

QL-900

USER GUIDE





QL-900 User Guide

Part Number 22834714-EN-E Revision 1.2 2/2024

AstroNova, Inc.® 600 East Greenwich Ave., West Warwick, RI 02893 Tel: (877) 757-7978 Fax: (401) 822-2430 info@astronovaproductid.com

www.AstroNovaProductID.com

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Declaration of Conformity Declaration de Conformité Ubereinstimmungserklärung Dichiarazione di Conformità

Dichiarazione di Conformità	
ID	DoC-22834714
Manufacturer's name and address Nom et adresse du fabricant Hersteller Nome del costruttore	Astro Machine Corp 630 Lively Blvd Elk Grove Vlg, IL 60007-2016 United States
Brand Name(s) Nom(s) de marque(s) Markenname(n) Nome/i dei marchi	QuickLabel [®]
Model No. Modele No. Model Nr. Modello No.	L1, S1, QL-900
Description of Products Description des produits Produktbeschreibungen Descrizione dei Prodotti	Inkjet Printer
Standards to which conformity is declared Standards auquel la conformité appartient Normen für welche Übereinstimmung erklärt wird Norme per le quali si dichiara la conformità	EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013 EN 55022:2010 EN 55024:2010 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 50581:2012 EN 62368-1:2014, EN 62368-1:2014/A11:2017 IEC 62368-1:2014 UL 60950-1, 2nd Edition, 2014-10-14 CAN/CSA C22.2 No. 60950-1-07, 2nd Edition, 2014-10 IEC 60950-1(ed.2), IEC 60950-1(ed.2);am1, IEC 60950-(ed2):am2
Application of Council Directives Application des Decisions du Conseil Anwendbar fur die Richtlinien Applicazione delle Direttive del Comitato	2014/30/EU 2014/35/EU 2011/65/EU

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Phillip Soares Quality Systems Manager

AstroNova, Inc.

CE Label First Affixed Date: 23

Date of issue: 8/23/2023
Place of issue: West Warwick, RI

European Contact: Your local AstroNova, Inc. Sales and Service Office.

FRANCE - Parc Euclide, ZA la Clef de St Pierre, 10A Rue Blaise Pascal 78990 Elancourt, Tel: (+33) 1 34 82 09 00, Fax: (+33) 1 34 82 05 71 GERMANY - Waldstraße 70, D-63128 Dietzenbach, Tel. +49 (0) 6074 31 025-00, Fax: +49 (0) 6074 31 025-99

UNITED KINGDOM - Westacott Way, Maidenhead Berkshire, SL6 3RT Tel: +44 (0)1628 668836, Fax: +44 (0)1628 664994

INDIA - A-44 Phase 1 Madras Export Processing Zone (MEPZ), NH45, Great Southern Trunk Rd. Tambaram, Chennai 600045, India,

Tel: +91 44 2262 2690 2

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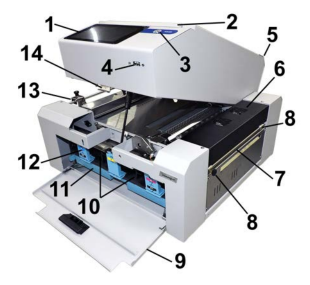
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Chapter 1: Getting Acquainted

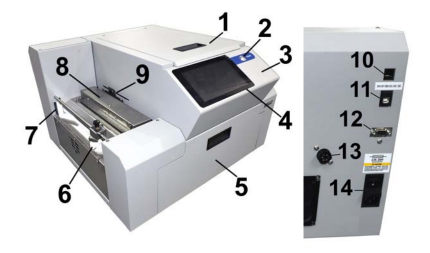
Front View



#	Description
1	Control Panel Touchscreen - Displays the menu and information about the printer status. Controls printer functions and settings.
2	Top Cover - Provides access to the print engine, printhead, and service station.
3	ON/OFF LED Button - Turn the power ON or OFF during idle time and maintenance.
4	Control Panel USB Port - Use a USB thumb drive to back up print jobs in the printer Job Library and debug logs. Upload print jobs from other sources and the same model printers. Upload MP4 videos and apply printer firmware (*.fbf) and touchscreen UI (*.rpz) files.
5	Clamshell - Holds the upper section of the print engine including the printhead and the service station. Lifts to clear the media path.
6	Ink Vapor Exhaust Fan - Draws ink vapor out of the print area and away from the exit sensor.
7	Cutter Assembly - Cuts media after each piece or at the end of a job.
8	Fixed and Adjustable Exit Media Guides - Loosen and tighten the knob to slide the adjustable exit guide to accommodate different media widths and keep the media aligned as it exits the printer.
9	Ink Tank Door - Provides access to ink tanks. When open, disconnects the printer communication to ink tanks and allows safe installation and replacement.

#	Description
10	Ink Tanks - The printer has five ink tanks: cyan, yellow, magenta, and two black.
11	Ink Waste Tray - Catches any waste ink produced by the system. The tray is filled with absorbent material. Pull on the tab to remove the tray.
12	Ink Tank Latches - Used to hold ink tanks in the slots.
	Make sure both sides at the bottom part of the latch are engaged.
13	Adjustable Media Guide - Adjusts to hold media against the media and alignment guides.
14	Clamshell Latch - Release to raise the printhead assembly.

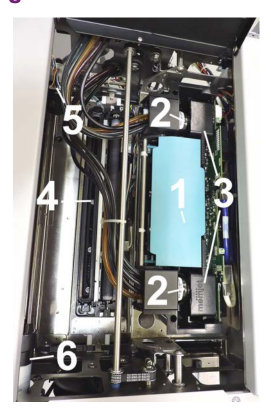
Rear View



#	Description
1	Top Cover - Provides access to the print engine, printhead, and service station.
2	ON/OFF LED Button - Turn power ON or OFF during idle time and maintenance.
3	Clamshell - Holds the upper section of the print engine including the printhead and service station. Lifts to clear the media path.
4	Control Panel Touchscreen - Displays menu and information about the printer status. Controls printer functions and settings.
5	Ink Tank Door - Provides access to ink tanks. When open, a switch disconnects printer communication to the ink tanks and allows safe ink tank installation and replacement.
6	Adjustable Media Guide - Adjusts to hold media against the stationary media and alignment guides.
7	Fixed Media Guide - Keeps media aligned as it enters the printer.

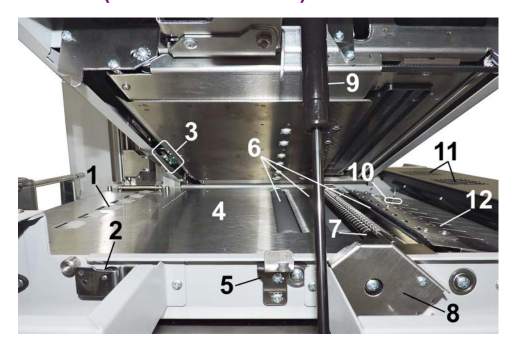
#	Description
8	Top Forwarding Wheels Assembly and Forwarding Rollers - Moves media smoothly into the Printer.
9	Adjustable Media (Entry) Sensor Assembly - Aligns the media sensor to accurately read irregular-shaped media (such as die-cut ovals or circles).
10	Network Port - Ethernet cable plugs in here.
11	USB Port - USB cable attaches to the printer here.
12	Interface Port - Connect an external device.
13	Unwinder Interface Port - Unwinder interface cable plugs in here.
14	Main Power Switch, Receptacle, and Fuse - Plug in the power cord here. The switch turns the main power ON/OFF. Use the control panel LED power switch to turn off the machine for cleaning and maintenance. The fuse protects the printer's electronic circuits.

Print Engine View



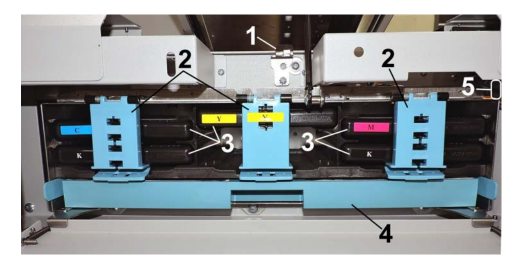
#	Description
1	Printhead Latch - When closed, connects the ink revolver couplings with the printhead cartridge. When opened, retracts the ink couplings from the printhead cartridge and provides access to the printhead cartridge for cleaning and replacement.
	Warning: Never attempt to open the printhead latch manually. Severe damage will result. Use the printhead release in the touchscreen Service drop-down menu when no ink is in the system. Use System Deprime when ink is in the system.
2	Ink Revolver Couplings - Connect ink hoses to the printhead cartridge. The printhead latch extends and retracts couplings from the printhead.
3	Printhead Cartridge - Printhead produces an 8.5" wide full-color print area.
4	Service Station - Cleans the printhead cartridge of excess ink and debris, keeps the printhead hydrated and protected when not in use, captures and removes ink used to keep nozzles clear, and moves out of the way of the printhead during printing.
5	Service Station Inspection Motor - Moves the service station in and out from under the printhead assembly for inspection, cleaning, or service.
6	Printhead Assembly Lifter Motor - Lifts and lowers the printhead assembly over the service station for service station access and printing.

Print Area View (Under Clamshell)



#	Description
1	Forwarding Rollers - Move media into the printer.
2	Clamshell "Open" Switch - Signals to the printer when the top assembly latch is released and the top assembly is opened. Shows on the touchscreen display and in the toolbox system status icon.
3	Adjustable Media (Entry) Sensor - Aligns the media sensor to accurately read irregular-shaped media (such as die-cut ovals or circles).
4	Print Platen - Flat surface helps the media transport smoothly through the print area.
5	Clamshell Latch - Release to raise Top Assembly to clear media jams or for cleaning and other maintenance.
6	Transport Rollers - Keep media moving through the print area.
7	Ink Drip Cover and Tray - Located under the printhead. Catches any excess ink coming from the service station and printhead.
8	Encoder Assembly and Guard.
9	Support Strut - Supports the top assembly when raised.
10	Media (Exit) Sensor - Signals to the printer that media has exited the printer.
11	Ink Vapor Exhaust Fans - Draws ink vapor out of the print area and away from the exit sensor.
12	Exit Starwheel Assembly - Helps media exit smoothly from the printer.

Ink Tank Door View



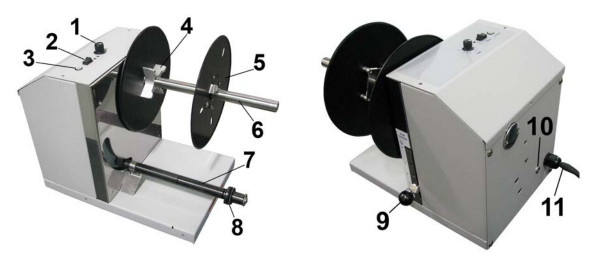
#	Description
1	Print Engine Assembly Latch - Release to raise the printhead assembly to clear media jams or for other maintenance.
2	Ink Tank Latches - Used to hold ink tanks in slots.
	Note: Make sure both sides at the bottom part of the latch are engaged.
3	Ink Tanks - Printer has 5 ink tanks: cyan, yellow, magenta, and two black.
4	Ink Waste Tray - Catches any waste ink produced by the system. The tray is filled with absorbent material. Pull on the tab to remove the tray.
5	Ink Tank Disconnect Switch - When the ink door is opened, the switch shuts down communication between the printer and ink tanks for safe removal and replacement.

U1C-L Unwinder/Roll Feeder (Optional)



#	Description
1	Speed Control - Turn clockwise to speed up, counterclockwise to slow down.
2	AUTO/Manual Mode Switch - Use to set unwinder in automatic or manual mode.
3	Fuse - Unwinder fuse is located here.
4	Hub Assembly - Reversible to fit 1-1/2" and 3" cores.
5	Spindle Lock - Holds the label roll on the spindle.
6	Label Roll Spindle - Holds the label roll.
7	Label Tension Guide Shaft - Spring-loaded shaft controls starting and stopping as tension is maintained or released by the media.
8	24V, 2.5A External Power Connector* - For connecting printers or equipment other than the QL-900 printer.
	Note: External power supply must be a UL Listed power supply.
	*Requires disconnecting a wire from the unwinder circuit board and connecting the wire from the external power connector.
9	Unwinder Interconnect Cord - Connects the feeder/unwinder to the printer.

W1C-L Winder (Optional)



#	Description				
1	Speed Control - Turn clockwise to speed up, counterclockwise to slow down.				
2	ON/OFF Switch - Use to turn the winder power ON or OFF.				
3	Fuse - Winder fuse is located here.				
4	Hub Assembly/Guide - Fits 3" cores.				
5	Spindle Lock/Guide - Holds the label roll in place on the spindle.				
6	Label Roll Spindle - Used to wind printed labels around an empty core.				
7	Label Tension Arm - Spring-loaded shaft controls starting and stopping as tension is maintained or released by the media.				
8	Adjustable Media Guide Ring - Slides to fit the width of media exiting printer.				
9	Tension Control Selector - Increases or decreases the spring tension on the label tension arm to accommodate different media widths.				
10	24V, 2.5A External Power Connector - For connecting the winder to the AC Adapter and power cord.				
	Note: External power supply must be a UL Listed power supply.				
	Note: If the winder does not turn on, particularly if using an older model winder, the external power connector may have to be connected internally. Call your service technician.				
11	Winder Interconnect Port - N/A.				

Chapter 2: Installing the Printer

Contents of Packaging

Unpack the printer. Make sure that all parts are included and verify that no items were damaged in transit.

#	Description
1	QL-900 Label Printer
2	Ink Drip Tray Assembly
3	Five Ink Tanks - Cyan, Magenta, Yellow, Black, Black
4	Printhead Cartridge
5	AC Power Cord
6	USB Cable (10-Ft.)
7	Ethernet Cable (10-Ft.)
	U1C-L Unwinder (Optional): Includes Printer/Unwinder Adapter Plate and (2) thumbscrews
	W1C-L Winder (Optional): Includes Printer/Winder Adapter Plate, (1) AC Adapter, (2) thumbscrews, and (2) screws
	Note: Requires a Power Cord, available separately

Before Using the Label Printer

- Choose a location for the printer (plus optional U1C-L unwinder and W1C-L winder if used).
- Unpack the printer (plus optional U1C-L unwinder and W1C-L winder if used).
- · Remove shipping materials from the printer.
- Install the ink drip tray.
- Plug in the printer and connect it to a computer or network.
- Install the printer driver.
- Install the ink tanks and the printhead.
- Align and connect the printer with the U1C-L unwinder and W1C-L winder (If used).
- · Set up the feed on the printer.

Unpack and Set Up the Printer

Remove the printer and its parts from the carton. Remove all packing materials and tape. Install the ink drip tray assembly before operating the printer.

Choose a Location

Place the printer on a sturdy level worktable or cabinet at least 9 inches from any walls.

Open the ink tank door and raise the clamshell assembly. Use the bubble gauge mounted on the ink station frame, or a small level placed on the ink station frame, to make sure the printer is level. Protect the printer from excessive heat, dust, and moisture. Avoid placing it in direct sunlight.



Remove Shipping Materials

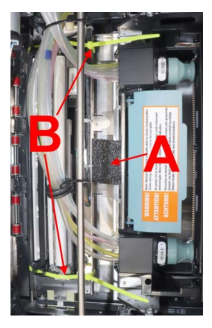
Warning: To avoid possible damage to the printer, do not plug in or power up the printer until all shipping materials are removed.

1. Open the top cover.



2. Remove the foam shipping block [A]. The color of the foam block may vary.

Note: The foam shipping block is used to secure the service station sled during transport.



3. Cut and remove the two yellow zip ties [B].

Note: These zip ties are used to secure the wiper motor assembly during transport. Do not cut the white or black zip ties used to restrain the ink hoses.

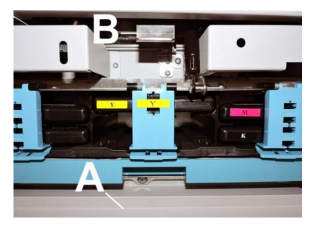
Important: Remove all cut pieces of the yellow zip ties from the printer.

- 4. Gently close the top cover.
- 5. Remove the protective film from the touchscreen.

Install Ink Drip Tray Assembly



1. Open the ink tank door [A].



2. Release the latch [B] to raise the clamshell.

3. Insert the tabs on the ink drip tray into the frame slots [C] as shown.

Note: If necessary, bend the tab on the grounding spring **[D]** so it touches the bottom of the ink drip tray tab.





4. Close the clamshell.

Install Unwinder/Winder Adapter Plates

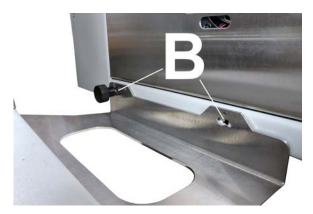
The adapter plates allow proper spacing and alignment for the optional unwinder and winder.

Unwinder

- 1. Unscrew the two unwinder feet closest to the printer.
- Install the long edge of the adapter plate under the unwinder [A].Reinstall the two feet to secure the adapter plate to the unwinder.

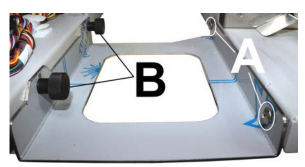


3. Align the adapter plate with the two pre-drilled holes at the base of the feed end of the printer. Secure with (2) thumbscrews [B].



Winder

1. Attach the adapter plate to the left-side base of the winder using the (2) screws provided [A].



- 2. Align the adapter plate with the two pre-drilled holes at the base of the exit end of the printer. Secure with (2) thumbscrews [B].
- 3. Plug the AC adapter into the auxiliary port **[C]** on the rear of the winder. Plug the power cord into the AC adapter and into a grounded AC wall outlet.



Alignment

Test the alignment. Run a job. If extreme web drifting is observed or the web runs to one side, readjust the unwinder or winder alignment. Loosen the two adapter plate thumbscrews. Slide the unwinder and/or winder forward or backward as needed, and then tighten the screws. Readjust as needed.

