# **ZD888TA/ ZD230TA**

Thermal Transfer Desktop Printer



**User Guide** 

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# Introduction

The Zebra 4-inch Desktop printers are compact label printers with essential features and options.

This document covers the ZD888ta and ZD230ta desktop thermal-transfer printer models. For information on these models, see <u>zebra.com/zd888ta-info</u> or <u>zebra.com/zd230ta-info</u>.

## **4-inch Desktop Thermal Transfer Printers**

The Zebra 4-inch desktop printers are compact label printers with essential features and options.

The ZD888 printers support the following as applicable:

- maximum print speed of 152.4nn mm/sec (6 ips or inches per second) and 101.6 mm/sec (4 ips)
- 203 and 300 dpi (dots per inch) print density
- ZPL Zebra printer programming language (Not including ^CN, ^CO, ~DS, ~DT, ~HB, ~HU, ~JF, ^JH, ^KN, ^KV, ~PL, ~PM, ~PN)
- EPL Zebra printer programming language (not including fB, r, TS, U%, U\$, Y)

# **Common Desktop Printer Features**

Zebra desktop printers are designed for ease of use.

Feature	Description
OpenAccess design	To simplify media loading.
Color-coded touch points for operator controls and media guides	To make it easy to use the printer.
Single control (FEED) button and a single, multicolor status indicator	
Zebra's printer operating system (OS	An open platform with software tools needed to integrate, manage, and maintain the printer.
Media roll support	<ul> <li>Outer Diameter (O.D.): Up to 127 mm (5 in.)</li> <li>Inner Diameter (I.D.) roll cores: 12.7 mm (0.5 in.), 25.4 mm (1 in.), and an optional 38.1 mm (1.5 in.) media-core adapter set</li> </ul>

## Introduction

Feature	Description
Half-width movable	Compatibility with a wide range of media types:
media sensor	Full and partial width black mark media and notched/slotted media—     the printer can be set to center to the left side of media for printing.
	Label gap/web media—the printer features a center-position transmissivity sensor.
Font support	On-the-fly OpenType and TrueType font scaling and import
	Unicode
	Resident scalable font (Swiss 721 Latin 1 font)
	A selection of resident bitmap fonts
Backwards-compatibility	Eases printer replacement.
focused technology	Drop-in replacement of legacy Zebra desktop printers.
	Accepts both EPL and ZPL programming language instructions.
Universal Serial Bus (USB) 2.0 interface	For convenient connectivity.
XML-enabled printing	Used for barcode label printing to lower or eliminate license fees and print server hardware requirements (thereby reducing customization and programming costs).
Zebra global printing	Supports the following:
solution	Microsoft Windows keyboard encoding (and ANSI), Unicode UTF-8 and UTF-16 (Unicode Transformation Formats)
	• XML
	ASCII (7-bit and 8-bit used by legacy programs and systems), basic single- and double-byte font encoding
	JIS and Shift-JIS (Japanese International Standards)
	Hexadecimal encoding
	Custom character mapping (DAT table creation, font linking, and character remapping)
	For China only: Printers have the Simplified Chinese SimSun font pre- installed.
Minimum of 4 MB of internal (E:\) printer memory	To store forms, fonts, and graphics.

# **4-Inch Desktop Printer Options**

Your printer's functionality can be expanded using these options.

Feature	Description
Media core adapter kit	Includes adapters for media rolls with Outer Diameters (O.D.) up to 127 mm (5 in.), and 38.1 mm (1.5 in.) I.D. media cores.

Feature	Description
Asian language support	Features printer configuration options for the large Simplified and Traditional Chinese, or Korean character sets.

# **Zebra Label Printing Solution**

Your printer is only one of three parts of your printing solution. To print, you will also need print media and software.

The printer can operate in standalone mode. It does not have to be connected to other devices or systems to print.

Compatible media	You can use thermal transfer ribbon rolls along with thermal transfer media, or direct thermal media, with this printer.
	Media may be labels, tags, tickets, receipt paper, fanfold stacks, tamper-proof labels, etc. depending on your printing needs.
	Use information from <u>zebra.com/supplies</u> or from your reseller to identify and procure media for your specific use cases.
Software	Use these drivers and applications to configure and manage your
Printer drivers	printer and your print jobs from a central device such as a PC or laptop.
Printer programming utilities	For information on installing the drivers, see Installing the Windows
Applications (such as for label	Printer Drivers on page 62.
design)	You can use ZebraDesigner—a free application for Windows PC operating systems—to design simple labels and forms. It is available to download from <a href="mailto:zebra.com">zebra.com</a> .

# **Modes of Printing**

Your printer supports several modes and media configurations.

Mode	Description
Direct Thermal printing	Uses heat-sensitive media to print. (When setting this mode, use media that supports this mode of printing. See Determining Thermal Media Types on page 102.)
Thermal Transfer printing	Requires ribbon rolls to print. While printing, heat and pressure transfer ink from the ribbon to the media. (When setting this mode, use media that supports this mode of printing. See Determining Thermal Media Types on page 102.)
Standard tear-off mode	Allows you to tear off each label or to batch-print a strip of labels and tear them off after the printer has printed.
Standalone operation	The printer can print an auto-running label format or form (programming based) without being directly connected to another device (such as a computer).

# **Unpacking and Inspecting the Printer**

When you receive the printer, immediately unpack it and inspect for shipping damage. Also make sure the package includes all the parts.

See the support resources page for your printer at , <u>zebra.com/zd888ta-info</u> or <u>zebra.com/zd230ta-info</u> for videos on how to pack and unpack your printer.

- 1. Save all packing materials.
- 2. Check all exterior surfaces for damage.
- **3.** Open the printer (see Opening and Closing the Printer on page 11) and inspect the media compartment for loose or damaged components.
- **4.** If you discover shipping damage on inspecting the printer:
  - a) Immediately notify the shipping company and file a damage report.

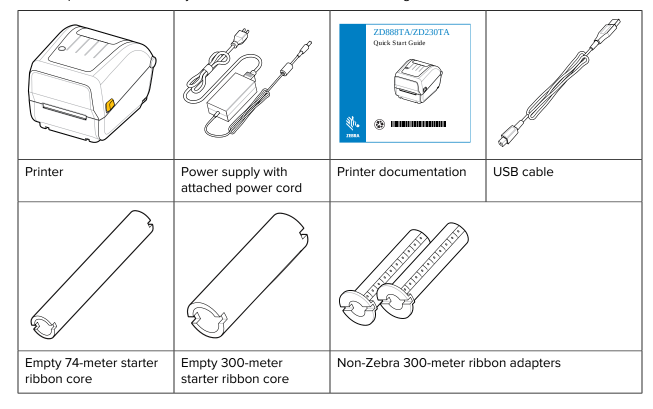


**NOTE:** Zebra Technologies Corporation is not responsible for any damage to the printer incurred during shipment, and will not cover the repair of this damage under its warranty policy.

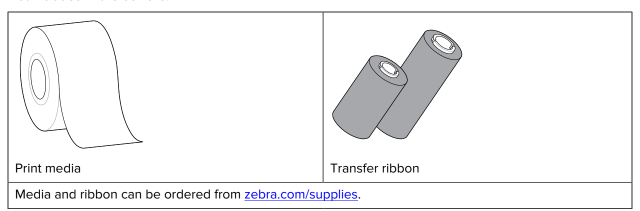
- **b)** Keep all packaging material for shipping-company inspection.
- c) Notify your authorized Zebra reseller promptly.

#### What's in the Box?

After unpacking and inspecting the printer, make sure you have all parts listed here. Familiarize yourself with the printer hardware so you can follow the instructions in this guide.



