec ColorCut LC600 cutter.

It is typically not required to use this feature UNLESS, you wish to manually load some media from the front and cut 1 a manual job without any registration marks. You can use this screen to manually define the cut origin.

Press the **MOVE** TAB, to select the menu screen. The **MOVE** TAB changes color to a solid purple color, to show you have selected that option.



In the MOVE mode, the cutter status changes to [OFF Line] 2 and will no longer receive new cutting files. When you have loading/ejecting media or moving the media/ tool carriage press the R [ON-LINE] 3 Key to return the cutter to the HOME screen, and change the LC600 cutter status back, to ONLINE.

When the main '**MOVE**' screen is displayed, press the ▲ (BACKWARDs) arrow button ④ on the key pad to 'REVERSE' the media feed rollers. You can use this to load a sheet of media from the FRONT of the cutter. Press the ▼ (FORWARDs) arrow button ⑦ to advance any media loaded further forwards.

Pressing the <a>LEFT or RIGHT <a>right across the media. arrow keys <a>right to move the tool carriage left or right across the media.

NOTE: The origin will be 2mm above the tip of the blade in the tool holder.

When you have placed the cutting tool where you want the cutting to commence press the [(*) **ORIGIN**] button on the LCD panel.

Then press the **D** ENTER **S** key twice (2x) symbol next to it, this confirms your **ORIGN** selection. You can now press the **R** [**ON-LINE**] **S** Key to return the cutter to the **HOME** screen.

The TEST screen

The Test screen allows you to check your blade depth/force settings on your Intec ColorCut LC600 cutter.

 Press the **TEST** TAB, to select the Test Cut screen. The **TEST** TAB changes color to a solid purple color, to show you have selected that option.

In the TEST CUT mode, the cutter status changes to [OFF Line] ⁽²⁾ and will no longer receive new cutting files. When you have adjusted your blade exposure and pressure correctly, [**EJECT**] any media in the machine the to finish, press the ^(A) [**ON-LINE**] ⁽³⁾ Key to return the cutter to the HOME screen, and change the LC600 cutter status back, to ONLINE.





The TEST screen is very useful for checking your blade depth and the pressure/force used during cutting, prior to starting a job.

After the Blade tool has been loaded, and you have manually adjusted the blade depth to a level you believe is correct. Load a sheet of your media, and perform a test cut, following the instructions below. Then adjust the blade and pressure accordingly. Adjusting the settings prior to a production saves time and eliminates waste.

6.2 Checking the Blade depth & Force

A quick check and final adjustment of the blade depth & pressure can be made by loading a sheet of media in from the FRONT of the cutter (this enables you to leave a stack of media in the feeding tray).

Press [**TEST**] tab button on the LCD display.

2 Place a sheet of paper over the front paper sensor, and up to the Dual GRIP feed rollers at the front of the machine.



3. Press the [LOAD MEDIA] button **9** on the LCD panel.

6.2 Checking the Blade depth & Force (Cont.)

The media will be 'REVERSED' back, into the LC600 cutter, until the media lead edge passes the front paper sensor. The tool carriage will then move towards the right side of the media.

4 Press [**CUT TEST**] button on the LCD display.

The LC600 will now cut the shape shown below.



It will then feed the media FORWARDS so you can check the cut quality / depth and pressure. (2)

Adjust the [FORCE] using the [+] and [-] keys on the LCD panel ⁽¹⁾ until you can cut through the top layer of your label material, and DO NOT cut through the liner (Base layer).





If you still cut through your media with a pressure <120g then it is likely you have too much blade exposed. STOP, remove the blade holder and reduce the blade amount exposed and then test again. IF you can not cut through normal paper labels or polyester labels with a force >400g, then it is likely you may not have enough blade exposed.

NOTE: The maximum 760g is for metallic materials and vinyl's.

5 Each time you press [**CUT TEST**] button on the LCD display. **1** The test cut shape automatically moves so it is cutting next to the previous test, for you. **1**

When you have completed the test of your cutting pressure and blade depth, press the [EJECT] button (1) on the LCD display to eject the media. Then press the (2) [ON-LINE] (3) Key to return the cutter to the HOME screen, and change the LC600 cutter status back, to ONLINE.



6.3 Calibration the Vision3 sensor offset to the Cutting Blade

The Intec ColorCut LC600 engine includes a Vison3 sensor which is a 7th Generation ARMS system (AutoMatic Registration Mark Sensor). The Vision3 sensor uses a CCD camera to automatically detect registration marks, enabling accurate cutting and ColorCut Pro to adapt cutting lines and compensate for any scale or skew errors.