Connect the Printer

Plug in the Printer

Plug the power cord into the receptacle [1] located on the rear panel of the printer. The internal power supply in the printer is rated 100 to 240VAC, 50/60 Hz.



Caution: Do not use adapter plugs or extension cords to connect the printer to a wall receptacle.

Caution: Do not use outlets controlled by wall switches.

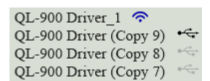
Caution: Do not use outlets that share the same circuit with large electrical machines or appliances.

Connect to a Computer

The printer connects to the computer through the USB port [2].

Use the network port [3] for connecting to a network.

Once the printer is connected and set up, opening the printer toolbox displays the printer(s) available and whether they are connected to the network or by USB cable. You can then select the desired printer to open its toolbox screens.



Note: If the symbol is grayed out or blank, that printer is not currently connected.

Turning Power ON and OFF

Important: Close all covers and doors before starting or powering down the printer.

Important: Start one printer at a time when similar printers are on the same network.

Powering Up the Printer

1. Press the main power switch on the rear panel.

2. Press the power button on the control panel.

Powering Down the Printer

Caution: When powering down the unit, always follow these instructions.

- 1. Close all doors.
- 2. Press the power button on the control panel.
- 3. Wait for the printer to stop processing.
- 4. Then press the main power switch on the rear panel.

Install the Printer Driver

For the printer software to operate properly, check that the hardware meets the minimum requirements:

- **Operating System:** Windows 10 and 11. Supports 32 and 64-bit systems. You must have administrative privileges on the system.
- Microprocessor: Pentium II, 2 GHz minimum (Pentium Dual Core, 2.5 GHz or better is optimal)
- System memory: 2 GB minimum, or as recommended for your operating system.
- Free hard-disk space: At least 10 GB.
- Web Browser: Firefox is recommended. Chrome, Safari, and Opera are also supported.
- Ethernet Speed: 1,000 Mbps.
- USB port (2.0/3.0): Ports will be identified as "USB" or "Enhanced" in Device Manager.
- Microsoft .Net Framework version 3.5 (for 32-bit systems) or Microsoft .Net Framework version 4 (for 64-bit systems) must be installed. Even if a newer .NET Framework version is installed, version 3.5 or 4 must also be installed or Toolbox will not open.

Important: Before installing the printer software (Toolbox and driver), temporarily disable all antivirus programs and firewalls. In addition, you must be logged into the system with full administrative privileges.

Note: If installing over USB, do not plug in the USB cable until prompted.

Install Over USB Connection

This is the procedure for installing the printer driver over the USB connection. The procedures for installing the printer driver over a network connection follow.

- 1. Check that the printer is plugged in and turned OFF. Disconnect the USB connection if it is already plugged in.
- 2. Download the QL-900 driver from https://quicklabel.com/support/downloads/. Save the file to your desktop for convenience. This file is a self-extracting executable file with a .exe extension. Double-click the installer file.
- 3. Install the printer software. Make sure the system meets minimum requirements and you followed the other instructions listed on the screen. Click **Install Printer Software**.
- 4. Accept the license agreement. Check I accept... then click Next.

- 5. Select a printer connection method. Click Configure to print using USB. Then click Next.
- 6. Installing the printer software. The software download begins.
- 7. Click **Install** when prompted by Windows to install the software.
- 8. Connect the device when prompted. Turn the printer ON and connect the USB cable. Don't click on either button. The software will finish installing.
- 9. Finish the software installation. Do not check **Print Test Page** as the printer is not set up yet. You can check **Set this printer as the default printer** at this time. Click **Finish**.
- 10. Click **Exit** to close the program.
- 11. Restart computer to complete the installation.

Install Over Network Connection (Version A)

Use this procedure to install the printer driver over the network connection. This procedure works for almost all networks that allow automatic assignment of the IP address (factory default).

Note: Copy the 12-digit Hardware ID number listed on the printer(s) on the label located below the Ethernet port so you can identify the printer(s) in a later step.

- 1. Check that the printer is plugged in and turned OFF. Disconnect the USB connection if it is already plugged in.
- 2. Download the QL-900 driver from https://quicklabel.com/support/downloads/. Save the file to your desktop for convenience. This file is a self-extracting executable file with a .exe extension. Double-click the installer file.
- 3. Install the printer software. Make sure the system meets minimum requirements and you followed the other instructions listed on the screen. Click **Install Printer Software**.
- 4. Accept the license agreement. Check I accept... then click Next.
- 5. Select a printer connection method. Click **Configure to print using the Network**. Make sure the printer is connected to the network. Then click **Next**.
- A list of available printers opens. Check the **Printer** column to verify you have a QL-900 series
 printer. Check the **Hardware ID** column and match the number listed to the number you
 copied previously from the printer label. Select that printer. Click **Next**.

Note: If the printer does not appear on the list, the IP address may have to be assigned manually. See "Install Over Network Connection (Version B)" on page 26.

- 7. Installing the printer software. The software download begins.
- 8. Click **Install** when prompted by Windows to install the software.
- 9. Finish the software installation. Do not check **Print Test Page** as the printer is not set up yet. You can check **Set this printer as the default printer** at this time. Click **Finish**.
- 10. Click **Exit** to close the program.
- 11. Restart computer to complete the installation.

Multiple Printers

To help distinguish between multiple QL-900 series drivers on your system, open the **Printers and Faxes** (Devices and Printers) folder and rename the printers. For example, rename a network-configured printer "QL-900 (Network-1)" and a USB-configured printer "QL-900 (USB)".

To open the Toolbox utility over an Ethernet (network) connection, click **Start > All Programs > QL-900 Driver > Toolbox**.

If more than one copy of the driver is installed, you must choose which device you want the Toolbox to connect to. To help choose the proper device, you can identify the printer using the hardware ID you copied earlier or you can rename the printer as outlined above.

Driver Naming Examples						
Description	Connection	Suggested Name				
Driver	USB	QL-900 (USB)				
Driver (Copy 1)	Network	QL-900 (Network-1)				
Driver (Copy 2)	Network	QL-900 (Network-2)				

Install Over Network Connection (Version B)

Use this procedure to install the printer driver over the network connection on static IP systems requiring that an IP address is assigned manually.

Note: Copy the 12-digit Hardware ID number listed on the label located below the Ethernet port so you can identify the printer in a later step.

Note: This procedure can also be performed from the touchscreen or Toolbox.

 Touchscreen: In the Menu, tap Setup. On the Service screen, tap Network Config. The Network Config screen opens. Uncheck the DHCP button. You or your IT support person can enter the necessary information under Network Configuration. Tap Submit.

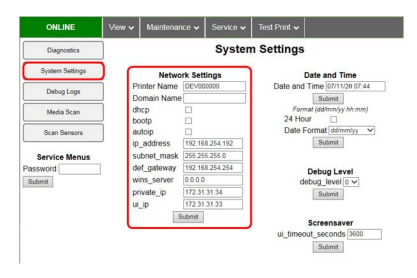




Toolbox: Install the printer software over a USB connection using a nearby computer or laptop. Once the driver and firmware are installed on the printer, use that same computer to open the **Printer Toolbox**.

In the **View** drop-down menu, click **Service Menus**. When the **Diagnostic** screen opens, click the **System Settings** button. The **System Settings** screen opens. Uncheck the **DHCP** button. You or your IT support person can enter the necessary information under **Network Settings**. Click **Submit**.





Note: Disconnect the USB cable from the local computer or laptop. If you are not using that computer for printing, the software can be uninstalled.

2. Connect the Ethernet cable to the Ethernet port and rerun the installation procedure. See "Install Over Network Connection (Version A)" on page 24. The printer should now appear in the **Printers Discovered** window. The printer can still be identified by its **Hardware ID**, but the new IP address entered is shown.

Select the desired printer and click **Next**. Follow the remaining steps.

- 3. Installing the printer software. The software download begins.
- 4. Click **Install** when prompted by Windows to install the software.
- 5. Finish the software installation. Do not check **Print Test Page** as the printer is not set up yet. You can check **Set this printer as the default printer** at this time. Click **Finish**.
- 6. Click **Exit** to close the program.
- 7. Restart computer to complete the installation.

Multiple Printers

To help distinguish between multiple QL-900 series drivers on your system, open the **Printers and Faxes** (Devices and Printers) folder and rename the printers. For example, rename a network-configured printer **QL-900** (Network-1) and a USB-configured printer **QL-900** (USB).

To open the Toolbox utility over an Ethernet (network) connection, click **Start > All Programs > QL-900 Driver > Toolbox**.

If more than one copy of the driver is installed, you must choose which device you want the Toolbox to connect to. To help choose the proper device, you can identify the printer using the hardware ID you copied earlier or you can rename the printer as outlined above.

Driver Naming Examples						
Description	Connection	Suggested Name				
Driver	USB	QL-900 (USB)				
Driver (Copy 1)	Network	QL-900 (Network-1)				
Driver (Copy 2)	Network	QL-900 (Network-2)				

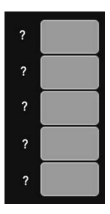
Install Ink Tanks

The printer uses one printhead cartridge and five ink tanks (two black, one cyan, one magenta, and one yellow).

1. Look at the control panel touchscreen.

Ink tank status information appears on the right side of the touchscreen. Note that the ink tank indicator boxes are empty.

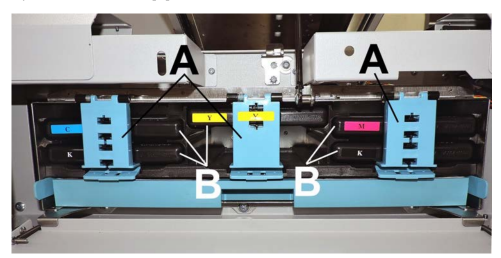
Note: The question marks indicate that no ink tanks are detected by the printer.



Caution: Verify that the labels on the ink cartridge and the printer's ink station match. Both should be "DN".

2. Open the ink tank door (hinged at the bottom). Opening the door disconnects the printer communication from the ink tanks and allows safe installation and replacement.

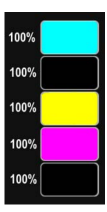




- 3. Remove the new ink tanks from the packaging.
- 4. Insert the ink tanks (labels up) into the appropriate color slots [B]. Close the ink tank latches.

Note: Make sure the ink tanks seat properly. Insert the ink tank into the appropriate ink station. Pull the ink tank back about an inch and then push forward firmly to ensure that the ink nozzles penetrate the seals on the ink tanks.

5. Close the ink tank door. Ink colors fill in as the ink tanks are installed. If the ink colors do not fill in after a few seconds, open the ink tank door again and reinstall the ink tanks.



Warning: Ink in ink tanks may be harmful if swallowed. Keep new and used ink tanks out of the reach of children. Discard empty tanks immediately.

Initial Printhead Cartridge Installation

The printhead cartridge is a delicate precision device. Handle with extreme care to avoid damage and issues that could degrade print quality.

Caution: Use electrostatic discharge (ESD) protection when handling.

Caution: Hold the printhead cartridge by the handles ONLY.

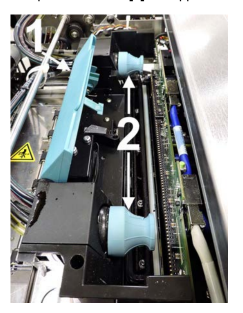
Caution: DO NOT touch the ink couplings, nozzle surface, or electrical contacts.

Caution: DO NOT unpack the printhead cartridge until the printer is ready for installation. Once unwrapped, delay in installing the printhead can compromise print quality due to dehydration.

Caution: DO NOT place an unwrapped printhead on any surface before installing. Protect the printhead from scratches, dust, fibers, dirt, and other contaminants at all times.

1. Open the top cover.

The printhead latch [1] is shipped in the open position. If it is not, close the top cover.

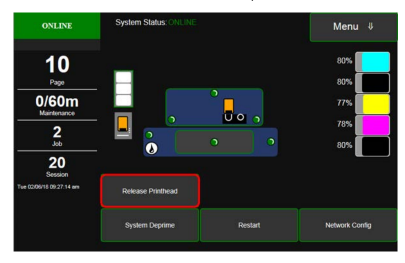


Use the touchscreen to tap **Menu**, then **Setup**. Press **Release Printhead**. The printer runs, then the Latch **[1]** opens. Open the top cover.

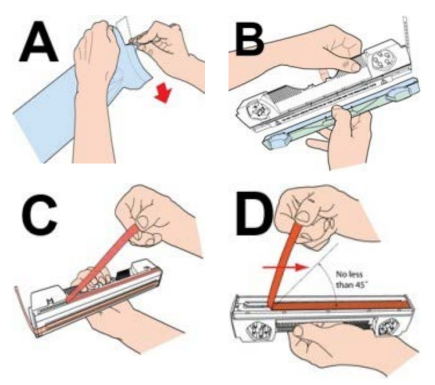
Note: Remove the cap protectors **[2]** on the ink nozzles. Be sure to open the latch fully to retract the ink nozzles.

Caution: Do not pry or manually lift the printhead latch or the latch may break. Only open the latch using the release printhead button on the touchscreen or in the printer Toolbox.



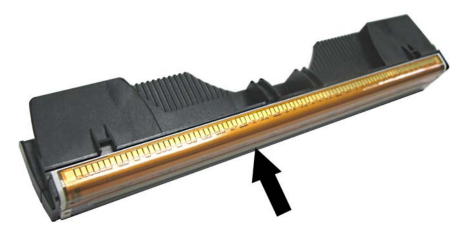


2. **[A]** Carefully remove the printhead cartridge from the foil packaging. Tear the foil at the notch or cut the end with scissors.



[B] Remove the protective plastic cover. Hold the printhead by its handle and unclip the cover from the printhead.

- **[C]** Remove the protective strip from the printhead electrical contacts. Once removed, DO NOT allow the strip to touch the electrical contacts.
- **[D]** Remove the protective strip from the printhead nozzles. Hold the printhead by the handle. Pull the strip tab and slowly peel the strip from the printhead.
- DO NOT pull the strip at less than a 45° angle from the printhead surface.
- DO NOT allow the removed strip to touch the printhead nozzles.
- 3. Wet the printhead surface to ensure that the printhead will prime correctly. Moisten the printhead nozzles using distilled water and a damp, lint-free cloth, wiping end to end. (Gray strip located below the orange strip.) Take care not to damage the copper contacts, metal plate, or gold printhead surface.



4. Carefully insert the cartridge into the compartment at an angle [4], with the printhead surface facing down and the ink nozzles facing the ink hoses. Once the cartridge is seated, gently tilt it back until it snaps into an upright position [5]. DO NOT FORCE cartridge into position.



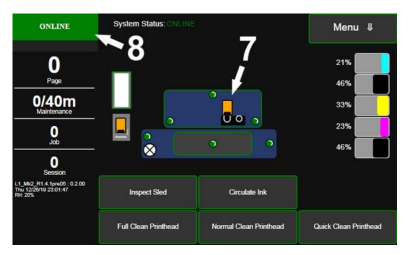


5. Close the printhead latch **[6]**. Close the top cover. The printer starts up and primes ink into the printhead (this may take a few minutes).



Note: When priming stops, open the top cover and check that ink is flowing through the hoses. If air bubbles appear, tap the lines and close the top cover. Or close the top cover and click **Circulate Ink** on the touchscreen to clear the air bubbles.

6. Watch the control panel touchscreen. Check that the printhead icon [7] in the printer image is primed (solid color).



7. When **ONLINE [8]** appears, the printer is ready for use.

If the printhead icon continues to display an outline or a question mark (?), try the following procedures:

- Printhead icon shows an outline (printhead unprimed): Click Circulate Ink under the Maintenance drop-down menu in the printer Toolbox. If the issue persists, try the Install Printhead procedure again. If this does not resolve the issue, contact technical support.
- Printhead icon displays a question mark (printhead not recognized): Try the Install
 Printhead procedure again. If the issue continues, contact technical support.

Note: The printer may take up to 12 minutes to set itself up during initial startup. This is normal.

Connect the Printer to an External Device

Warning: Hazardous moving parts! Keep fingers and other body parts away!

Warning: Make sure that the printer is turned off before connecting an external device.

Connect one end of the interconnect cable into the 9-pin connector port on the printer [1] (located just below the USB port).



Pin#	Description	In/Out	MPCA Connection	MPCA GPIO	Bias	RTI Name
1	3.3V		P900-1			
2	Page Printing or Maintenance (R1.5.1)	Out	P900-10	B13	OAH	PAGE_PRINTING or MAINTENANCE
3	Print job ready	Out	P900-11	E19	OAH	JOB_AVAILABLE
4	External device ready/not ready	In	P900-12	B14	IAL	EXT_PAUSE_REQ UEST
5	Printer error	Out	P900-13	E18	OAH	ERROR
6	Low (ground)		P900-20			
7	Reverse paperpath direction	Out	P900-14	B15	OAH	MOVE_BWD
8	End Of Roll or Job Cancel (R1.5.1pre09)	In	P900-15	E03	IAL	EOR or JOB_CANCEL
9	Move Media Forward (last job speed) (R1.5.1pre09)	In	P900-16	B16	IAL	FWD_MOVE

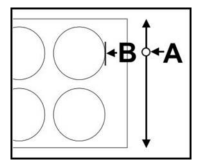
Load Media

Setting the Adjustable Media Sensor

For irregular-shaped media (such as a circle), loosen the sensor reflector knob.

Slide the sensor reflector along the track so the straight edge of the sensor [A] aligns with the leading tip of the media [B]. Tighten the knob to lock the sensor reflector in place.





Roll-to-Roll Label Printing

Make sure the unwinder and winder are properly connected and turned ON. Proper alignment of the unwinder, printer, and winder is critical to operation of the label printer. Position the printer on a sturdy, stable, level work surface with enough room to place the unwinder and winder at either end.