Not included in the box are:



# **Opening and Closing the Printer**

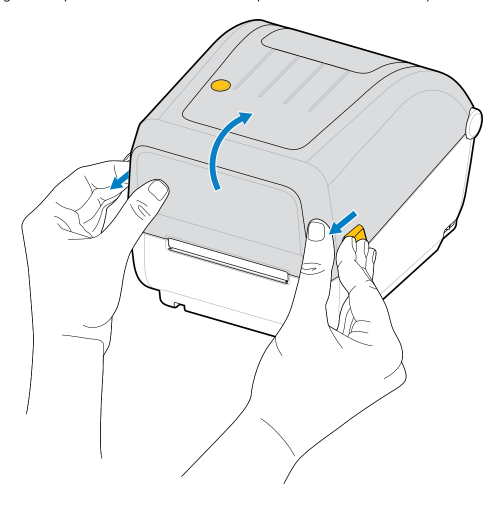
Follow these instructions to open the printer and access the media compartment.

1. Pull the release latches towards you, then lift the cover.



**CAUTION—ESD:** The discharge of electrostatic energy—which tends to accumulate on the surface of the human body or other surfaces—can damage or destroy the printhead and other

electronic components used in this device. You MUST observe static-safe procedures when working with the printhead and the electronic components located under the top cover.



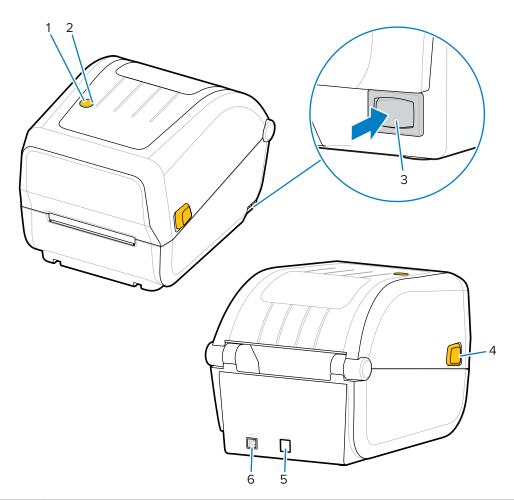
**2.** To close the printer, lower the top cover, then press down in the middle of the cover (located in the front of the printer) until the cover snaps closed.



# **Printer Features**

This section will help you identify the external and internal features of your printer.

For more information about your printer, see <a href="mailto:zebra.com/zd888ta-info">zebra.com/zd230ta-info</a>.

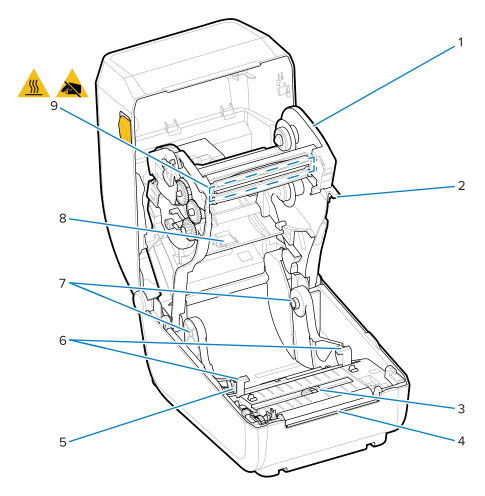


1	FEED button (see FEED (Advance) Button on page 20)
2	Status indicator (see Status Indicator on page 19)
3	Power button (see POWER Button on page 19)

# Printer Features

4	Release latch
5	DC power receptacle
6	Interface access
7	Fanfold media entry slot
8	Release latch

# Inside the Dual-Capacity Ribbon-Roll Printer

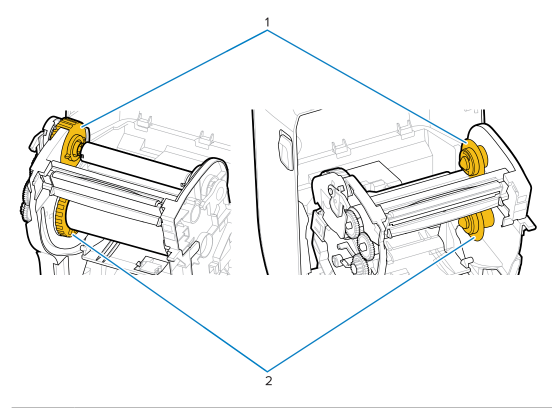


1	Ribbon carriage	
2	Head open trigger	
3	Movable sensor (black mark and lower web-gap)	
4	Platen (drive) roller	
5	Media guide stop	
6	Media guides	
7	Roll holders	

# Printer Features

8	Upper web (gap) sensor (other side)	
9	Printhead	
	<b>CAUTION:</b> The printhead becomes hot while printing. To protect from damaging the printhead and risk of personal injury, avoid touching the printhead.	

Figure 1 Dual Capacity Ribbon Chassis – Ribbon Roll Holders

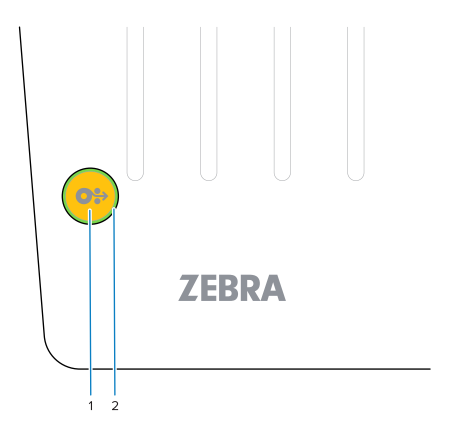


1	Take-up spindles (empty roll core for used ribbon)
2	Supply spindles (new ribbon rolls go here)

The user controls are located on top of the printer and towards the front. Use this interface to perform basic printer control functions and to determine printer status.

# **User Interface**

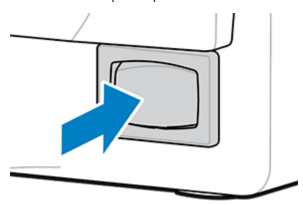
Your desktop printer's user interface is designed to help you easily operate your printer.



	Interface control	Description
1	Feed button	Either individually or in combination, and in tandem with the color and state of the STATUS indicator, the <b>Power</b> button and the <b>FEED</b> button are designed to help you perform a range of routine printer tasks which include:
	Single multi-functional <b>FEED</b> (Advance) button (for more	calibrating the media (labels, paper, tags, etc.)
		printing a configuration report
	information, see FEED (Advance)	resetting printer settings to their defaults
	Button on page 20)	entering 'Forced' firmware download mode
		entering and exiting diagnostic (DUMP)     mode to debug printer programming and     communications
		NOTE: This button is modal—what happens when you press the buttons depends on what the printer is doing at the time.
2	Status indicator (tricolor, encircles the feed button) See Status Indicator on page 19	Indicates the printer's operating status and a range of printer conditions using state and color (such as when the printer runs out of media).
	for information on how to interpret the Status Indicator state and color.	The state of the indicator can be:
	the States maleutor state and color.	• on (lit)
		off (not lit)
		blinking (off and on) and alternating between colors in a variety of patterns
		The color can be:
		Green—ready or functioning
		Amber (orange/yellow)—for busy or active process (boot-up, over-temperature cooling cycle, etc.).
		Red—needs attention

#### **POWER Button**

This button turns printer power ON and OFF.



