ZT111

Industrial Printer



User Guide

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Introduction

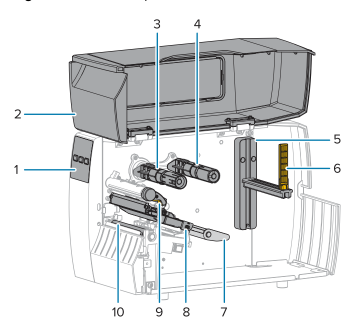
This section provides a high-level overview of the printer and its components.

Printer Components

The components inside your printer are color-coded. The touch points that you will need to handle are colored gold inside the printers and are highlighted in gold in the illustrations in this manual.

There are various components inside the media compartment of your printer. Depending on the printer model and the installed options, your printer may look slightly different. The labeled components are mentioned in procedures throughout this manual.

Figure 1 Printer Components



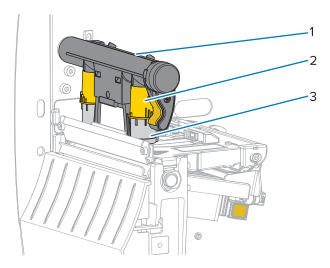
1	Control panel
2	Media door
3	Ribbon take-up spindle*
4	Ribbon supply spindle*

5	Media supply hanger
6	Media supply guide
7	Media dancer assembly
8	Printhead assembly
9	Printhead-open lever
10	Platen roller

^{*} This component appears only in printers that have the Thermal Transfer option installed.

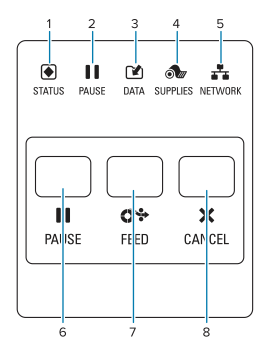
The two toggles on the toggle bar contain dials that are used to adjust printhead pressure. For more information see Adjusting the Printhead Pressure on page 77.

Figure 2 Printhead Pressure Adjustment Dials



	1	Toggle bar
	2	Printhead pressure adjustment dial
Ī	3	Toggle

Control Panel



1	STATUS light	These indicator lights show the current status of the printer. For more information, see Indicator Lights on page 106.
2	PAUSE light	
3	DATA light	
4	SUPPLIES light	
5	NETWORK light	
6	The PAUSE button sta	arts or stops printer operation when pressed.
7	The FEED button forc	es the printer to feed one blank label each time the button is pressed.
8	The CANCEL button cancels label formats when the printer is paused.	
	Press once to cancel the next label format.	
	Press and hold for	2 seconds to cancel all label formats.

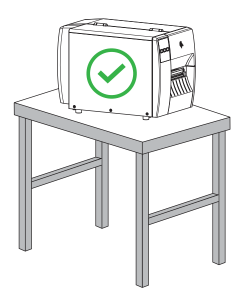
Printer Setup

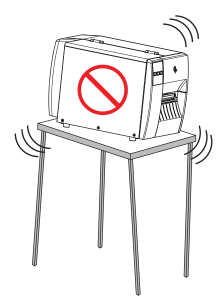
This section assists a user with initial setup and operation of the printer.

Selecting a Location for the Printer

Select a location for the printer that meets these conditions:

• Surface—The surface where the printer will be located must be solid, level, and of sufficient size and strength to hold the printer.





Space—The area where the printer will be located must include enough space for ventilation and for
accessing the printer components and connectors. To allow for proper ventilation and cooling, leave
open space on all sides of the printer.



CAUTION: Do not place any padding or cushioning material behind or under the printer because this restricts air flow and could cause the printer to overheat.

- Power—The printer should be within a short distance of an appropriate power outlet that is easily accessible.
- Data communication interfaces—The printer must be within range of your WLAN radio (if applicable) or within an acceptable range for other connectors to reach your data source (usually a computer).

For more information on maximum cable lengths and configuration, see Communication Interface Specifications on page 123.

• Operating conditions—The printer is designed to function in a wide range of environmental and electrical conditions, including a warehouse or factory floor. The following table shows the temperature and relative humidity requirements for the printer when it is operating.

Table 1 Operating Temperature and Humidity

Mode	Temperature	Relative Humidity
Thermal Transfer	40° to 104°F (5° to 40°C)	20 to 85% non-condensing
Direct Thermal	32° to 104°F (0° to 40°C)	

Ordering Supplies and Accessories

The following things that you will need do NOT come with the printer:

- Communication/network cables (such as serial or wired Ethernet) other than USB
- Media
- Ribbon (if your printer has a thermal transfer option)

Media

The type and size of media that you choose should be appropriate for the options installed on the printer (see Determining the Media Handling Method on page 32. Refer to the media specifications for the printer for minimum label lengths and other important things to consider.

For optimal printing quality and proper printer performance across the product lines, Zebra strongly recommends the use of Zebra Certified Supplies as part of the total solution. A wide range of paper, polypropylene, polyester, and vinyl stock has been specifically engineered to enhance the printing capabilities of the printer and to prevent premature printhead wear. To purchase supplies, go to zebra.com/supplies.

The Glossary on page 130 includes terms associated with media, such as black mark media, gap/notch media, fanfold media, and roll media. Use these terms to help determine which type of media will suit your needs.

See Also

ZT111 Specifications

Ribbon



NOTE: This section applies only to printers that have the Thermal Transfer option installed.

Do I need to use ribbon?	The media itself determines if you will need to use ribbon.
	Thermal Transfer media—Requires ribbon.
	Direct Thermal media—Does NOT require ribbon.

Printer Setup

How can I tell if media is Direct Thermal or Thermal Transfer? (See direct thermal on page 132 and thermal transfer on page 138 for definitions.)	The easiest way to find out is to scratch the surface of the media rapidly with your fingernail. If a black mark appears where you scratched, the media is Direct Thermal, so you do NOT need ribbon.
What kind of ribbon can I use?	This printer can only use ribbon that is coated on the outside.
How can I tell which side of the	Use one of these two methods to identify the coated side:
ribbon is coated?	Method 1: Adhesive Test
	Press a corner of the sticky side of a label to the outer surface of the ribbon roll.
	2. Peel the label off the ribbon.
	If ink particles adhere to the label, the outer side of the roll is coated. Repeat this test with the inner surface if needed to confirm which side is coated.
	Method 2: Ribbon Scratch Test
	Unroll a short length of ribbon and place the outer surface against a piece of paper.
	2. Scratch the inner surface of the ribbon with your fingernail.
	3. Lift the ribbon and check for marks on the paper.
	If the ribbon left a mark, the outer side is coated.

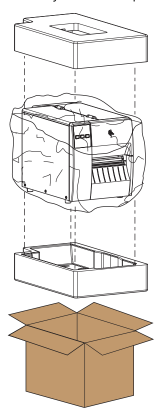
Inspecting the Contents of the Box

Ensure that the printer box contains all the items you need to set it up.

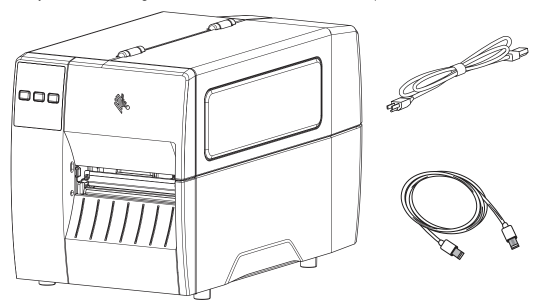


IMPORTANT: Zebra Technologies is not responsible for any damage incurred during the shipment of the equipment and will not repair this damage under warranty.

1. Carefully remove the printer from the box.



2. Verify that the following items are included in the box with the printer:



Additional items may be included, depending on the options ordered with the printer.

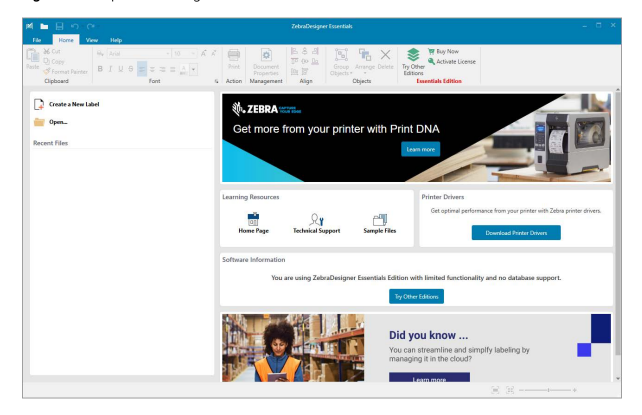
- **3.** If anything is missing, notify your authorized Zebra reseller.
- **4.** Immediately unwrap the printer and inspect for shipping damage.
 - · Save all packing materials.
 - · Check all exterior surfaces for damage.
 - Raise the media door, and inspect the media compartment for damage to components.
- **5.** If you discover shipping damage upon inspection:
 - Immediately notify the shipping company and file a damage report.
 - Keep all packaging material for shipping company inspection.
 - Notify your authorized Zebra reseller.
- **6.** The printer shipped with several protective items for shipping, including a film of plastic over the transparent window on the media door. Before operating the printer, remove these protective items.

Installing Label Design Software

Select and install the software that you will use to create label formats for your printer.

One option is ZebraDesigner, which you can download from <u>zebra.com/zebradesigner</u>. You can choose to use ZebraDesigner Essentials for free or purchase ZebraDesigner Professional for a more robust toolset.

Figure 3 Sample ZebraDesigner Essentials Screen



Connecting the Printer to a Device

After you have set up the printer, you are ready to connect the printer to your device (such as a computer, phone, or tablet).

Connect to a Phone or Tablet

Download the free Zebra Printer Setup Utility app for your device.

- Android devices
- Apple devices

The applications support the following types of connectivity:

- Bluetooth Low Energy (Bluetooth LE)
- Wired/Ethernet
- Wireless
- USB On-The-Go

For the User Guides for these printer setup utilities, go to <u>zebra.com/setup</u>.

Installing Drivers and Connecting to a Windows-Based Computer

To use your printer with a Microsoft Windows-based computer, you must install the correct drivers first.



IMPORTANT: You may connect your printer to your computer using any of the connections that you have available. However, do not connect any cables from your computer to the printer until you are instructed to do so. If you connect them at the wrong time, your printer will not install the correct printer drivers. To recover from incorrect driver installation, see What to Do If You Forget to Install Printer Drivers First on page 28.

Installing the Drivers

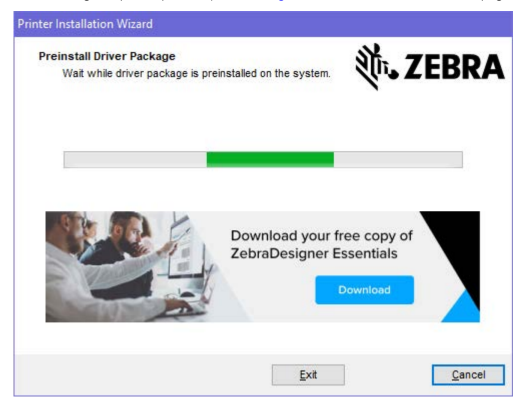
Follow these steps to install the correct drivers.

- **1.** Navigate to <u>zebra.com/drivers</u>.
- 2. Click Printers.
- **3.** Select your printer model.
- 4. On the printer product page, click **Drivers**.
- **5.** Download the appropriate driver for Windows.

The driver executable file (such as zd86423827-certified.exe) is added to your Download folder.

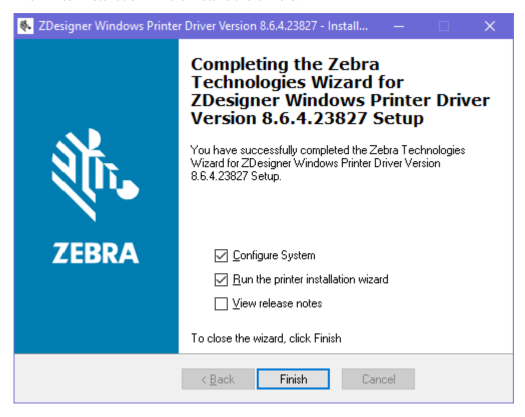
6. Run the executable file and follow the prompts.

When setup is complete, you may select to add all of the drivers to your system (**Configure System**) or to add/configure specific printers (see Running the Printer Installation Wizard on page 18).



7. Select Configure System, and then click Finish.

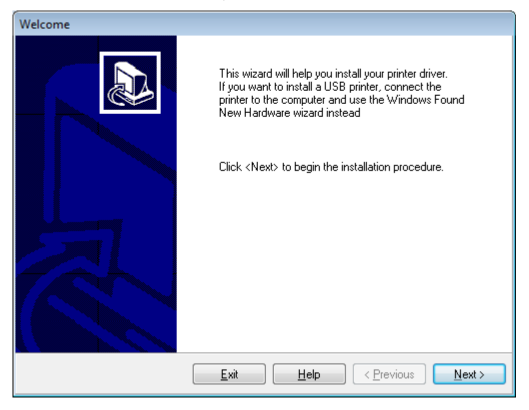
The Printer Installation Wizard installs the drivers.



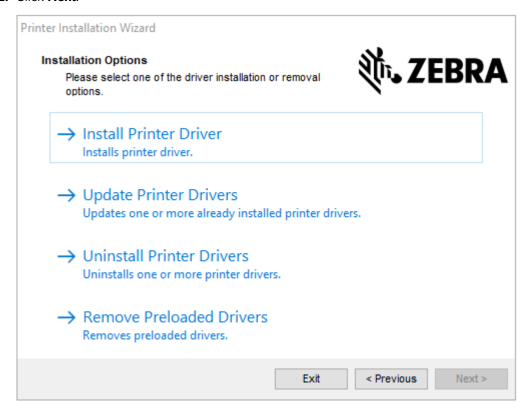
Running the Printer Installation Wizard

1. On the last screen of the driver installer, leave **Run the Printer Installation Wizard** checked, and then click **Finish**.

The Printer Installation wizard displays.

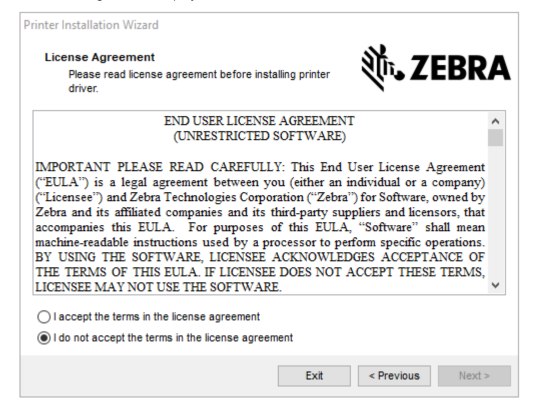


2. Click Next.

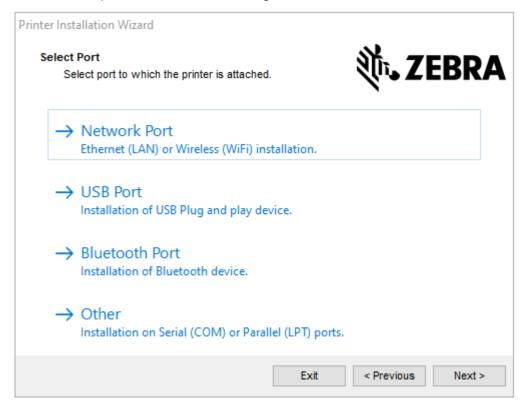


3. Click Install Printer Driver.

The license agreement displays.



4. Read and accept the terms of the license agreement, and then click Next.



- 5. Select the communication option that you want to configure for your printer:
 - Network Port—or installing printers with an Ethernet (LAN) or wireless (Wi-Fi) network
 connection. Wait for the driver to scan your local network for devices and follow the prompts. If
 necessary, set the values as directed in Connecting to Your Network through the Printer's Ethernet
 Port on page 25 or in Connecting the Printer to Your Wireless Network on page 27.
 - USB Port—For installing printers connected with the USB cable. Connect the printer to the computer as shown in Connecting to a Computer Using the Printer's USB Port on page 22. If the printer is already connected and powered on, you may need to remove the USB cable and install it again. The driver will automatically search for the model of the connected printer.
 - Bluetooth Port—For installing printers with a Bluetooth connection. Not applicable to this printer.
 - Other—For installation using another type of cable, such as Parallel (LPT) and Serial (COM). No additional configuration is necessary.
 - Other—For installation using another type of cable, such as Serial (COM). No additional configuration is necessary.

6. If prompted, select your printer model and resolution.

The model and resolution are on a part number sticker on the printer, usually located below the media hanger. The information will be in the following format:

Part Number: XXXXXXY - xxxxxxxx

where

XXXXX = the printer model, and Y = the printer resolution (2 = 203 dpi, 3 = 300 dpi, 6 = 600 dpi).

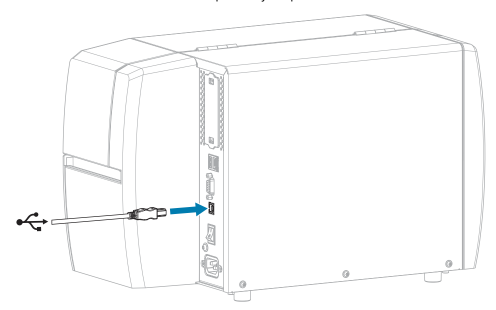
For example, in the part number ZT411x3 - xxxxxxxx, ZT411 indicates that the printer is a ZT411 model, and 3 indicates that the printhead resolution is 300 dpi.

Connecting to a Computer Using the Printer's USB Port

1. After you install the drivers, remove the label that covers the USB port.

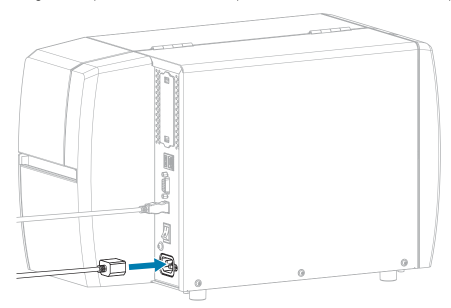


2. Connect the USB cord to the USB port on your printer.

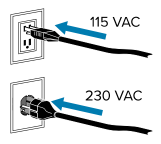


3. Connect the other end of the USB cord to your computer.

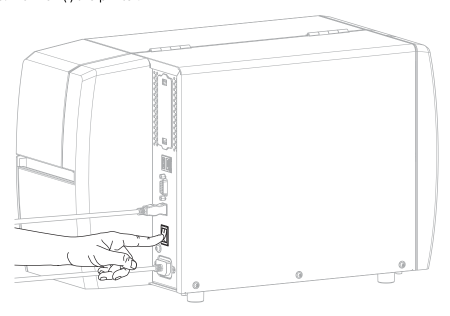
4. Plug the A/C power cord into the A/C power connector on the back of the printer.



5. Plug the A/C power cord into an appropriate power outlet.



6. Turn on (I) the printer.



As the printer boots up, your computer completes the driver installation and recognizes your printer.