Roll-to-Cut Label Printing

Make sure the unwinder is properly connected to the printer and turned ON. The winder should be turned OFF and moved out of the way. Proper alignment of the unwinder and printer is critical to the operation of the label printer. Position the printer on a sturdy, stable, level work surface with enough room to place the unwinder at the feed end of the printer.

Connect the Optional Unwinder and Winder

Warning: Hazardous moving parts! Keep fingers and other body parts away.

Caution: Make sure that the printer is turned off before connecting the unwinder and winder.

Connecting the Printer to the UW-1C Unwinder

Connect one interconnect cable into the 7-pin connector port on the printer [1] (located just below the USB port).





Connecting the RW-1C Winder to Power

Connect the AC Adapter to the 24V, 2.5A External Power Connector [2] (located on the winder rear panel). Plug the power cord into the AC adapter and into a wall outlet.

Note: If the winder does not turn on, particularly if using an older model winder, the external power connector may have to be connected internally. Call your service technician.

Unwinder Mode Switch

The unwinder has a Mode switch for **Auto** or **Manual** operation. When used with the printer, the unwinder can be left in the **Auto** position.



- Auto The unwinder is OFF. The unwinder is controlled by the printer (or other external
 device) through the interface cable. This allows easy roll loading since the unwinder will not
 start turning when the drive press roller is lifted. It will turn only when the printer is running a
 job.
- Manual The unwinder is always ON. When the drive press roller is balanced (in the center
 position of its arc), the unit is OFF. If tension from the media increases (roller raises), the unit
 turns clockwise to relieve tension. If tension from the media decreases (roller drops), the unit
 turns counterclockwise to increase tension. This is useful if using the unwinder with a noninterface external device.

Loading Labels

Roll-to-Roll Printing

Important: Make sure the unwinder is connected to the printer.

The printer is equipped with one adjustable side media guide. Make sure the unwinder is set to **Auto**, and the winder (if used) is turned OFF, and that both are connected to the printer via the appropriate ports.

1. Adjust core size (unwinder only):

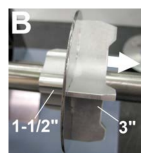
Unwinder can fit 1-1/2" or 3" cores using the reversible hub assembly.

To change core sizes:

[A] Carefully remove the retaining clip holding the hub assembly in place.

[B] Slide the hub assembly off the shaft.





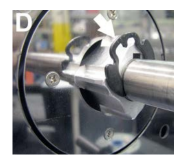
Note: Do not lose the key in the shaft slot.

Each side of the hub fits a different size core. The larger side fits 3" cores. The smaller side fits 1-1/2" cores.

[C] Turn the hub so the desired core size is facing out. Slide the hub assembly back into place over the key in the shaft.

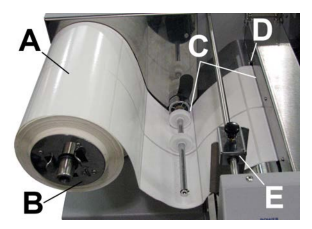
[D] Reinstall the retaining clip into the groove cut in the shaft.





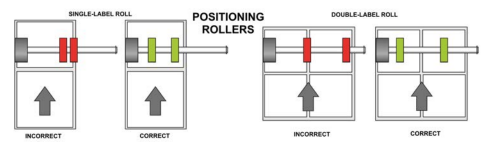
2. Load a label roll:

[A] Slide the roll onto the unwinder shaft, labels facing up, with the roll end facing the printer.



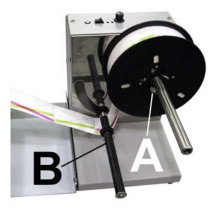
- **[B]** Slide the roll lock onto the unwinder shaft until the 4 pins fit into the roll core.
- **[C]** Pull the roll leader under the drive press roller, and under the crossbar. Raise the brush assembly and push the leader to the entry of the print engine. Lower the brush assembly.

Note: Position the drive press rollers evenly on the label or labels, but not on the label backing. See the illustration below.



- **[D]** Align the side edge of the roll with the two alignment pins on the printer and feed the roll end into the print engine.
- **[E]** Slide the adjustable side guide until it just touches the labels. Tighten the locking knob on the adjustable side guide.
- Choose Menu > Paper Path > Load. The printer aligns and pulls the labels into the printer.
 As an alternative, you can print a job and then pause it to attach labels to the rewinder.

4. **[A]** Load an empty 3" core on the winder spindle. Slide the spindle lock on the shaft until the 4 pins fit into the roll core.



- **[B]** Take the leader end and pull it under the label tension arm on the winder.
- [C] Tape or glue the roll end (label side up) to the top side of the empty core.

Note: Make sure the edge is secured straight on the core for proper winding.

[D] Slide the adjustable media ring guide on the label tension arm to the edge of the media.

Adjusting Speed on U1C-L Unwinder and W1C-L Winder

For proper media feeding and printing, adjust the speed on the unwinder and winder depending on the type of media and job you are running.



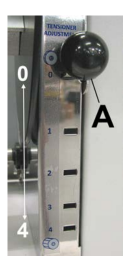
To increase the unwinder and winder speed, turn the **Speed** control clockwise.

To decrease the speed, turn the **Speed** control counterclockwise.

Caution: Setting the unwinder speed too high can cause media to hesitate as it unwinds and affect print registration.

Adjusting Winder Tension

Use the **Tension Control** selector **[A]** to adjust spring tension on the label tension arm for different label stock widths.



Use the **0** setting (least tension) for narrow label stock and the **4** setting (highest tension) for the widest label stock.

Note: Setting tension improperly can cause the print to misregister due to the label stock being pulled with too much force. If this occurs, try decreasing the tension (set at a lower number). If the tension is set too low, the roll may not be rewound properly.

Roll-to-Cut Labels

Important: The winder must be turned OFF or disconnected from the printer and moved out of the way.

Load the label roll on the unwinder and printer using steps 1-2 in **Roll-to-Roll Printing** above. See "Roll-to-Roll Printing" on page 37. Then choose **Menu > Paper Path > Load**. The printer will align and pull in the labels.

Printing Fanfold Labels

Important: Make sure both the unwinder and winder are turned OFF or disconnected from the printer and moved out of the way.

Loading Fanfold Labels

1. Place the fanfold labels label-side up next to the feed end of the printer.

2. Feed the labels under the brush and into the printer, aligning the left-side edge with the alignment pins on the printer. Feed the label end into the print engine.



- 3. Slide the adjustable side guide so it just touches the right-side edge of the labels.
- 4. Choose **Menu > Paper Path > Load**. The printer aligns and pulls the labels into the printer.

Bleeds

See "Borderless Printing" on page 120.

Chapter 3: Operating the Printer

Once the printer driver is installed and the printhead is primed, you are ready to start printing. Set up your job and send it to the printer. The printer will start and print.

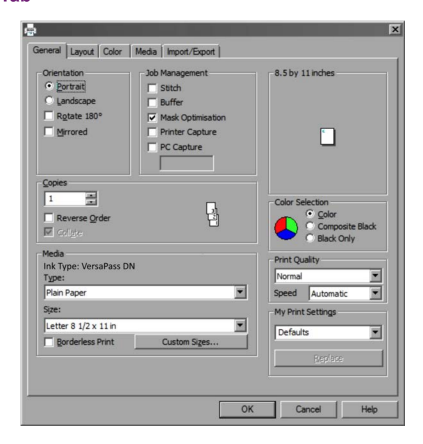
Set the printer driver as the default driver. It is then accessible through your applications (such as Microsoft Word). Other types of applications and database management software will work in a similar manner when using this driver.

Printer Driver Properties

The printer driver works the same as any other printer driver for Windows. It does have some enhancements to help maximize the printer's ability to print variable addressed pieces quickly and efficiently.

Once the job is set up, click **File**, then **Print**. Make sure the **QL-900** driver is the selected printer. Clicking **Printer Properties** opens the **General** tab window.

General Tab



The **General** tab lets you select:

- Orientation Set the print direction as Portrait (default), Landscape, Rotate 180°, and Mirrored.
- Job Management Stitch is for printing on continuous media (no gaps).

Buffer loads the entire print job before printing starts.

Mask Optimization optimizes images for printing in most applications. This option is checked by default.

Note: Some applications (like FlexMail) may display image boundaries when printed. Unchecking the Mask Optimization box eliminates these lines. Remember to check the box when changing applications.

Printer Capture - When selected, the printer stores the print job in the printer **Job Library** after the job is printed.

Note: The Stored Jobs button on the printer touchscreen accesses the Job Library.

PC Capture - When selected, saves a print file (*.prn) on the PC (C:\Windows\Temp) for later use. This option is not checked by default.

Note: Use the box below the selection to name the file. Otherwise, the printer assigns the current date and a numerical name.

Copies - Enter the number of copies to be printed.

Reverse Order: When this box is checked, the job will start printing from the last page of a document and end on the first page.

Collate: When printing multiple copies of multi-page documents, checking the box allows all pages of the document to be printed in proper order before printing the next copy.

Media - Adjusts the printer for media being used for a job.

Ink Type: Displays the ink type for this model.

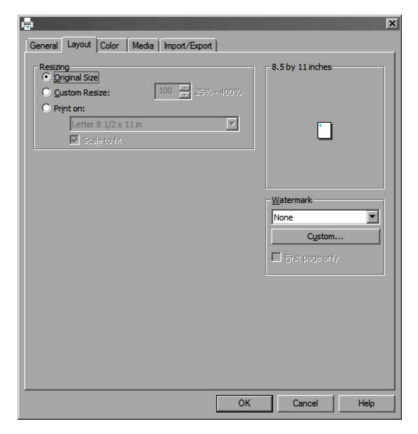
Type: Choose the type of media to be used.

Size: Set a different size media than the document was originally designed for. The document is automatically resized to fit the new media.

Borderless Printing: Checking this box allows printing to the edge of the media. See "Borderless Printing" on page 120.

- Custom Size lets you create and save a custom size to suit your needs.
- Color Selection Set printing for Color, Composite Black (uses all colors to print black), or Black Only (uses only black ink).
- **Print Quality** Select Normal or Best. Normal is 1600 x 800 dpi. Best is 1600 x 1600 dpi, for use when high quality images are required. Speed allows you to adjust the printer speed for the media being used (for example, decrease the printing speed for higher quality on glossy stock).
- My Print Settings Access saved custom print settings for various jobs.

Layout Tab



Layout allows you to change how the document prints without changing the original document.

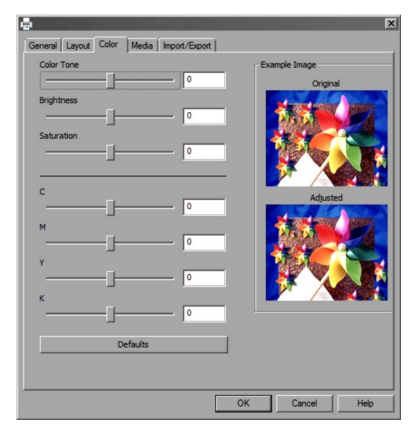
Resizing - Specify Original Size or Custom Resize. This resizes the original as a percentage
of normal size. The printer prints the document in the size you selected regardless of the
paper size selected.

Print on: Specify a size of paper to print on regardless of the size of the original document. Checking Scale to Fit automatically resizes the document to fit the new page size.

Watermark - Prints a light background watermark while printing the original document. When
selected, the First page only option prints a watermark on the first page, but not subsequent
pages. Unchecking this option prints the watermark on all pages.

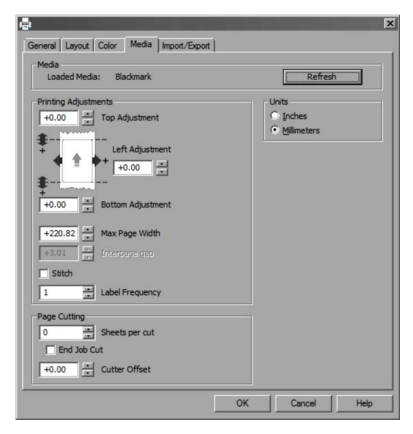
Custom button lets you create a new watermark or edit an existing watermark, including font selection, color, size and printing angle.

Color Tab



Color is used to adjust the color output of the printer. Use the sliders to adjust **Color Tone**, **Brightness** and **Saturation**. The **C**, **M**, **Y**, **K** sliders adjust individual colors. Use **Defaults** to reset to 0 settings.

Media Tab



Media tab shows the type of media the printer is configured to run and allows minor changes to the positioning and cutting of the media.

- Media Displays the type of media currently selected for the printer. Press Refresh to update
 the display.
- Printing Adjustments (Top, Left and Bottom Adjustments plus Max Page Width and Interpage Gap.) Make minor positioning changes to the print area in relation to the media if needed

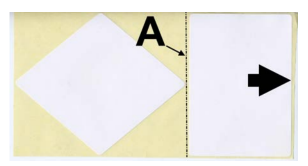
Note: Printing adjustments only work when the print area is less than full print width (less than 8.5"/215.9mm wide). See "Using Media Tab Printing Adjustments" on page 48.

Stitch - When selected, prints the entire document as a single page (no gaps).

Label Frequency - Allows the printer to ignore a set number of gaps between labels. This is particularly useful when the labels are different shapes and the printer sensor may not sense the edge of the second label correctly. For example, printing both front and back bottle labels in one pass. A label frequency of 1 reads the gap between every label. A setting of 2 will ignore the gap between the two labels [A]. In effect, the printer "sees" the two labels as one label. The **Label Frequency** can be set from 1-8.

Note: Using this feature requires that the job be set up as one label in the layout software, so the dimensions (including the gap) must be accurate.

Example of a Label Frequency of 2:



• **Page Cutting** - Sheets per Cut: Set the number of labels (sheets) between cuts. For example, 1 will cut after every label. 5 will cut after every fifth label.

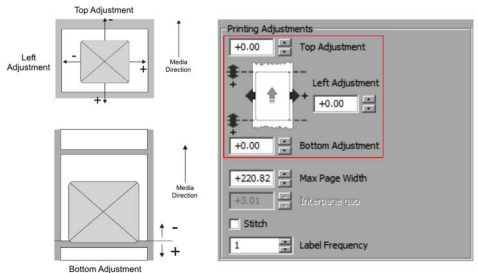
Note: Since End of Job Cut will also be active, the last cut may have fewer labels than set Pages per Cut number depending on the total number of labels you are printing. For example, if you print a total of 23 labels set to cut after every fifth label, you will have 4 sets of 5 labels, 1 set of 3.

End Job Cut: When checked, cuts the end of the media after the job finishes printing.

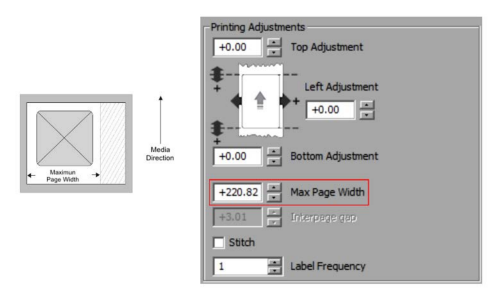
Cutter Offset: Allows fine tuning of the cut line position after making image positioning adjustments.

Units - Set measurements to be in Inches or Millimeters.

Using Media Tab Printing Adjustments



- **Top Adjustment /Top of Form (TOF)** Moves the image up or down (-5mm up to +200mm down) from the top left corner of the media used.
- **Left Adjustment** Moves the image area away (-3mm left to +200mm right) from the left edge of the media. (0.1mm increments)
- Bottom Adjustment/Bottom of Form (BOF) Extends BOF (in 0.1mm increments) to allow printing over the edge of a label (full bleed label printing).



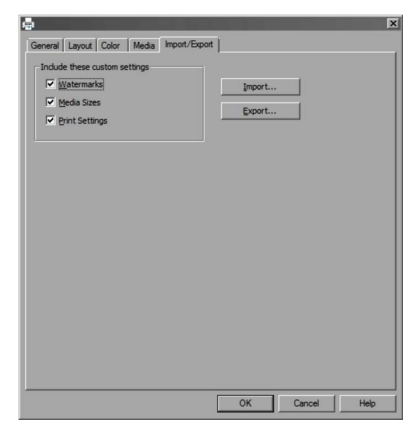
Max Page Width - Sets the width of the actual print area (0.1mm increments). This shuts off
nozzles in the non-printing area (not used for printing) and saves ink.

Note: This can be no larger than the maximum print width for the printer (8.5"/215.9mm).

• Interpage Gap - Sets a gap between labels (pages) when using continuous media.

Note: Minimum gap (default) is 3mm.

Import/Export Tab



Import/Export is used to preserve any custom Watermarks, Media Sizes, and/or Print Settings you may have developed and saved for various jobs when you update the printer firmware.

- Export Send custom settings to a holding file before downloading the new firmware.
- Import Return custom settings after the firmware installation is complete.

The **Import/Export** tab is also used to import custom media size packages or watermarks from your dealer if they are available.

Important: Before updating any printer firmware, remember to first export any custom Media Sizes, Watermarks, or Print Settings you have added to an outside holding file. This prevents the loss of your custom settings.

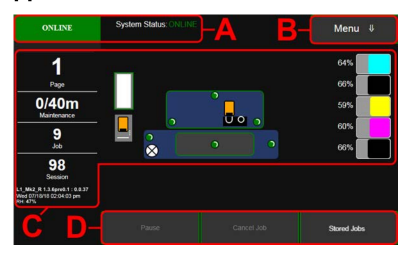
Using the Printer Touchscreen

Once the printer driver is installed, and the printer is turned ON, you can use the printer's touchscreen. You can check the printer status, monitor ink usage, perform diagnostic checks, print reports, and run maintenance tasks on the printer from the touchscreen.