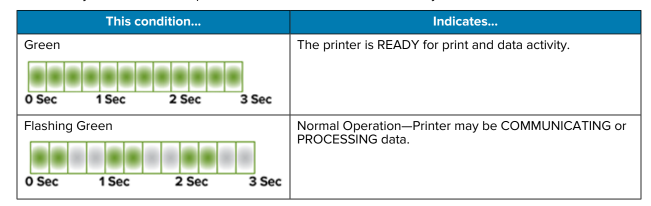
Power ON	Press the POWER button (on the right-rear of the printer).	
	The printer will power up.	
	The STATUS Indicator light turns Amber when the printer performs self-diagnostics, configuration checks, and integration of optional components.  These will take several seconds to complete.	
	The STATUS Indicator will turn Solid Green—or Flashing Green—indicating the printer is ready for normal print operations.	
Power OFF / Shutdown	Press the POWER button (on the right side of the printer). The printer will turn OFF.	

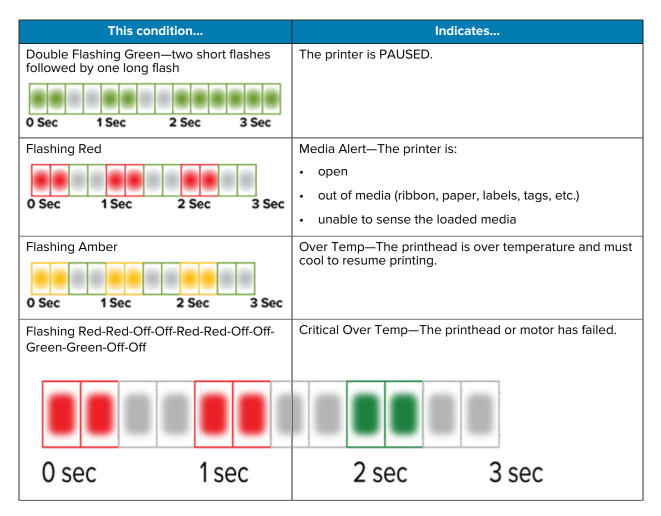
#### **Status Indicator**

The STATUS indicator cues you into basic printer health and operational status (including powered-up and powered-down states).

The STATUS indicator encircles the FEED button.

Familiarize yourself with these printer indicator conditions and what they mean:





For information on how to interpret and troubleshoot error conditions, see Troubleshooting on page 88.

## FEED (Advance) Button

The **FEED** button is a multi-function button used to feed labels, reprint the last label, pause printing, and return the printer to normal operation after a pause.



Feed one label	To advance media by one blank form or format (one label, receipt,
	tag, ticket, etc.), wait for the printer to stop printing. press the <b>FEED</b> button, and release it within two seconds.

Reprint last label	To activate the Enable Reprint feature, send the printer an SGD command (ezpl.reprint_mode OR the ZPL ^JJ command parameters D and E), then use the <b>FEED</b> button as the 'applicator signal'.
	This enables a reprint of a failed media print. If the printer runs out of media (paper, labels, etc.), it can be made to reprint the last label (print form/format) from its print storage buffer as described above.
	NOTE: Do NOT turn printer power off or reset the printer if you want to reprint. These actions clear the print buffer.
Stop print activities and place	Press the <b>FEED</b> button while printing.
the printer into a PAUSE state	The printer will finish printing the label it is printing before it enters a PAUSE state.
Return the printer to normal	Press the <b>FEED</b> button while in PAUSE state.
operation after the first three actions above	If the printer is printing a multi-label (form/format) job or if another job is waiting to print in the print queue, the printer will resume printing.
Initialize <b>FEED</b> button modes	You can access these advanced-operation <b>FEED</b> button modes by pressing the button and holding it down for longer than two seconds. (See FEED Button Modes – Power ON on page 21 and FEED Button Modes – Power OFF on page 22.)

#### **FEED Button Modes – Power ON**

This is the first of two advanced function sets available by way of operating the **FEED** button. (The other is **FEED** Button Mode - Power OFF.) By noting changes in the state and color of the STATUS indicator light—specifically the patterns of these changes—, you can access the Power ON modes used to configure and set up the printer.

To access advanced operation Power ON modes, make sure the printer is ON and ready to print (STATUS Indicator is lit up Green). Then follow these instructions:

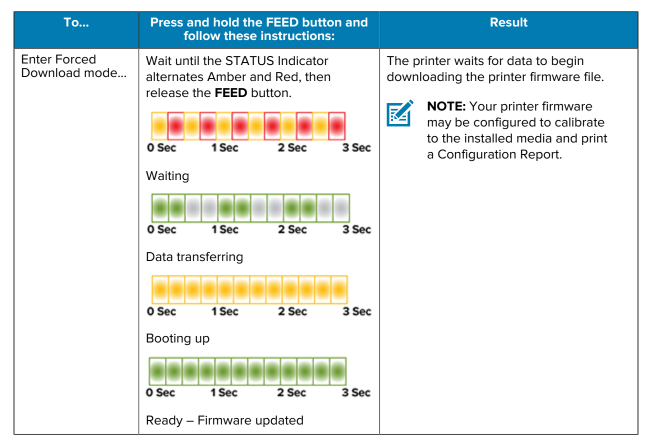
То	Press and hold the FEED button for two seconds, then immediately release it and follow these instructions:	Result
Print a configuration report	O Sec 1 Sec 2 Sec 3 Sec  Wait for one flash of the STATUS Indicator, then release the FEED button.	The printer prints a Configuration Report and exits Advanced Mode.
Calibrate the installed media (labels, paper, tags, etc.) using the Smart Cal routine and set the media-sensing parameters	O Sec 1 Sec 2 Sec 3 Sec  Continue holding the FEED button until the STATUS indicator flashes two times, then release the button.	The printer begins measuring media, sets the start of the media position, and exits Advanced mode.

То	Press and hold the FEED button for two seconds, then immediately release it and follow these instructions:	Result
Reset the printer to factory defaults	O Sec 1 Sec 2 Sec 3 Sec  Continue holding the FEED button until the STATUS Indicator flashes three times, then release the button.	The printer resets to factory defaults (same result as after issuing the ZPL ^JUN command) and exits Advanced mode.
Return the printer to normal operating mode	Release the <b>FEED</b> button two or more seconds after the third flash sequence.	The printer exits Advanced mode and returns to normal operating mode.

#### FEED Button Modes - Power OFF

This is the second of two advanced function sets of the **FEED** button. (The other is **FEED** Button Mode – Power ON.) By noting changes in the state and color of the STATUS indicator light—specifically the patterns of these changes—, you can use the Power OFF modes to update and troubleshoot the printer.

To access the advanced operation Power OFF options, make sure the printer is turned ON and a roll of media is loaded. Then follow these instructions:



То	Press and hold the FEED button and follow these instructions:	Result
Boot up the printer in normal mode	Continue holding the <b>FEED</b> button for three seconds, then release the button when the STATUS Indicator turns Amber.	The printer boots up normally.
	0 Sec 1 Sec 2 Sec 3 Sec	
	Booting up	
	O Sec 1 Sec 2 Sec 3 Sec	
	Ready	
Enter Data Diagnostics Mode	Continue holding the <b>FEED</b> button for at least three seconds before releasing it.	The printer boots up into Diagnostic (Hex Data Dump) mode and prints the following:
		******
		* Entering Diag Mode * **************
		See Diagnosing Communication Issues on page 96.
To return to Normal Operating mode	Two or more seconds after leaving Data Diagnostic Mode (as discussed above), release the <b>FEED</b> button.	The printer returns to normal operating mode.
	Alternatively, after the STATUS indicator turns green, hold the <b>FEED</b> button down for five or more seconds.	

# Setup

The printer setup process is comprised of two phases: hardware setup and host system (software/driver) setup. This section covers how to set up the physical hardware setup to print your first label.