The Vison3 sensor is mounted offset to the cutting blade holder, so your ColorCut Pro application must be calibrated to compensate for the offset (distance) from the Sensor to the cutting blade.



NOTE: The sensor offset value is stored within the software application, so if you plan to use multiple machines, you must set the sensor offset on each computer therefore, if you are using ColorCut Pro Job server, on a different computer as a production machine, you will need to set it on that machine also in order to cut accurately.

Calibrating the Vison3 camera offset is extremely easy, as the software will automatically do it for you (It can be done manually if you wanted to).

To use the AutoFind feature to set the Vison3 sensor offset, use the PEN CALIBRATION TOOL. The pen tool is used to draw a circle, the centre of which is used to define to point of the cutter blade, then the Vison3 ARMS sensor reads the location of the circle and the software calculates the offset automatically for you.

Place the Calibration Pen Tool 1. In to Tool Holder 1 2. (Normally the position for the) Blade Holder).





Set the appropriate pressure for the Calibration Pen Tool

(Not too much pressure or you may break the pen).

With the LCD panel showing the HOME screen, you will be able to see the values for TOOL1's SPEED and FORCE. If the screen below is not show, then press [3] (ON-LINE) to display the HOME screen.

Use the Left / Right keys to set the Force. (to 160 g)

Speed is not important for this, but you don't want it too slow, or this will take a long time, so set the speed using the UP / DOWN keys to set the speed. (any value > 500 mm/s))



When finished press the [Enter] key to accept the settings,

Now follow the steps for your Software application: ColorCut Pro.

ColorCut Pro - Setting the Sensor Offset to the Blade

- Load blank paper sheet(s) into the media tray.
 Adjust the self centering side guides to the edges of the media. Ensure they are not too tight against the side of the media.
- 2 Start the Wi-Fi HotSpot on your computer (as described in Section 2 of this manual). Ensure 1 connected device appears (this will be the IP address of your cutter), in the HotSpot.









If the LC600 is connected under the [SETTINGS] button, and your Wi-Fi Hot-Spot is active, your should see a preview of the Vison3's CCD camera in the 'Live Preview' window A. If not check the Wi-Fi Hot Spot has a device connected, and that 'OBTAIN IP ADDRESS Automatically' is set under the [SETINGS]- live video connection option. Then restart the ColorCut Pro app.

 At the top of the ColorCut Pro window, click
 on the [PRODUCTIVITY] button to display the productivity window.

X Settings	Productivity
CUT SETTING : test	

ColorCut Pro - Setting the Sensor Offset (Cont.)

5. From the <i>Media Options</i> click on the media size to match the paper size you pleased in the forder	ColorCut Pro	5c Productivity	an History	Settings	Productivity
you placed in the leedel.		Scan For QR Code on every sheet 🗹 After Scanning QR ask before Cutting	Sort Method Closer	t Point v	Ciss Cut Polyest Cut v
IF selecting A4, or US	ColorCutPro for Illustrator & CoreID	Media Positioning	Auto Sheet Feeder		.8 mm
Letter, ensure you set LEF (Long Edge Fed), or SEF (Short Edge Feed) orientation. Then click [OK].		Automatic Production Node Single When Executering Error. Stop Media Ceptors Media Ceptors Media Legtor 210 mm Media Widh 297 mm	Page Mark Rosition Top Margin 12 mm 12 mm 14 Margin C next to first mark	1xxxx	ed Line Collect Celear Collor ur. Rojemen (a) Cut O Ignore
Media Options			U 600 Options	0	Cap Length () mm
Media Length A4 LEF 297x210 mm	Plac Press (ENTE	Error Summary	Left margin offset	0 mm	Auto Sheet Feeder
Media Width 84 SEF 250x353 mm 84 LEF 353x250 mm	Then click the [SCA	N QR CODE] button in ColorCut Pro to scan the QR cod	ie and cut the file.		
A3 297x420 mm SRA3 320x450 mm SRA4 SEF 225x320 mm SRA4 EEF 225x320 mm SRA4 EEF 320x225 mm v	Scanning: On X-Scale: Wait Copies Cut: 0 Status:	Y-Scale: Wait	Scanning: Finished Skew: N/A Errors: 0 Elapsed Time: 12 Secs		



- 6 In the main ColorCut Pro application screen, click on the [SETTINGS] button.
 - The ColorCut Settings dialogue box will appear. Here you can manually enter the Sensor offset (A) (B)

Or automatically set it by clicking the [AutoFind] button ⓒ.