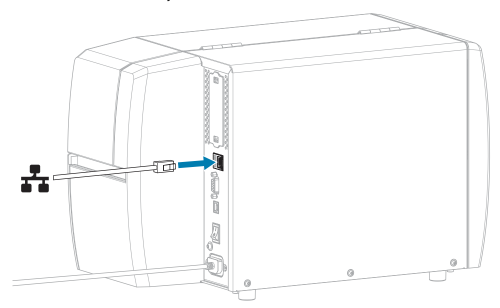
If you did not install the drivers first, see What to Do If You Forget to Install Printer Drivers First on page 28.

Connecting to Your Network through the Printer's Ethernet Port

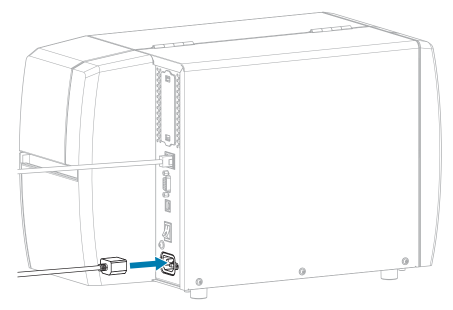
To use a wired print server (Ethernet) connection, you may need to configure the printer to communicate with your Local Area Network (LAN).

For additional information about Zebra print servers, refer to the ZebraNet Wired and Wireless Print Server User Guide. To download the latest version of this guide, go to <u>zebra.com/manuals</u>.

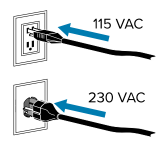
1. After you install the drivers (see <u>Installing the Drivers</u> on page 15), connect the printer to an Ethernet cable that is connected to your network.



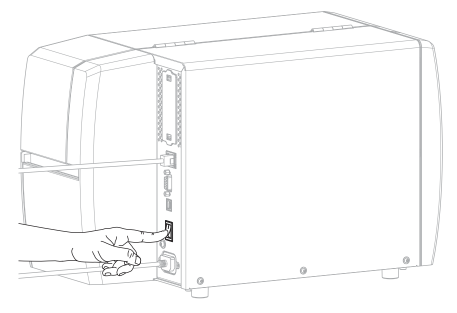
2. Plug the A/C power cord into the A/C power connector on the back of the printer.



3. Plug the A/C power cord into an appropriate power outlet.



4. Turn on (I) the printer.



The printer attempts to communicate with your network. If it is successful, it fills in your LAN's gateway and subnet values and gets an IP address.

5. Check to see if an IP address was assigned to the printer. See IP Address (wired or WLAN) for ways to view the IP address.

If the printer's IP address is	Then
0.0.0.0 or	The NETWORK light is off or displays steady red. (See Indicator Lights on page 106 for more information.)
000.000.000.000	a. Check the Ethernet connector on the back of the printer. If no light is on or blinking, the Ethernet connection is not active. Check that both ends of the cord are plugged in correctly and that the network port that you are plugging into is active. When this issue is resolved, the printer should connect automatically.
	b. If necessary, configure the following printer settings to set a static IP address and then reset the network. Contact your network administrator for the proper values for your network.
	IP Protocol (wired or WLAN)—Change the value from ALL to PERMANENT.
	Gateway (wired or WLAN)—Match the gateway value of your LAN.
	Subnet (wired or WLAN)—Match the subnet value of your LAN.
	IP Address (wired or WLAN)—Assign a unique IP address to the printer.
any other value	The connection was successful. The NETWORK light displays steady green or yellow, depending on the network. (See Indicator Lights on page 106 for more information.)

6. Reset the network (see Reset Network) to allow changes to the network settings to take effect.

Connecting the Printer to Your Wireless Network

If you wish to use the printer's optional wireless print server, you may need to configure the printer to communicate with your Wireless Local Area Network (WLAN) through the wireless print server.

For additional information about Zebra print servers, refer to the ZebraNet Wired and Wireless Print Server User Guide. To download the latest version of this guide, go to <u>zebra.com/manuals</u>.

- **1.** Install the drivers as instructed in Installing Drivers and Connecting to a Windows-Based Computer on page 15.
- 2. If necessary, specify the ESSID value that matches the value used by your wireless router. Check with your network administrator for the ESSID value to use. See ESSID for ways to change the value.
- **3.** If necessary, configure the following printer settings. Contact your network administrator for the proper values for your network.
 - Gateway—Match the gateway value of your LAN.
 - Subnet—Match the subnet value of your LAN.
- 4. Reset the network (see Reset Network) to allow changes to the network settings to take effect.

- **5.** If the printer still does not connect, consider setting a static IP address by configuring the following additional settings, and then reset the network again. Contact your network administrator for the proper values for your network.
 - IP Protocol—Change the value from ALL to PERMANENT.
 - IP Address—Assign a unique IP address to the printer.

What to Do If You Forget to Install Printer Drivers First

If you plug in your Zebra printer before installing the drivers, the printer displays as an Unspecified device.

- **1.** Follow the instructions in Installing Drivers and Connecting to a Windows-Based Computer on page 15 to download and install the drivers.
- **2.** From the Windows menu, open the Control Panel.
- 3. Click Devices and Printers.

In this example, the MZ320 is an incorrectly installed Zebra printer.



4. Right-click on the device, and select **Properties**.

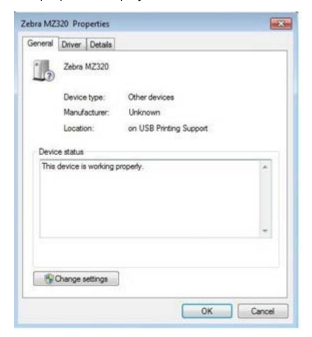
The properties for the device display.



5. Click the Hardware tab.



Select the Zebra printer in the **Device Functions** list, and then click **Properties**.
 The properties display.



7. Click **Change settings** and then click the **Driver** tab.



8. Click Update Driver.



- 9. Click Browse my computer for driver software.
- 10. Click Browse... and navigate to the Downloads folder.

11. Click **OK** to select the folder.



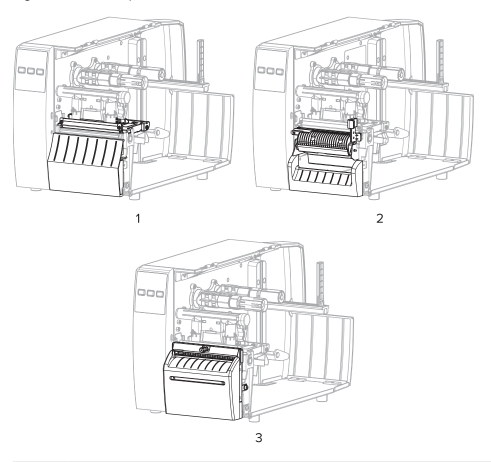
12. Click Next.

The device is updated with the correct drivers.

Determining the Media Handling Method

Before loading media, decide on a media handling method that matches the media being used and the printer options available.

Figure 4 Printer Options



1	Tear-Off (standard)
2	Peel option
3	Cutter option

Table 2 Media Handling Methods and Printer Options

Method	Required Printer Option	Description
Tear Off	Can be used with any printer option and most media types.	The printer prints label formats as it receives them. The printer operator can tear off the printed labels when the printer stops.
Peel Off	Peel option	The printer peels the label from the backing during printing and then pauses until the label is removed.
Cutter	Cutter option	The printer cuts between labels after each one is printed.

 Table 2
 Media Handling Methods and Printer Options (Continued)

Method	Required Printer Option	Description
Delayed Cut	Cutter option	The printer waits for a delayed cut ZPL command (~JK) before it cuts the last printed label.



NOTE: Applicator, Linerless Peel, Linerless Rewind, Linerless Tear, Linerless Cut, and Linerless Delayed Cut are options reserved for future use.

Select a method that matches the media being used and the printer options available.

See Also

Print Settings Media

Loading the Media

Use the instructions in this section for loading roll or fanfold media in the appropriate label collection method for your needs.



IMPORTANT: You are not required to turn off the printer power when working near an open printhead, but Zebra recommends it as a precaution. If you turn off the power, you will lose all temporary settings, such as label formats, and you must reload them before you resume printing.

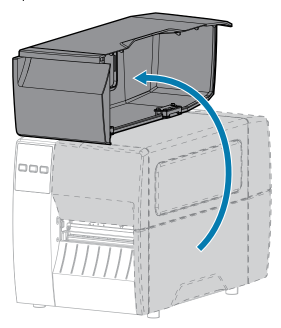


NOTE: The media path is the same for roll and fanfold media.

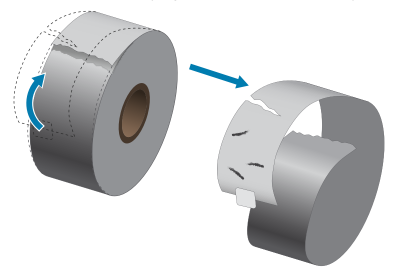
Inserting the Media into the Printer

The media loading path is the same for both roll and fanfold media. Roll media is shown in most images in this section.

1. Open the media cover.



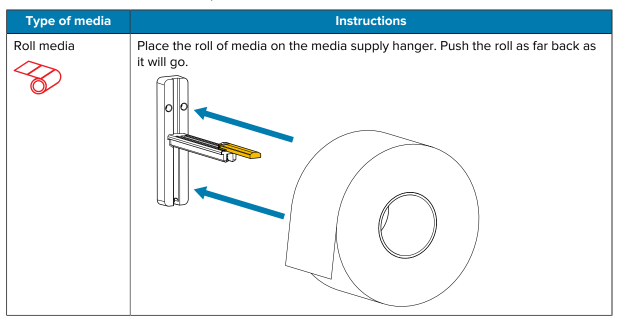
2. Remove and discard any tags or labels that are torn or dirty or that are held by adhesives or tape.

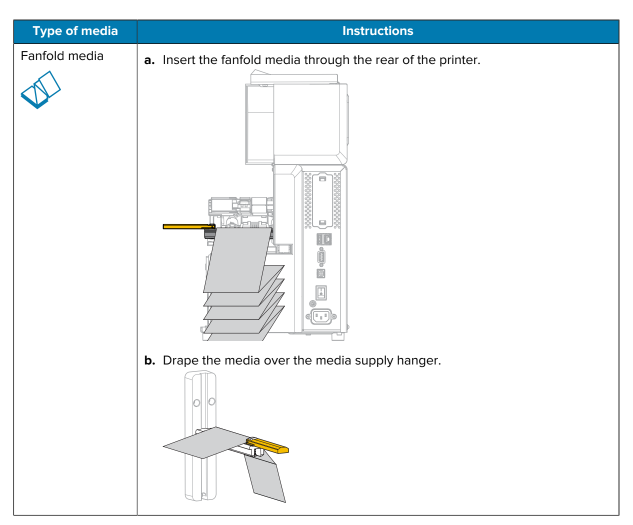


3. Slide out and flip down the media supply guide.

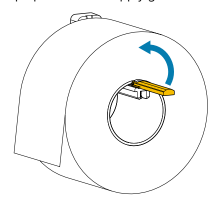


4. Insert roll or fanfold media into the printer.

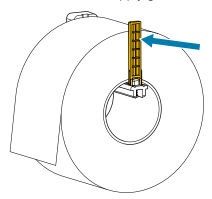




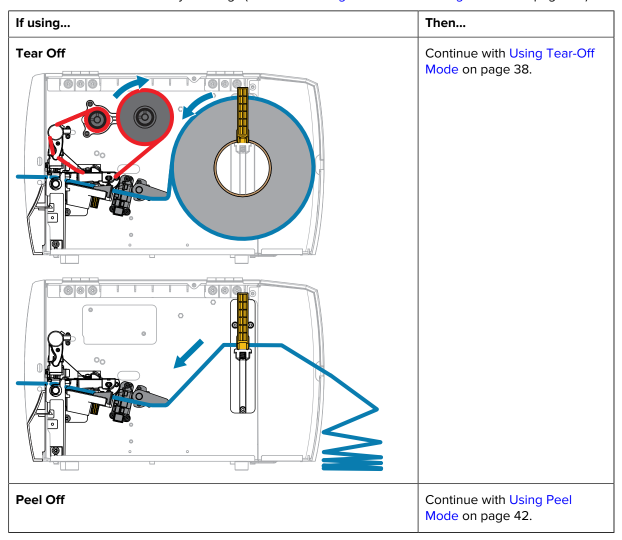
5. Flip up the media supply guide.

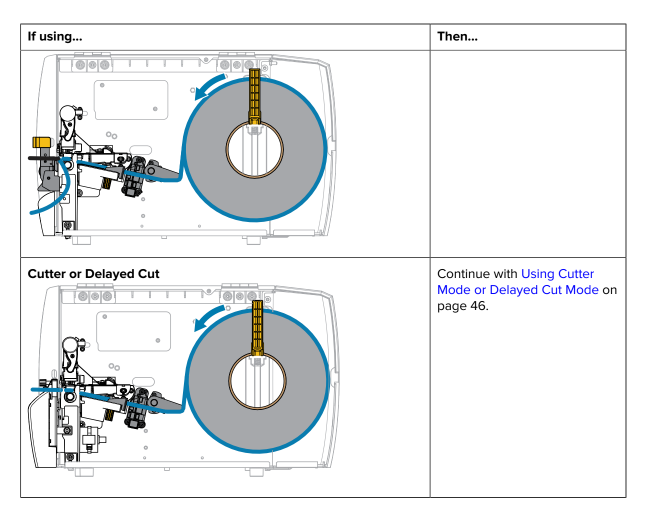


6. Slide in the media supply guide until it touches the edge of the roll.



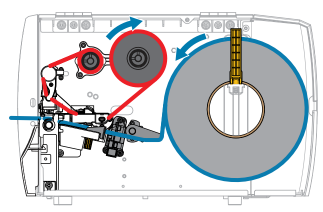
7. Which collection method are you using? (See Determining the Media Handling Method on page 32.)





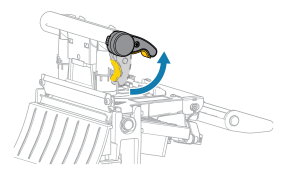
Using Tear-Off Mode

The media loading path is the same for both roll and fanfold media. Roll media is shown in the images in this section.



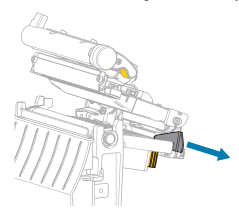
1. Insert media into the printer. See Inserting the Media into the Printer on page 34.

2. Release the printhead assembly.



As the printhead lever rotates upward, the printhead assembly pivots upward.

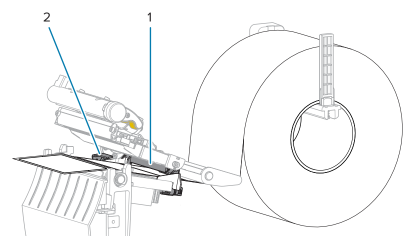
3. Slide the outer media guide all the way out.



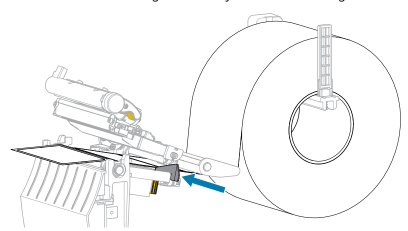
4. Load the media as shown. Make sure that the media passes through the slot in the transmissive media sensor (1) and under the inner media guide (2). The media should just touch the back of the transmissive media sensor slot.



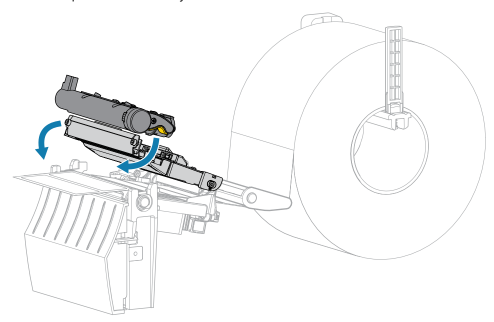
CAUTION—HOT SURFACE: The printhead may be hot and could cause severe burns. Allow the printhead to cool.



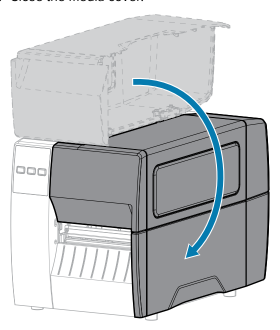
5. Slide in the outer media guide until it just touches the edge of the media.



6. Close the printhead assembly.



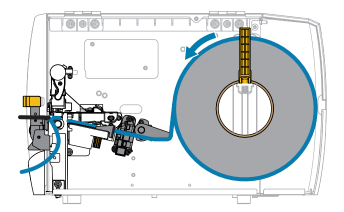
7. Close the media cover.



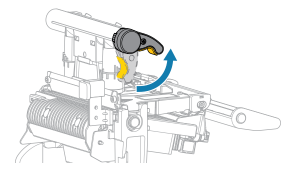
8. Press PAUSE to exit pause mode and enable printing.The printer may perform a label calibration or feed a label, depending on your settings.

9. Verify that your printer is able to print a configuration label by holding both the **FEED** and **CANCEL** keys for 2 seconds.

Using Peel Mode

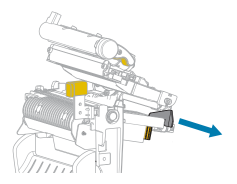


- 1. Insert media into the printer. See Inserting the Media into the Printer on page 34.
- **2.** Release the printhead assembly.



As the printhead lever rotates upward, the printhead assembly pivots upward.

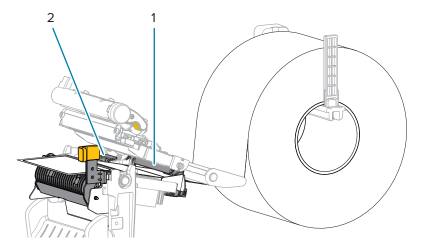
3. Slide the outer media guide all the way out.



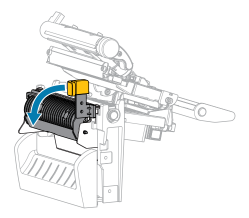
4. Load the media as shown. Make sure that the media passes through the slot in the transmissive media sensor (1) and under the inner media guide (2). The media should just touch the back of the transmissive media sensor slot.



CAUTION—HOT SURFACE: The printhead may be hot and could cause severe burns. Allow the printhead to cool.



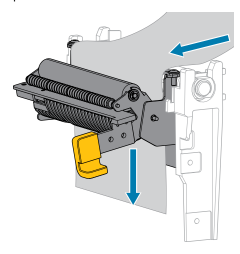
5. Push down the peel-off mechanism release lever to open the peel assembly.



6. Extend approximately 500 mm (18 in.) of media out of the printer. Remove and discard the labels from this exposed media, leaving just the liner.