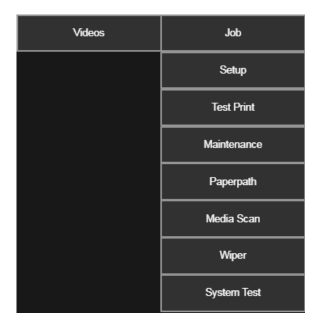
Note: These functions and more can also be operated remotely from a computer using the **Printer Toolbox**. See "Using the Printer Toolbox" on page 69.

Tap the screen to view the printer touchscreen.

- [A] System Status Indicator
- [B] Drop-Down Menu Options
- [C] Check Printer Status
- [D] Three often-used control buttons



Drop-Down Menu Options

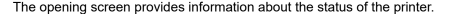


The **Menu** drop-down gives you nine selections:

Job, Setup, Test Print, Maintenance, Paperpath, Media Scan, Wiper, System Test, and Videos.

Note: The Videos menu is only available when MP4 video files are loaded on the printer.

Job (Status Screen)





Status Indicator box shows the printer activity as ONLINE, ERROR, MAINTENANCE, PRINTING, or PAUSED. The gray box below the status indicator shows the name of the job being processed.

System Status displays the status of the printer and/or error message.

Page shows the page count for a given job.

Maintenance counts down from a specified preset length of printed media until the next automatic printhead maintenance is performed by the service station. Select the length by opening the **Printer Toolbox** User Interface screen, **Mid-Job Servicing**. In this example, service is performed every 40 meters (131-ft.).

Job shows number of jobs printed (resettable).

Session shows the total number of pages printed by the printer (resettable) over the length of a session (shift, day, week, etc.).

Firmware: UI Version displays the current firmware and UI firmware (touchscreen) versions currently installed on the printer.

Date and Time shows the current date and time. These can be configured and set by opening the **Service** screen, then **Network Config**, then **Date and Time**.

Relative Humidity (RH) displays the current ambient humidity detected near the printer.

Important: The RH percentage on the screen enlarges and blinks if the relative humidity consistently falls below 30%.

Printer messages may appear under RH (Relative Humidity).

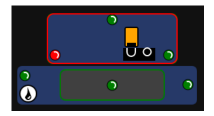
Media Icon: Displays the type of media the printer is currently configured for (Continuous, Diecut, or Black Mark). Set the type of media by tapping the icon and selecting the appropriate media type or using the media scan function after selecting **Service** from the **Menu** drop-down.



Printhead Height Icon: Shows the current printhead printing height setting. (3 dots = Low, Normal, High settings) Set on the Toolbox User Interface screen, Print Height.

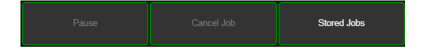
Printer Icon: Shows the status of the media sensors located in the media feed path of the printer. Also shows the status of the ink valves, service station, and printhead. These can alert the operator to the type and location of a problem. (See icon key above.) Tapping any of the status icons opens a description of that icon.





Ink Levels displays the percentage of ink remaining in each of the ink tanks.

Control Buttons (located along the bottom of the screen): Provide quick access to often-used functions.



Pause: Tap to temporarily stop printing. Tap again to resume printing.

Cancel Job: Cancels a paused job from the printing queue. Cancel is unavailable unless the Pause button has been pressed first. Canceled jobs must be reloaded before printing can resume.

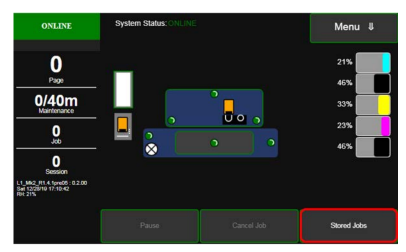
Stored Jobs: Opens the printer's Job Library to access print jobs saved in the printer's memory. You can also make changes to the job specifications and delete jobs as needed. *See "Using Stored Jobs (Print Job Library)"* on page 54.

Note: If no jobs are saved on the printer, this button will be inactive.

Clear Error: Click to clear error messages after a printer problem is resolved (for example, after clearing a paper jam).

Using Stored Jobs (Print Job Library)

Print jobs can be saved to the printer's **Job Library** by selecting the **Printer Capture** option under **Job Management** on the **General** tab of the printer driver. You can access jobs saved in the printer's **Job Library** using the **Stored Jobs** button on the **Jobs** screen.



Note: If no jobs are saved on the printer, this button will be inactive.

To view the printer's **Job Library**, press **Stored Jobs** on the **Jobs** touchscreen. The **Jobs Library** opens.



Use the View button [A] to change the library view from icon to list.

Use the **Search** icon [B] to search for a print job.

The **Exit** button **[C]** returns you to the **Jobs** (Status) screen.

The **Printer** icon **[D]** prints the selected job.

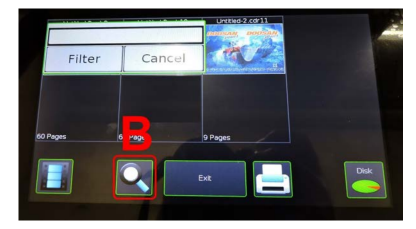
The **Trashcan** icon **[E]** (list view only) deletes selected jobs (checked in the Delete column in the Jobs List) from the library.

The **Disk** icon **[F]** displays the available space left in the printer's **Job Library** memory.

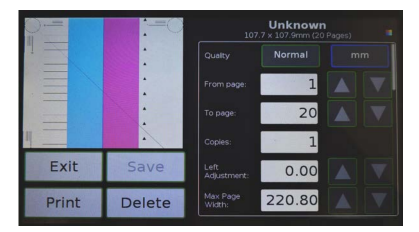
List View:



Search Screen:



Select a job by tapping the job icon or the list name. The **Job Print Options** screen opens.



The (4) Control buttons let you **Exit, Print, Save,** or **Delete** the print job. The **Save** button saves any changes you make to the job specifications in the **Print Options** on the right side of the screen. If you do not tap **Save**, the print job reverts to its original settings when you **Exit**.

The **Print Options** allow you to change or adjust print specifications for the print job. Scroll down the screen to access all options.

- Quality Tap the button to select **Normal** or **Best**. Normal is 1600 x 800 dpi. Best setting is 1600 x 1600 dpi.
- mm or inches Tap the button to change measurements to millimeters or inches.
- From page and To page Select the first and last pages of a job (or part of a job) to print using the Up or Down arrows.
- Copies Enter the number of copies to be printed.
- **Left Adjustment** Moves the image area away (-3mm left to +200mm right) from the left edge of the media. (Up or down arrows move in 0.1mm increments)
- Max. Page Width Sets the width of the actual print area. (Up or Down arrows move in 0.1mm increments) This shuts off nozzles in the non-printing area (not used for printing) and saves ink. Can be no larger than the maximum print width for the printer (8.6"/220.8mm).
- **Top Adjustment** Moves the Top of Form (TOF) image up or down (-5mm up to +200mm down) from the top left corner of media used.



- **Bottom Adjustment** Extends the Bottom of Form (BOF) (in 0.1mm increments) to allow printing over the edge of a label (full bleed label printing).
- Interpage Gap Sets a gap between labels (pages) when using continuous media. The minimum gap (default) is 3mm.
- End Job Cut When checked, cuts the end of the media after the job finishes printing.



Sheets Per Cut - Set the number of labels (sheets) between cuts.

For example, 1 will cut after every label. 5 will cut after every fifth label.

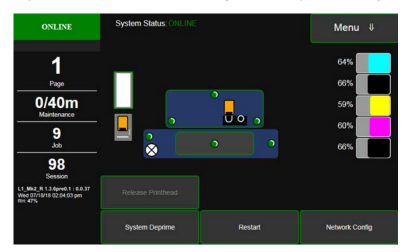
Note: Since End of Job Cut will also be active, the last cut may have fewer labels than the set Pages per Cut number depending on the total number of labels you are printing. For example, if you print a total of 23 labels set to cut after every fifth label, you will have 4 sets of 5 labels, 1 set of 3.

- Normal Speed Adjust the printer speed for the Normal Quality setting and for the media being used (for example, decrease the printing speed for higher quality on glossy stock).
- **Best Speed** Adjust the printer speed for the Best Quality setting and the media being used (i.e., slow the printing speed for higher quality on glossy stock).
- Cutter Offset Allows fine tuning of the cut line position after making image positioning adjustments.
- Label Frequency Allows the printer to ignore a set number of gaps between labels. This is
 useful when the labels are different shapes and the printer sensor may not sense the edge of
 the second label correctly.

For example, printing both front and back bottle labels in one pass. A label frequency of **1** reads the gap between every label. A setting of **2** will ignore the gap between the two labels. In effect, the printer "sees" the two labels as one label. The **Label Frequency** can be set from **1-8**.

Setup Screen

Tap the **Menu** button, then the **Setup** button to open the **Setup** screen.



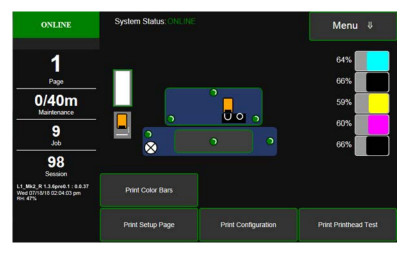
- **Release Printhead** Pumps ink back into the ink tanks and opens the printhead latch to remove or install the printhead cartridge. Button is only active if the system is deprimed first.
- **System Deprime** Pumps ink back into the ink tanks prior to replacing the printhead cartridge or transporting the printer.
- Network Config button. Click to view, enter, or change settings to connect the printer to your network. You can also set the Screensaver Timeout (sleep delay) and printer Date and Time. See "System Settings" on page 80.



 Restart - Restarts the printer without having to perform the shutdown routine (purging ink tanks, priming, etc.)

Test Print Screen

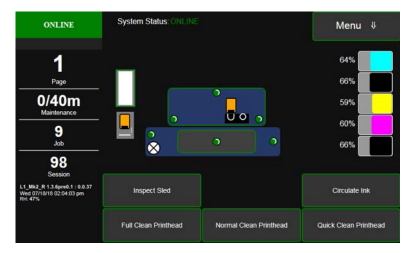




- **Print Color Bars** Prints a series of 7 color bars (per printhead) to indicate how well the printheads are mixing colors and printing.
- **Print Setup page** Prints a printing pattern used for positioning an image on the page.
- **Print Configuration** Prints the current printer configuration including Firmware Version, Network Connection, Printer Serial Number, and more.
- Print Printhead Test Prints color bands, text, and patterns to check the condition of the printhead ink nozzles. This uses less ink than Print Color Bars.

Maintenance Screen

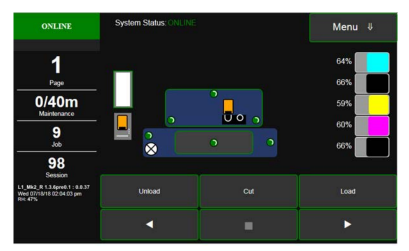
Tapping **Menu**, then **Maintenance** opens the **Maintenance** screen. These buttons operate functions for printer and printhead maintenance.



- **Inspect Sled** Moves the service station out from under the printhead assembly for inspection, cleaning, or service.
- **Circulate Ink** Purges air from ink lines and primes the system after replacing the ink tanks or the printhead cartridge.
- **Full Clean Printhead** Runs the cleaning routine multiple times for the most thorough flushing and cleaning of the printhead.
- **Normal Clean Printhead** Runs cleaning and wiping routine twice for a more thorough flushing and cleaning than **Quick Clean**.
- Quick Clean Printhead Circulates ink, wipes, and cleans the printhead cartridge.

Paperpath Screen

Tapping **Menu**, then **Paperpath** opens the **Paperpath** screen. These buttons are used to move media through the printer when loading or unloading the printer.



- Unload Rewinds the media back onto the unwinder and into the start position on the printer.
- **Cut** Tap to cut the roll. The Cut button may change to Cut Position In this instance, pressing the button advances the last printed label past the cutter, the roll is cut, and the media retracts to the start position.
- **Load** Moves the media from the unwinder and into the start position.
- **Reverse Arrow** Moves media back onto the unwinder. Pressing once moves media at a slow speed, and pressing again moves media at a faster speed.
- Stop Stops the media from either advancing or rewinding.
- **Forward Arrow** Moves media forward through the printer and onto the winder. Pressing once moves media at a slow speed, and pressing again moves media at a faster speed.

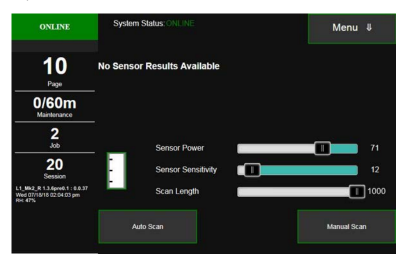
Media Scan Screen

Use **Media Scan** to fine tune sensor sensitivity and/or adjust scan length if media is not printing correctly, or to determine if a type of media is going to have problems printing. This is generally due to the sensors having trouble differentiating between the label surface and backing/gap. See "Using Media Scan" on page 62.



Using Media Scan

1. Tap Menu, then Media Scan.



- 2. **Media Scan** screen opens. Tap the **Label Icon** to select the type of label being used (die-cut or black mark).
- 3. Set the **Scan Length** bar slider (set in mm in this example) so the length would include at least 4 or 5 labels.
- Load media in the printer.

ONLINE

System Status: ONLINE

Menu

O/60 m

Maintenance

2

Job

Sension

L1, Mix2, R 1.3.8pred 1: 0.0.37 Wed 07/18/18 02:04:03 pm Ret 47%.

Auto Scan

Menu

Legend: TOF/BOF Sensor

Edge
Distances 25, 2, 6, 3, 3, 3, 3, 0, 2, 7, 2, 4, 30, 2, 7, 2, 4, 24, 24, 30, 2, 7, 2, 7, 2, 4, 30

Sensor Power

71

Sensor Sensitivity
12

Auto Scan

Manual Scan

5. Tap **Auto Scan**. The touchscreen will display a graph together with results marked **Legend** and **Edge Distances**.

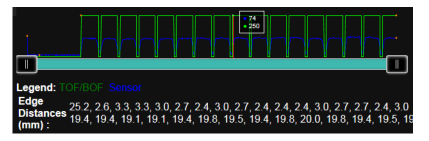
The graph shows the difference between the high points (gaps/backing) and flats (label media). If there is slight difference between the highs and the flats, the printer may have trouble differentiating the labels from the gaps.

Note: Tapping or rolling the cursor over the blue graph line provides readouts of the points on the graph.

Legend: Explains what the graph is showing. Media (TOF/BOF-Green line), and Sensor (Sensor-Blue line).

Edge Distances: The top line shows the average gap distance reading. The bottom line shows the length of the label reading.

This example uses a 1/8" (3.5mm) black-mark or gap with a 4" (101.6mm) long label.



6. **Manual Scan:** For Advanced Users Only. Use **Manual Scan** if you wish to fine tune the results of the **Auto Scan**. First, make sure that the label type and the selected touchscreen label icon match. Only the sensors for that type of media will be active. If the label type is different, an error will show on the touchscreen status box. Adjust the Sensor Power and/or Sensor Sensitivity sliders in small increments. You can also increase or decrease the length of media to be scanned by moving the slider on the Scan Length bar. Tap the **Manual Scan** button. Repeat as necessary to get the desired result.

Sensor Power: 0 to 100

Sensor Sensitivity: 0 to 100

Scan Length: 0 to 1000mm (0 to 39.4")

Note: Media Scan is also available in the Toolbox on the computer. See "Media Scan" on

page 83.

Wiper Screen

Tapping **Menu**, then **Wiper** opens the **Wiper** options screen. Selections are Wiper Transfer, Condition Wiper, and New Wiper.



- Wiper Transfer Manually initiates a Wiper Transfer instead of waiting for a transfer to automatically occur during normal operating cycles. Squeegees excess ink off the service station wiper roller.
- Condition Wiper Saturates, conditions, and cleans the wiper roller with ink to remove dried residue if the printer is left inactive for extended periods of time.
- **New Wiper** Moves the service station out to remove and replace the service station wiper roller or wiper module. Once the new wiper or wiper module is installed, the printer primes with ink to condition the wiper to optimal operating condition. The Wiper Revolution Counter also resets to 0.
- 1. Press New Wiper. The service station moves out.
- 2. Open the top cover. Replace the wiper roller or wiper module.
- Close the top cover. The printer primes with ink to condition the wiper and the Wiper Revolution Counter resets to 0.

System Test

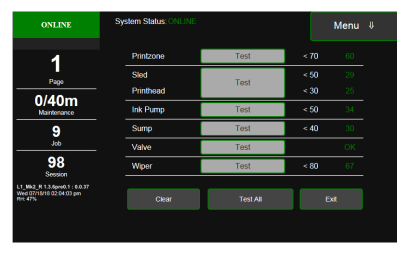
Note: These tests should only be performed by authorized service personnel.

System Test allows testing individual or all printer systems listed to check that they are operating within specifications. It also allows service people to check the printer after servicing or replacing parts, particularly belts.

Tap **Menu**, then **System Test** to open the **Password** screen. Enter the password and tap **Submit** to open the System Test screen.

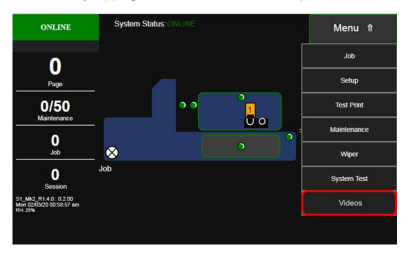


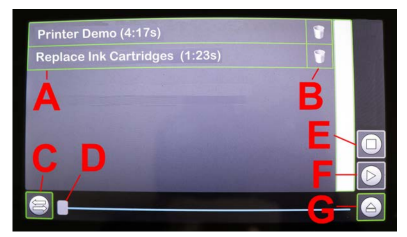
Note: Prior to running the system test, make sure no media is loaded in the printer and there are no obstructions in the media path.