# **Setting Up the Printer (Process Overview)**

- **1.** Place the printer in a safe location with access to power and where you can connect the USB cable to the system.
- **2.** Attach the printer and power supply to a grounded AC power source.
- 3. Select and prepare media for your printer.
- 4. Load the media (see Media Types and Sensing on page 27).
- **5.** Power ON the printer (see POWER Button on page 19).
- 6. Run a SmartCal Media calibration to calibrate the printer to the media (see Running a SmartCal Media Calibration on page 48).
- **7.** Print a Configuration Report to verify basic printer operation (see Test Printing with the Configuration Report on page 49).
- **8.** Turn printer power OFF.
- 9. Choose a method to set up device-to-printer communications. The available connection is USB port.
- **10.** If using a physical connection, attach the printer cable to the network or host system with the printer powered OFF.



**NOTE:** Wait to turn printer power ON. Install the drivers first using the Zebra Setup Utilities (see Setup for Windows OS on page 62 for details). The setup utility will prompt you to turn printer power ON at the appropriate juncture in the setup process. If you connected the central device to the printer and turned printer power ON before installing the drivers, see What To Do If You Forget to Install the Printer Drivers First on page 55.

11. Begin the second phase of the printer setup, typically Setup for Windows OS on page 62.

#### Select a Location for the Printer

The printer and media need a clean and safe area with moderate temperatures for optimal print operations. Select a location for the printer that meets these conditions:

Condition	Description	
Surface	Must be solid, level, and of sufficient size and strength to hold the printer with media.	
Space	The operating location for the printer must include enough space to open the printer (for media access and cleaning), and enable access to connectivity and power cords. Leave open space on all sides of the printer to allow for proper ventilation and cooling.	
	IMPORTANT: Do not place any padding or cushioning material under or around the base of the printer because this will restrict airflow and could cause the printer to overheat.	
Power	Situate the printer within easy access of a power outlet.	
Data communication interfaces	Ensure that cabling does NOT exceed the maximum distance specified by the communication protocol standard or product data sheet for this printer.	
Data cables	Cables should not be routed with or near power cords or conduits, fluorescent lighting, transformers, microwave ovens, motors or other sources of electrical noise and interference. These interference sources may cause problems with communications, host system operation, and printer functionality.	
Operating conditions	Your printer is designed to function in a wide range of environments.	
	Operational temperature: 5°C to 41°C (40°F to 105°F)	
	Operational humidity: 10% to 90% non-condensing	
	Non-operational temperature: -40°C to 60°C ( -40°F to 140°F)	
	Non-operational humidity: 5% to 85% non-condensing	

# **Attaching Power**

Use this procedure to connect power to the printer.



**CAUTION:** NEVER operate the printer and power supply in an area where they can get wet. Serious personal injury could result!



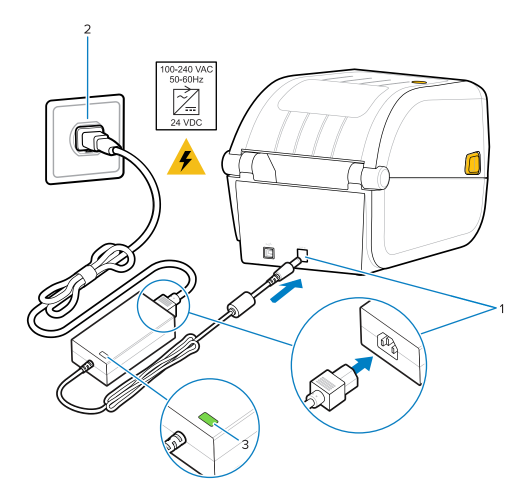
**IMPORTANT:** Use ONLY the appropriate power cord with a three-prong plug and an IEC 60320-C13 connector at all times. The power cords MUST bear the relevant certification mark of the country in which the product is being used.



**NOTE:** Set up your printer so that you can handle the power cord easily if needed. Some setup or troubleshooting tasks may instruct you to switch printer power OFF. Separate the power cord from the power supply receptacle or AC electrical outlet to make certain the printer cannot carry electrical current.

- **1.** Plug the power supply into the printer's DC power receptacle.
- **2.** Insert the AC power cord into the power supply.
- **3.** Plug the other end of the AC power cord into an appropriate AC electrical outlet. (The AC-outlet end of the power cord's plug type can vary by region.)

The active power light will turn on green if power is on at the AC outlet.



# **Media Preparation for Printing**

Purchase media that will suit your printing needs. Media does not ship with the printer.

You can use labels, tags, tickets, receipt paper, fanfold stacks, tamper proof labels or other print media formats. Use the Zebra web site or your reseller may be able to help you select the right media for your intended printing application.

To procure media that is specifically designed for use with your Zebra printer, go to zebra.com/supplies.

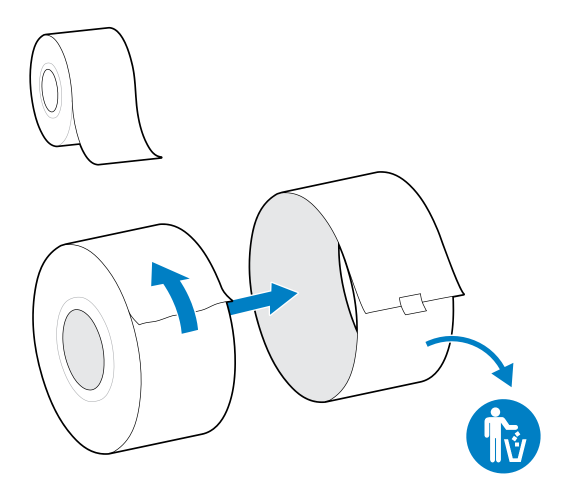
During setup, use the same media that you would use for normal printer operation. This will help you identify any setup or real-life application issues so you can address them right at the start.

# **Preparing and Handling Media**

Careful handing and storage of your media is important in order to maximize print quality. If the media becomes contaminated or dirty, it can damage the printer and cause defects in the printed image such as voids, streaks, discoloration, and compromising of the adhesive.



**IMPORTANT:** During manufacturing, packaging, handling and storage, the outside length of media may become dirty or contaminated. Remove the outside layer of the media roll or stack to reduce the possibility of contaminants being transferred from the media onto the printhead while printing.



## **Media Storage Guidelines**

Follow these media storage guidelines for optimal print output.

• Store media in a clean, dry, cool, dark area.



**NOTE:** Direct thermal media is chemically treated to be heat-sensitive. Direct sunlight or heat sources may 'expose' the media.

- Do NOT store media with chemicals or cleaning products.
- · Leave media in its protective packaging and remove the packaging only before use.
- Many media types and label adhesives have a shelf life or expiration date. Always use the oldest, viable (non-expired) media first.

# **Media Types and Sensing**

Use the information in this section to understand various print media options and media sensing types.

Your printer supports three basic types of media:

Continuous media Used for items like receipts. Has no marks to define print length.

### Setup

Marked media	Has black lines, black marks, notches, or holes to define the print length for each printed item.
Label media	Uses the sensor to look through the media backing (liner) to see the beginning and end of labels on the roll.

The printer uses two sensing methods to accommodate the range of media that it supports:

Center area transmissive sensing	For continuous media and gap/web label media.
Half-width movable (reflective) sensing	To sense print format (length) using the black marks, black lines, notches, or holes present on the media.