(The force used by the Calibration Pen, is manually set here D, by default for you. >200 <320g this should not need to be changed)

Click the [AutoFind] button, you will be asked to place media in the cutter, and click OK, then the Intec ColorCut LC600, will use the Pen Calibration Tool, to repeatedly draw a spiral pattern (E) to simulate a registration mark. it will then move the Vision3 sensor over to find the mark and automatically enter the values into your Sensor Offset X and Y settings. Once completed you will see a confirmation message.

You can now close this window, the calibration for ColorCut Pro is now complete.



6.4 The Dual Grip Roller

The Intec ColorCut LC600 engine primarily grips and feeds the media using a 'PINCH' roller system situated behind the Tool Carriage position.

HOWEVER, to maximise cutting area, and to enable the LC600 to cut closer to the rear and front edge of your media, the LC600 is also supplied with a supplemental slave grip roller. This Front Roller, works as a SLAVE to the main roller and is known as the **Dual** *Grip Roller*.



NOTE: The LC600 comes with the default Dual GRIP roller already fitter, this can be distinguished by the 5 rubber rollers on the shaft. Shipped in the exit tray, you can find the Narrow Grip Roller, this can be distinguished by 3 rubber rollers on the shaft.

In normal use it is NOT necessary to change the Dual Grip Roller. When using A4, or US LETTER media we recommend feeding these LEF (Long Edge First), so that all rubber rollers are in contact with the media. If you do this, then you will not normally need to change the dual grip roller.

You should ONLY replace the standard Dual Grip Roller, with the Narrow Grip Roller, IF you consistently run media that is 260mm or narrower. Running narrow media can cause the outer rollers to wear unevenly. Therefore, replace the Standard Dual Grip roller, with the Narrow Dual Grip roller when running media that has a feed edge <260mm.

Changing the Dual Grip Roller

 The Dual Grip front roller is held in place by the Dual Grip Clamps, these can be lifted using the Dual Grip Levers with RED covers at the front of the LC600 1.



- Open the Dual Drip Lever clamps to remove the Dual Grip Roller. In order to release the Dual Grip Lever, press in the ball catch
 (You may find it easier to use the end of a pen to do this).
- Once the Ball catch has been depressed, you can press the red catch down, to open the Dual Grip Roller clamps.

Changing the Dual Grip Roller

Having released the Dual Grip Levers you can move the Dual Grip bar towards the left **3** side (in to the LC600 chassis) and then diagonally up **4**.

- **5.** Replacing the Dual Grip Roller is the opposite procedure, diagonally fit the new bar towards the left and then down into position.
- **6** Finally close the Dual Grip Lever clamps **1** to secure the Dual Grip Roller.

The ball catch **(2)** will click back to secure the levers in place as you close the levers.







Graphics File Design - Creating your Artwork

The ColorCut Pro Plug-in works directly from Adobe Illustrator or CoreIDRAW. It requires the lines for cutting, perforating and creasing to be organised on a single layer. Therefore when designing with graphics you should organize the graphic design in different layers:

- One or more layers for the main graphics (the printed artwork).
- One layer for the contour (the lines to be cut).
- PageMARKs, the marks that are used for Page Registration are automatically placed for you on a different (3rd) layer.

Designing using layers makes life easier, because when printing you don't want to print the cutting lines or folding lines on your artwork. Equally, when sending cutting lines to the cutter, you don't want to confuse the cutter with lines that may be in your printed design. The layers feature enables you turn layers on or off as required. But in both cases, you need to have the registration marks available.



The most common mistake people make is to print all the layers including the contour layer (the cut lines) that make the prints unusable in most cases.

Similar commands are available in Adobe Illustrator and CoreIDRAW to enable and disable the layers.

In the pictures shown on this page there is an external frame to indicate the border of the sheet making it easier for you to see the page.

Note: This is for illustration purposes only.

Also please note: When you open some PDF format files directly in Adobe Illustrator or CoreIDRAW, very often you may also find an external frame on the graphics. You will need to delete the external frame if it exists for the file to operate correctly with the ColorCut Pro software.

Graphics/Printing layer







Please now read the ColorCut Pro guide on how to design, and get the best out of your ColorCut pro software.