Videos

MP4 video files can be uploaded to the printer using the control panel USB port. Access saved video files by tapping **Menu**, then **Videos**. This opens the Video Library screen.





Note: The Videos menu is only available when video files are loaded on the printer.

Note: Requires user interface (UI) firmware version 2.0 or higher.

Load video files with the USB port. See "Using the Control Panel USB Port" on page 67.

- [A] Video Library Playlist: Lists all video files available on the printer. Simply tap a title to play the video.
- **[B] Trashcan icon:** Deletes the selected video from the video library.
- **[C] Viewing Mode button:** Switch between single play (two-way arrows) or continuous loop (circular arrows).
- **[D] Playing Time indicator:** Shows how much of the video has played. The slider selector is also used to forward or reverse a video.
- **[E] Stop button:** Stops playing the selected video.
- **[F] Play/Pause button:** Pauses or restarts the selected video.
- [G] Exit button: Returns you to the Jobs (Status) screen.

Using the Control Panel USB Port

The USB port is located below the touchscreen. It can be used to back up stored print jobs and debug logs, upload print jobs, upload MP4 video files, and apply printer firmware and touchscreen (UI) updates. Backed-up print jobs can then be transferred (uploaded) to another QL-900 printer.

Note: Stored print jobs are jobs that have been saved to the printer's memory. See "Using Stored Jobs (Print Job Library)" on page 54.



Important: Do not connect any devices other than FAT32 formatted USB flash drives to the printer.

Overview: When a USB thumb drive is inserted into the control panel USB port, it is automatically detected and a USB management application opens on the touchscreen.

Select a range of functions via six buttons, depending on what is available on that USB drive.

Green outline: Active. White outline: inactive or display only.

Important: When finished backing up or uploading, press the Quit button and give the system a few seconds to correctly shut down the USB drive before removing it.

When a FAT32 formatted USB flash drive is plugged into the USB port [A], the USB Management screen opens.



USB Storage Device Detected: Displays the printer you are connected to, and the date and time.

USB: The graph displays the amount of usable memory left on the USB flash drive plugged into the printer.

Backup Logs button: Backs up all the debug log files currently on the printer. There are two groups of logs. Each group is automatically backed up as a zip file located at the top level on the USB drive directory using the following format:

- Printer Logs: Model_SerialNumber_YYMMDDHHMM.tgz
- System Logs: Model_SerialNumber_YYMMDDHHMM_syslog.tgz

Log files can be opened/unzipped using a zip file utility.

Backup Print Jobs button: Backs up all the print jobs currently stored in the printer's Print Job Library onto the USB drive. They are stored in a directory using the following format:

prns/Model SerialNumber YYMMDDHHMM/job files

Under the main **prns** directory, the job files are the individual prns. There is also a directory of thumbnails associated with each job file.

Upload Print Jobs button: Allows you to copy and transfer print jobs between other QL-900 printers.

During the upload, the printer model is checked against the saved jobs to ensure the job matches the printer. Invalid jobs are skipped and duplicate jobs are ignored. The USB drive's file format is the same as the Backup Print Jobs format. This means the job files should be contained in a directory located under a top level directory called **prns**. When **Upload Print Jobs** is selected, the list of directories below **prns** is displayed, allowing you to select which directory to import. All the valid files in the selected directory are imported.

Upload Videos button: Copy or transfer training or demonstration videos (MP4) to the printer. Before saving a video to the USB drive, create a directory on the top level of the USB drive named videos. DO NOT put videos in this folder.

Creating directory levels (folders) under the videos directory allows you to save a single video or groups of videos into that folder or folders. When **Upload Videos** is selected, the videos directory opens and displays the list of sub-folders where you have saved individual or groups of video files. You can now select which folder to import. All MP4 files in the selected folder are imported.

Note: This feature requires user interface (UI) firmware version 2.0 or higher.

Apply Updates button: Apply UI (*.rpz format) and firmware updates (*.fbf format) directly via the USB interface. When saving the UI and firmware updates to the USB drive, place them in a directory named **updates** at the top level of the USB drive. When the USB drive is plugged into the printer's control panel USB port, and the **Apply Updates** button is selected, the files are checked for compatibility. To avoid accidentally applying the wrong update, a confirmation screen helps to ensure the correct file is selected. Once an update has been applied, the UI will usually restart. After restarting, the USB drive will not be automatically detected. The USB drive needs to be manually removed and reinserted if more operations are required.

Note: This feature requires user interface (UI) firmware version 2.0 or higher.

Quit button: Press to exit the **USB Management** screen. Wait a few seconds for the printer to safely shut down the USB flash drive before removing it from the control panel USB port.

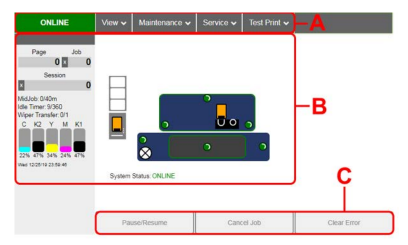
Using the Printer Toolbox

Once the printer driver is installed, you can access the Printer Toolbox remotely from a computer. You can check printer status, monitor ink usage, perform diagnostic checks, print reports, and run maintenance tasks on the printer from your computer. The Printer Toolbox also has a more extensive list of functions not available on the touchscreen and password-protected access to a range of options for qualified service personnel.

To open the Printer Toolbox (from a computer):

Open Start Menu; then click on Toolbox, select QL-900.

- [A] System status Indicator and drop-down menu options
- [B] Check printer status
- [C] Three often-used control buttons



Drop-Down Menu Options

There are four drop-down menus: View, Maintenance, Service, and Test Print. The drop-down menus are available on every Printer Toolbox screen, allowing you to toggle between menus and select different printer features and functions.



View Drop-Down

The **View** drop-down gives you four choices: System Status, User Interface, Ink Usage, and Service Menus.



System Status





- Status Indicator shows printer activity as ONLINE, ERROR, MAINTENANCE, PRINTING, or PAUSED. The gray box below the Status Indicator shows the name of the job being processed.
- Page shows the page count for a given job.
- **Job** shows number of jobs printed (resettable). Session shows the total number of pages printed by the printer (resettable) over the length of a session (shift, day, week, etc.).
- **Mid-Job** counts down from a specified preset length of printed media until the next automatic printhead maintenance is performed by the service station.
 - **Note:** Select the length by opening the Printer Toolbox User Interface screen, Mid-Job Servicing. In this example, service is performed every 40 meters (131-ft.).
- **Idle Timer** shows in minutes how often maintenance will run when the printer is not running. Minutes are settable on the User Interface screen, Idle Timeout (min).
 - (Example: 9 = idle minutes elapsed. 360 = Preset number of minutes the printer must be idle before automatic maintenance is performed.)
- **Wiper Transfer** shows how often a wiper transfer (cleaning excess ink from the service station roller) will be performed in relation to when wipe printhead or printhead cleaning is performed. (Example: 3/1 = Printer performs 3 wipe printheads before one wiper transfer is performed.)
- Ink Levels displays the percentage of ink remaining in each of the ink tanks.
- Date and Time shows the current date and time. These can be configured and set by opening the Service drop-down screen, System Settings, Date and Time.
- Relative Humidity (RH) displays the current ambient humidity detected near the printer.
- Printer Messages may appear under RH (Relative Humidity).
- Media Icon: Displays the type of media the printer is currently configured for (continuous, diecut, or black mark). Set the type of media by selecting or tapping the icon and selecting the appropriate media type or using the Media Scan function after selecting Service Menus from the View drop-down menu.
- **Printhead Height Icon:** Shows current printhead printing height setting. (3 dots = Low, Normal, High settings) Set on the User Interface screen, Print Height.

- **Printer Icon:** Shows status of the media sensors located in the media feed path of the printer. Also shows status of ink valves, service station, printhead and auxiliary devices (such as unwinders and winders). These can alert the operator to the type and location of a problem. Rolling over any of the status icons with your cursor opens a description of that icon.
- System Status: Displays the status of the printer and/or an error message.

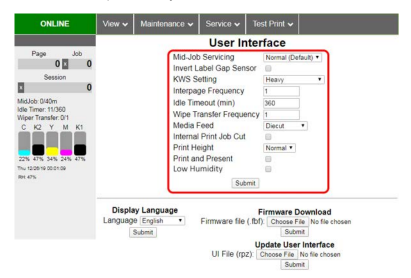
Control Buttons (located along bottom of screen): Provide quick access to often-used functions.



- Pause/Resume: Tap to temporarily stop printing. Tap again to resume printing.
- Cancel Job: Cancels a paused job from the printing queue. Cancel is unavailable unless the Pause button has been pressed first. Canceled jobs must be reloaded before printing can resume.
- **Clear Error:** Click the button to clear error messages after you have resolved the printer problem (for example, after clearing a paper jam).

User Interface

Adjust the printer for automated service and cleaning intervals, for specific types of media, and to set the feeder speed for a job.



 Mid-Job Servicing - Sets how frequently an automatic maintenance cycle is performed by selecting the length of printed media (in meters) that is run between cycles.

Minimum: 60m/197 ft.

Normal (Default): 40m/131 ft.

Maximum: 15m /49.25 ft.

Note: Mid-Job Servicing can only be set when the printer is stopped or paused.

- Invert Label Gap Sensor Used with blackmark labels and the see-through media sensor.
 Checking the box reverses how the sensor normally reads the labels and gaps so lighter portions are read as labels, and the darker parts are read as gaps. This is useful if the reflective media sensor (normally activated with blackmark media) has trouble reading certain types of blackmark media.
- KWS Setting (Keep Wet Spitting) Keeps the printhead hydrated while running a job.

Select from 4 settings: None, Light, Medium (default), and Heavy to determine how much ink will "spit" from the printhead nozzles. Set in conjunction with Mid-Job Servicing which determines frequency of printer stopping for self-servicing during a job.

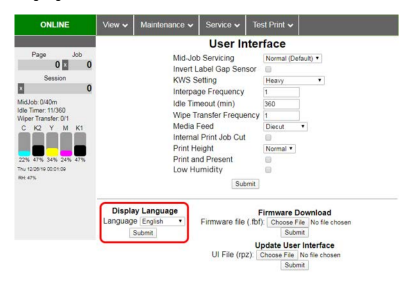
- Interpage Frequency On roll-to-cut jobs, set when the printer spits between labels (to keep the printhead nozzles hydrated and unclogged). For example: 3 = after every 3rd label; 5 = after every 5th label, etc.
- **Idle Timeout (min)** Set in minutes how often idle maintenance will run when the printer is not running.
- Wipe Transfer Frequency Set how often a wiper transfer (cleaning excess ink from the service station roller) will be performed in relation to when wipe printhead or printhead cleaning is performed.

Can be set from 0 (every time a wipe printhead is performed), or a set number such as 2 (after every second wipe printhead is performed).

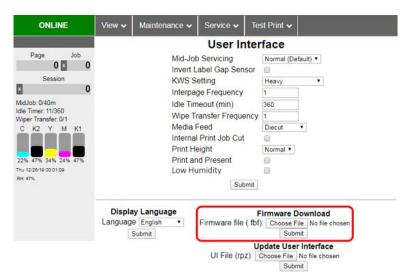
- Media Feed Sets the printer sensors to read the type of media and/or the gaps between media when you select Continuous, Diecut, or Blackmark.
- Internal Print Job Cut Checking this box allows you to print and cut one of the reports or test pages listed in the Print drop-down menu.
- **Print Height** Set the height of the printhead to adjust for printing on different media thicknesses. Select one of three settings: High, Normal, and Low. An indicator appears on the Status Toolbox screen and touchscreen.
- **Print and Present** Checking the box sets the printer to print one label at a time and push it out to the cutting position. This is useful for certain types of "as needed" printing.
- Click Submit to apply settings.

Display Language

Select the language the Toolbox and touchscreen will display. Click **Submit** after selecting language.



Firmware Download



You can find and load the latest firmware (".fbf") files for your printer using the Printer Toolbox.

Warning: This procedure should only be performed by qualified service personnel. If this process is not performed properly, the printer is rendered inoperable.

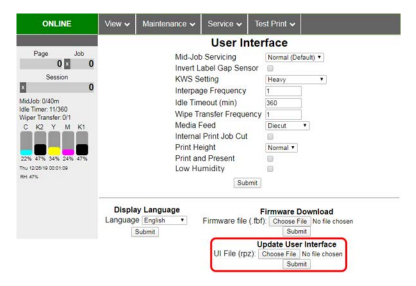
Note: Printer firmware can also be applied using a USB flash drive and the control panel USB Port. See "Using the Control Panel USB Port" on page 67.

Update User Interface

Download and install the latest user interface UI (".rpz") file for the printer touchscreen.

Note: Updating this file does not require shutting down or restarting the printer.

Note: User interface (UI) firmware can also be applied using a USB flash drive and the control panel USB port. See "Using the Control Panel USB Port" on page 67.

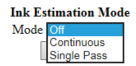


Ink Usage

Displays the amount of ink used and other information about each job sent to the printer. Also tracks estimated page and job costs if information is entered in the Job Cost Settings.



Ink Estimation Mode - Lets you predetermine how much ink a given job may use prior to
printing a job. This is useful for determining per-piece costs. The job is sent to the printer and
loads but does not print. Once a job is loaded, click Refresh to show the amount of ink (by
color) that job will use.



- Upload Table Creates and opens a linkable tabular data file using programs such as Microsoft Excel. Microsoft Excel is the default.
- Mode selection:

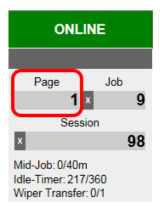
Off - Feature is disabled.

Continuous - Ink Estimation Mode continues running (printer will not print), until the feature is turned OFF.

• **Single Pass** - Ink Estimation Mode runs once, then turns off. The printer will then be ready to print.

Click **Submit** to activate the mode setting selected.

Note: The estimating process takes as long as the job would take to print. For example, if a job would take one hour to print, the estimate will take one hour to display. Track progress on the Counter located in the System Status window.



 Reset Page Counter - Tap or click this button to reset the printer page count to 0. (Page on the Printer Toolbox and touchscreen.)

Job Cost Settings

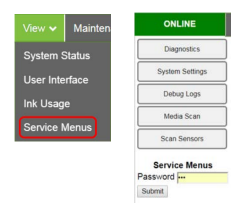
Enter your Ink Tank Cost, Printhead Cost, and Media Size preference (inches or mm). Set a minimum of at least 100 pcs. to ensure a large enough sample size. Click **Submit**. In Ink Estimation Mode, this feature estimates per-page cost and job cost without printing the job (note that there are columns providing results at both single-page and 1000-page levels). With Ink Estimation Mode disabled, the printer still tracks the estimated per-page cost and estimated job cost as the job is being printed. Once the costs are entered, they will remain until changed again, even if the printer is turned OFF.



Note: This is only an estimate and does not include other factors that may affect the overall result.

Service Menus

Clicking **Service Menus** opens the **Service Menus** (Diagnostics) screen and service menu buttons.



Diagnostics

Click to check the status of the printer. See "Diagnostics" on page 78.

System Settings

Click to view, enter, or change settings to connect the printer to your network. Also configure and set the printer's date and time. And set the level of detail desired for debug logs.

Debug Logs

Click to display a list of available debug logs that can be opened or uploaded. Then select the log or logs to be uploaded.

Media Scan

Use Media Scan to fine tune sensor sensitivity and/or adjust scan length if media is not printing correctly, or to determine if a type of media is going to have problems printing. This is generally due to the sensors having trouble differentiating between the label surface and backing/gap. See "Media Scan" on page 83.

Scan Sensors

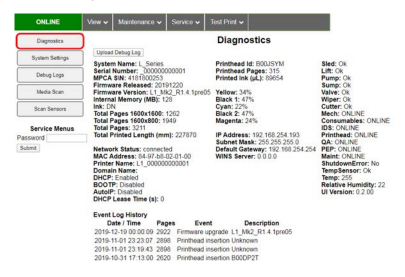
Provides status and a log of sensor activity on the sensors located throughout the printer. See "Scan Sensors" on page 85.

Service Menus

Entering the Service Menu password provides access to more advanced printer control and maintenance menus. For authorized service personnel only.

Diagnostics

This is the screen that opens when you select **Service Menus**. From this screen you can see status of the printer.



Upload Debug Log

Upload and save a log of the printer status to send to a technician to help diagnose a problem. Clicking this button creates a snapshot log showing everything going on with the printer since powering up.



Note: If a problem arises, try to recreate the problem. Then press the Upload Debug Log button without performing any other actions. This may make it easier for the technician to determine the problem. If this is not possible, include any actions you may have taken after the problem began.

Event Log History

Displays significant events occurring on the printer (such as firmware updates, errors, power off, etc.) This log is useful for troubleshooting printer problems.

NVM Settings

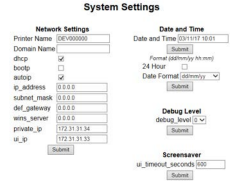
Displays the printer's current NVM (Non-Volatile Memory) settings. Once settings are saved, they remain even when the printer is turned off, until they are manually changed.

VARS Settings

Displays the printer's current VARs (Variable) settings. Settings that are set for a job that automatically revert to the default settings when the printer is turned off or restarted.

System Settings

Set up a network connection for the printer. You can also configure and set the printer Date and Time, set the Debug Log Level, and set the Screensaver Timeout (sleep delay).



Network Settings

Permits you to view, enter, or change settings to connect the printer to your network.

Network Connection Set-Up

Printer is still connected to the computer via the USB cable. To connect the printer to a network: From the Toolbox, select **View** drop-down menu, click **Service Menus**, then click **System Settings**.



System Settings screen opens. Use Network Settings to enter the correct settings for your network.