### **Setting Media Sensing by Media Type**

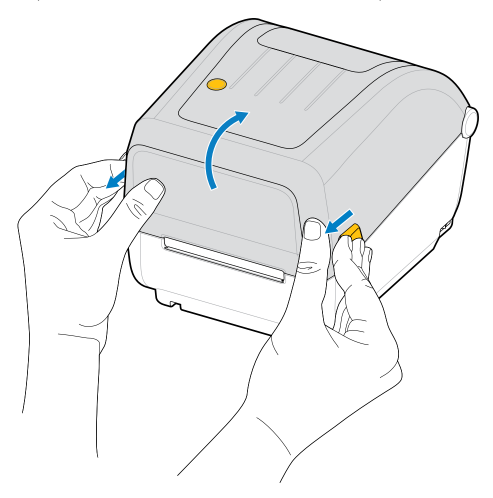
Your printer's media-sensing settings must match the type of media you use. Sensing is automatic for some media types. The sensor can be aligned for others.

For web/gap media	The printer senses the differences between the label and the liner to determine the print format length.
For continuous roll media	The printer senses only the media's characteristics.  The print format's length is set through programming (using a driver or software), or based on the last stored form's length.
For black mark media	The printer senses the beginning of the mark and the distance to the start of the next black mark to measure the print format length.
For other common media and setting variations	Do one of the following depending on the media you plan to use:  Load the media (see Loading Media on page 28).  Follow the steps in Printing on Fanfold Media on page 72.

# **Loading Media**

This procedure works for Tear-Off (standard bezel).

**1.** Open the printer. Pull the release latch levers toward the front of the printer.

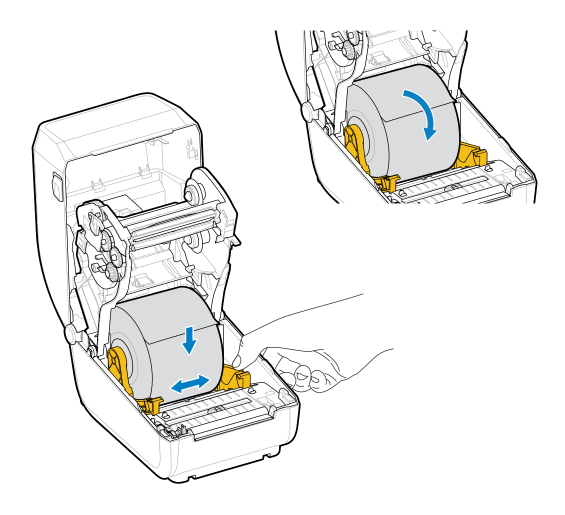


- **2.** Open the media roll holders.
- **3.** With one hand, orient the media roll so that its printing surface will face up as it passes over the platen (drive) roller.
- **4.** Use your free hand to pull the media guides open.

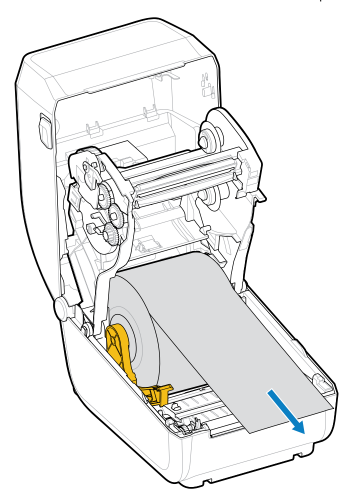
**5.** Place the media roll on the roll holders and release the guides. Make sure that the roll turns freely.



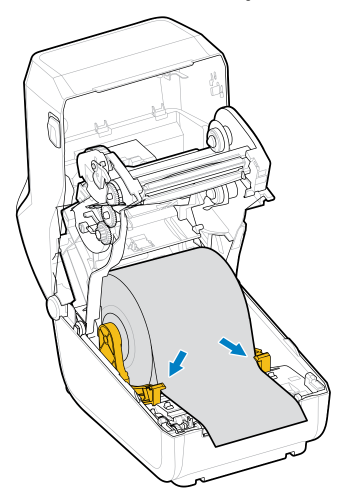
**NOTE:** Make sure the roll is NOT resting on the bottom of the media compartment.



**6.** Pull the media so that it extends out of the front of the printer.



**7.** Push the media under both of the media guides.



**8.** Flip the media up and align the movable media sensor as appropriate for your media type.

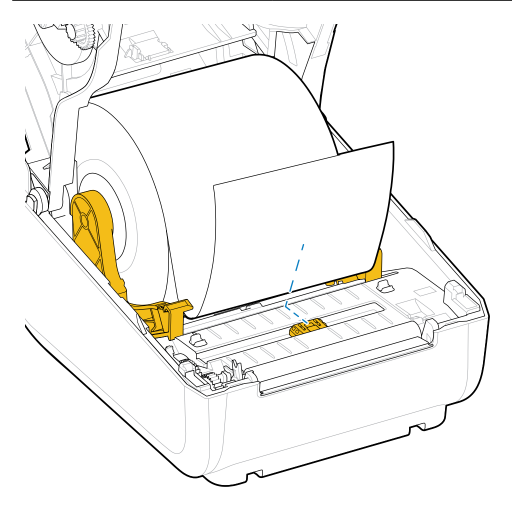
For continuous roll receipt-type media and for label media without black marks or notches...

Align the media to the default center position.

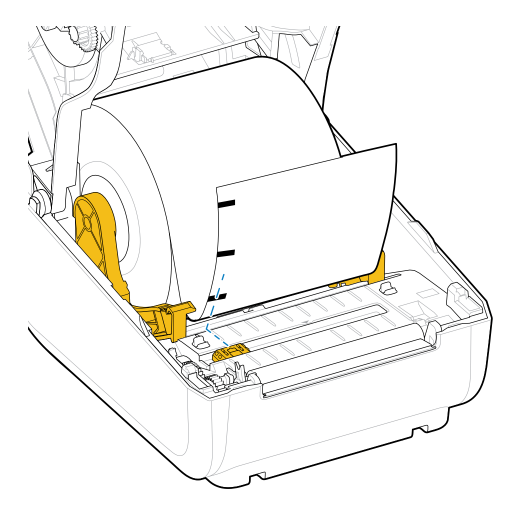
For black mark (black line, notches or holes), backed media...

Adjust the sensor position in such a way that the sensor aligns to the center of the black mark.

Avoid the center area of the media so you only use black-mark sensing for printing on black mark media.)



Default - Web (Gap) Sensing Standard Operating Position



Off-Center Black Mark Sensing Only

# Adjusting the Movable Sensor for Black Marks or Notches

The movable sensor is a dual-function sensor that provides transmissive (sees through media) and reflective media sensing. The printer can use only one of these two sensing methods at any given time. If printing on black mark media, the movable sensor must be adjusted to sense the marks or notches on the media.

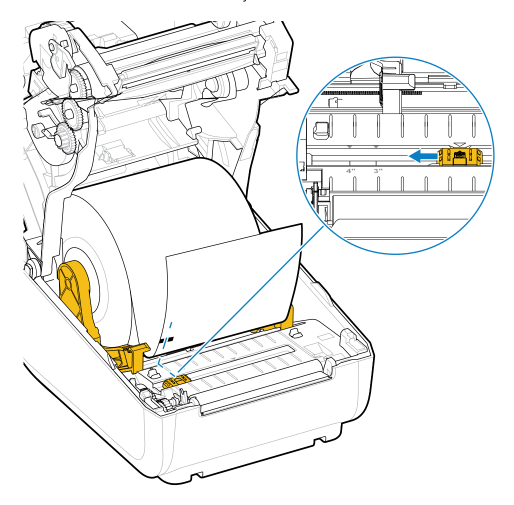
Black-mark sensing looks for nonreflective surfaces such as black marks, black lines, notches, or holes on the back of the media which do not reflect the sensor's near-infrared light beam back to the sensor's detector. The sensor light and its black-mark detector are positioned next to each other under the sensor cover.