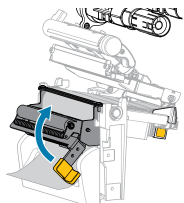
7. Feed the liner behind the peel assembly. Make sure that the end of the liner falls outside of the printer.



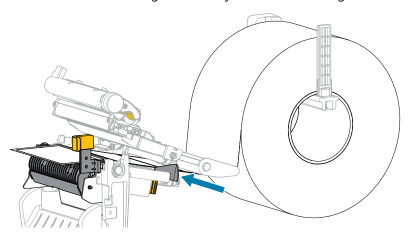
8. Close the peel assembly using the peel-off mechanism release lever.



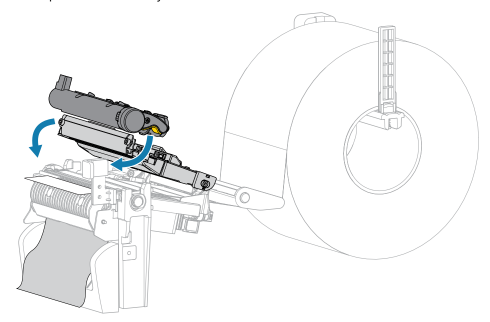
CAUTION: Use the peel-off mechanism release lever and your right hand to close the peel assembly. Do not use your left hand to assist in closing. The top edge of the peel roller/assembly could pinch your fingers.



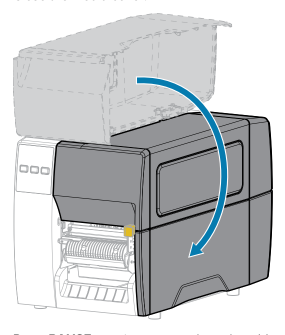
9. Slide in the outer media guide until it just touches the edge of the media.



10. Close the printhead assembly.



11. Close the media cover.

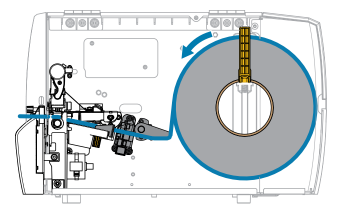


12. Press **PAUSE** to exit pause mode and enable printing.

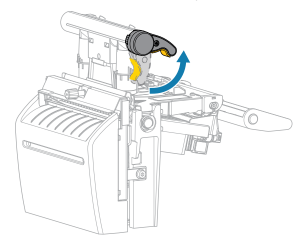
The printer may perform a label calibration or feed a label, depending on your settings.

13. Verify that your printer is able to print a configuration label by holding both the **FEED** and **CANCEL** keys for 2 seconds.

Using Cutter Mode or Delayed Cut Mode

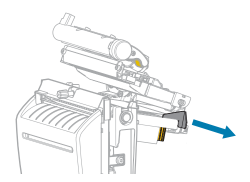


1. Release the printhead assembly.



As the printhead lever rotates upward, the printhead assembly pivots upward.

2. Slide the outer media guide all the way out.



- **3.** Load the media as shown.
 - **a)** Make sure that the media passes through the slot in the transmissive media sensor (1) and under the inner media guide (2). The media should just touch the back of the transmissive media sensor slot.

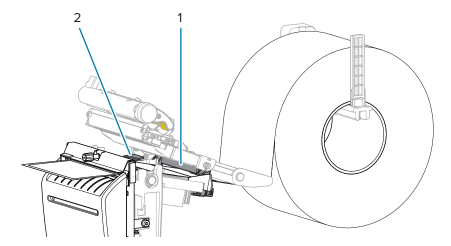


CAUTION—HOT SURFACE: The printhead may be hot and could cause severe burns. Allow the printhead to cool.

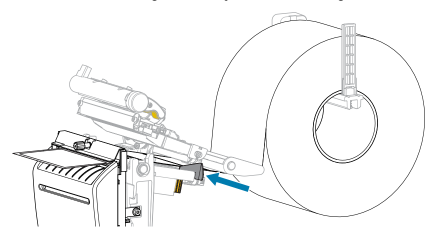
b) Feed the media through the cutter.



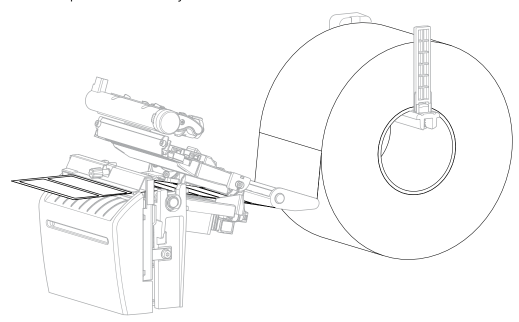
CAUTION: The cutter blade is sharp. Do not touch or rub the blade with your fingers.



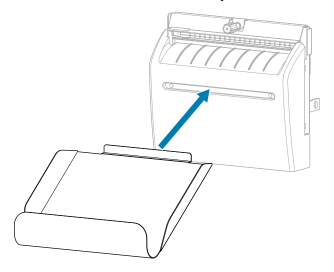
4. Slide in the outer media guide until it just touches the edge of the media.



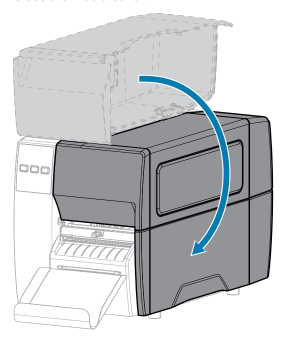
5. Close the printhead assembly.



6. If desired, insert the cutter catch tray into the slot on the front of the cutter.



7. Close the media cover.



- **8.** Set the printer to Cutter mode (see Print Menu > Label Position > Collection Method).
- Press PAUSE to exit pause mode and enable printing.
 The printer may perform a label calibration or feed a label, depending on your settings.
- **10.** For optimal results, calibrate the printer. See Calibrating the Ribbon and Media Sensors on page 73.
- **11.** Verify that your printer is able to print a configuration label by holding both the **FEED** and **CANCEL** keys for 2 seconds.

Media loading in Tear-Off mode is complete.

Loading the Ribbon



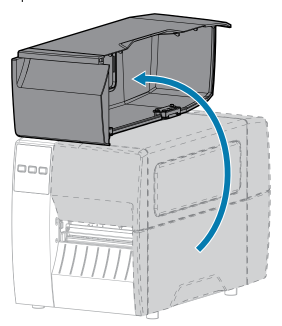
NOTE: This section applies only to printers that have the Thermal Transfer option installed.

Ribbon is used only with thermal transfer labels. For direct thermal labels, do not load ribbon in the printer. To determine if ribbon must be used with a particular media, see Ribbon on page 10.

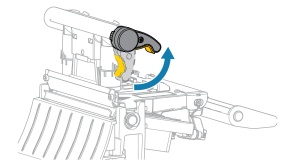


IMPORTANT: Use ribbon that is wider than the media to protect the printhead from wear. Ribbon must be coated on the outside.

1. Open the media cover.

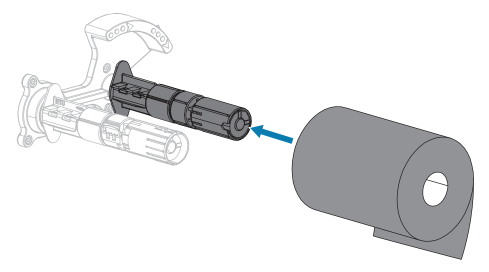


2. Release the printhead assembly.

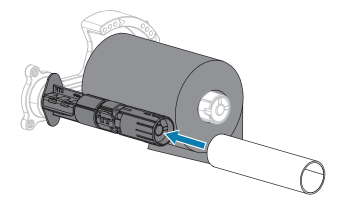


As the printhead lever rotates upward, the printhead assembly pivots upward.

3. Place the roll of ribbon on the ribbon supply spindle with the loose end of the ribbon unrolling as shown. Push the roll back as far as it will go.



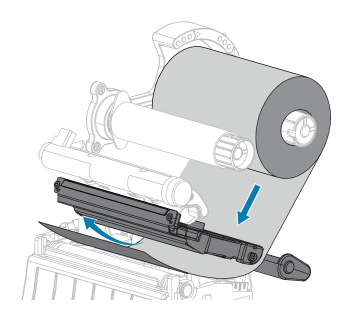
4. Your printer shipped with an empty ribbon core on the ribbon take-up spindle. If this core is no longer there, place an empty ribbon core on the ribbon take-up spindle. Push the core back as far as it will go.



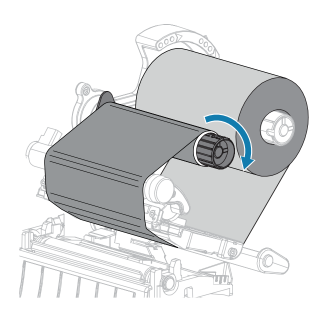
5. Bring the ribbon under the printhead assembly as shown.



NOTE: The printhead may be hot and could cause severe burns. Allow the printhead to cool.

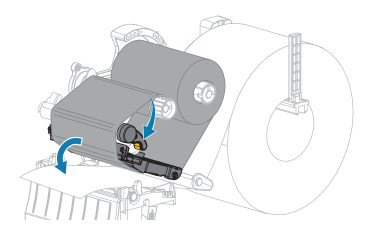


- **6.** With the ribbon tracking as far back as it can under the printhead assembly:
 - a) Wrap the ribbon around the core on the ribbon take-up spindle.
 - **b)** Rotate the spindle several turns in the direction shown to tighten and align the ribbon.

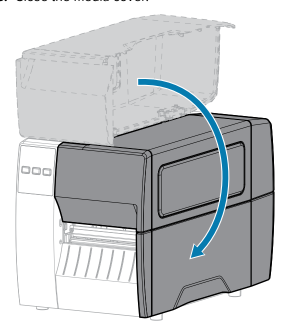


7. If media is already loaded, rotate the printhead-open lever downward until it locks the printhead in place.

Otherwise, continue with Loading the Media.



8. Close the media cover.



9. If necessary, press **PAUSE** to enable printing.

Printing a Test Label and Making Adjustments

After you have loaded media, loaded ribbon (if using Thermal Transfer mode), installed the printer driver, and connected your printer to your computer, use the directions in this section to print a test label. Printing this label allows you to see if your connection is working and if you need to adjust any of the printer settings.

- **1.** Turn off (O) the printer.
- 2. Press and hold **CANCEL** while turning on (I) the printer. Hold **CANCEL** until the first control panel light turns off.

The printer prints a printer configuration label and then a network configuration label as shown in these examples.

Figure 5 Sample Printer Configuration Label

Figure 6 Sample Network Configuration Label

Zebra Technologies ZTC ZT620R-203dpi Z		
76J162700886	Network Configuration Zebra Technologies ZTC ZT620R-203dpi ZPL 76J162700886	
Wired PrintServer INTERNAL WIRED	PRIMARY NETWORK LOAD LAN FROM? ACTIVE PRINTSRVR	
Hired* HLL 192.168.000.017 192.168.000.017 192.168.000.254 000.000.000.000 000.000.000.000 9100.000.000.000	ARP INTERVAL	
Hireless ALL	IP ADDRESS SUBNET GATELHAY WINS SERVER IP TIMEOUT CHECKING TIMEOUT CHECKING TIMEOUT VALUE ARP INTERVAL BASE RAH PORT JSON CONFIG PORT CARD INSERTED CARD MFG ID CARD HFG ID RIVER INSTALLED OPENTING MODE EXPENTING MODE LEP TYPE LAN SECURITY HEP INDEX POOR SIGNAL PREAMBLE PREAMBLE PREAMBLE PULSE ENABLED PULSE ENABLED PULSE ENABLED PULSE ENABLED PULSE RATE INTL MODE REGION CODE	
Bluetooth 4.3.1p1 02/13/2015 on 3.0/4.0 on 60:3F:A4:82:05:9D. 76J162700886 no 1 nc supported	FIRMIARE DATE DISCOVERABLE RADIO VERSION ENABLED MAC ADDRESS FRIENDLY NAME CONNECTED HIN SECURITY MODE CONN SECURITY MODE IOS	

Printer Setup

3. Did the label print, and was it of acceptable print quality?

lf	Then	
The label printed and the print quality is acceptable	Your printer is ready for printing. See Installing Label Design Software on page 14.	
The label did not print	Make sure that you selected the correct printer driver. Try printing the label again.	
	b. If the label still did not print, check the connections between the printer and your computer or the printer and your network.	
	c. If necessary, modify the printer's settings to make them match your computer's or network's settings. See Network Settings on page 67.	
The label prints, but with poor quality or other issues	See Printing or Print Quality Issues on page 108 for troubleshooting instructions.	

This section assists you with configuration of the printer and adjustments to the printer.

Changing Printer Settings

This section presents the printer settings that you can change and identifies tools for changing them.

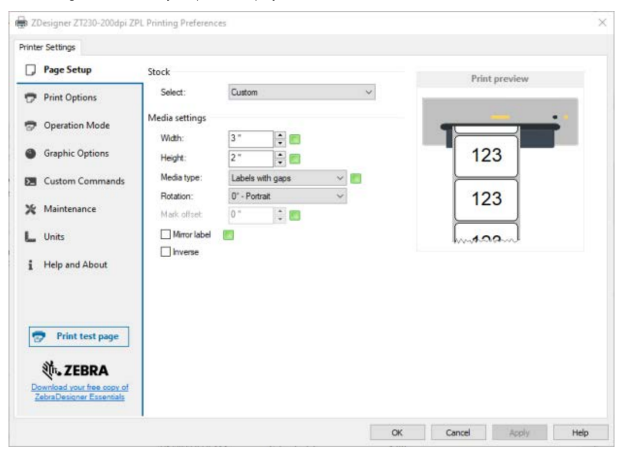
- The Windows driver installed previously. (See Changing Printer Settings through the Windows Driver on page 57 for more information.)
- · Zebra Printer Setup Utilities:
 - Windows computers
 - · Android devices
 - Apple devices
- Other ways documented in this guide. (See Other Ways to Change Printer Settings on page 58.)

Changing Printer Settings through the Windows Driver

- **1.** From the Windows Start Menu, go to **Printers & Scanners**.
- 2. Click your printer in the list of available printers, and then click **Manage**.

3. Click Printing Preferences.

The ZDesigner window for your printer displays.



4. Change the settings as desired, and then click **OK**.

Other Ways to Change Printer Settings

This section explains the printer parameters and includes ways to view or modify the settings through the following:

- ZPL and Set/Get/Do (SGD) commands (See the Zebra Programming Guide for more information.)
- The printer's web pages when the printer has an active wired or wireless print server connection (See the ZebraNet Wired and Wireless Print Servers User Guide for more information.)

Print Settings

 Table 3
 Print Settings

Print Setting		Description
Print Darkness	Set the darkness to the lowest setting that provides good print quality. If you set the darkness too high, the label image may print unclearly, bar codes may not scan correctly, the ribbon may burn through, or the printhead may wear prematurely. If desired, use the Evaluating Barcode Quality on page 97 to determine the optimal darkness setting.	
	Accepted values:	0.0 – 30.0
	Related ZPL command(s):	^MD, ~SD
	SGD command used:	print.tone
	Printer web page:	View and Modify Printer Settings > General Setup > Darkness
Print Speed		a label (given in inches per second). Slower print print quality. See also Programmable constant print
	Accepted values:	203 dpi: 2, 3, 4, 5, 6, 7, 8, 9, 10
		300 dpi: 2, 3, 4, 5, 6
	Related ZPL command(s):	^PR
	SGD command used:	media.speed
Media Type	Select the type of media that	t you are using.
	Accepted values:	• CONTINUOUS
		• GAP/NOTCH
		• MARK
		If you select CONTINUOUS, you must include a label length in your label format (^LL if you are using ZPL).
	Related ZPL command(s):	^MN
	SGD command used:	ezpl.media_type
	Printer web page:	View and Modify Printer Settings > Media Setup > Media Type
Print Method	Print Method Specify if the printer is to use Direct Thermal mode (no ribbon) or The mode (using thermal transfer media and ribbon).	
	Accepted values:	THERMAL TRANS
		DIRECT THERMAL
	Related ZPL command(s):	^MT
	SGD command used:	ezpl.print_method
	I.	I .