Note: If manually changing the ip_address, make sure the "dhcp" and "autoip" boxes are unchecked. (Default is checked.) Enter changes in the appropriate boxes. Click **Submit**.

Connect the Ethernet cable to the network port on the rear panel of the printer.

Date and Time

Enter or change the way the date and time will appear in the Printer Status section of the Toolbox screens.

From the Toolbox, select **View** drop-down menu, click **Service Menus**, and then click **System Settings**.





System Settings page opens. Use Date and Time options to enter, edit, and format the date and time for the printer.

Click Submit.

Debug Level

Set the detail level of the Debug Logs.

From the Toolbox, select **View** drop-down menu, click **Service Menus**, and then click **System Settings**.





System Settings page opens. Go to Debug Level options and select 0, 1, or 2 to set the desired detail level for the Debug Log. (0 = least detailed, 2 = most detailed).

Note: Because of the amount of data collected and stored, it is recommended that you not set the Debug Level over 1 unless asked by a service technician.

Click Submit.

Screensaver

Set the amount of time the touchscreen will remain idle before automatically going to Sleep Mode.

From the Toolbox, select **View** drop-down menu, click **Service Menus**, and then click **System Settings**.



System Settings page opens. Go to Screensaver. Enter the number of seconds the touchscreen will remain idle before going to Sleep Mode.

Click Submit.

Debug Logs

Access, print, or send activity logs for the printer and for jobs run on the printer. These files are valuable for diagnosing and servicing problems.

From the Toolbox, select the **View** drop-down menu, click **Service Menus**, and then click **Debug Logs**.

- All Shows all log files available.
- Debug Shows only debug log files.
- · Jobs Shows only jobs printed log files.
- Delete All Deletes all debug and jobs log files.
- Recycle symbol Deletes the selected file.

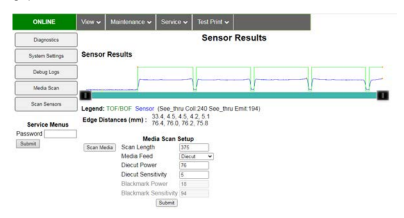




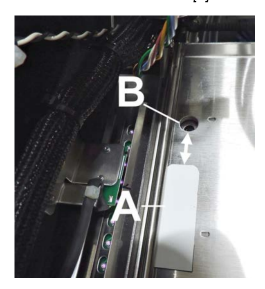


Media Scan

Use **Media Scan** to fine tune sensor sensitivity and/or adjust scan length if the media is not printing correctly, or to determine if a type of media is going to have problems printing. This is generally due to the sensors having trouble differentiating between the label surface and backing/gap.

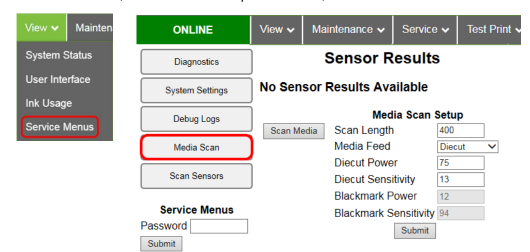


Note: If using notched tags, open the top cover and slide the white magnetic strip **[A]** back to uncover the See-Thru Sensor [B]. Cover the sensor for all other media.



Media Scan Procedure

1. Load media in the printer as if printing a job.



2. From the Toolbox, select the View drop-down menu, click Service Menus. Click Media Scan.

3. Under Media Scan Setup, set Scan Length:

The media length for the scan is in millimeters. Set a length at least 4-5 labels long.

- 4. Set Media Feed: Select what type of media is being fed; Continuous, Diecut or Blackmark.
- 5. For Diecut or Blackmark media, (some or all sensors may be inactive for specific types of media), set Sensor sensitivity:

For Diecut:

Set Diecut Power

Set Diecut Sensitivity

For Blackmark:

Set Blackmark Power

Set Blackmark Sensitivity

ONLINE

Diagnostics

Sensor Results

Sensor Results

Sensor Results

Sensor Results

Debug Logs

Media Scan

Scan Sensors

Service Menus

Password

Submit

Scan Media Scan Legend: TOF/BOF Sensor (See_thru Coll 240 See_thru Emit.194)

Edge Distances (mm): 33.4, 45.45, 42.51

Tof, 760, 762, 75.8

Media Scan Setup

Scan Media Scan Length

Scan Length

Diecut Power

Diecut Power

Diecut Sensitivity

To

Diecut Power

Diecut Sensitivity

To

Diecut Sensitivity

To

Diecut Sensitivity

To

Diecut Power

Diecut Sensitivity

To

Diecut

6. Click **Submit** to enter your selections. Then click the **Scan Media** button. Blank media moves across the sensors to create the graph shown on the screen.

Note: Tapping or rolling the cursor over the blue graph line provides readouts of the points on the graph.

Legend: Explains what the graph is showing.

Blackmark Power 18 Blackmark Sensitivity 94 Submit

Media (TOF/BOF-Green line). Sensor (Sensor-Blue line).

Edge Distances: Top line shows the average gap distance reading in millimeters.

Bottom line shows the length of the label reading in millimeters.

7. If the graph and/or results require adjusting, you can increase or decrease the sensor sensitivity by changing the sensor sensitivity values. You can also increase or decrease the length of media to be scanned by moving the slider on the Scan Length bar. Press the **Scan Media** button again to obtain a new result.

Note: Make sure that the label type and the Toolbox Media Feed type icon match. Only the sensors for that type of media will be active. If the label type is different, an Error will show in the System Status box.

Note: Media Scan is also available on the printer touchscreen.

Scan Sensors

Provides status updates and an activity log on the sensors located throughout the printer. Provides useful details for service personnel. (See chart below.) Click the **Stop** button to stop scanning or click out of **Scan Sensors**.



Maintenance Drop-Down

Perform maintenance tasks on the printer.



Circulate Ink

Purges air from the lines and primes the system after replacing the ink tanks or printhead cartridge.

Full Clean Printhead

Runs the cleaning routine multiple times for the most thorough flushing and cleaning of the printhead.

Normal Clean Printhead

Runs the cleaning and wiping routine twice for a more thorough flushing and cleaning than Quick Clean.

Quick Clean Printhead

Circulates ink; wipes and cleans the printhead cartridge.

Inspect Sled

Moves the service station out for inspection, cleaning, or service.

End Inspection

Moves the service station back into position under the printhead.

Wiper Transfer

Squeegees excess ink off the service station wiper roller.

Service Drop-Down

Control functions that require the printer to be out of service for extended periods of time while they are being performed.



System Deprime

Pumps ink back into the ink tanks prior to replacing the printhead cartridge or transporting the printer.

Shutdown

Turns the printer OFF. For best system performance, it is recommended to keep the print engine powered-up (ON/OFF light illuminated) at all times. If turning the printer off, first power-down the print engine using the **Shutdown** button in Toolbox or the ON/OFF button on the control panel. Wait until the touchscreen turns off before turning off the main power switch.

Restart

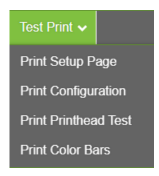
Restarts the printer without having to perform the startup routine (purging ink tanks, priming, etc.).

Restart UI

Restarts the printer touchscreen without having to perform the printer startup routine (purging ink tanks, priming, etc.).

Test Print Drop-Down

Print various reports and printer tests. Each printout displays information about the printer.



Print Setup Page

Prints a printing pattern used for positioning the image on the page.

Print Configuration

Prints the current printer configuration including firmware version, network connection, printer serial number, and more.

Print Printhead Test

Prints color bands, text, and patterns to check the condition of the printhead's ink nozzles. Note that this uses less ink than Print Color Bars.

Print Color Bars

Prints a series of 7 color bars (per printhead) to indicate how well the printhead is mixing colors and printing.

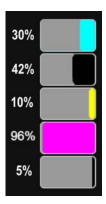
Chapter 4: Maintenance

Periodic maintenance is needed to keep the printer in good working order. This section covers how to care for the ink tanks, printhead cartridge, and service station. It also covers how to clear paper jams.

Replace Ink Tanks

Replace the ink tanks when the ink runs out.

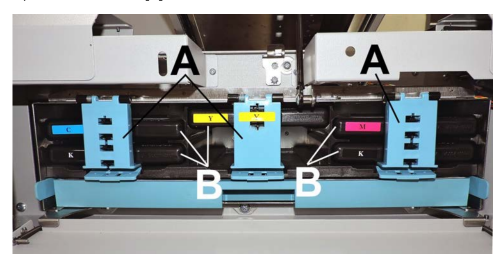
1. Look at the control panel touchscreen. Ink tank status information appears on the right side of the touchscreen. Note that some or all ink tank indicators may be low or empty.



Caution: Verify that the labels on the ink cartridge and the printer's ink station match. Both should be "DN".

2. Open the ink tank door (hinged at the bottom). Opening the door disconnects the printer communication from the ink tanks and allows safe installation and replacement.

Open ink tank latches [A].

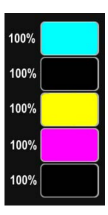


3. Remove the new ink tanks from the packaging.

4. Insert the ink tanks (labels up) into the appropriate color slots [B]. Close the ink tank latches.

Note: Make sure the ink tanks seat properly. Insert the ink tank into the appropriate ink station. Pull the ink tank back about an inch and then push forward firmly to ensure that the ink nozzles penetrate the seals on the ink tanks.

5. Close the ink tank door. Ink colors fill in as the ink tanks are installed. If the ink colors do not fill in after a few seconds, open the ink tank door again and reinstall the ink tanks.



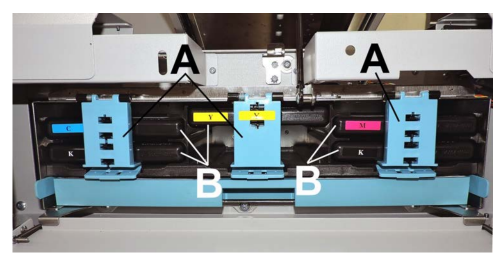
6. When the printer stops processing and no errors appear on the System Status screen, the printer is ready for use.

Warning: Ink in ink tanks may be harmful if swallowed. Keep new and used ink tanks out of the reach of children. Discard empty tanks immediately.

Clean Ink Tank Contacts

When reinstalling or replacing the ink tanks, the ink level indicators on the touchscreen may not refresh. This may be due to a dirty ink tank level prism and/or QA chip contacts on that ink tank. Clean contacts as follows:

1. Remove the ink tanks. Open the ink tank door. Release the ink tank latches [A]. Remove the ink tanks [B] that did not refresh.



2. Clean the ink level prism [A] and QA chip contacts [B] with a clean, dry, lint-free cloth.

Note: Dampen the cloth with distilled water to wipe the prism, but DO NOT get the QA chip contacts wet.



3. Reinstall the ink tanks (labels up). Close the ink tank latches. Close the ink tank door.

Storage

New ink tanks should be stored in the original packaging and kept away from heat.

Opened ink tanks should remain in the printer.

Nominal ink expiration date: 24 months following date of manufacture (ink fill date).

Disposal

Safely dispose of the ink and ink tanks in accordance with local/national regulations.

Clean up spills with soap and water. Abrasive soap is effective in cleaning ink off your hands.

Clean/Replace the Printhead Cartridge

Cleaning

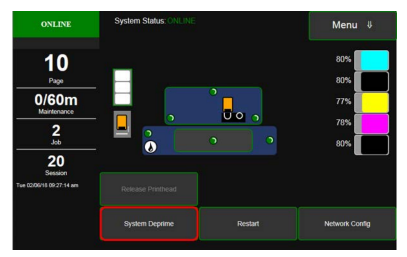
The printhead is cleaned automatically each time the printer is turned on or when the **Quick Clean Printhead** routine is performed. This can be found under **Service** Tab, **Normal Clean Printhead** in the printer driver or **Maintenance** drop-down menu on the touchscreen. If running automated cleaning levels doesn't help improve print quality, the printhead cartridge can be cleaned manually.

1. From the touchscreen, tap **Setup** in the **Menu** drop-down, then tap **System Deprime**. The printer pumps any ink in the system back into the ink tanks. Then the printhead latch opens.

Caution: Do not pry or manually lift the printhead latch or the latch may break. Only open the latch using the release printhead button on the touchscreen or in the printer toolbox.

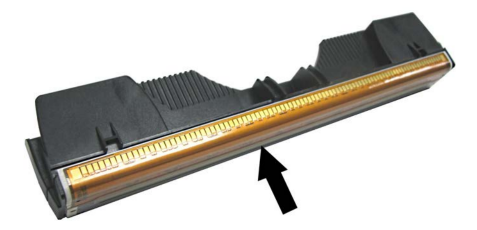






2. Open the top cover. Make sure the printhead latch is fully opened to retract the ink lines. Remove the used printhead cartridge by tilting it toward the ink lines, then carefully lifting it out of the printhead compartment.

3. Moisten the printhead nozzles using deionized/distilled water (reference ASTM D5127-90 Type E-II Electronic Grade Water) and a damp, lint-free cloth. Wipe the printhead nozzles end to end. (Gray strip located below orange strip.)



Take care not to damage the copper contacts, metal plate, or printhead surface.

4. Reinstall the printhead, close the printhead latch, and close the top cover.

Generally, when the ink supply is adequate and the print quality remains poor, or when automated cleaning processes or manually cleaning the printhead does not help the image quality, replace the printhead.

Caution: Use electrostatic discharge (ESD) protection when handling.

Caution: Hold the printhead cartridge by the handles ONLY.

Caution: DO NOT touch the ink couplings, nozzle surface, or electrical contacts.

Caution: DO NOT unpack the printhead cartridge until the printer is ready for installation. Once unwrapped, delay in installing the printhead can compromise print quality due to dehydration.

Caution: DO NOT place an unwrapped printhead on any surface before installing. Protect the printhead from scratches, dust, fibers, dirt, and other contaminants at all times.

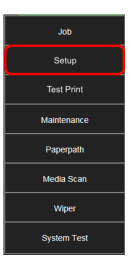
Replace the Printhead Cartridge

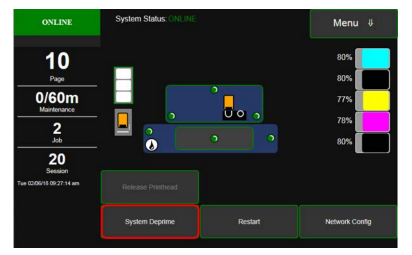
Important: To ensure optimum printing performance, inspect and replace the wiper roller as necessary when replacing the printhead.

1. From the touchscreen, tap **Setup** in the **Menu** drop-down, then tap **System Deprime**. The printer pumps any ink in the system back into the ink tanks. Then the printhead latch opens.

Caution: Do not pry or manually lift the printhead latch or the latch may break. Only open the latch using the release printhead button on the touchscreen or in the printer toolbox.

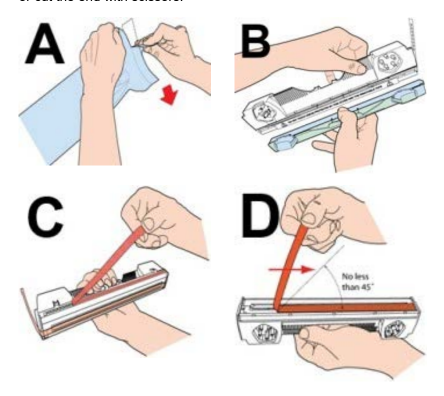






2. Open the top cover. Make sure the printhead latch is fully opened to retract the ink lines. Remove the used printhead cartridge by tilting it toward the ink lines, then carefully lifting it out of the printhead compartment.

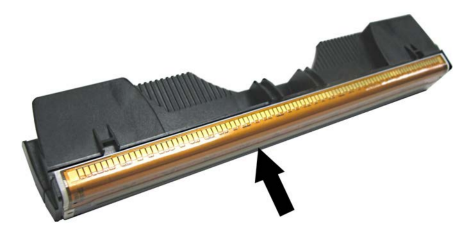
3. **[A]** Carefully remove the printhead cartridge from the foil packaging. Tear the foil at the notch or cut the end with scissors.



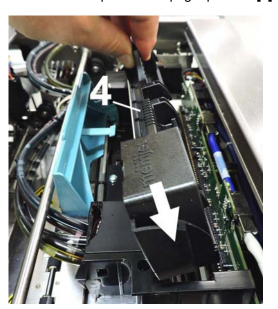
- **[B]** Remove the protective plastic cover. Hold the printhead by its handle and unclip the cover from the printhead.
- **[C]** Remove the protective strip from the printhead electrical contacts. Once removed, DO NOT allow the strip to touch the electrical contacts.
- **[D]** Remove the protective strip from the printhead nozzles. Hold the printhead by the handle. Pull the strip tab and slowly peel the strip from the printhead.
- DO NOT pull the strip at less than a 45° angle from the printhead surface.
- DO NOT allow the removed strip to touch the printhead nozzles.

Note: Keep foil packaging to store/dispose of old printhead cartridge.

4. Wet the printhead surface to ensure that the printhead will prime correctly. Moisten the printhead nozzles using distilled water and a damp, lint-free cloth, wiping end to end. (Gray strip located below the orange strip.) Take care not to damage the copper contacts, metal plate, or gold printhead surface.



5. Carefully insert the cartridge into the compartment at an angle [4], with the printhead surface facing down and the ink nozzles facing the ink hoses. Once the cartridge is seated, gently tilt it back until it snaps into an upright position [5]. DO NOT FORCE cartridge into position.



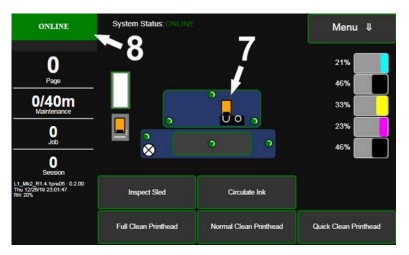


6. Close the printhead latch **[6]**. Close the top cover. The printer starts up and primes ink into the printhead (this may take a few minutes).