The sensor has single sensor position for Web/Gap media which is its Default position.

The design of the sensor allows the printer to use media with black marks or notches (holes through the media) on the back side of the media (or media liner). The sensor aligns to the middle of the black marks or notches (not to the center of the media roll). This is to avoid Web/Gap sensing array.

**1.** Position the movable sensor's alignment arrow to the middle of the black mark or notch in the underside of the media.

2. Verify that you have set the sensor alignment as far as possible from the edge of the media but where 100% of the sensor window is covered by the mark.





NOTE: There are 3" and 4" marks.

When printing, the media can move from side to side  $\pm 1$  mm (due to media variations and edge damage due to handling). Notches cut into the side of the media can also become damaged.

# **Thermal Transfer Roll Ribbon Loading**

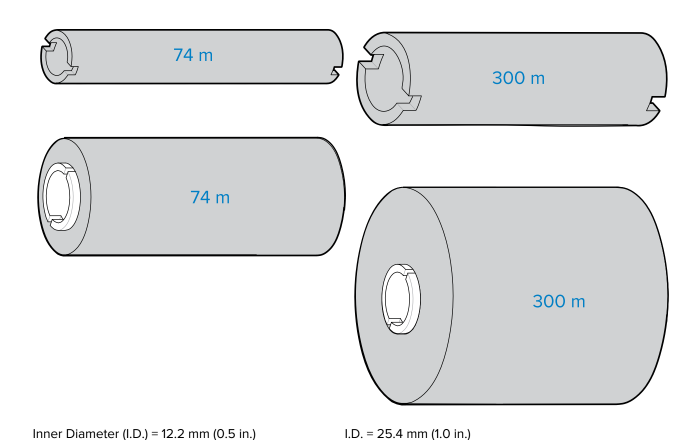
Thermal transfer printers have a flexible ribbon system that supports 74-meter and 300-meter ribbons manufactured by Zebra. Your printer ships with 300-meter ribbon adapters to support non-Zebra ribbon rolls.

The 74-meter ribbon used with non-Zebra printers does NOT require non-Zebra ribbon adapters to operate properly.

Transfer ribbons come in several varieties—and in some cases several colors—to match your application needs. Transfer ribbons manufactured by Zebra are specifically designed for use with your Zebra printer and Zebra brand media. For transfer ribbon rolls and other printing supplies, see <u>zebra.com/supplies</u>.



**CAUTION—PRODUCT DAMAGE:** Using non-Zebra media or ribbons that are NOT approved for use with your Zebra printer may damage your printer or printhead.



- To ensure optimal print results, match the media and ribbon types.
- To protect the printhead from wear, always use ribbon that is wider than the media.
- For printing on Direct Thermal media, do NOT load ribbon in the printer. See Determining Thermal Media Types on page 102.
- To avoid ribbon wrinkling and other print problems, always use an empty ribbon core that matches your transfer ribbon roll's inner diameter (I.D.).

Your printer requires ribbons manufactured by Zebra that have a ribbon-out trailer (reflector). When the printer senses this trailer, it recognizes that the transfer ribbon roll has been used up and it stops printing. In addition, ribbons and ribbon cores manufactured by Zebra include notches to help maintain ribbon-roll engagement and drive (without slipping) while printing.

Zebra-manufactured ribbons for your printer include:

- Performance Wax
- Premium Wax/Resin
- Performance Resin for synthetics (6 inches per second or ips maximum speed) and coated paper (4 ips maximum speed)
- Premium Resin for synthetics (4 ips maximum speed)



**IMPORTANT:** If using 74-meter ribbons, DO NOT pair them with early-model desktop printer ribbon cores! These older cores are too large. You can identify the older-style ribbon cores (and some Non-Zebra ribbons) by notches seen ONLY on one side of the ribbon core.



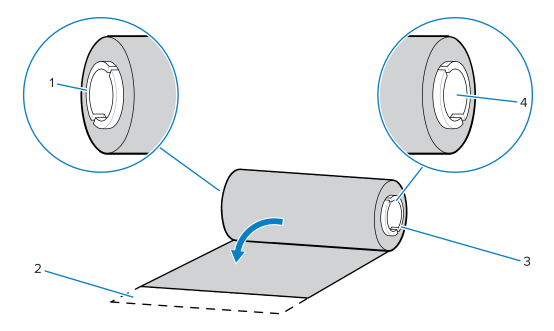
**IMPORTANT:** DO NOT use ribbon cores that have damaged notches (rounded, frayed, smashed, etc.) The core notches must be square to lock the core onto the spindle. Otherwise, the core may slip and cause ribbon wrinkle, poor end-of-ribbon sensing, or other intermittent failures.

#### **Loading Zebra Transfer Roll Ribbon**

Follows these steps to load the ribbon.

Prepare the ribbon by removing its wrapping and pulling its adhesive strip free.

Verify that the ribbon and empty ribbon core have notches on the left side of the ribbon cores as shown here. (If they do not, see Loading Non-Zebra 300-Meter Transfer Ribbon on page 40.)



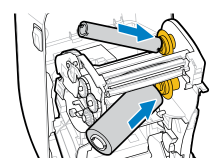
1	Notch (required on left side of ribbon)
2	Adhesive strip
3	Notches are also on the right side of the 74-meter ribbon
4	Right side (printer and roll)

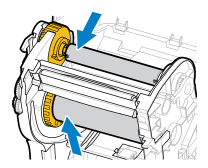
1. With the printer open, place an empty ribbon core on printer's take-up spindles. Push the right side of the empty core onto the spring loaded spindle (right side). Align the core with the center of the left side spindle's hub and rotate the core until the notches align and lock.

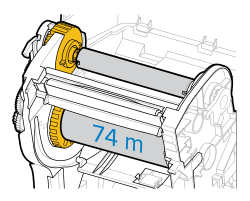


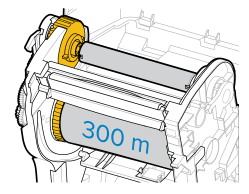
**NOTE:** You can find your first ribbon take-up core in the packing box. Subsequently, use the empty supply core from the supply spindle for the next roll of ribbon.

**2.** Place a new ribbon roll on printer's lower ribbon supply spindle. Push it onto the right spindle and lock the left side the same as the take-up mounting the take-up core.

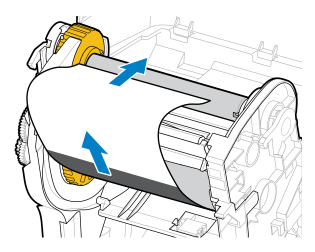


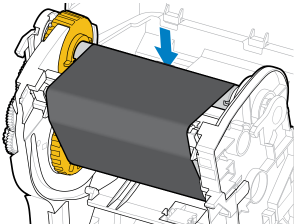






**3.** Attach the ribbon to the take-up core. Use the adhesive strip on new rolls; otherwise, use a thin strip of tape. Align the ribbon so that it will be taken straight onto the core.





- **4.** Turn the ribbon take-up hub with the top moving toward rear to remove slack from the ribbon. Rotating the hub helps to finish aligning the take-up ribbon position to the supply ribbon roll. The ribbon leader should be completely covered by the ribbon.
- **5.** Verify that the media is loaded and ready to print and then close the printer cover.
- **6.** If printer power is ON, press **FEED** to have the printer advance a minimum of 20 cm (8 in.) of media to straighten the ribbon and remove any slack and ribbon wrinkle and align the ribbon on the spindles. (Otherwise, wait to power the printer ON until you are instructed to do so during the setup process by the Installation Wizard.)
- **7.** Use the printer driver, application software, or printer programming commands to change the print mode setting from Direct Thermal to Thermal Transfer.