 Table 3
 Print Settings (Continued)

Print Setting		Description
	Printer web page:	View and Modify Printer Settings > Media Setup > Print Method
Tear-Off Position	If necessary, adjust the posit	ion of the media over the tear#off bar after printing.
	Accepted values:	-120 to 120
		Higher numbers move the media out (the tear line moves closer to the leading edge of the next label).
		Lower numbers move the media in (the tear line moves closer to the edge of the label just printed).
		1 -1 -2 +
		1 Media direction
		2 Factory-set tear line location at position 000
	Related ZPL command(s):	~TA
	SGD command used:	ezpl.tear_off
	Printer web page:	View and Modify Printer Settings > General Setup > Tear Off
Print Width		ls being used, in dots. The default value is the er, based on the printhead's DPI value.
	Accepted values:	NOTE: Setting the width too narrow can result in portions of a label format not being printed on the media. Setting the width too wide wastes formatting memory and can cause the printer to print off of the label and onto the platen roller. This setting can affect the horizontal position of the label format if the image was inverted using the ^POI ZPL II command.
	Related ZPL command(s):	^PW

 Table 3
 Print Settings (Continued)

Print Setting	Description	
	SGD command used:	ezpl.print_width
	Printer web page:	View and Modify Printer Settings > Media Setup > Print Width
Media Handling	Select a media handling opti	on that is compatible with your printer options.
Method	For information about how the print mode selections work with different printer options, see Determining the Media Handling Method on page 32.	
	Accepted values:	TEAR OFF
		• CUTTER
		• PEEL
	Related ZPL command(s):	^MM
	SGD command used:	media.printmode
	Printer web page:	View and Modify Printer Settings > General Setup > Print Mode
Label Left Position	, , , , , , , , , , , , , , , , , , ,	
	Accepted values:	-9999 to 9999
	Related ZPL command(s):	^LS
	SGD command used:	zpl.left_position
	Printer web page:	View and Modify Printer Settings > Advanced Setup > Left Position
Reprint Mode	Reprint Mode When reprint mode is enabled, you can reprint the last label printed b DOWN ARROW on the printer's control panel.	
	Accepted values:	• ON
		• OFF
	Related ZPL command(s):	^JZ
	SGD command used:	ezpl.reprint_mode

 Table 3
 Print Settings (Continued)

Print Setting		Description
Maximum Label	Set the maximum label lengt	h.
Length	Accepted values:	0 to the maximum label length supported by the printer
		IMPORTANT: Specify a value that is at least 1.0 in. (25.4 mm) greater than the actual label length plus the interlabel gap. If you set the value to one that is smaller than the label length, the printer assumes that continuous media is loaded, and the printer cannot calibrate.
		For example, if the label length is 6.0 inches (152 mm) including the interlabel gap, set the parameter for at least 7.0 inches (178 mm).
		Aabbccddef(GgHnkijkkl MnNnOoPpOqRisStUuVv WwXxyyz:123467890!0 @# S%x8*(b-t=?":0")[]]
		1 Label length (including interlabel gap)
		2 Interlabel gap
		3 Set the maximum label length to approximately this value
	Related ZPL command(s):	^ML
	SGD command used:	ezpl.label_length_max
	Printer web page:	View and Modify Printer Settings > Media Setup > Maximum Length

 Table 3
 Print Settings (Continued)

Print Setting	Description	
Label Length	View the calibrated label length in dots.	
	This value may be modified only under one of these conditions:	
	the printer is set for continuous media	
	the second parameter of ^LL is set to Y	
	Related ZPL command(s): ^LL	

Calibration and Diagnostic Tools

 Table 4
 Calibration and Diagnostic Tools

Item	Description	
Print Information	Print the specified informatio	n on one or more labels.
	Accepted values:	SETTINGS—prints the printer configuration label.
		NETWORK—prints the settings for any print server that is installed.
		FORMATS—prints the available formats stored in the printer's RAM, Flash memory, or optional memory card.
		IMAGES—prints the available images stored in the printer's RAM, Flash memory, or optional memory card.
		FONTS—prints the available fonts in the printer, including standard printer fonts plus any optional fonts. Fonts may be stored in RAM or Flash memory.
		BARCODES—prints the available bar codes in the printer. Bar codes may be stored in RAM or Flash memory.
		ALL—prints the previous six labels.
		SENSOR PROFILE—shows the sensor settings compared to actual sensor readings. To interpret the results, see Sensor Profile on page 103.
	Related ZPL command(s):	SETTINGS: ~WC
		NETWORK: ~WL
		SENSOR PROFILE: ~JG
		Others: ^WD

 Table 4
 Calibration and Diagnostic Tools (Continued)

Item	Description	
	Control panel key(s):	SETTINGS and NETWORK: Do one of the following:
		Hold CANCEL during printer power-up.
		Hold FEED + CANCEL for 2 seconds when the printer is in the Ready state.
		SENSOR PROFILE: Hold FEED + CANCEL during printer power-up.
	Printer web page:	View and Modify Printer Settings > Print Listings on Label
Power-Up Action	Set the action for the printer	to take during the power-up sequence.
	Accepted values:	CALIBRATE—adjusts sensor levels and thresholds, determines the label length, and feeds the media to the next web.
		FEED—feeds the labels to the first registration point.
		LENGTH—determines the label length using current sensor values, and feeds the media to the next web.
		NO MOTION—tells the printer not to move the media. You must manually ensure that the web is positioned correctly, or press feed to position the next web.
		SHORT CAL—sets the media and web thresholds without adjusting sensor gain, determines the label length, and feeds the media to the next web.
	Related ZPL command(s):	^MF
	SGD command used:	ezpl.power_up_action
	Printer web page:	View and Modify Printer Settings > Calibration

 Table 4
 Calibration and Diagnostic Tools (Continued)

Item		Description
Head-Close	Set the action for the printer	to take when you close the printhead.
Action	Accepted values:	CALIBRATE—adjusts sensor levels and thresholds, determines the label length, and feeds the media to the next web.
		FEED—feeds the labels to the first registration point.
		LENGTH—determines the label length using current sensor values, and feeds the media to the next web.
		NO MOTION—tells the printer not to move the media. You must manually ensure that the web is positioned correctly, or press feed to position the next web.
		SHORT CAL—sets the media and web thresholds without adjusting sensor gain, determines the label length, and feeds the media to the next web.
	Related ZPL command(s):	^MF
	SGD command used:	ezpl.head_close_action
	Printer web page:	View and Modify Printer Settings > Calibration
Load Defaults		t server, and network settings back to the factory ding defaults because you will need to reload all anually.
	Accepted values:	FACTORY—Restores all printer settings other than the network settings back to the factory defaults. Use care when loading defaults because you will need to reload all settings that you changed manually.
		NETWORK—Reinitializes the printer's wired or wireless print server. With a wireless print server, the printer also reassociates with your wireless network.
		LAST SAVED—Loads settings from the last permanent save.
	Related ZPL command(s):	FACTORY: ^JUF
		NETWORK: ^JUN
		LAST SAVED: ^JUR

 Table 4
 Calibration and Diagnostic Tools (Continued)

Item	Description	
	Control panel key(s):	FACTORY: Hold FEED + PAUSE during printer power- up to reset the printer parameters to factory values. NETWORK: Hold CANCEL + PAUSE during printer power-up to reset the network parameters to factory values. LAST SAVED: N/A
	Printer web page:	FACTORY:View and Modify Printer Settings > Restore Default Configuration
		NETWORK: Print Server Settings > Reset Print Server
		LAST SAVED: View and Modify Printer Settings > Restore Saved Configuration
Media and	Calibrate the printer to adjus	t the sensitivity of the media and ribbon sensors.
Ribbon Sensor Calibration	For complete instructions on the Ribbon and Media Senso	how to perform a calibration procedure, see Calibrating ors on page 73.
	Related ZPL command(s):	~JC
	SGD command used:	ezpl.manual_calibration
	Control panel key(s):	Hold PAUSE + CANCEL for 2 seconds to initiate calibration.
	Printer web page:	The calibration procedure cannot be initiated through the web pages. See the following web page for settings that are set during sensor calibration:
		View and Modify Printer Settings > Calibration
		IMPORTANT: Do not change these settings unless you are told to do so by Zebra Technical Support or by an authorized service technician.
Communication Diagnostics	Use this diagnostics tool to data received by the printer.	cause the printer to output the hexadecimal values for all
Mode	For more information, see Communication Diagnostics Test on page 104.	
	Accepted values:	DISABLED ENABLED
		• ENABLED
	Related ZPL command(s):	~JD to enable
		~JE to disable
	SGD command used:	device.diagnostic_print
	Control panel key(s):	Hold PAUSE + FEED for 2 seconds when the printer is in the Ready state.

Network Settings

 Table 5
 Network Settings

Network Setting		Description
Reset Network		d or wireless (WLAN) print server. You must reset the print es to the network settings to take effect.
	Related ZPL command(s):	~WR
	SGD command used:	device.reset
	Printer web page:	Print Server Settings > Factory Print Server Settings
Primary Network	Specify whether the wired	or wireless print server is considered primary.
	Accepted values:	wired, wlan
	Related ZPL command(s):	^NC
	SGD command used:	ip.primary_network
IP Port		o the port number that the TCP print service is listening rations from the host should be directed to this port.
	SGD command used:	ip.port
	Printer web page:	View and Modify Printer Settings > Network Communications Setup > TCP/IP Settings
IP Alternate Port	This command sets the po	rt number of the alternate TCP port.
	NOTE: Print servers supporting this command will monitor both the primary port and the alternate port for connections at the same time.	
	SGD command used:	ip.port_alternate
	Printer web page:	View and Modify Printer Settings > Network Communications Setup > TCP/IP Settings
Visibility Agent	When the printer is connected to a wired or wireless network, it will attem connect to Zebra's Asset Visibility Service via the Cloud-based Zebra Prin Connector using an encrypted, certificate-authenticated web socket comprinter sends Discovery Data and Settings and Alerts Data. Data printed v format is NOT transmitted.	
	To opt out of this feature, disable this setting. (For more information, see the "Opting Out of the Asset Visibility Agent" application note at <u>zebra.com</u> .)	
	Accepted values:	on, off
	SGD command used:	weblink.zebra_connector.enable
	Printer web page:	View and Modify Printer Settings > Network Configuration > Cloud Connect Settings

 Table 5
 Network Settings (Continued)

Network Setting		Description
IP Protocol (wired or WLAN)	This parameter tells if the user (permanent) or the server (dynamic) selects the IP address. When a dynamic option is chosen, this parameter tells the method(s) by which the wired or wireless print server receives the IP address from the server.	
	Accepted values:	• all
		gleaning only
		• rarp
		• bootp
		• dhcp
		dhcp & bootp
		• permanent
	Related ZPL command(s):	^ND
	SGD command used:	Wired: internal_wired.ip.protocol
		WLAN: wlan.ip.protocol
	Printer web page:	View and Modify Printer Settings > Network Communications Setup > TCP/IP Settings
IP Address (wired or WLAN)	View and, if necessary, change the printer's IP address. To save changes to this setting, set IP Protocol to PERMANENT, and then reset the print server.	
	Accepted values:	000 to 255 for each field
	Related ZPL command(s):	^ND
	SGD command used:	Wired: internal_wired.ip.addr
		WLAN: wlan.ip.addr
	Printer web page:	View and Modify Printer Settings > Network Communications Setup > TCP/IP Settings
Subnet Mask (wired or WLAN) View and, if necessary, change the subnet mask. To save cha		
	Accepted values:	000 to 255 for each field
	Related ZPL command(s):	^ND
	SGD command used:	Wired: internal_wired.ip.netmask
		WLAN: wlan.ip.netmask
	Printer web page:	View and Modify Printer Settings > Network Communications Setup > TCP/IP Settings
Gateway (wired or WLAN	View and, if necessary, change the default gateway. To save changes to this setting set IP Protocol to PERMANENT, and then reset the print server.	
	Accepted values:	000 to 255 for each field

 Table 5
 Network Settings (Continued)

Network Setting	Description	
	Related ZPL command(s):	^ND
	SGD command used:	Wired: internal_wired.ip.gateway
		WLAN:wlan.ip.gateway
	Printer web page:	View and Modify Printer Settings > Network Communications Setup > TCP/IP Settings
MAC Address	View the Media Access Control (MAC) address of the print servers.	
	SGD command used:	Wired: internal_wired.mac_addr
		WLAN: wlan.mac_addr
	Printer web page:	View and Modify Printer Settings > Network Communications Setup > Wireless Setup
ESSID	View and, if necessary, change the Extended Service Set Identification (ESSID) us by the wireless print server. This setting must match the value used by your wirel network.	
	Accepted values:	32-character alphanumeric string (default 125)
	SGD command used:	wlan.essid
	Printer web page:	View and Modify Printer Settings > Network Communications Setup > Wireless Setup

Language Settings

 Table 6
 Language Settings

Language Setting		Description
Command	Select the appropriate command language.	
Language	Accepted values:	NOTE: Not all values are accepted on all printers. Use the ! U1 getvar "allcv" command to see the range of values that your printer supports. Values other than those listed may be available depending on the firmware version being used. • EPL_ZPL • EPL • ZPL • HYBRID_XML_ZPL • APL-D

 Table 6
 Language Settings (Continued)

Language Setting	Description	
	SGD command used:	device.languages
Emulation	If any Virtual Device/Emulation apps are installed on your printer, you may enable/ disable them. To view if any are installed on the printer, use the getvar form of one of the SGD commands below. For more information, go to the User Guide for the appropriate Virtual Device/ Emulation, or contact your local reseller.)	
	SGD command used:	apl.enable device.languages

Sensor Settings

For information about sensor calibration, see Calibrating the Ribbon and Media Sensors on page 73.

 Table 7
 Sensor Settings

Sensor Setting		Description
Sensor Type	Select the media sensor that is appropriate for the media that you are using. The reflective sensor can be used with all media types. The transmissive sensor should be used only for simple gap media.	
	Accepted values:	TRANSMISSIVE REFLECTIVE
	Related ZPL command(s):	^JS
	SGD command used:	device.sensor_select
	Printer web page:	View and Modify Printer Settings > Media Setup
Label Sensor		lue is set during sensor calibration. Do not change u are told to do so by Zebra Technical Support or by
	Accepted values:	0 – 255
	SGD command used:	ezpl.label_sensor
	Printer web page:	View and Modify Printer Settings > Calibration
Take Label	Set the intensity of the take label LED. IMPORTANT: This value is set during sensor calibration. Do not change this setting unless you are told to do so by Zebra Technical Support or by an authorized service technician.	
	Accepted values:	0 – 255

 Table 7
 Sensor Settings (Continued)

Sensor Setting	Description	
	SGD command used:	ezpl.take_label
	Printer web page:	View and Modify Printer Settings > Calibration

Port Settings

 Table 8
 Port Settings

Port Setting	Description	
Baud Rate	Select the baud value that matches the one being used by the host computer.	
	Accepted values:	• 115200
		• 57600
		• 38400
		• 28800
		• 19200
		• 14400
		• 9600
		• 4800
	Related ZPL command(s):	^SC
	SGD command used:	comm.baud
	Printer web page:	View and Modify Printer Settings > Serial Communications Setup
Data Bits	Select the data bits value that matches the one being used by the host computer	
	Accepted values:	7 or 8
	Related ZPL command(s):	^SC
	SGD command used:	comm.data_bits
	Printer web page:	View and Modify Printer Settings > Serial Communications Setup
Parity	Select the parity value that matches the one being used by the host computer.	
	Accepted values:	• NONE
		• EVEN
		• ODD
	Related ZPL command(s):	^SC
	SGD command used:	comm.parity

 Table 8
 Port Settings (Continued)

Port Setting	Description	
	Printer web page:	View and Modify Printer Settings > Serial Communications Setup
Host Handshake	Select the handshake protocol that matches the one being used by the hocomputer.	
	Accepted values:	XON/XOFFRTS/CTSDSR/DTR
	Related ZPL command(s):	^SC
	SGD command used:	comm.handshake
	Printer web page:	View and Modify Printer Settings > Serial Communications Setup

Calibrating the Ribbon and Media Sensors

Printer calibration adjusts the sensitivity of the media and ribbon sensors. It also helps ensure proper alignment of the image being printed and optimal print quality.

Perform calibration in the following situations:

- You switched to a different size or type of ribbon or media.
- The printer experiences any of the following issues:
 - · skips labels
 - the printed image wanders/drifts either side to side or up and down
 - ribbon is not being detected when it is installed or when it runs out
 - non-continuous labels are being treated as continuous

Performing Auto Calibration

You can set the printer to perform an auto calibration (CALIBRATE) or a short calibration (SHORT CAL) using the POWER UP ACTION or HEAD CLOSE ACTION parameters.

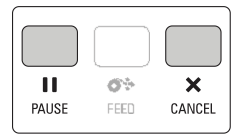
- CALIBRATE—Adjusts sensor levels and thresholds, determines the label length, and feeds the media to the next web.
- SHORT CAL—Sets the media and web thresholds without adjusting sensor gain, determines the label length, and feeds the media to the next web.

See Power-Up Action or Power-Up Action for details

Performing Manual Calibration

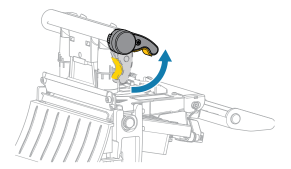
You may need to manually calibrate the printer if you see issues with the print output.

1. On the control panel, press and hold **PAUSE** and **CANCEL** for 2 seconds.



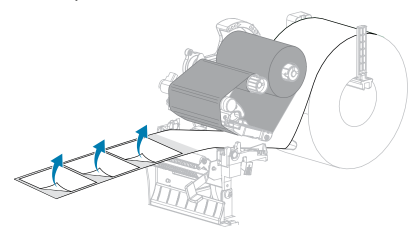
The status and pause lights flash yellow once. Then the pause light blinks yellow.

2. Release the printhead assembly.

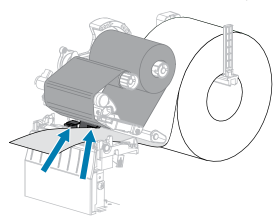


As the printhead lever rotates upward, the printhead assembly pivots upward.

3. Extend the media approximately 150 mm (6 in.) out of the printer, and then remove the exposed labels so that only the liner remains.

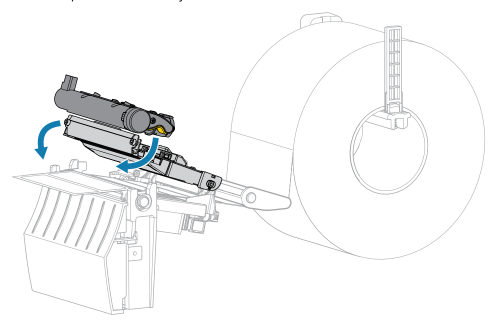


4. Pull the media into the printer so that only the backing is between the media sensors.



5. Move the ribbon (if used) to the right, away from the sensors.

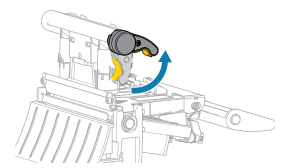
6. Close the printhead assembly.



7. Press **II PAUSE** to begin calibration.

The pause light turns off, and the supplies light flashes yellow. The process is complete when the supplies light turns off and the pause light turns yellow.

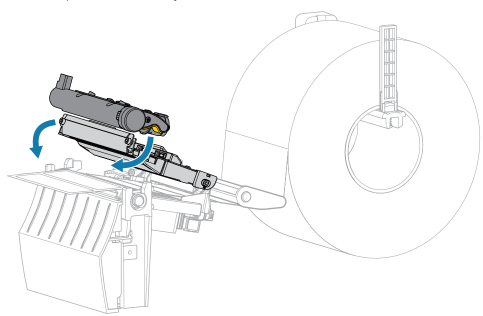
8. Release the printhead assembly.



As the printhead lever rotates upward, the printhead assembly pivots upward.

- **9.** Reload the ribbon (if used) by moving it to the left and straightening it, and turn the ribbon take-up spindle to take up the slack.
- **10.** Pull the media forward until a label is positioned between the sensors.

11. Close the printhead assembly.



12. Press **I PAUSE** to complete calibration.

The supplies light flashes yellow. The process is complete when the supplies light turns off and the pause light turns yellow.

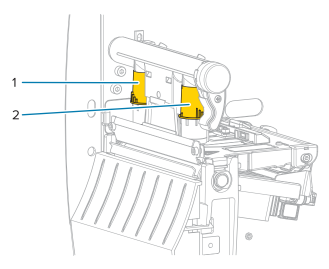
- **13.** Press \blacksquare PAUSE again to enable printing.
- **14.** Press **FEED** to verify that a label feeds to the correct position.

Adjusting the Printhead Pressure

You may need to adjust printhead pressure if printing is too light on one side, if you use thick media, or if the media drifts from side to side during printing. Use the lowest printhead pressure necessary to produce good print quality.

The printhead pressure adjustment dials have setting marks from 1 to 4 in half-mark increments.