Note: When priming stops, open the top cover and check that ink is flowing through the hoses. If air bubbles appear, tap the lines and close the top cover. Or close the top cover and click **Circulate Ink** on the touchscreen to clear the air bubbles.

7. Watch the control panel touchscreen. Check that the printhead icon [7] in the printer image is primed (solid color).



8. When **ONLINE** [8] appears, the printer is ready for use.

If the printhead icon continues to display an outline or a question mark (?), try the following procedures:

- Printhead icon shows an outline (printhead unprimed): Click Circulate Ink under the Maintenance drop-down menu in the printer Toolbox. If the issue persists, try the Install Printhead procedure again. If this does not resolve the issue, contact technical support.
- Printhead icon displays a question mark (printhead not recognized): Try the Install Printhead procedure again. If the issue continues, contact technical support.

Note: The printer may take up to 12 minutes to set itself up during initial startup. This is normal. **Important:** Check ink tanks. The printer may not fully reprime if the ink tanks are less than 1/3 full.

Printhead Storage

Store and transport the cartridge as indicated by the "this side up" arrow symbol on the packaging.

The cartridge and ink supply must be within the operating temperature range before attempting to prime the cartridge with ink and starting to print. When stored at temperatures below the operating range, it may take up to 3 hours for a cartridge in its packaging to reach operating temperature.

Note: Additional packaging will increase the time needed to reach operating temperature.

Storage Specifications			
Storage Life	12 months from date of manufacture (printed on shipping box).		
Storage Temperature Range	Long Term: 14° F to 86° F (-10° C to 30° C) Short Term: -11° F to 140° F (-25° C to 60° C)		
	Cumulative storage duration above 86° F (30° C) must not exceed 72 hours.		
Humidity Range	5% to 95% Relative Humidity, non-condensing		
Atmospheric Pressure Range	70 kPa to 106 kPa		
Electrostatic Discharge	8 kV air discharges or 4 kV contact discharges*		
	*When tested in accordance with IEC 61000-4-2		

Inspect the Service Station

The service station (located directly under the printhead assembly) cleans the printhead cartridge of excess ink and debris, keeps the printhead hydrated and protected when not in use, and removes ink used to keep the nozzles clear. It moves out of the way of the printhead during printing. It is designed to provide a long service life.

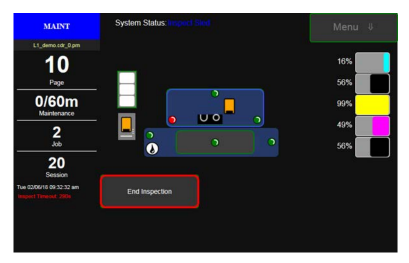
1. Using the touchscreen, select **Menu**, then tap **Maintenance** from the drop-down menu. Tap **Inspect Sled**. The service station **[A]** moves out from under the printhead assembly.





- 2. Open the top cover.
- Visually inspect the service station for cleaning or service.
 Use a dry, lint-free cloth to soak up any excess ink from the cap station [B].

4. Tap **End Inspection** on the touchscreen to move the service station back under the printhead assembly.

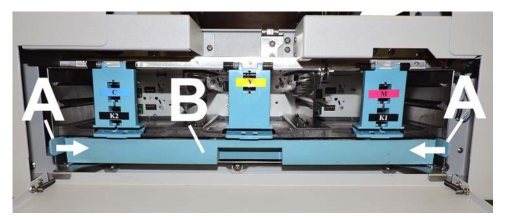


5. Close the top cover.

Replace the Ink Waste Tray

The ink waste tray soaks up any excess ink that may drip from the print engine during operation. After a period of time it may become saturated and need replacement.

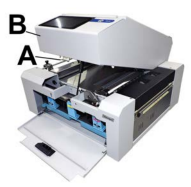
- 1. Open the ink tank door.
- 2. Push in on the tabs [A] to release the ink waste tray and remove it from unit.



3. Replace it with the new ink waste tray [B].

Jams in the Printer

Clearing a jam depends on where the jam occurred.



Print Area:

- · Open the ink tank door.
- Pull the clamshell latch [A] toward you to unlatch the clamshell.
- Raise the clamshell [B].
- Clear the jam, then carefully lower the clamshell.

Caution: Do not allow the clamshell to drop or slam closed.

Misfeeds

To correct misfeeds:

- Roll Feed Unwinder/Winder may be moving too fast or slow for the job being printed.
 Readjust speed controls on the unwinder and winder.
- Fanfold Straighten the stack.

Cleaning

Warning: The printer is a precision machine. Clean it regularly to ensure many years of service. Before performing any maintenance, disconnect the machine from its power source.

Warning: Do not remove side covers! High voltages present.

Clean the printer regularly to remove accumulated paper dust and ink. Depending on the types of media run, paper dust may accumulate inside the printer and on the transport.

- Turn the printer OFF and unplug it from the power receptacle. Then open or remove the covers.
- 2. Interior: Use a vacuum with a soft brush attachment or a can of compressed air to help loosen dust particles.

Note: Be careful around the ink tray and capping station in the print engine area as accumulated ink may splash onto other parts of the printer. Take care not to damage the PC boards or electrical wiring.

3. Exterior: Wipe clean with a lint-free cloth using any standard nonabrasive household cleaner that does not contain plastic-harming solvents.

Caution: Never spray or pour cleaners directly on or into the printer. Excess liquid could harm electronic parts. Dampen a lint-free cloth with the cleaner and apply it to parts to be cleaned.

Feed Rollers and Forwarding Rollers

Feed, forwarding, and transport rollers can become glazed with paper lint and ink from the media. Clean them regularly with a mild abrasive household cleaner on a damp lint-free cloth.

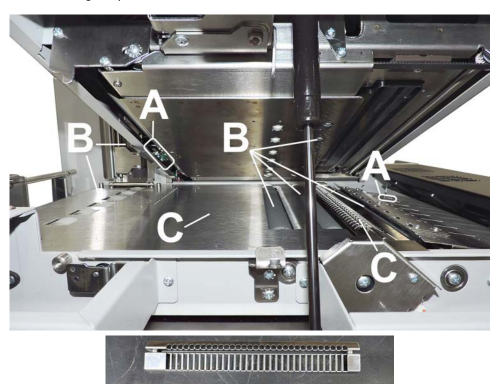
Note: Avoid using solvents on rubber rollers.

Print Engine

Areas in the print engine can become glazed with a buildup of dust, paper lint, and accumulated ink. These areas must cleaned regularly. Open the top cover. Open the clamshell assembly by releasing two latches. Use a vacuum to pick up any loose debris.

Note: Be careful around the ink tray and capping station in the print engine area as accumulated ink may splash onto other parts of the printer. Take care not to damage the PC boards or electrical wiring.

Caution: Use only deionized/distilled water to clean the print engine components. Avoid contaminating the printhead with cleaners, lubricants, or other chemicals.



[A] Media Sensors: Paper lint and dust may build up on the media sensors. Use a can of compressed air or a damp (not wet) foam or lint-free cotton swab to gently swab the sensors. Take care not to drip water into the circuit boards. Use a clean, dry swab to dab surfaces dry.

[B] Rubber Rollers: Clean as needed using distilled water with a damp, lint-free cloth. Be careful not to splash or drip ink on other parts of the printer.

[C] Printing Surfaces, Ink Drip Cover, and Tray: Wipe using distilled water and a damp, lint-free cloth. Pat dry with a lint-free cloth.

Ink Drip Tray: Carefully remove the ink drip tray cover and ink drip tray. DO NOT tip the tray or ink may spill. Wipe off excess ink. Then clean using distilled water and a damp, lint-free cloth.

Clean Ink Revolver Couplings

- 1. First, deprime the system and remove the printhead cartridge.
- 2. Moisten a foam swab in distilled water.
- 3. Insert the swab into one of the ink channels and rotate the swab to clean the chamber.
- 4. Use a new swab for each of the remaining ink channels until all 10 openings are clean (5 on each side).



Shipping or Transporting Printer

If you must ship or transport the printer for any reason, the unit will have to be prepared. Once the printer is prepared, carefully package the printer, printhead cartridge, service station, and ink tanks in the original packaging.

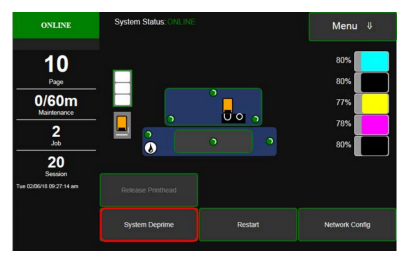
Remove the Printhead Cartridge

1. From the touchscreen, tap **Setup** in the **Menu** drop-down. Then tap **System Deprime**. The printer pumps any ink in the system back into the ink tanks. Then the printhead latch opens.

Caution: Do not pry or manually lift the printhead latch or the latch may break. Only open the latch using the release printhead button on the touchscreen or in the printer toolbox.







- 2. Open the top cover. Make sure the printhead latch is fully opened to retract the ink lines. Remove the used printhead cartridge by tilting it toward the ink lines, then carefully lifting it out of the printhead compartment.
- 3. Pack the printhead cartridge area with absorbent towels to catch any ink drips or spills. Carefully pack the cartridge using the original packaging.

Empty and Clean the Ink Drip Tray

1. Open the clamshell.

2. Carefully lift the two tabs out of the slots in the print engine frame and remove the ink drip tray assembly [A]. DO NOT tip the tray or ink may spill. Empty the tray if necessary and wipe off excess ink. Clean using distilled water and a damp, lint-free cloth.





3. Reinstall the ink drip tray assembly.

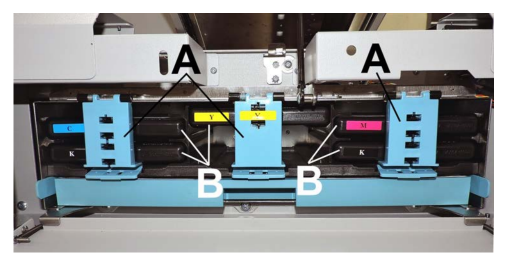
Turn the Printer Power Off

Caution: When powering down the unit, always use the following steps.

- 1. Press the power button on the control panel.
- 2. Wait for the printer to stop processing.
- 3. Then press the main power switch on the rear panel.

Remove Ink Tanks

1. After depriming the system, open the front cover (hinged at the bottom). Open the ink tank latches [A] and pull the ink tanks [B] out of the printer.



2. Carefully package the ink tanks in the original packaging.

Important: Make sure the ink seals on the ink tanks face up to prevent leakage.

3. Pack the ink tank bays with absorbent towels to catch any ink drips or spills.

Printer Maintenance Schedule

General, periodic maintenance is needed to keep the printer in good working order. Many tasks can be performed by operators with basic supplies, and no special tools are needed. Other tasks should only be performed by trained service personnel.

Note: High volume usage may require more frequent maintenance.

Maintenance Supplies & Equipment

Flashlight, small telescoping mirror, hard-bristled toothbrush or equivalent, powder-free nitrile gloves, protective clothing and eyewear, small flathead screwdriver, tweezers, vacuum with wand, deionized distilled water, can of compressed air, foam or lint-free cotton swabs, lint-free wipes, and disposable shop towels.

Schedule

Commonanta/Tasles	Maintenance Tasks						
Components/Tasks	Daily	Bi-Weekly	Monthly	Yearly	As Needed		
Performed by Operator							
Printhead (Manual Wiping)					Wipe		
Ink Revolver Couplings and Connections: Inspection/ Cleaning					Every Printhead Removal		
Residue and Debris Removal	Clean	Clean	Clean	Clean	Clean		
Optical Sensors (Media Path)		Clean	Clean	Clean			
Wiper Assembly: Inspection		Inspect	Inspect	Inspect			
Ink Tank Latches/Ink Bay				Inspect			
Ink Tubing, Couplings, Components			Inspect	Inspect			
Ink Drip Tray	Clean weekly or as needed						
Ink Waste Tray			Inspect	Inspect	Replace		
Printhead Lift Motor Belts and Service Station Belts			Inspect	Inspect			
Performed by Service Tech	nician				•		
Lubrication				Apply	Apply		
Pen Driver PCA Contacts: Cleaning					Every Printhead Removal		
Moving Parts/Motor				Test			
Service Station Sled Assembly				Clean			
Wiper Assembly: Cleaning				Clean			

Warning: Always power down the printer before connecting or disconnecting any wiring harnesses or cable connections to avoid serious shock or injury.

Caution: Always use appropriate personal protection equipment (PPE).

Caution: Use electrostatic discharge (ESD) protection when maintaining equipment.

Caution: Dispose of all maintenance waste in accordance with local regulations.

Chapter 5: Troubleshooting

This information is provided to assist in solving any problems that might occur with the printer. Make sure that the system is set up properly, plugged in, and has an adequate supply of ink before attempting to troubleshoot any problem.

Printhead

Condition	Problem	Solution	
Missing parts of letters or text.	Air and bubbles blocking nozzles.	Clean printhead using recirculation, priming, or cycles of depriming and priming found on the printer touchscreen or in the Printer Toolbox.	
		Rehydrate the printhead using distilled water and a wet, clean, lint-free cloth.	
		Air bubbles often disappear with printer use.	
Print shows regularly missing or misdirected nozzles or ink color mixing.	Debris on printhead.	Perform startup routine.	
		Clean the printhead using a cleaning level on the printer touchscreen or in the Printer Toolbox.	
		Wipe the printhead manually with distilled water and a wet, clean, lint-free cloth.	
		Replace the printhead.	
Ink mixing - Mixed or muddy colors.	Ink flooding, air in printhead, or a dirty printhead.	Clean the printhead using a cleaning level on the printer touchscreen or in the Printer Toolbox.	
		Wipe the printhead manually with distilled water and a wet, clean, lint-free cloth.	
No print or crisp blocks of missing drops.	Electrical failure or poor electrical connection.	Reseat the printhead.	

Condition	Problem	Solution
System will not reprime ink after replacing the printhead cartridge.	Printhead nozzles are dry.	Wipe the printhead manually with distilled water and a wet, clean, lint-free cloth.
	Ink tanks may be 1/3 full or less.	Replace ink tanks.

Warning: Do not remove the side covers of the printer! High voltages are present behind the covers!

Printer

Condition	Problem	Solution
Ink tank installed, no ink level indication in Toolbox	Ink tank contacts are dirty,	Remove ink tank(s).
	preventing printer/ink tank communication.	Clean prism and QA chip contacts. See "Clean Ink Tank Contacts" on page 90.
Extra lines; losing data	Database problem.	Check data in database program.
Improper output (address information out of order,	Wrong interface settings.	Check software or database on PC.
misfeeding, etc.)	Static electricity.	Close software, then turn printer OFF and ON.
	Dirty media sensor.	Clean media sensor.
Media jams	Misfeeds.	Label Rolls: Adjust unwinder/
	Media is curled or bent.	winder speed.
	Media is too thin.	Fanfold Labels: Check if labels are stuck together.
		Uncurl media.
		Minimum thickness for media is 0.004".
No communication	Improper cabling / connector.	Use a proper USB cable.
	Unit not receiving power.	Check plug connections, ON/OFF button, and fuse on back panel.
Print too light or missing character dots	Clogged or dirty printhead.	Check the printhead.
	Running out of ink.	Check the ink tanks.

Condition	Problem	Solution
Blurry address	Image is not sharp.	Clean the printhead using a cleaning level on the printer touchscreen or in the Printer Toolbox.
		Clean the printhead manually using distilled water and a wet, clean, lint-free cloth.
Feeding problems	Misfeeds.	Label Rolls: Adjust unwinder/ winder speed.
		Fanfold Labels: Check if labels are stuck together.
		Check if labels are sticking together.
Job is sent to print but does not print.	Printer not turned ON.	Check that the printer is ON.
	Printer not connected to computer.	Connect printer cable to computer and resend job.
	Media sensor is covered in print engine.	Open print engine and remove media.

Errors and Warnings

Printer Alert Window Messages

Messages sent from the driver are displayed on the PC screen in a small popup window.

Message	Solution
Cleaning in Progress	Wait until the message disappears. The printer will start printing your job once the cleaning process is complete.
Excessive Tilt Error	See "Toolbox System Status Messages" on page 112.
Incompatible Printhead	Remove and reinsert your printhead cartridge. Replace the printhead.
Incorrect Ink Tank	Replace the ink tank.
Ink Low	Reorder ink.
Example: Black Ink Low	
Out of Ink	Replace empty ink tank.
Example: Cyan Ink Out	
Load Paper	Out of paper. Load media into the printer and press the PAUSE/RESUME button to resume printing.

Message	Solution
Mechanical Jam	Check for and remove obstruction, then press PAUSE/ RESUME button to resume printing.
	Check/Clean sensors. If the problem persists, contact technical support.
Missing Printhead	Remove the printhead cartridge. Check/Clean electrical contacts. Reinsert the printhead. Replace the printhead. If the problem persists, contact technical support.
Multiple Inks Low	Reorder ink.
Multiple Ink Tanks Out	Replace empty ink tanks.
Multiple Ink Tanks are missing	Insert missing ink tanks.
	Clean electrical contacts and reseat ink tanks.
Multiple Unauthorized Ink Tanks	Remove and reinsert the ink tank. Replace the ink tank.
Paper Jam	Remove jammed media. Check for proper feed setup then press the PAUSE/RESUME button to resume printing.
	Check/Clean the sensors. If the problem persists, contact technical support.
Printhead Latch Open	Ensure that the printhead cartridge is inserted properly, then close the printhead latch so that it locks.
Print Zone Assembly (Clamshell) Open	Check to be sure the clamshell is completely closed and latched.
The Ink Tank is missing	Insert the missing ink tank.
	Clean electrical contacts and reseat the ink tank.
Unauthorized Ink Tank Installed	Replace the ink tank.
Unauthorized Printhead	Replace the printhead cartridge.