Option	Description
When controlling printer operations with ZPL programming	Refer to the Media Type ZPL II command (^MT and, follow the instructions, in the ZPL Programming Guide).

Option	Description
When controlling printer operations with EPL Page Mode	Refer to the Options EPL command (0), and follow the instructions, in the EPL Page Mode Programmer's Guide).

This sets the printer's temperature profiles for thermal transfer media.

**8.** To verify the mode change from Direct Thermal printing to Thermal Transfer printing, print a configuration label (see Test Printing with the Configuration Report on page 49).

The PRINT METHOD on the printer configuration status report should read THERMAL-TRANS.

Your printer is now ready to print.

## Loading Non-Zebra 300-Meter Transfer Ribbon

To load non-Zebra 300-meter transfer ribbon onto your printer, you will need Zebra ribbon core adapters.

The minimum requirements to use non-Zebra 300-meter ribbons with your printer are:

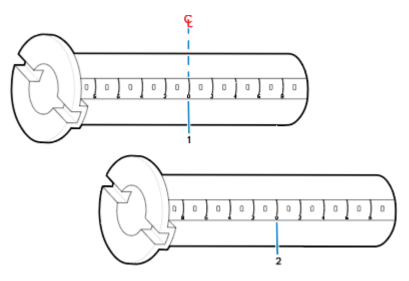
Inside core diameter (I.D.)	25.4 mm (1.0 in., with a range of 1.004 to 1.016 in.)
Inside core material	Fiberboard (hard materials such as plastic cores may NOT function correctly)
Ribbon width range	33 mm to 110 mm (1.3 to 4.3 in.)
Ribbon's maximum outer diameter (O.D.)	66 mm (2.6 in.)



**CAUTION—PRODUCT DAMAGE:** Using non-Zebra media or ribbons not approved for use in your Zebra printer may damage your printer or printhead. Image quality may also be affected by:

- poor or marginal ribbon performance (maximum print speed, ink formulation, etc.)
- core material that is too soft or too hard)
- loose or tight ribbon core fit or a ribbon core that exceeds the maximum outer diameter of 66 mm)

The adapters help you align the ribbon and core to the media (and printer's) center.



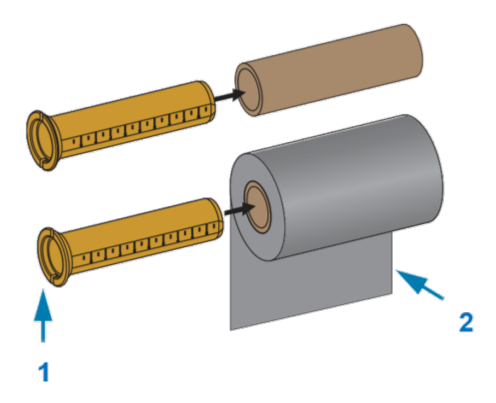
1	Center line
2	Center line

**1.** Load an empty ribbon core onto a ribbon core adapter. The empty ribbon core should be the same width (or larger) than the ribbon roll. Roughly center the core over the adapters center line.



**NOTE:** An empty Zebra ribbon core may be used instead of the adapter and empty non-Zebra ribbon core. One 300-meter empty ribbon core is supplied with your printer.

2. Load the non-Zebra ribbon roll onto the ribbon-core adapter. Orient the adapter flange on the left side and verify that the ribbon unwraps on the backside of the roll as shown here. Roughly center the core over the center line (CL) of the adapter.



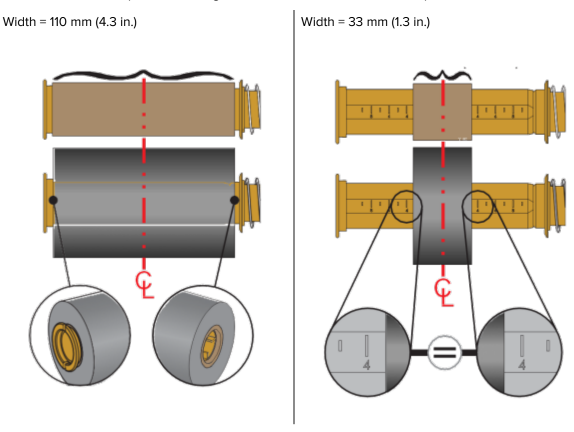
1	Flange – place on left
2	Ribbon exiting the roll in the back



#### NOTE:

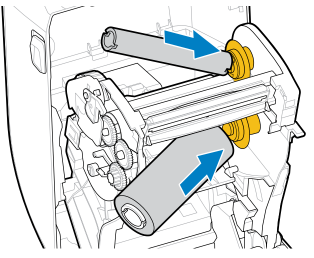
The maximum roll width of 110 mm (4.3 in.) does NOT require centering.

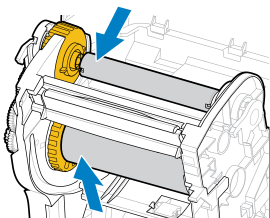
For media less than maximum width down to the minimum width of 33 mm (1.3 in.), use the graduated scale on the adapter core to align the ribbon rolls to the media and printer.

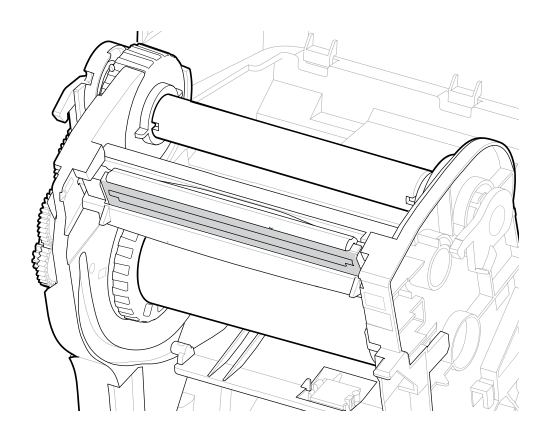


**3.** Place the adapter with an empty core on the take-up spindles and the adapter with the ribbon roll on the lower supply spindles. The right side of the core adapter fits on the cone-tip on each of the spring-loaded right-side spindles. Continue pushing the adapter onto right-side spindle and swing

the adapter onto the left-side spindle hubs. Rotate the adapters and hubs until the notches on the adapters flange align and lock on the left spindles' hub spokes.



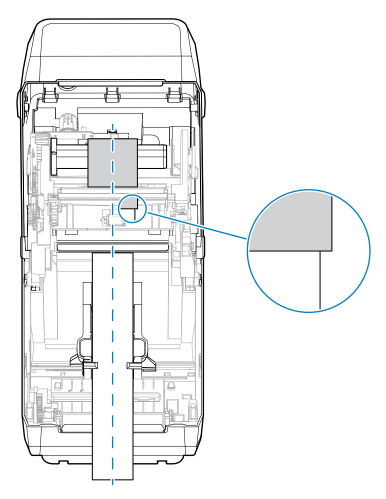




**4.** As you completed the steps so far, the ribbon and empty cores may have been bumped off center. Verify that the ribbon roll and empty core are aligned to the center of the media (labels, paper, tags, etc.). You can use the center-line scales on the ribbon core adapter to place their positions.