Figure 7 Printhead Pressure Adjustment Dials



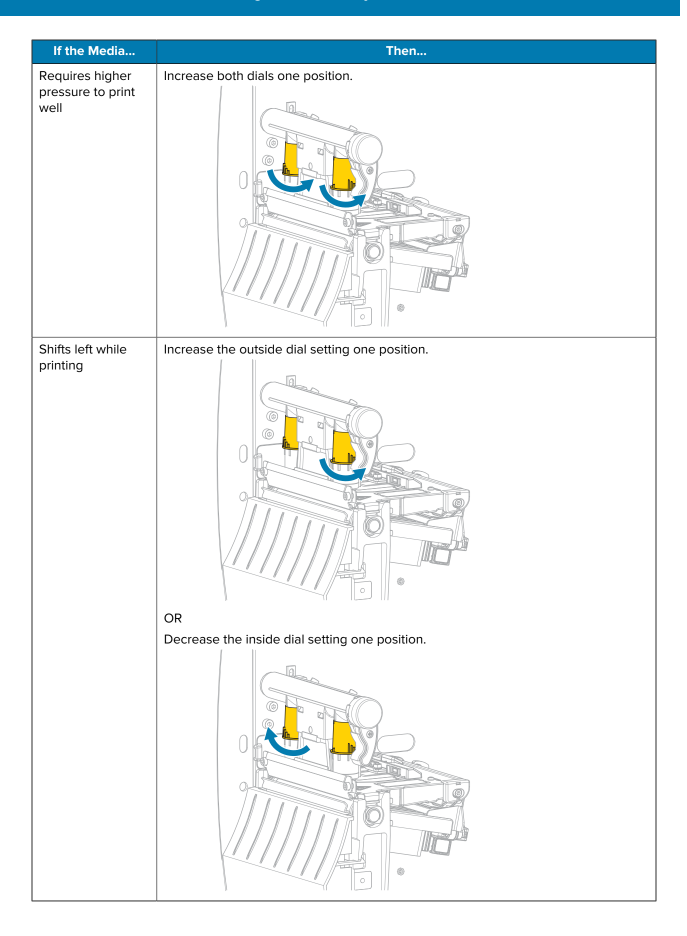
1	Inside dial
2	Outside dial

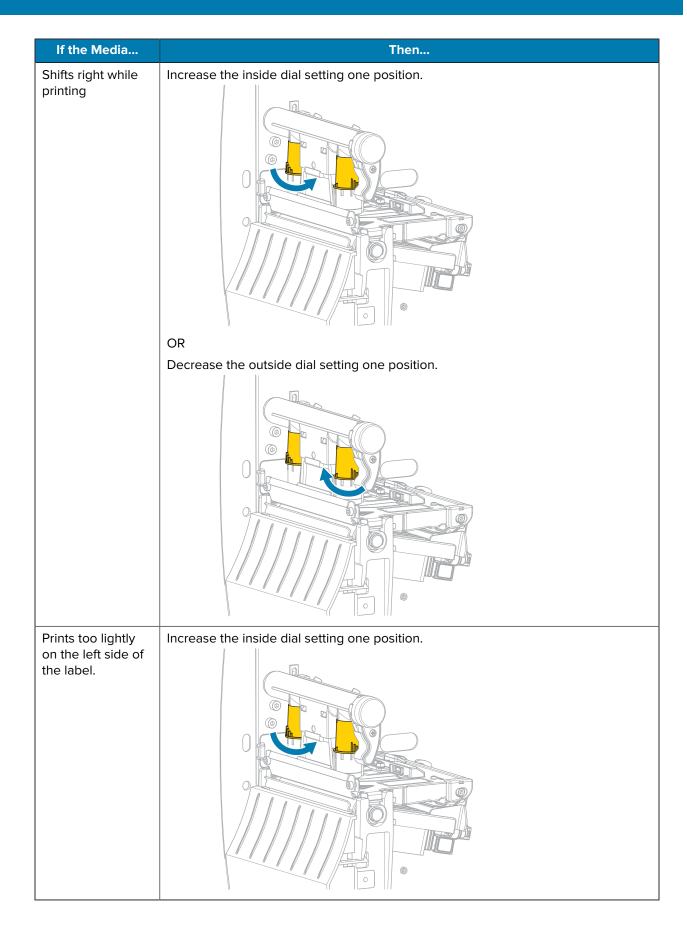
Begin with the following pressure settings based on your media width, and then make adjustments if necessary.

Table 9 Starting Points for Printhead Pressure

Media Width	Inside Dial Setting	Outside Dial Setting
≥ 89 mm (≥ 3.5 in.)	2	2
76 mm (3 in.)	2.5	1.5
51 mm (2 in.)	3	1
25 mm (1 in.	4	1

If necessary, adjust the printhead pressure adjustment dials as follows:





If the Media	Then
Prints too lightly on the right side of the label.	Increase the outside dial setting one position.

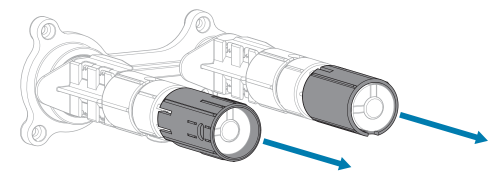
Adjusting Ribbon Tension

For the printer to operate correctly, the ribbon supply spindle and ribbon take-up spindle must use the same tension setting (normal or low tension). Use the normal tension setting seen here for most applications. If you are using narrow ribbon or experience certain ribbon issues, you may need to lower the ribbon tension.

Normal Tension Setting

To place the ribbon spindles in the normal position, firmly pull out each spindle end cap until it extends and clicks in place. Use this setting for most applications.

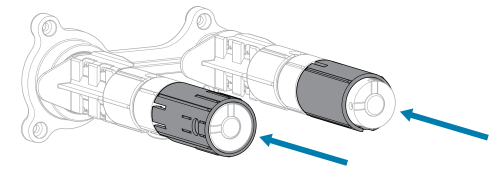
Figure 8 Normal Tension Setting (Spindle End Caps Pulled Out)



Low Tension Setting

To place a spindle in the low-tension position, firmly push in the end cap until it retracts and clicks in place. Use this setting only when necessary, such as if the ribbon causes scuff marks at the beginning of a roll or if normal tension causes the ribbon to stall at the end of the roll.

Figure 9 Ribbon Spindles— Low Tension Setting (Spindle End Caps Pushed In)



Routine Maintenance

This section provides routine cleaning and maintenance procedures.

Cleaning Schedule and Procedures

Routine preventive maintenance is a crucial part of normal printer operation. By taking good care of your printer, you can minimize the potential problems that you might have with it and help to achieve and to maintain your standards for print quality.

Over time, the movement of media or ribbon across the printhead wears through the protective ceramic coating, exposing and eventually damaging the print elements (dots). To avoid abrasion:

- Clean the printhead frequently.
- Minimize printhead pressure and burn temperature (darkness) settings by optimizing the balance between the two.
- When using Thermal Transfer mode, ensure that the ribbon is as wide or wider than the media to prevent exposing the printhead elements to the more abrasive label material.



IMPORTANT: Zebra is not responsible for damage caused by the use of cleaning fluids on this printer.

Specific cleaning procedures are provided on the following pages. This table shows the recommended cleaning schedule. These intervals are intended as guidelines only. You may have to clean more often, depending upon your application and media.

 Table 10
 Recommended Cleaning Schedule

Area	Method	Interval
Printhead	Solvent*	Direct Thermal Mode: After every roll of media
Platen roller	Solvent*	(or 500 feet of fanfold media). Thermal Transfer Mode: After every roll of
Media sensors	Air blow	ribbon.
Ribbon sensor	Air blow	
Media path	Solvent*	
Ribbon path	Solvent*	
Pinch roller (part of Peel-Off option)	Solvent*	

 Table 10
 Recommended Cleaning Schedule (Continued)

Area		Method	Interval
Cutter module	If cutting continuous, pressure-sensitive media	Solvent*	After every roll of media (or more often, depending upon your application and media).
	If cutting tag stock or label liner material	Solvent* and air blow	After every two or three rolls of media.
Tear-off/peel-off bar		Solvent*	Once a month.
Take-label sensor		Air blow	Once every six months.

^{*} Zebra recommends using Preventive Maintenance Kit (part number 47362). In place of the Preventive Maintenance Kit, you may use a lint-free cloth dipped in 99.7% isopropyl alcohol.

Cleaning the Exterior, the Media Compartment, and the Sensors

Over time, dust, grime, and other debris may build up on the outside and inside of your printer, particularly in a harsh operating environment.

Printer Exterior

You may clean the exterior surfaces of the printer with a lint-free cloth and a small amount of a mild detergent, if necessary. Do not use harsh or abrasive cleaning agents or solvents.



IMPORTANT:

Zebra is not responsible for damage caused by the use of cleaning fluids on this printer.

Media Compartment and Sensors

To clean the sensors:

- 1. Brush, air blow, or vacuum any accumulated paper lint and dust away from the media and ribbon paths.
- 2. Brush, air blow, or vacuum any accumulated paper lint and dust away from the sensors.

Cleaning the Printhead and Platen Roller

Inconsistent print quality, such as voids in the barcode or graphics, may indicate a dirty printhead. For the recommended cleaning schedule, see Table 10 Recommended Cleaning Schedule on page 82.

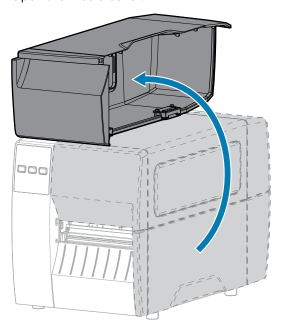


CAUTION—PRODUCT DAMAGE: For printers with a peel assembly, keep the peel assembly closed while cleaning the platen roller to reduce the risk of bending the tear-off/peel-off bar.

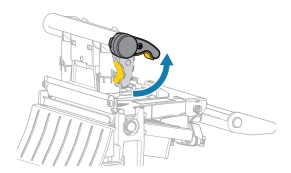


CAUTION—ESD: Before touching the printhead assembly, discharge any built-up static electricity by touching the metal printer frame or by using an anti-static wriststrap and mat.

1. Open the media cover.



2. Release the printhead assembly.

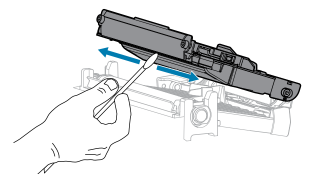


As the printhead lever rotates upward, the printhead assembly pivots upward.

- **3.** Remove the ribbon (if used) and the media.
- **4.** Using the swab from a Zebra Preventive Maintenance Kit, wipe along the brown strip on the printhead assembly from end to end. In place of the Preventive Maintenance Kit, you may use a clean swab dipped in 99.7% isopropyl alcohol. Allow the solvent to evaporate.

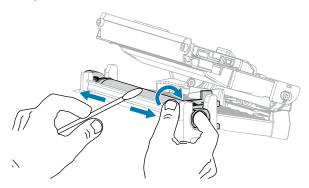


CAUTION—HOT SURFACE: The printhead may be hot and could cause severe burns. Allow the printhead to cool.

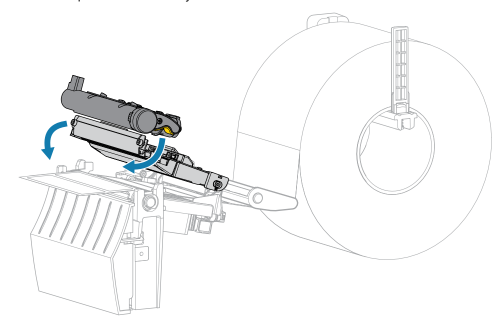


Routine Maintenance

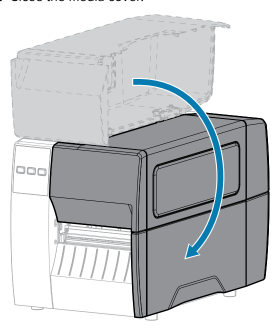
5. While manually rotating the platen roller, clean it thoroughly with the swab. Allow the solvent to evaporate.



- **6.** Reload the ribbon (if used) and the media. For instructions, see Loading the Ribbon on page 50 or Loading the Media on page 33.
- **7.** Close the printhead assembly.



8. Close the media cover.



9. Press **PAUSE** to exit pause mode and enable printing.

The printer may perform a label calibration or feed a label, depending on your settings.



NOTE: If performing this procedure does not improve print quality, try cleaning the printhead with Save-A-Printhead cleaning film. This specially coated material removes contamination buildup without damaging the printhead. Call your authorized Zebra reseller for more information.

Cleaning the Peel Assembly

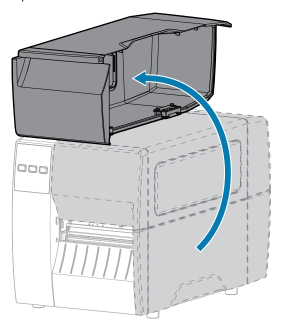
The peel assembly consists of several spring-loaded rollers to ensure the proper roller pressure. Clean the pinch roller and tear-off/peel-off bar if adhesive buildup begins to affect peel performance.



CAUTION: Do not use your left hand to assist in closing the Peel assembly. The top edge of the Peel roller/assembly could pinch your fingers.

If adhesive buildup affects peel-off performance, complete these steps.

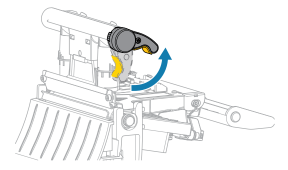
1. Open the media cover.





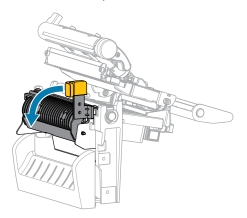
CAUTION: The printhead may be hot and could cause severe burns. Allow the printhead to cool.

2. Release the printhead assembly.



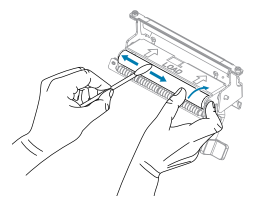
As the printhead lever rotates upward, the printhead assembly pivots upward.

3. Push down the peel-off mechanism release lever to open the peel assembly.



4. Remove any media liner to expose the pinch roller.

5. While manually rotating the pinch roller, clean it thoroughly with the swab from the Preventive Maintenance Kit (part number 47362). In place of the Preventive Maintenance Kit, you may use a clean swab dipped in 99.7% isopropyl alcohol. Allow the solvent to evaporate.



6. Use the swab to remove excess adhesive from the tear-off/peel-off bar. Allow the solvent to evaporate.

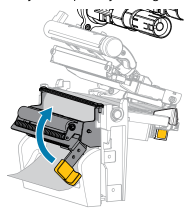


CAUTION—PRODUCT DAMAGE: Apply minimum force when cleaning the tear-off/peel-off bar. Excessive force can cause the tear-off/peel-off bar to bend, which could have a negative effect on peel performance.

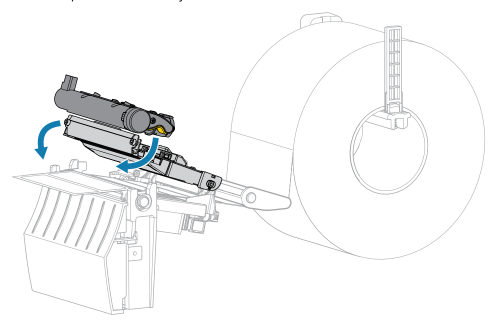
- 7. Reload the media liner through the peel mechanism. For instructions, see Using Peel Mode on page 42.
- **8.** Close the peel assembly using the peel-off mechanism release lever.



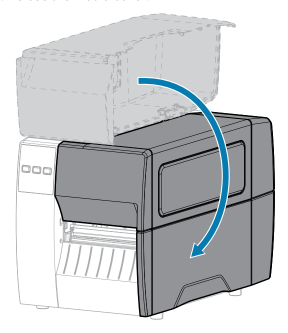
CAUTION: Use the peel-off mechanism release lever and your right hand to close the peel assembly. Do not use your left hand to assist in closing. The top edge of the peel roller/ assembly could pinch your fingers.



9. Close the printhead assembly.



10. Close the media cover.



11. Press PAUSE to exit pause mode and enable printing.
The printer may perform a label calibration or feed a label, depending on your settings.

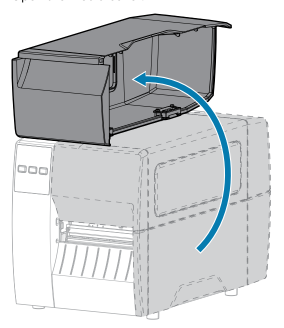
Cleaning and Lubricating the Cutter Module

If the cutter is not cutting the labels cleanly or if it jams with labels, clean the cutter.



CAUTION: For personnel safety, always power off and unplug the printer before performing this procedure.

1. Open the media cover.



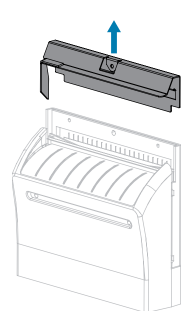
- **2.** Turn off (O) the printer and disconnect the AC power cord.
- **3.** Remove media that is loaded through the cutter module.
- **4.** Loosen and remove the thumbscrew and lock washer on the cutter shield.



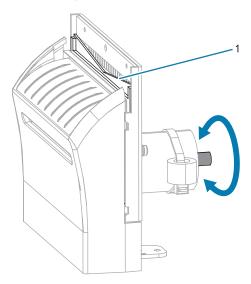
CAUTION: The cutter blade is sharp. Do not touch or rub the blade with your fingers.



5. Remove the cutter shield.

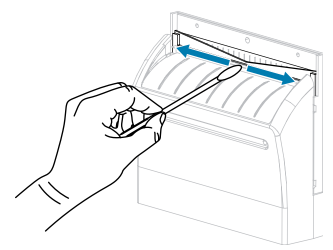


6. If necessary, rotate the cutter motor thumbscrew to fully expose the V-shaped cutter blade (1).

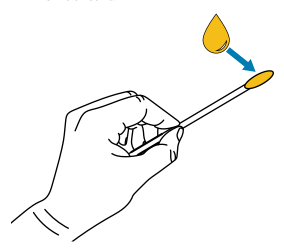


Routine Maintenance

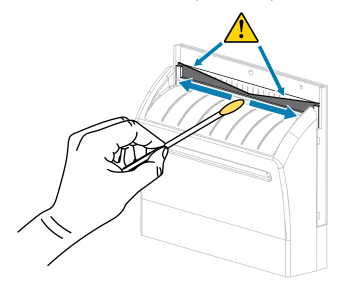
7. Using the swab from the Preventive Maintenance Kit (part number 47362), wipe along the upper cutting surface and the cutter blade. In place of the Preventive Maintenance Kit, you may use a clean swab dipped in 90% isopropyl alcohol. Allow the solvent to evaporate.



8. When the solvent has evaporated, soak a clean swab in a general-purpose, higher-viscosity silicone or PTFE oil lubricant.



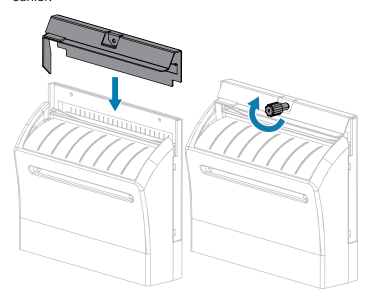
9. Apply an even layer along all exposed surfaces of both cutter blades. Remove any excess oil so that none of it comes in contact with the printhead or platen roller.





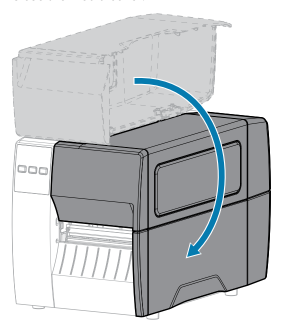
CAUTION: The cutter blade is sharp. For operator safety, replace the cutter shield.