Toolbox System Status Messages

Use the touchscreen or Toolbox screen to quickly determine and locate a problem in the printer.

The status indicator shows ERROR in a red box. The printer graphic icon highlights the printer and system affected. The system status information displays the basic problem (in red). Ink levels display the ink status. Control buttons (at the screen bottom) let you perform often-used tasks without leaving the screen.





Listed below are some of the messages that may appear in the system status.

System Status	Source	Solution
PAPERPATH_END_OF_ROLL	Out of media.	Load a new roll of media into the printer. Tap the Clear Error button and then tap the Pause/Resume button on the Job screen to resume printing.
	Unwinder label tension arm has hit its upper or lower limit.	Verify that the unwinder is threaded correctly and the speed is set correctly.
	The end of the media did not release from the roll core. The tape is too strong.	Try to use stock that has soft- release tape holding the media to the cardboard core.

System Status	Source	Solution
PAPERPATH_PAPERJAM Depending on where the media stops/jams, it is also possible for the printer to display:	Media jam detected. The printer has detected that one (or more) media sensors are blocked (interrupted).	Carefully remove jammed media from the printer and close the print engine. System status message in red should go away.
PAPERPATH_FEED_TIMEOUT	biookea (interruptea).	Touchscreen and Toolbox Paperpath Sensor indicators should change from red to green.
		After jam is cleared, you can:
		Label Rolls: Adjust unwinder/ winder speed.
		Fanfold Labels: Check if labels are stuck together.
		Uncurl media.
		Tap the Clear Error button and then tap the Pause/Resume button on the Job screen to resume printing.
MAINTENANCE_BUSY	Machine is performing a maintenance procedure.	No action required. Wait for the printer to finish.
DOOROPEN_PRINTHEAD	Indicates that the printhead door is open.	Verify that the printhead door is closed. Make sure that the printhead door switch (located at the back center of the door) is activated when the printhead door is open and closed.
	Switch damaged or disconnected.	Use Scan Sensors in the Printer Toolbox to check that the printhead door switch is functioning.
DOOROPEN_INK	Indicates that ink tank door is open.	Verify that the ink tank door is closed. Make sure that the ink tank door switch (located at the upper right corner of the door) is activated when the ink tank door is open and closed.
	Switch damaged or disconnected.	Use Scan Sensors in the Printer Toolbox to check that the ink tank door switch is functioning.

System Status	Source	Solution
DATA_PATH_UNDERRUN	Media is not moving from the entry sensor to the exit sensor within a specified time.	Check/Clean the media transport rollers. Check/Clean the sensors and reflector.
	Possible issue with format or orientation of job being sent. Dirty encoder wheel.	Try changing the orientation setting in software/driver or setting a different media size.
	Dirty energies innersis	If the problem persists, contact technical support. They should check/clean the encoder wheel.
INK_LOW_X	One or more ink tanks are low on ink. X = Color.	Ink tank replacement will be necessary soon. Reorder ink.
	MULT = More than one tank color.	
INK_OUT_YELLOW	One or more ink tanks are out of ink.	Open the ink tank door. Replace empty ink tank(s).
	X = Color. MULT = More than one tank color.	Verify that ink tanks are seated firmly and latches are fully closed.
	"Out" = System calculated that 250ml of ink was drawn from the tank or visible ink sensor sees no	Close the ink tank door and tap the Clear Error button. The ink levels should fill in.
	ink in tank prism.	Note: A premature visible ink "Out" condition can occur if the printer is not on a sturdy, level surface.
CARTRIDGE_MISSING_MULT or CARTRIDGE_MISSING_X	Ink tank is missing or not recognized (obtained from an unauthorized reseller). X = color (C M Y K1 K2)	Insert the missing ink tank or move ink tank in and out to improve the connection. Check/clean the ink tank contacts.
	MULT = more than one tank color.	Tap the Clear Error button and then tap Pause/Resume button on the Job screen to resume printing.
MECH_FAIL_PERMANENT	Mechanical error	Visually inspect the component
ERROR on System Status screen. Check the Printer Graphic to determine which component has a problem or failed: Service Station, Ink Valve, or Printhead (usually indicated with a steady?)	One of the printer's mechanical components was not properly registered at the expected position. Mechanical failure or sensor failure.	stated as a reason for failure. Using the Scan Sensors page in the Printer Toolbox, perform toggle test on sensor responsible for registration of failed mechanical component position.
, ,		Try restarting the printer. If the problem persists, call for service.

System Status	Source	Solution
[Crit 63 03-phead offline	Dirty/Damaged printhead contacts	Try restarting the printer.
cancelpage restart]	at the printhead or board.	Try replacing the printhead.
		If the problem persists, call for service.
ONLINE	Service station position sensors	Check service station position.
ERROR on System Status screen.	are damaged or malfunctioning.	Check for mechanical jam.
Printer Graphic shows Printer		Try restarting the printer.
Service Station as "?".		If the problem persists, call for service.
MECH_CANCELPAGE	Job was canceled by the user pressing the Cancel Job button.	Wait until the print job has cleared from the printer. Then manually clear the job from the computer's print queue. Send a new print job.
PRINTHEAD_MISSINGQA Printer Graphic shows Printer Printhead as "?".	Printhead missing or printhead not making proper connections.	Remove the printhead, clean the contacts, and reinstall the printhead.
Fillitilead as ?.		Replace the printhead. Refer to appropriate sections in this manual for removing and installing the printhead cartridge.
		Try restarting the printer.
		If the problem persists, call for service.
PRINTHEAD_UNPRIMED	Printhead unprimed.	After installing the printhead you
	Printhead latch is open and/or the door is open.	must close the printhead latch and close all doors to start the priming process.
	Printhead priming process has failed.	Remove the printhead cartridge, wet the print nozzles using distilled water, and reinstall printhead cartridge. Refer to appropriate sections in this manual for removing and installing the printhead cartridge. If you continue to have trouble priming the printhead, check for kinked or pinched ink tubes.
		Try restarting the printer.
		If the problem persists, call for service.

System Status	Source	Solution
WIPER OVERTEMP	Wiper motor is overheated due to performing a wiper transfer (removing excess ink off service	Wait for the wiper motor to cool down. The printer will automatically resume operation.
	station wiper) too often or for multiple or extended periods. The printer will continue maintenance after the wiper motor cools down.	Tip: To reduce this issue, set the Mid-Job Servicing interval to a higher number of pages.
	Message will disappear once the temperature returns to operating range.	Note: If the value is set too high, print quality issues may occur, caused by clogged or dehydrated nozzles.
		Run Condition Wiper from the Touchscreen Wiper Menu. This rehydrates the wiper roller and wiper motor module which may help to reduce the energy it takes to turn the motor.
WIPER ERROR	The wiper roller is not turning or is too hard to turn. Possible causes:	Run Condition Wiper from the touchscreen Wiper Menu. This will rehydrate the wiper roller and wiper motor module.
	Ink coagulation is making the motor hard to turn.	Check cable and connections.
	The wiper motor cable is broken or disconnected.	Replace wiper motor module. If the problem persists, call for
	3. Wiper motor module failure.	service.

System Status	Source	Solution
MAINTENANCE_JAM Note: To determine the error, check the touchscreen to see if it displays one of the following	Printhead or ink tank door opened during process. Motor that drives component has detected a problem or movement is impeded.	Close doors (printhead and ink tank) and tap the Clear Error button. Check for anything that may be hindering movement of item (sled, lifter, or wiper). If there is a Wipe Error; run the Condition Wiper feature to rehydrate the Wiper Roller. If there is a Sled Error or Lift Error; check/clean the sled and lifter home sensors. If the problem persists, call for service. Caution: After pressing Clear Error, the system will try to drive the sled, lifter, or wiper motor again. If the same error comes up again, after trying the above solutions, call for service. Pressing Clear Error more than a few times in a row may cause system

Appendix A: Safety Precautions

THIS EQUIPMENT PRESENTS NO PROBLEM WHEN USED PROPERLY.

OBSERVE SAFETY RULES WHEN OPERATING THE PRINTER.

BEFORE USING PRINTER, READ THIS MANUAL CAREFULLY AND FOLLOW RECOMMENDED PROCEDURES, SAFETY WARNINGS, AND INSTRUCTIONS:

- Keep hands, hair, and clothing clear of rollers and other moving parts.
- Avoid touching moving parts or materials while machine is in use. Before clearing a jam, be sure machine mechanisms come to a stop.
- Always turn machine off before making adjustments, cleaning the machine, or performing any
 maintenance covered in this manual.
- Power cord and power supply supplied with machine. Plug it into a properly grounded, easily
 accessible wall outlet near machine. Failure to properly ground machine can result in severe
 personal injury and/or fire.
- · Power cord and wall plug are primary means of disconnecting machine from power supply.
- DO NOT use an adapter plug on line cord or wall outlet.
- · DO NOT remove ground pin from line cord.
- DO NOT route power cord over sharp edges or trap it between furniture.
- Avoid using wall outlets that are controlled by wall switches or shared with other equipment.
- Make sure there is no strain on power cord caused by jamming it between equipment, walls or furniture.
- DO NOT remove covers. Covers enclose hazardous parts that should only be accessed by a qualified service representative. Report any cover damage to your service representative.
- This machine requires periodic maintenance. Contact your authorized service representative for required service schedules.
- To prevent overheating, do not cover vent openings.
- · Use this equipment only for its intended purpose.

In addition, follow any specific occupational safety and health standards for your workplace or area.

This manual is intended solely for the use and information of AstroNova, its designated agents, customers, and their employees. The information in this guide was obtained from several different sources that are deemed reliable by all industry standards. To the best of our knowledge, that information is accurate in all respects. However, neither AstroNova nor any of its agents or employees shall be responsible for any inaccuracies contained herein.

Appendix B: Printer Specifications

Printer Specifications	
Print Resolution	Best: 1600 x 1600 DPI
	Normal: 1600 x 800 DPI
Print Speed	Best: 6" (15 cm)/second
	Normal: Up to 12" (30 cm)/second
Media Print Size	8.5" W x 75" L (215.9 mm x 1905 mm)
Media Types	Roll or Fanfold (Label, Tag)
Media Size	Minimum: 1" W x 1" L (25.4 mm x 25.4 mm)
	Maximum: 9" W x 75" L (228.6 mm x 1905 mm)
Media Thickness	Minimum: 3 points (0.1 mm)
	Maximum: 12 points (0.3 mm)
Minimum Label Gap	No Bleed: 3 mm
(Space Between Labels)	Full Bleed: 5 mm
Media Sensing	Label gap, notch, tick mark, (Continuous, blackmark, diecut)
Software	Windows Printer Drivers for Windows 10 and 11.
	RIP available
Diagnostics	Viewable on 7" Touchscreen Display and Printer Toolbox
Data Storage	Onboard Printer storage for Job Library
Ink	Water-based ink. 5 individual 250 ml ink tanks (CKMYK)
Ink Monitor	Viewable on 7" Touchscreen Display and Printer Toolbox
Print Cartridge	Replaceable Printhead
Interface	USB 2.0 and Ethernet
Electrical	100-240 VAC, 50/60 Hz
Internal Memory Battery	CR 2032 Lithium Battery
Dimensions	20.25" W x 22.25" L x 13.5" H (51.4 cm x 56.5 cm x 34.3 cm)
Weight	75 lbs. (34 kg)

All Specifications Subject to Change Without Notice

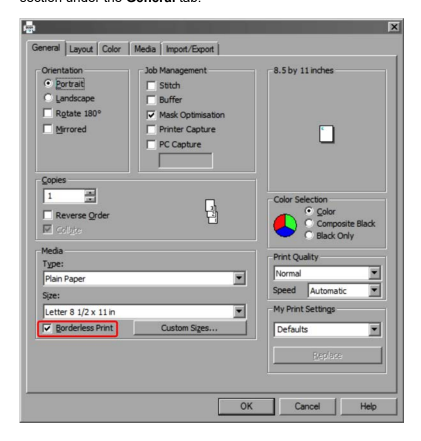
Appendix C: Borderless Printing

The printer driver (under Printing Preferences) offers two ways for printing to the edge of the media, sometimes called "orderless" or "full-bleed" printing. Each option adjusts the relationship between the target image, selected media size, and the actual media on which is it printed, but in different ways. Each option has advantages and disadvantages, especially for certain types of images.

- Borderless Print checkbox: In General Tab, under Media section.
- Oversize checkbox: In Custom Sizes dialog box, under Size section in General Tab of Print Preferences.

Borderless Print Checkbox

The **Borderless Print Checkbox** is located in the printer's Printing Preferences, in the **Media** section under the **General** tab.



Impact of Using Borderless Print

Selecting the **Borderless Print** checkbox scales the target image beyond the size of the selected media, by adding a Borderless default resolution value set in the printer driver. The image is stretched to print larger than actual size.

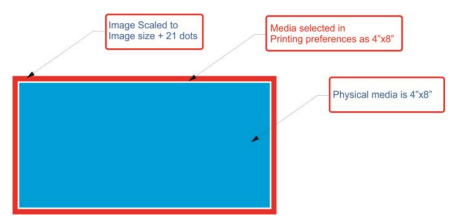
For example, if the Borderless default setting is 21 (dots), then the resultant Borderless Print selection will have a resolution of 821 dpi, (when printing with a normal resolution of 800). Although this might stretch the image beyond the edges of the media, and is quick and easy to select, it may be too distorted to use.

Prerequisites for Borderless Print

Since scaling can distort the image, do not use **Borderless Print** for targets that have barcodes or text because this setting could render them unreadable. If the target image is a photograph or other graphical image, scaling may not be noticeable or objectionable. Make test runs and check the effect of choosing **Borderless Print**.

For example, Borderless Print for a 4" x 8" label would actually be:

4" (800 dpi) + 21 dots = 3221 dots x 8" (800 dpi) + 21 dots = 6421 dots

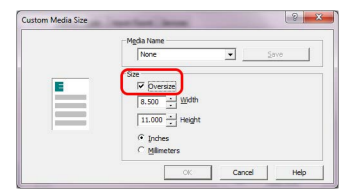


For barcodes and text, use Oversize instead of Borderless Print.

Required preparation for **Oversize** is explained below.

Oversize Settings

The **Oversize** checkbox is in the **Custom Sizes** dialog box, located in Printing Preferences under **General** tab.

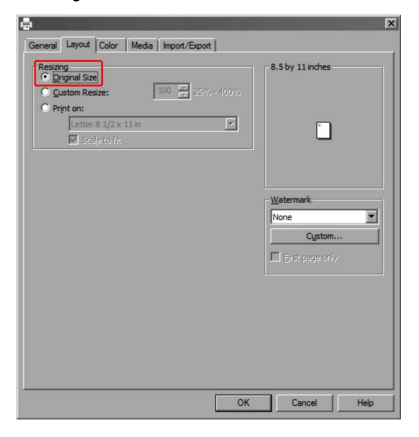


Select the **Oversize** checkbox.

Enter measurements of the physical media in the **Width** and **Height** fields. Select units (inches or millimeters).

Page Setup for Oversize

When using the **Oversize** option, **Resizing** (located in the **Layout** tab of the driver) needs to be set to **Original Size**.



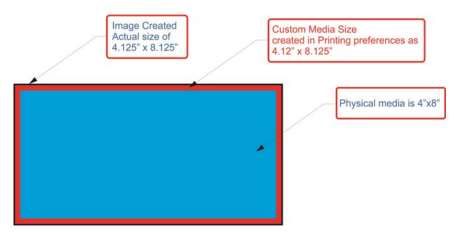
Impact of Using Oversize

Selecting **Oversize** extends Custom Sizes dimensions beyond that of the actual media being printed on. Since this size extension is equal in both X- and Y- axes, there is no distortion of the target image. Instead, choosing **Oversize** opens more of the target image for printing, so that it can print beyond the size of the physical media. However, the target image also needs to be created as oversized, not the size of the physical media. Otherwise, there is likely to be a white border between the image and media.

Prerequisites for Oversize

To make Oversize an applicable option:

The target image needs to be greater in size than the size of the actual media. The image needs to be the same size as the custom media size selected in the Custom Sizes window, corresponding to the additional amount set as default in the driver.



Additional Considerations

Some additional considerations apply to both **Borderless Print** and **Oversize** in certain circumstances.

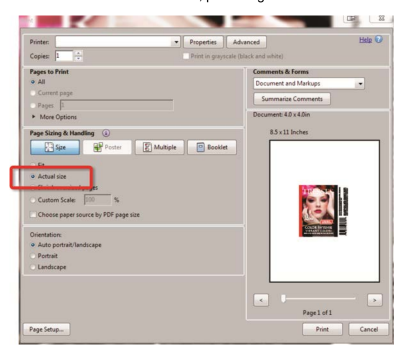
Minimum Label Gap and Maximum Width

For both **Borderless Print** and **Oversize**, additional consideration and testing are required when approaching limitations for minimum label gap and maximum label width.

- The minimum label gap is 3mm. If the media used has only a 3mm gap between labels, borderless printing (either Borderless Print or Oversize) may not work without skipping a label between printed labels. An image that goes beyond the physical media size effectively reduces the label gap, possibly below the 3mm minimum. This may also be beyond top of form (TOF) and bottom of form (BOF). If the gap is less than the minimum label gap, labels are skipped since TOF and BOF are undetectable for the next label.
- The maximum print width is 8.69", including physical media width + Borderless Print/
 Oversize additional width. If borderless printing is required, the physical media needs to be narrow enough to include additional width for Borderless Print or Oversize expansion.

Page Sizing and Handling with Adobe Acrobat

Many target images are in PDF format. When printing from Adobe Acrobat, be sure to select only **Actual Size** under **Page Sizing & Handling**. Other options will affect settings already made for **Borderless Print** and **Oversize**, producing undesirable results.



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