10. Replace the cutter shield and secure it with the thumbscrew and lock washer that you removed earlier.



Routine Maintenance

11. Close the media cover.



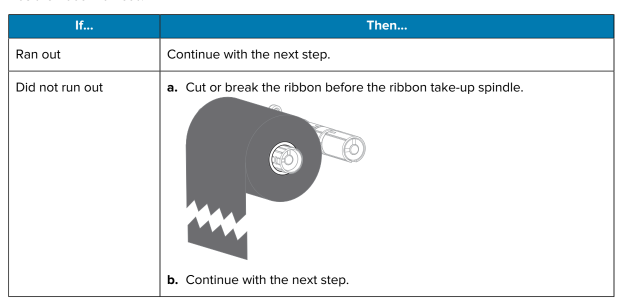
12. Plug the printer into its power source, and then turn on (I) the printer. The cutter blade returns to its operating position.

13. If the cutter continues to perform unsatisfactorily, contact an authorized service technician.

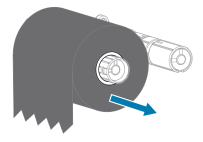
Removing Used Ribbon

Remove used ribbon from the ribbon take-up spindle each time you change the roll of ribbon.

1. Has the ribbon run out?



2. Slide the core with the used ribbon off of the ribbon take-up spindle.



- **3.** Discard the used ribbon. You may reuse the empty core from the ribbon supply spindle by moving it to the ribbon take-up spindle.
- **4.** Reload the ribbon following the instructions in Loading the Ribbon on page 50.

Replacing Printer Components

Some printer components, such as the printhead and platen roller, may wear out over time and can be replaced easily. Regular cleaning may extend the life of some of these components.

For more information on recommended cleaning intervals, see Cleaning Schedule and Procedures on page 82.

Ordering Replacement Parts

For optimal printing quality and proper printer performance across our product line, Zebra strongly recommends the use of genuine Zebra supplies as part of the total solution. Specifically, the ZT111 printers are designed to work only with genuine Zebra printheads, thus maximizing safety and print quality.

Contact your authorized Zebra reseller for part ordering information.

Recycling Printer Components



The majority of this printer's components are recyclable. The printer's main logic board may include a battery that you should dispose of properly.

Do not dispose of any printer components in unsorted municipal waste. Please dispose of the battery according to your local regulations, and recycle the other printer components according to your local standards. For more information, see zebra.com/environment.

Lubrication

The only lubrication needed for this printer is for the cutter module. Follow the instructions in Cleaning and Lubricating the Cutter Module on page 89. Do not lubricate any other parts of the printer.



CAUTION: Some commercially available lubricants will damage the finish and the mechanical parts if used on this printer.

This section provides diagnostic tests and other information that may help you to optimize printing or to troubleshoot issues with your printer.

Go to zebra.com/zt111-info for access to videos and additional online information designed to assist you.

Evaluating Barcode Quality

Different types of media may require different darkness settings. This section contains a simple but effective method for determining the ideal darkness for printing barcodes that are within specifications.

During the FEED self test, labels are printed at different darkness settings at two different print speeds. The relative darkness and the print speed are printed on each label. The barcodes on these labels may be ANSI-graded to check print quality.

During this test, one set of labels is printed at 2 ips, and another set is printed at 6 ips. The darkness value starts at three settings lower than the printer's current darkness value (relative darkness of -3) and increase until the darkness is three settings higher than the current darkness value (relative darkness of +3).

- **1.** Print a configuration label to show the printer's current settings.
- **2.** Turn off (O) the printer.

3. Press and hold FEED while turning on (I) the printer. Hold FEED until the first control panel light turns off.

The printer prints a series of labels at various speeds and at darkness settings higher and lower than the darkness value shown on the configuration label.

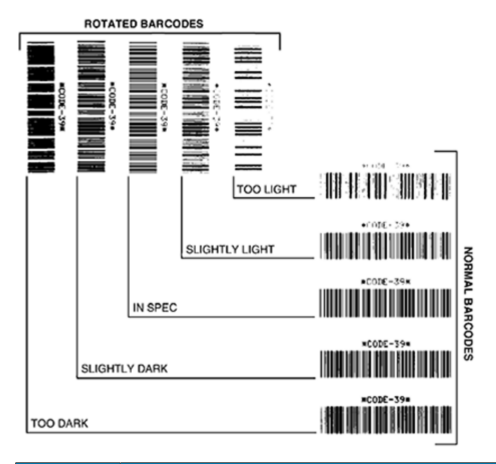
Figure 10 FEED Test Label



4. Inspect these test labels and determine which one has the optimal print quality for your application. If you have a barcode verifier, use it to measure bars/spaces and calculate the print contrast. If you do not

have a barcode verifier, use your eyes or the system scanner to choose the optimal darkness setting based on the labels printed in this self test.

Figure 11 Evaluating Barcode Quality



Appearance	Description	
Too dark labels	Fairly obvious. These may be readable but are not "in-spec."	
	The normal barcode bars increase in size.	
	The openings in small alphanumeric characters may fill in with ink.	
	Rotated barcode bars and spaces run together.	
Slightly dark	Not as obvious as the too-dark labels.	
labels	The normal barcode will be "in-spec."	
	Small alphanumeric characters will be bold, and may appear slightly filled in.	
	The rotated barcode spaces are small when compared to the "in-spec" code, possibly making the code unreadable.	
"In- spec" labels	Whether or not a label is "in-spec" can only be confirmed by a verifier, but they typically exhibit some visible characteristics.	
	The normal barcode will have complete, even bars along with clear, distinct spaces.	

Appearance	Description	
	The rotated barcode will have complete, even bars along with clear, distinct spaces. Although it may not look as good as a slightly dark barcode, the barcode will be "in-spec."	
	In both normal and rotated styles, small alphanumeric characters will look complete.	
Slightly light	In some cases, these are preferred to slightly dark ones for "in-spec" barcodes.	
labels	Both normal and rotated barcodes will be "in-spec," but small alphanumeric characters may not be complete.	
Too light labels	These are obvious.	
	Both normal and rotated barcodes have incomplete bars and spaces.	
	Small alphanumeric characters are unreadable.	

- **5.** Note the relative darkness value and the print speed printed on the best test label.
- **6.** Add or subtract the relative darkness value from the darkness value specified on the configuration label. The resulting numeric value is the optimal darkness value for that specific label/ribbon combination and print speed.
- **7.** If necessary, change the darkness value to the darkness value on the selected test label.
- **8.** If necessary, change the print speed to the same speed as on the selected test label.

See Also

Print Settings

Configuration Labels

Two of the most commonly used printer diagnostic items are the printer and network configuration labels. Analyzing the information on these labels can help you to troubleshoot potential issues.

To print these labels, do the following:

- **1.** Turn off (O) the printer.
- **2.** Press and hold **CANCEL** while turning on (I) the printer. Hold **CANCEL** until the first control panel light turns off.

The printer prints a printer configuration label and then a network configuration label as shown in these examples.

Figure 12 Sample Printer Configuration Label

PRINTER CONFIGURATION

Zebra Technologies
ZTC ZTXXX-203dpi ZPL
XXXXXX-XXXXX

10. LCD CONTRAST
+10. DARKNESS
2.0 IPS PRINT SPEED
+000 TEAR OFF
TEAR OFF PRINT MODE
GRP/NOTCH MEDIA TYPE
BESCHECT
932. PRINT WIDTH
1422 LABEL LENGTH
1422 LABEL LENGTH
NOT CONNECTED USB COMM.
835.0 IN 988MM MAXIMUM LENGTH
NOT CONNECTED USB COMM.
RS232 SERIAL COMM.
RS234 FOR CONTROL PREFIX
ONNECTED USB COMM.
RS252 SERIAL COMM.
RS264 FOR CONTROL PREFIX
CONTROL P

Figure 13 Sample Network Configuration Label

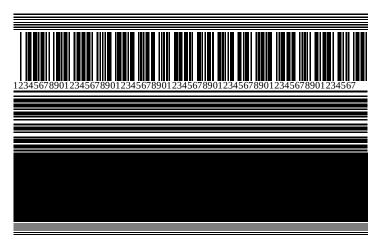
Network Conf Zebra Technologies ZEC ZTXXX-XXXdpi ZF XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	PRIMARY NETWORK
ZTC ZTXXX-XXXdpi ZF XXXXXXXXXXXX Wired PrintServer INTERNAL WIRED	PRIMARY NETWORK
Wired*	LOAD LAN FROM?
AL I	
ALL 192 168 000 017 255 255 255 255 000 192 168 000 254 000 000 000 000 000 000 000 000 000 0	IP PROTOCOL IP ADDRESS SUBNET GATELHAY HINS SERVER IP TIMEOUT CHECKING TIMEOUT VALUE ARP INTERVAL BASE RAM PORT JSON CONFIG PORT
	IP PROTOCOL IP ADDRESS SUBNET GATELIAPY GATELIAPY INS SERVER IP TIMEOUT CHECKING TIMEOUT CHECKING TIMEOUT VALUE ARP INTERVAL BASE RAIL PORT LSON CONFIG PORT CARD INSERTED CARD MFG ID CARD PRODUCT ID MAC ADDRESS DRIVER INSTALLED OPERATING MODE ESSID CURRENT TX RATE MEP TYPE LLAN SECURITY MEP INDEX LEP INDEX LEP SECURITY MEP SECURITY MEP SECURITY MEP SECURITY MEP SECURITY MED
Bluetooth 4.3.1pl 02/13/2015 on 3.0/4.0 on:3f:A4:82:05:9D 76J162700886 no 1 nc supported	FIRMMARE DATE DISCOVERABLE RADIO VERSION ENABLED MAC ADDRESS FRIENDLY NAME CONNECTED MIN SECURITY MODE CON SECURITY MODE 10S

PAUSE Self Test

This self test can be used to provide the test labels required when making adjustments to the printer's mechanical assemblies or to determine if any printhead elements are not working.

The following shows a sample printout.

Figure 14 PAUSE Test Label



- **1.** Turn off (O) the printer.
- 2. Press and hold **PAUSE** while turning on (I) the printer. Hold **PAUSE** until the first control panel light turns off.

The initial self test prints 15 labels at the printer's slowest speed, and then automatically pauses the printer. Each time **PAUSE** is pressed, an additional 15 labels print.

While the printer is paused:

- Pressing CANCEL alters the self test. Each time PAUSE is pressed, 15 labels print at 152 mm (6 in.) per second.
- Pressing **CANCEL** again alters the self test a second time. Each time **PAUSE** is pressed, 50 labels print at the printer's slowest speed.
- Pressing CANCEL again alters the self test a third time. Each time PAUSE is pressed, 50 labels print at 152 mm (6 in.) per second.
- Pressing CANCEL again alters the self test a fourth time. Each time PAUSE is pressed, 15 labels print
 at the printer's maximum speed.
- 3. To exit this self test at any time, press and hold CANCEL.

Sensor Profile

Tap **Menu** > **Print** > **Sensors** > **Print**: **Sensor Profile** to print a sensor profile image. The image will extend across several actual labels or tags.

Use the sensor profile image to troubleshoot the following situations:

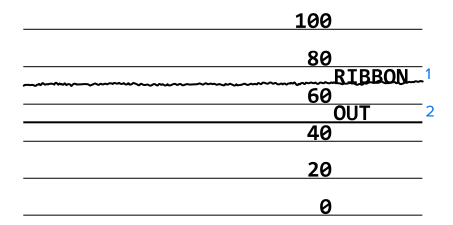
- The printer experiences difficulty in determining gaps (web) between labels.
- The printer incorrectly identifies preprinted areas on a label as gaps (web).
- The printer cannot detect ribbon.

Compare your results to the examples shown in this section. If the sensitivity of the sensors must be adjusted, calibrate the printer. (See Calibrating the Ribbon and Media Sensors on page 73.)

Ribbon Sensor Profile

The line labeled RIBBON (1) on the sensor profile indicates the ribbon sensor readings. The ribbon sensor threshold setting is indicated by OUT (2). If the ribbon readings are below the threshold value, the printer does not acknowledge that ribbon is loaded.

Figure 15 Sensor Profile (Ribbon Section)



Media Sensor Profile

The line labeled MEDIA (1) on the sensor profile indicates the media sensor readings. The media sensor threshold settings are indicated by WEB (2). The media out threshold is indicated by OUT (3). The upward or downward spikes (4) indicate divisions between labels (the web, notch, or black mark), and the lines between the spikes (5) indicate where labels are located.

If you compare the sensor profile printout to a length of your media, the spikes should be the same distance apart as the gaps on the media. If the distances are not the same, the printer may be having difficulty determining where the gaps are located.

Figure 16 Media Sensor Profile (Gap/Notch Media)

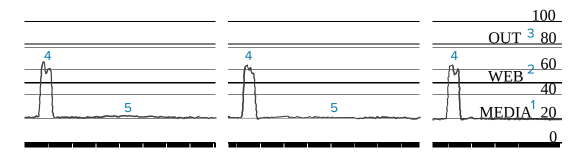
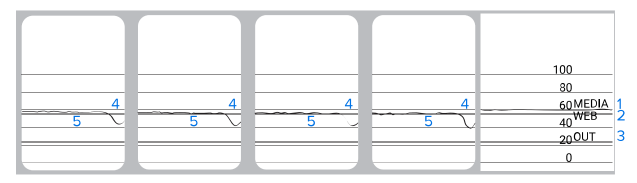


Figure 17 Media Sensor Profile (Black Mark Media)



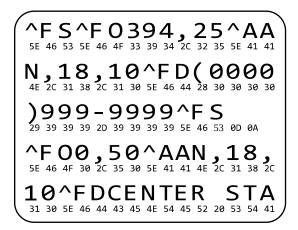
Communication Diagnostics Test

The communication diagnostics test is a troubleshooting tool for checking the interconnection between the printer and the host computer. When the printer is in diagnostics mode, it prints all data received from the host computer as straight ASCII characters with the hex values below the ASCII text. The printer prints all characters received, including control codes such as CR (carriage return). Here is an example of a typical test label from this test.



NOTE: The test label prints upside-down.

Figure 18 Communications Diagnostics Test Label



- 1. Set the print width equal to or less than the label width being used for the test. See Print Width for more information.
- **2.** Set the **DIAGNOSTICS MODE** option to **ENABLED**. For methods, see Communication Diagnostics Mode.

The printer enters diagnostics mode and prints any data received from the host computer on a test label.

3. Check the test label for error codes. For any errors, check that your communication parameters are correct.

Errors show on the test label as follows:

- FE indicates a framing error.
- OE indicates an overrun error.
- PE indicates a parity error.
- · NE indicates noise.
- **4.** Turn the printer off (O) and then back on (I) to exit this self test and return to normal operation.

Loading Defaults or Last Saved Values

Restoring the printer to default values or to the last saved values can help if things are not working as expected. See Load Defaults for ways to restore these values.

FACTORY Restores all printer settings other than the network settings back to the

factory defaults. Use care when loading defaults because you will need to

reload all settings that you changed manually.

NETWORK Reinitializes the printer's wired or wireless print server. With a wireless

print server, the printer also reassociates with your wireless network.

LAST SAVED Loads settings from the last permanent save.

Troubleshooting

Use this information to troubleshoot issues with the printer.

Indicator Lights

The indicator lights located at the top of the control panel communicate the printer's status.

 Table 11
 Status of Printer As Shown by Indicator Lights

Indicator Lights		or Lights	What they indicate	
STATUS	PAUSE	DATA	SUPPLIES NETWORK	STATUS light steady green (other lights steady yellow for 2 seconds during printer power-up). The printer is ready.
STATUS	PAUSE	DATA	SUPPLIES NETWORK	PAUSE light steady yellow. The printer is paused.
STATUS	PAUSE	DATA	SUPPLIES NETWORK	STATUS light steady red. SUPPLIES light steady red. The media supply is out. The printer needs attention and cannot continue without user intervention.
STATUS	PAUSE	DATA	SUPPLIES NETWORK	STATUS light steady red. SUPPLIES light flashing red. The ribbon supply is out. The printer needs attention and cannot continue without user intervention.
STATUS	PAUSE	DATA	SUPPLIES NETWORK	STATUS light steady yellow. SUPPLIES light flashing yellow. The printer is in Direct Thermal mode, which does not require ribbon; however, ribbon is installed in the printer.
STATUS	PAUSE	DATA	SUPPLIES NETWORK	STATUS light steady red. PAUSE light steady yellow. The printhead is open. The printer needs attention and cannot continue without user intervention.
STATUS	PAUSE	DATA	SUPPLIES NETWORK	STATUS light steady yellow. The printhead is over temperature. CAUTION—HOT SURFACE: The printhead may be hot and could cause severe burns. Allow the printhead to cool.

Table 11 Status of Printer As Shown by Indicator Lights (Continued)

Indicator Lights	What they indicate
	STATUS light flashing yellow.
CTATUS DATE CURRIED NETAORY	Indicates one of the following:
STATUS PAUSE DATA SUPPLIES NETWORK	The printhead is under temperature.
	The power supply is over temperature.
	The main logic board (MLB) is over temperature.
	STATUS light steady red.
STATUS PAUSE DATA SUPPLIES NETWORK	PAUSE light steady red.
	DATA light steady red.
	The printhead was replaced with one that is not a genuine Zebra printhead. Install a genuine Zebra printhead to continue.
	STATUS light flashing red.
STATUS PAUSE DATA SUPPLIES NETWORK	The printer is unable to read the dpi setting of the printhead.
Printers with a ZebraNet wired Ethernet option	
	NETWORK light off.
STATUS PAUSE DATA SUPPLIES NETWORK	No Ethernet link is available.
	NETWORK light steady green.
STATUS PAUSE DATA SUPPLIES NETWORK	A 100 Base-T link was found.
	NETWORK light steady yellow.
STATUS PAUSE DATA SUPPLIES NETWORK	A 10 Base-T link was found.
	NETWORK light steady red.
STATUS PAUSE DATA SUPPLIES NETWORK	An Ethernet error condition exists. The printer is not connected to your network.
Printers with a ZebraNet wireless option	
	NETWORK light off.
STATUS PAUSE DATA SUPPLIES NETWORK	A radio was found during power-up. The printer is
STATUS PAUSE DATA SUPPLIES NETWORK	attempting to associate with the network.
• • • • • • • • • • • • • • • • • • • •	The light flashes red while the printer associates with the network.
	The light then flashes yellow while the printer is
STATUS PAUSE DATA SUPPLIES NETWORK	authenticating with the network.
STATUS PAUSE DATA SUPPLIES NETWORK	

Table 11 Status of Printer As Shown by Indicator Lights (Continued)

Indicator Lights		or Lights	What they indicate	
STATUS	PAUSE	DATA	SUPPLIES NETWORK	NETWORK light steady green. The radio is associated with your network and authenticated, and the WLAN signal is strong.
STATUS	PAUSE	DATA	SUPPLIES NETWORK	NETWORK light flashing green. The radio is associated with your network and authenticated, but the WLAN signal is weak.
STATUS	PAUSE	DATA	SUPPLIES NETWORK	NETWORK light steady red. A WLAN error condition exists. The printer is not connected to your network.

Printing or Print Quality Issues

Issue	Possible Cause	Recommended Solution
Barcode Does Not Sca	n	
The barcode printed on a label does not scan.	The barcode is not within specifications because the printer is set at an incorrect darkness level or the printhead pressure is off. There is not enough blank	 Print some labels using the Evaluating Barcode Quality on page 97. If necessary, manually adjust the darkness or print speed settings. Set the print darkness to the lowest setting that provides good print quality. If you set the darkness too high, the label image may print unclearly, barcodes may not scan correctly, the ribbon may burn through, or the printhead may wear prematurely. Slower print speeds typically yield better print quality. For ways to change the darkness and print speed settings, see Print Settings on page 59. Set the printhead pressure to the minimum needed for good print quality. See Adjusting the Printhead Pressure on page 77. Leave at least 3.2 mm (1/8 in.) between the
	space around the barcode.	barcode and other printed areas on the label and between the barcode and the edge of the label.
Wrong Image Size	I	

Issue	Possible Cause	Recommended Solution
My label prints too small (or too large)	The wrong printer driver is being used, or other settings are not correct for your printing application.	Check the printer driver or software communications settings (if applicable) for your connection. You may wish to reinstall the printer driver following the instructions in Connecting the Printer to a Device on page 15.
Poor Print Quality		
Smudge marks on labels	The media or ribbon is not designed for high-speed operation.	Replace supplies with those recommended for high-speed operation. For more information, see <u>zebra.com/supplies</u> .
Poor results with thick labels	Incorrect printhead pressure.	Set the printhead pressure to the minimum needed for good print quality. See Adjusting the Printhead Pressure on page 77.
Print Consistently Too L	ight or Too Dark	
Printing is too light or too dark over the entire label	The media or ribbon is not designed for high-speed operation.	Replace supplies with those recommended for high-speed operation. For more information, see <u>zebra.com/supplies</u> .
	The printer is set at an incorrect darkness level.	For optimal print quality, set the darkness to the lowest possible setting for your application.
		Print some labels using the Evaluating Barcode Quality on page 97.
		2. If necessary, manually adjust the darkness or print speed settings.
		Set the print darkness to the lowest setting that provides good print quality. If you set the darkness too high, the label image may print unclearly, barcodes may not scan correctly, the ribbon may burn through, or the printhead may wear prematurely.
		Slower print speeds typically yield better print quality.
		For ways to change the darkness and print speed settings, see Print Settings on page 59.
	You are using an incorrect combination of media and ribbon for your application.	Switch to a different type of media or ribbon to try to find a compatible combination.
		If necessary, consult your authorized Zebra reseller or distributor for information and advice.
	Incorrect printhead pressure.	Set the printhead pressure to the minimum needed for good print quality. See Adjusting the Printhead Pressure on page 77.

Issue	Possible Cause	Recommended Solution
Printing is too light or too dark on one side of the label	Uneven printhead pressure.	Adjust the printhead pressure as needed for good print quality. See Adjusting the Printhead Pressure on page 77
General print quality issues	The printer is set at an incorrect print speed or darkness level. Keep in mind that printer settings may be affected by the driver or software being used.	 For optimal print quality, set the darkness to the lowest possible setting for your application. 1. Print some labels using the Evaluating Barcode Quality on page 97. 2. If necessary, manually adjust the darkness or print speed settings. Set the print darkness to the lowest setting that provides good print quality. If you set the darkness too high, the label image may print unclearly, barcodes may not scan correctly, the ribbon may burn through, or the printhead may wear prematurely. Slower print speeds typically yield better print quality. For ways to change the darkness and print speed settings, see Print Settings on page 59.
	You are using an incorrect combination of labels and ribbon for your application.	Switch to a different type of media or ribbon to try to find a compatible combination. If necessary, consult your authorized Zebra reseller or distributor for information and advice.
	The printhead is dirty.	Clean the printhead and platen roller. See Cleaning the Printhead and Platen Roller on page 83.
	Incorrect or uneven printhead pressure.	Set the printhead pressure to the minimum needed for good print quality. See Adjusting the Printhead Pressure on page 77.
	The label format is scaling a font that is not scalable.	Check the label format for font issues.
Angled Gray Lines on Blank Labels		
Fine, angular gray lines on blank labels	Wrinkled ribbon.	See wrinkled ribbon causes and solutions in Miscellaneous Issues on page 115.
Missing Print		
Long tracks of	Print element damaged.	Call a service technician for assistance.
missing print on several labels	Wrinkled ribbon.	See wrinkled ribbon causes and solutions in Ribbon Issues on page 112.

Issue	Possible Cause	Recommended Solution
Loss of Registration		
Loss of printing registration on labels Excessive vertical	The platen roller is dirty.	Clean the printhead and platen roller. See Cleaning the Printhead and Platen Roller on page 83.
drift in top-of-form registration	Media guides are positioned improperly.	Ensure that the media guides are properly positioned. See Loading the Media on page 33.
	The media type is set incorrectly.	Set the printer for the correct media type (gap/notch, continuous, or mark).
	The media is loaded incorrectly.	Load media correctly. See Loading the Media on page 33.
Misregistration/skips labels	The printer is not calibrated.	Calibrate the printer. See Calibrating the Ribbon and Media Sensors on page 73.
	Improper label format.	Check your label format, and correct it as necessary.
Misregistration and misprint of one to three labels	The platen roller is dirty.	Clean the printhead and platen roller. See Cleaning the Printhead and Platen Roller on page 83.
	Media does not meet specifications.	Use media that meets specifications. See Media Specifications on page 128.
Vertical drift in top-of- form position	The printer is out of calibration.	Calibrate the printer. See Calibrating the Ribbon and Media Sensors on page 73.
	The platen roller is dirty.	Clean the printhead and platen roller. See Cleaning the Printhead and Platen Roller on page 83.
Horizontal movement in placement of the label image.	The previous labels were torn off incorrectly.	Pull down and to the left when tearing off labels so that the tear-off bar assists in tearing through the label backing. Pulling up or down and to the right can shift the media sideways.
Vertical image or label drift	The printer is using non- continuous labels but is configured in continuous mode.	Set the printer for the correct media type (gap/notch, continuous, or mark) and calibrate the printer, if necessary. See Calibrating the Ribbon and Media Sensors on page 73.
	The media sensor is calibrated improperly.	Calibrate the printer. See Calibrating the Ribbon and Media Sensors on page 73.
	The platen roller is dirty.	Clean the printhead and platen roller. See Cleaning the Printhead and Platen Roller on page 83.
	Improper printhead pressure settings (toggles).	Adjust the printhead pressure to ensure proper functionality. See Adjusting the Printhead Pressure on page 77.

Issue	Possible Cause	Recommended Solution
	The media or ribbon is loaded incorrectly.	Ensure that the media and ribbon are loaded correctly. See Loading the Ribbon on page 50 and Loading the Media on page 33.
	Incompatible media.	You must use media that meets the printer specifications. Ensure that the interlabel gaps or notches are 2 to 4 mm and consistently placed. See Media Specifications on page 128.

Ribbon Issues

Issue	Possible Cause	Recommended Solution
Broken Ribbon		
Broken or melted ribbon	Darkness is set too high.	Print some labels using the Evaluating Barcode Quality on page 97.
		2. If necessary, manually adjust the darkness or print speed settings.
		Set the print darkness to the lowest setting that provides good print quality. If you set the darkness too high, the label image may print unclearly, barcodes may not scan correctly, the ribbon may burn through, or the printhead may wear prematurely.
		Slower print speeds typically yield better print quality.
		For ways to change the darkness and print speed settings, see Print Settings on page 59.
		3. Clean the printhead thoroughly. See Cleaning the Printhead and Platen Roller on page 83.
	The ribbon is coated on the wrong side and cannot be used in this printer.	Replace the ribbon with one coated on the correct side. For more information, see Ribbon on page 10.
Wrinkled Ribbon		
Wrinkled ribbon	Ribbon was loaded incorrectly.	Load the ribbon correctly. See Loading the Ribbon on page 50.

Issue	Possible Cause	Recommended Solution
	Incorrect burn temperature.	Print some labels using the Evaluating Barcode Quality on page 97.
		2. If necessary, manually adjust the darkness or print speed settings.
		Set the print darkness to the lowest setting that provides good print quality. If you set the darkness too high, the label image may print unclearly, barcodes may not scan correctly, the ribbon may burn through, or the printhead may wear prematurely.
		 Slower print speeds typically yield better print quality.
		For ways to change the darkness and print speed settings, see Print Settings on page 59.
	Incorrect or uneven printhead pressure.	Set the printhead pressure to the minimum needed for good print quality. See Adjusting the Printhead Pressure on page 77.
	Media not feeding properly; "walking" from side to side.	Adjust the media guide until it just touches the edge of the media. If this does not solve the issue, check the printhead pressure. See Adjusting the Printhead Pressure on page 77.
		If necessary, call a service technician.
	The printhead or platen roller may be installed incorrectly.	Verify, if you can, that they are installed correctly. If necessary, call a service technician.
Ribbon Detection Issue	S	
The printer does not detect when the ribbon runs out.	The printer may have been calibrated without ribbon or without the ribbon loaded	Make sure that ribbon is loaded correctly so that it can be detected by the ribbon sensor. Under the printhead, the ribbon
In thermal transfer mode, the printer did not detect the	properly.	should track all the way back, near the printer's firewall. See Loading the Ribbon on page 50.
ribbon even though it is loaded correctly.		2. Calibrate the printer. See Calibrating the Ribbon and Media Sensors on page 73.
The printer indicates that ribbon is out, even though ribbon is loaded correctly.	The printer was not calibrated for the label and ribbon being used.	Calibrate the printer. See Calibrating the Ribbon and Media Sensors on page 73.

Communications Issues

Issue	Possible Cause	Recommended Solution	
Label Formats Not Recognized			
A label format was sent to the printer but was not recognized. The DATA light does not flash.	The communication parameters are incorrect.	Check the printer driver or software communications settings (if applicable) for your connection. You may wish to reinstall the printer driver following the instructions in Connecting the Printer to a Device on page 15.	
A label format was sent to the printer but was not recognized. The DATA	The prefix and delimiter characters set in the printer do not match the	Verify the prefix and delimiter characters using the following SGD commands. Modify the values if necessary.	
light flashes but no printing occurs.	ones in the label format.	• ! U1 getvar "zpl.format_prefix"	
		• ! U1 getvar "zpl.delimiter"	
	Incorrect data is being sent to the printer.	Check the communication settings on the computer. Ensure that they match the printer settings.	
		If the problem persists, check the label format.	
	The printer has an emulation active.	Verify that the label format matches the printer settings.	
Labels Stop Printing Correctly			
A label format was sent to	The serial communication settings are incorrect.	Ensure that the flow control settings match.	
the printer. Several labels print, then the printer skips, misplaces, misses, or distorts the image on the label.		Check the communication cable length. See Communication Interface Specifications on page 123 for requirements.	
		Check the printer driver or software communications settings (if applicable).	

Miscellaneous Issues

Issue	Possible Cause	Recommended Solution
The USB Host Port Is N	ot Acknowledging a USB Device	
The printer is not acknowledging a USB device or is not	The printer currently supports USB drives only up to 1 TB in size.	Use a USB drive that is 1 TB or smaller.
reading the files on a USB device that is plugged into the USB host port.	The USB device may require its own external power.	If your USB device requires external power, make sure that it is plugged into a working power supply.
Printer Parameters Are	Not Set As Expected	
Changes in parameter settings did not take effect. OR	A firmware setting or command prevented the ability to change the parameter.	Check your label formats or the settings of the software that you use to send formats to the printer. If necessary, refer to the Programming Guide
Some parameters changed unexpectedly.	A command in a label format changed the parameter back to the previous setting.	for ZPL, ZBI, Set-Get-Do, Mirror, and WML or call a service technician. A copy of the manual is available at zebra.com/manuals.
IP Address Changing		
My printer reassigns a new IP address to the print server after the	The settings for your network are causing the network to reassign a new IP address.	If the printer changing IP addresses causes issues for you, follow these steps to assign it a static IP address:
printer has been off for a while.		1. Find out what values need to be assigned to the IP address, subnet mask, and gateway for your print server (wired, wireless, or both).
		2. Change the appropriate IP protocol value to PERMANENT.
		3. Change the values for the IP address, subnet mask, and gateway for the appropriate print server to what you want them to remain.
		4. Reset the network.
Cannot Connect through Wired or Wireless Connections		

Issue	Possible Cause	Recommended Solution
I manually entered a wireless IP address, subnet, and gateway	The printer's network must be reset after values are changed.	Reset the network.
on my printer, but it won't connect to my wired or wireless network.	An ESSID value has not been specified.	1. For a wireless connection, specify the ESSID value that matches the value used by your wireless router using the following Set/Get/Do command:
		! Ul setvar "wlan.essid" "value"
		where "value" is the ESSID (sometimes called a network SSID) for your router. You can look on the back of your router for a sticker with the router's default information.
		NOTE: If the information has been changed from the default, check with your network administrator for the ESSID value to use.
		2. If the printer still does not connect, reset the network, and then power-cycle the printer.
	The ESSID or other value was not specified correctly.	Print a network configuration label and verify that your values are correct.
		2. Make corrections as necessary.
		3. Reset the network.
Calibration Issues		
Auto Calibrate failed.	The media or ribbon is loaded incorrectly.	Ensure that the media and ribbon are loaded correctly. See Loading the Ribbon on page 50 and Loading the Media on page 33.
	The sensors could not detect the media or ribbon.	Calibrate the printer. See Calibrating the Ribbon and Media Sensors on page 73.
	The sensors are dirty or positioned improperly.	Ensure that the sensors are clean and properly positioned.
	The media type is set incorrectly.	Set the printer for the correct media type (gap/notch, continuous, or mark).
Non-continuous labels are being treated as continuous labels.	The printer was not calibrated for the media being used.	Calibrate the printer. See Calibrating the Ribbon and Media Sensors on page 73.
	The printer is configured for continuous media.	Set the printer for the correct media type (gap/notch, continuous, or mark).
Printer Locks Up		

Issue	Possible Cause	Recommended Solution
All indicator lights are on, and the printer locks up.	Internal electronic or firmware failure.	Power cycle the printer. If the problem persists, call a service technician.
The printer locks up while booting up.	Main logic board failure.	

Servicing the Printer

If you have a problem using the printer, contact your facility's technical or systems support. If there is a problem with the printer, they will contact the Zebra Global Customer Support Center at zebra.com/support.

Gather the following information before contacting Zebra Global Customer Support:

- Serial number of the unit
- Model number or product name
- · Firmware version number

Zebra responds to calls by e-mail, telephone, or fax within the time limits set forth in service agreements. If your problem cannot be solved by Zebra Global Customer Support, you may need to return your equipment for servicing and will be given specific directions.

If you purchased your product from a Zebra business partner, please contact that business partner for support.

Shipping the Printer

If you must ship the printer:

- **1.** Turn off (**O**) the printer, and disconnect all cables.
- 2. Remove any media, ribbon, or loose objects from the printer interior.
- **3.** Close the printhead.
- **4.** Carefully pack the printer into the original container or a suitable alternate container to avoid damage during transit.

A shipping container can be purchased from Zebra if the original packaging has been lost or destroyed.



IMPORTANT: Zebra is not responsible for any damages incurred during shipment if an approved shipping container is not used. Shipping the units improperly can possibly void the warranty.

Specifications

This section lists general printer specifications, printing specifications, ribbon specifications, and media specifications.

General Specifications

Height*		279 mm (11.0 in.)
Width		239 mm (9.41 in.)
Length*		432 mm (17 in.)
Weight*		7.7 kg (17 lb)
Temperature	Operating	Thermal Transfer: 5° to 40°C (40° to 105°F) Direct Thermal: 0° to 40°C (32° to 105°F)
	Storage	-40° to 60°C (-40° to 140°F)
Relative Humidity	Operating	20% to 85%, non-condensing
	Storage	5% to 85%, non-condensing
Memory		256 MB SDRAM memory (32 MB user-available)
		256 MB on-board linear Flash memory (64 MB user available)

^{*} Base model with media cover closed. Dimensions and weight may vary depending on added options.

Power Specifications

The following are typical values. Actual values vary from unit to unit and are affected by such things as the options installed and the printer settings.

Electrical	100–240 VAC, 50-60 Hz	
Power consumption—120 VAC, 60 Hz		
Inrush Current	< 40A peak 8A RMS (half cycle)	
Energy Star Off Power (W)	0.12	
Energy Star Sleep Power (W)	3.43	

Specifications

Print Power* (W)	57	
Print Power* (VA)	73	
Power consumption—230 VAC, 50 Hz		
Inrush Current	< 90A peak	
	15A RMS (half cycle)	
Energy Star Off Power (W)	0.27	
Energy Star Sleep Power (W)	3.39	
Print Power* (W)	59	
Print Power* (VA)	68	

 $^{^{*}}$ Printing Pause self-test labels at 6 ips with 4x6-in. or 6.5x4 in. labels, darkness 10, and direct thermal media.

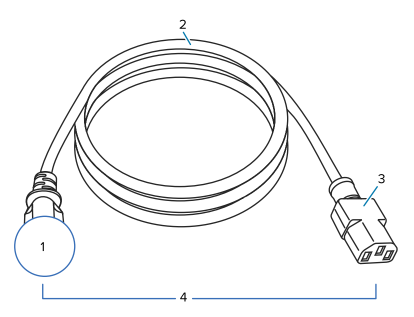
Power Cord Specifications

Depending on how your printer was ordered, a power cord may or may not be included. If one is not included, or if the one that is included is not suitable for your requirements, consider the following information.



CAUTION—PRODUCT DAMAGE: For personnel and equipment safety, always use an approved three-conductor power cord specific to the region or country intended for installation. This cord must use an IEC 320 female connector and the appropriate region-specific, three-conductor grounded plug configuration.

Figure 19 Power Cord Specifications



1	AC power plug for your country—This should bear the certification mark of at least one of the known international safety organizations (see Figure 20 International Safety Organization Certification Symbols on page 122). The chassis ground (earth) must be connected to ensure safety and reduce electromagnetic interference.
2	3-conductor HAR cable or other cable approved for your country.
3	IEC 320 connector—This should bear the certification mark of at least one of the known international safety organizations (see Figure 20 International Safety Organization Certification Symbols on page 122).
4	Length ≤ 3 m (9.8 ft). Rating 10 Amp, 250 VAC.

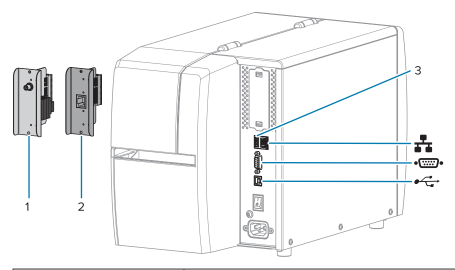
Figure 20 International Safety Organization Certification Symbols



Communication Interface Specifications

This section describes standard and optional specifications.

Figure 21 Location of Communication Interfaces



1	Wireless port option
2	Wired Ethernet print server (external)
3	USB host port
**	Wired Ethernet print server (internal)
•::::•	Serial port
•	USB 2.0 data interface



NOTE: You must supply all data cables for your application. The use of cable strain relief clamps is recommended.

Ethernet cables do not require shielding, but all other data cables must be fully shielded and fitted with metal or metalized connector shells. Unshielded data cables may increase radiated emissions above the regulated limits.

To minimize electrical noise pickup in the cable:

- Keep data cables as short as possible.
- Do not bundle the data cables tightly with the power cords.
- Do not tie the data cables to power wire conduits.

Standard Connections

This printer supports a variety of standard connections.

USB 2.0 Data Interface

Limitations and requirements

A maximum cable length of 5m (16.4 ft).

Connections and configuration

No additional configuration is necessary.

RS-232/C Serial Data Interface

Specifications

- · 2400 to 115000 baud
- parity, bits/character
- 7 or 8 data bit
- XON-XOFF, RTS/CTS, or DTR/DSR handshake protocol required
- 750mA at 5 V from pins 1 and 9

Limitations and requirements

You must use a null-modem cable to connect to the printer or a null-modem adapter if using a standard modem cable.

- Maximum cable length of 15.24 m (50 ft).
- You may need to change printer parameters to match the host computer.

Connections and configuration

The baud rate, number of data and stop bits, the parity, and the XON/XOFF or DTR control must match those of the host computer.

Wired 10/100 Ethernet Print Server (Internal)

This standard ZebraNet Ethernet option stores network configuration information in the printer. An optional Ethernet connection stores configuration information on a removable print server board, which can be shared between printers.

Limitations and requirements

- The printer must be configured to use your LAN.
- A second wired print server can be installed in the bottom option slot

Connections and configuration

Refer to the ZebraNet Wired and Wireless Print Servers User Guide for configuration instructions. This manual is available at zebra.com/manuals.

Bluetooth Low Energy (BTLE)

Limitations and requirements

Many mobile devices can communicate with the printer within a 9.1-m (30-ft) radius of the printer.

Specifications

Connections and configuration

Refer to the Zebra Bluetooth User Guide for specific instructions for configuring your printer to use a Bluetooth interface. This manual is

available at zebra.com/manuals.

USB Host Port

Limitations and requirements You can plug only one device into the USB host port. You cannot use

a second device by plugging it into a USB port on another device, nor can you use an adapter to split a USB host port on the printer to accept

more than one device at a time.

Connections and configuration

No additional configuration is necessary.

Optional Connections

This printer supports the following connectivity options.

Wireless Print Server

Specifications See Wireless Specifications for details.

Limitations and requirements

- Can print to the printer from any computer on your Wireless Local Area Network (WLAN).
- Can communicate with the printer through the printer's web pages.
- The printer must be configured to use your WLAN.
- Can be installed only in the top option slot.

Connections and configuration

Refer to the ZebraNet Wired and Wireless Print Servers User Guide for configuration instructions. A copy of this manual is available at zebra.com/manuals.

Wired 10/100 Ethernet Print Server (External)

This ZebraNet Ethernet option allows you to program network configuration information to the print server, which can be shared between printers. The standard Ethernet connection stores configuration information on the printer itself.

Wireless Specifications

Antenna Information

- Type = trace antenna gain –3.7dBi
- Type = Omni directional antenna gain 3dBi @ 2.4GHz; 5dBi @ 5GHz

Wireless and Bluetooth Specifications

802.11 b	802.11 a/n
• 2.4 GHz	• 5.15-5.25 GHz, 5.25-5.35 GHz, 5.47-5.725 GHz
DSSS (DBPSK, DQPSK, and CCK)	OFDM (16-QAM and 64-QAM with BPSK and
RF power 17.77 dBm (EIRP)	QPSK)
	RF power 17.89 dBm (EIRP)
802.11 g	802.11 ac
• 2.4 GHz	• 5.15-5.25 GHz, 5.25-5.35 GHz, 5.47-5.725 GHz
OFDM (16-QAM and 64-QAM with BPSK, and QPSK)	OFDM (16-QAM and 64-QAM with BPSK and QPSK)
RF power 18.61 dBm (EIRP)	RF power 13.39 dBm (EIRP)
802.11 n	Bluetooth Low Energy (LE)
• 2.4 GHz	• 2.4 GHz
OFDM (16-QAM and 64-QAM with BPSK, and	GFSK (Bluetooth Low Energy)
QPSK)	RF power 2.1 dBm
RF power 18.62 dBm (EIRP)	

Print Specifications

Print resolution		203 dpi (dots per inch) (8 dots/mm)
		300 dpi (12 dots/mm)
Programmable constant print speeds (per second)	203 dpi	51 mm to 254 mm in 25.4-mm increments 2.0 in. to 10 in. in 1-in. increments
	300 dpi	51 mm to 152 mm in 25.4-mm increments 2.0 in. to 6 in. in 1-in. increments
Dot size (nominal) (width x length)	203 dpi	0.125 mm x 0.125 mm (0.0049 in. x 0.0049 in.)
	300 dpi	0.084 mm x 0.099 mm (0.0033 in. x 0.0039 in.)
Maximum print width		104 mm (4.09 in.)
Maximum continuous print	203 dpi	3988 mm (157 in.)
length*	300 dpi	1854 mm (73 in.)
Barcode modulus (X)	203 dpi	5 mil to 50 mil
dimension	300 dpi	3.3 mill to 33 mil
First dot location (measured from the inside edge of the media)		2.5 mm ± 1.016 mm (0.10 in. ± 0.04 in.)
Media registration tolerance**	Vertical	± 1 mm (± 0.039 in.) on non-continuous media
	Horizontal	±1 mm (± 0.039 in.) within a roll of media

^{*} Maximum label lengths are affected by option selections and firmware overhead.

^{**} Media registration and minimum label length are affected by media type and width, ribbon type, and print speed. Performance improves as these factors are optimized. Zebra recommends always qualifying any application with thorough testing.

Media Specifications

Label length*	Minimum* (Tear-Off)	17.8 mm (0.7 in.)
	Minimum* (Peel-Off)	12.7 mm (0.5 in)
	Minimum* (Cutter)	25.4 mm (1.0 in.)
	Maximum**	991 mm (39 in.)
Media width	Minimum	19 mm (0.75 in.)
(label and liner)	Maximum	114 mm (4.5 in.)
Total thickness	Minimum	0.076 mm (0.003 in.)
(includes liner, if any)	Maximum	0.25 mm (0.010 in.)
Maximum roll outside	76 mm (3-in.) core	203 mm (8 in.)
diameter	25 mm (1-in.) core	152 mm (6 in.)
Inter-label gap	Minimum	2 mm (0.079 in.)
	Preferred	3 mm (0.118 in.)
	Maximum	4 mm (0.157 in.)
Ticket/tag notch size (width x length)		6 mm x 3 mm (0.25 in. x 0.12 in.)
Hole diameter		3.18 mm (0.125 in.)
Notch or hole position	Minimum	3.8 mm (0.15 in.)
(centered from inner media edge)	Maximum	57 mm (2.25 in.)
Density, in Optical Density Units (ODU) (black mark)		> 1.0 ODU
Maximum media density		≤ 0.5 ODU
Transmissive media sens	sor (fixed position)	11 mm (7/16 in.) from the inside edge
Black mark length		2.5 to 11.5 mm (0.098 to 0.453 in.)
Black mark width		≥ 9.5 mm (≥ 0.37 in.)
Black mark location (within inside media edge)		1 mm (0.04 in.)
Black mark density		> 1.0 Optical Density Units (ODU)
Maximum media density		0.3 ODU

^{*} Media registration and minimum label length are affected by media type and width, ribbon type, and print speed. Performance improves as these factors are optimized. Zebra recommends always qualifying any application with thorough testing.

^{**} Maximum label lengths are affected by option selections and firmware overhead.

Specifications

Ribbon Specifications

The Thermal Transfer option requires ribbon, which must be coated on the outside. For more information, see Ribbon on page 10.

Ribbon width*	Minimum	40 mm (1.57 in.)
	Maximum	110 mm (4.33 in.)
Maximum ribbon length		450 m (1476 ft)
Maximum ribbon roll size		81.3 mm (3.2 in.)
Ribbon core inside diameter		25 mm (1 in.)

^{*} Zebra recommends using ribbon that is at least as wide as the media to protect the printhead from wear.

Glossary

alphanumeric

Indicating letters, numerals, and characters such as punctuation marks.

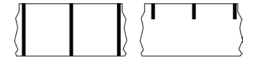
backfeed

When the printer pulls the media and ribbon (if used) backward into the printer so that the beginning of the label to be printed is properly positioned behind the printhead. Backfeed occurs when operating the printer in Tear-Off and Applicator modes.

barcode

A code by which alphanumeric characters can be represented by a series of adjacent stripes of different widths. Many different code schemes exist, such as the universal product code (UPC) or Code 39.

black mark media



Media with registration marks found on the underside of the print media that act as start-of-label indications for the printer. The reflective media sensor is the generally-selected option for use with black mark media.

Contrast this with continuous media on page 131 or gap/notch media on page 133.

calibration (of a printer)

A process in which the printer determines some basic information needed to print accurately with a particular media on page 134 and ribbon on page 137 combination. To do this, the printer feeds some media and ribbon (if used) through the printer and senses whether to use the direct thermal on page 132 or thermal transfer on page 138 print method, and (if using non-continuous media on page 135) the length of individual labels or tags.

collection method

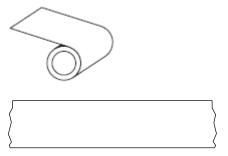
Select a media collection method that is compatible with your printer options. Selections include tear-off, peel-off, cutter, and rewind. The basic media and ribbon loading instructions are the same for all collection methods with some additional steps necessary for using any media collection options.

configuration

The printer configuration is a group of operating parameters specific to the printer application. Some parameters are user selectable, while others are dependent on the installed options and mode of operation. Parameters may be switch selectable, control panel programmable, or downloaded as ZPL II commands. A configuration label listing all the current printer parameters may be printed for reference.

continuous media

Label or tag-stock media that does not have gaps, holes, notches, or black marks to indicate label separations. The media is one long piece of material wound into a roll. This allows the image to be printed anywhere on the label. Sometimes a cutter is used to cut apart individual labels or receipts.



A transmissive (gap) sensor is typically used for the printer to detect when the media runs out.

Contrast this with black mark media on page 130 or gap/notch media on page 133.

core diameter

The inside diameter of the cardboard core at the center of a roll of media or ribbon.

diagnostics

Information about which printer functions are not working that is used for troubleshooting printer problems.

die-cut media

A type of label stock that has individual labels stuck to a media liner. The labels may be lined up against each other or separated by a small distance. Typically the material surrounding the labels has been removed. (See non-continuous media on page 135.)

direct thermal

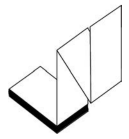
A printing method in which the printhead presses directly against the media. Heating the printhead elements causes a discoloration of the heat-sensitive coating on the media. By selectively heating the printhead elements as the media moves past, an image is printed onto the media. No ribbon is used with this printing method.

Contrast this with thermal transfer on page 138.

direct thermal media

Media that is coated with a substance that reacts to the application of direct heat from the printhead to produce an image.

fanfold media



Non-continuous media that comes folded in a rectangular stack and folded in a zigzag pattern. Fanfold media is either gap/notch media on page 133 or black mark media on page 130., meaning it uses black marks or notches to track media format positioning.

Fanfold media can have the same label separations as non-continuous roll media. The separations fall either on or near the folds.

Contrast this with roll media on page 137.

firmware

This is the term used to specify the printer's operating program. This program is downloaded to the printer from a host computer and stored in FLASH memory on page 132. Each time the printer power is turned on, this operating program starts. This program controls when to feed the media on page 134 forward or backward and when to print a dot on the label stock.

FLASH memory

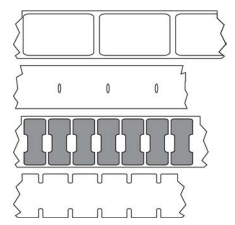
Non-volatile memory that maintains the stored information intact when power is off. This memory area is used to store the printer's operating program. Can also be used to store optional printer fonts, graphic formats, and complete label formats.

font

A complete set of alphanumeric on page 130 characters in one style of type. Examples include CG Times $^{\text{\tiny{M}}}$, CG Triumvirate Bold Condensed $^{\text{\tiny{M}}}$.

gap/notch media

Media that contains a separation, notch, or hole, indicating where one label/printed format ends and the next begins.



Contrast this with black mark media on page 130 or continuous media on page 131.

ips (inches-per-second)

The speed at which the label or tag is printed. Many Zebra printers can print from 1 ips to 14 ips.

label

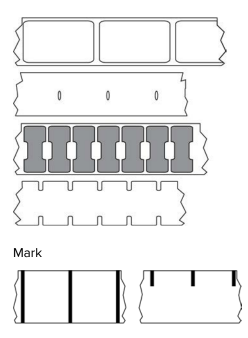
An adhesive-backed piece of paper, plastic, or other material on which information is printed. A non-continuous label has a defined length, as opposed to a continuous label or a receipt which can have a varying length.

label backing (liner)

The material on which labels are affixed during manufacture and which is discarded or recycled.

label type

The printer recognizes the following label ty	pes
Continuous	
Gap/Notch	



LED (light emitting diode)

Indicators of specific printer status conditions. Each LED is either off, on, or blinking depending on the feature being monitored.

linerless media

Linerless media does not use backing to keep the layers of labels on a roll from sticking to one another. It is wound like a roll of tape, with the sticky side of one layer in contact with the non-sticky surface of the one below it. Individual labels may be separated by perforations, or they can be cut apart. Because there is no liner, more labels can potentially fit on a roll, cutting down the need to change media as often. Linerless media is considered an environmentally-friendly option because no backing is wasted, and the cost per label can be considerably less than that of standard labels.

mark media

See black mark media on page 130.

media

Material onto which data is printed by the printer. Types of media include: tag stock, die-cut labels, continuous labels (with and without media liner), non-continuous media, fanfold media, and roll media.

media sensor

This sensor is located behind the printhead to detect the presence of media and, for non-continuous media on page 135, the position of the web, hole, or notch used to indicate the start of each label.

media supply hangar

The stationary arm that supports the media roll.

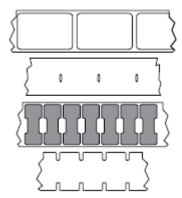
non-continuous media

Media that contains an indication of where one label/printed format ends and the next one begins. Types of non-continuous media include gap/notch media on page 133 and black mark media on page 130. (Contrast this with continuous media on page 131.)

Non-continuous roll media usually comes in the form of labels with an adhesive backing on a liner. Tags (or tickets) are separated by perforations.

Individual labels or tags are tracked and position-controlled using one of these methods:

• Web media separates labels by gaps, holes, or notches.



• Black mark media uses pre-printed black marks on the back side of the media to indicate label separations.



• Perforated media has holes—to allow the labels or tags to be separated from each other easily—along with position-control marks, notches, or label gaps.



non-volatile memory

Electronic memory that retains data even when the power to the printer is turned off.

notched media

A type of tag stock containing a cutout area that can be sensed as a start-of-label indicator by the printer. This is typically a heavier, cardboard-like material that is either cut or torn away from the next tag. See gap/notch media on page 133.

peel-off mode

A mode of operation in which the printer peels a printed label away from the backing and allows the user to remove it before another label is printed. Printing pauses until the label is removed.

perforated media



Media with perforations that allow the labels or tags to be separated from each other easily. The media may also have black marks or other separations between labels or tags.

print speed

The speed at which printing occurs. For thermal transfer printers, this speed is expressed in terms of ips (inches-per-second) on page 133.

print type

The print type specifies whether the type of media on page 134 being used requires ribbon on page 137 to print. thermal transfer on page 138 media requires ribbon while direct thermal on page 132 media does not.

printhead wear

The degradation of the surface of the printhead and/or the print elements over time. Heat and abrasion can cause printhead wear. Therefore, to maximize the life of the printhead, use the lowest print darkness setting (sometimes called burn temperature or head temperature) and the lowest printhead pressure necessary to produce good print quality. In the thermal transfer on page 138 printing method, use ribbon on page 137 that is as wide or wider than the media to protect the printhead from the rough media surface.

receipt

A receipt is a variable length printout. One example of a receipt is in retail stores, where each purchased item occupies a separate line on the printout. Therefore, the more items purchased, the longer the receipt.

registration

Alignment of printing with respect to the top (vertical) or sides (horizontal) of a label or tag.

ribbon

Ribbon is a thin film that is coated on one side with wax, resin, or wax resin (usually called ink), which is transferred to the media during the thermal transfer process. Ink is transferred onto the media when heated by the small elements within the printhead.

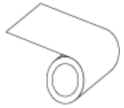
Ribbon is only used with the thermal transfer print method. Direct thermal media does not use ribbon. When ribbon is used, it must be as wide as or wider than the media being used. If the ribbon is narrower than the media, areas of the printhead are unprotected and subject to premature wear. Zebra ribbons have a coating on the back that protects the printhead from wear.

ribbon wrinkle

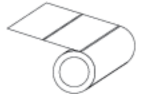
A wrinkling of the ribbon caused by improper alignment or improper printhead pressure. This wrinkle can cause voids in the print and/or the used ribbon to rewind unevenly. This condition should be corrected by performing adjustment procedures.

roll media

Media that comes supplied rolled onto a core (usually cardboard). It can be continuous (no separations between labels)



or non-continuous (some type of separation between labels).



Contrast this with fanfold media on page 132.

supplies

A general term for media and ribbon.

symbology

The term generally used when referring to a barcode.

tag stock

A type of media having no adhesive backing but featuring a hole or notch by which the tag can be hung on something. Tags are usually made of cardboard or other durable material and are typically perforated between tags. Tag stock can come on rolls or in a fanfold stack. (See gap/notch media on page 133.)

tear-off mode

A mode of operation in which the user tears the label or tag stock away from the remaining media by hand.

thermal transfer

A printing method in which the printhead presses an ink or resin coated ribbon against the media. Heating the printhead elements causes the ink or resin to transfer onto the media. By selectively heating the printhead elements as the media and ribbon move past, an image is printed onto the media.

Contrast this with direct thermal on page 132.

void

A space on which printing should have occurred, but did not due to an error condition such as wrinkled ribbon or faulty print elements. A void can cause a printed barcode symbol to be read incorrectly or not at all.