**IMPORTANT:** The ribbon must be wider than the media (including the label liner or backing) to protect the printhead.

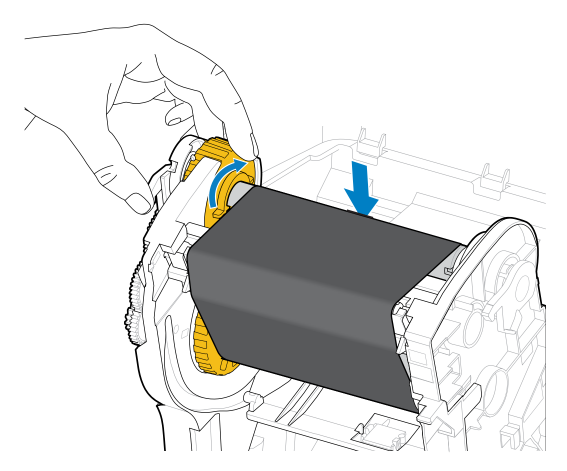




**IMPORTANT:** As shown by the arrow on this image, make sure the ribbon extends past the media on both sides for proper center alignment.

**5.** Attach the ribbon to the take up core. If your media does not have an adhesive strip on the ribbon leader as Zebra-manufactured ribbon does, use a thin strip of tape to secure the ribbon to the take-up core. Align the ribbon so that it will be taken straight onto the core.

**6.** Turn the ribbon take-up hub with the top moving towards the rear to remove slack from the ribbon. Rotate the hub to finish aligning the take-up ribbon position with the supply-ribbon roll. The ribbon should be wound, at a minimum, one-and-a-half times around the take-up ribbon core.



- 7. Verify that the media is loaded and ready to print, then close the printer cover.
- **8.** If printer power is ON, press **FEED** to advance a minimum of 20 cm (8 in.) of media to remove slack and ribbon wrinkle (straighten the ribbon), and align the ribbon on the spindles. Otherwise, wait to power the printer ON until you are instructed to do so during the setup process by the Installation Wizard.
- **9.** Use the printer driver, application software, or printer programming commands to change the print mode setting from Direct Thermal printing to Thermal Transfer.

- 1	When controlling printer operations with ZPL programming	Refer to the Media Type ZPL II command (^MT), and follow the instructions, in the ZPL Programming Guide).
	When controlling printer operations with EPL Page Mode	Refer to the Options EPL command (0), and follow the instructions, in the EPL Page Mode Programmer's Guide).

This sets the printer's temperature profiles for Thermal Transfer media.

**10.** To verify the mode change from Direct Thermal printing to Thermal Transfer printing, print a configuration label (see Test Printing with the Configuration Report on page 49).

The PRINT METHOD on the printer configuration status report should read THERMAL-TRANS.

Your printer is now ready to print.

## **Running a SmartCal Media Calibration**

The printer must set media parameters for optimal operation prior to printing. To do this, it automatically determines the media type (web/gap, black mark/notch, or continuous) and the measure media characteristics.

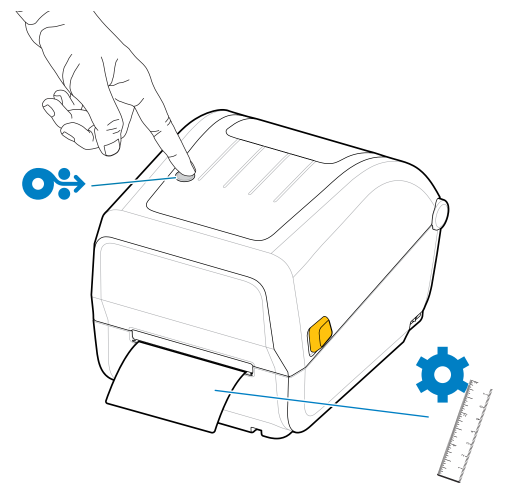


**NOTE:** After initial calibration to a specific media is complete, additional calibrations are not necessary after you load a new batch as long as the newly-loaded media is of the same type as the prior media. The printer will automatically measure the new batch and adjust for any small changes in its characteristics when printing.

After you load a roll of new media from the same batch, press the **FEED** (Advance) once or twice to synchronize the labels. This readies the printer to continue printing using the new batch of media.

- **1.** Make sure the media and ribbon (if you are thermal transfer printing) are loaded properly in the printer and the top cover of the printer is closed.
- 2. Press **POWER** to turn the printer on and wait until the printer is in the Ready state (the STATUS Indicator lights up solid green).

**3.** Press and hold **FEED** for two seconds, until the STATUS Indicator flashes one time. Continue to hold **FEED** until it has flashed two more times, then immediately release the button.



The printer will measure a few labels and adjust media sensing levels. When it has completed measuring, the STATUS indicator will turn solid green.

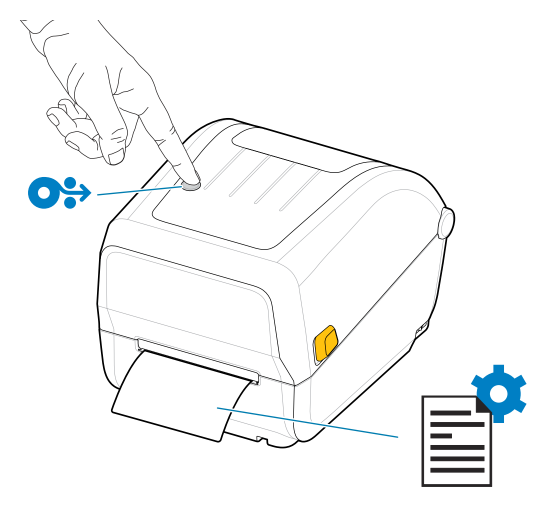
## **Test Printing with the Configuration Report**

Before you connect the printer to a computer, make sure that the printer is in proper working order. You can do this by printing a configuration report.

The information in the Configuration Report may be help with printer installation and troubleshooting.

- **1.** Make sure the media (and ribbon, if you printing on Thermal Transfer media) are loaded properly in the printer and the printer's top cover is closed.
- **2.** Turn printer power ON.
- **3.** After the printer is ready (STATUS indicator lights up solid green), press and hold **FEED** for approximately two seconds, until the STATUS Indicator blinks once, then release the button.

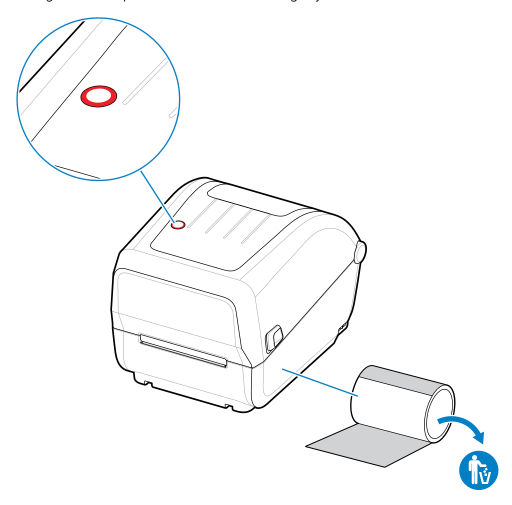
The Printer and Network Configuration Reports prints. When the printer stops, the STATUS Indicator turns solid green.



If you cannot get these reports to print, see Troubleshooting on page 88.

## **Detecting a Media-Out Condition**

When you run out of media, your printer will report a Media Out condition with the STATUS Indicator flashing red. This is part of the normal media usage cycle.



## Recovering from a Media-Out Condition

1. Open the printer (see Opening and Closing the Printer on page 11).



**NOTE:** When you observe the media, it should be either either at the end or nearly at the end of the roll, with a label missing from the liner.

- 2. Remove the remaining media and roll core.
- 3. Insert a new roll of media.

	If you are installing more of the same media	Load the new media and press <b>FEED</b> (Advance) once to resume printing.
- 1		

If you are loading different media (different size, vendor, or batch)	Load the new media and calibrate the printer to the media to ensure optimal operation. (See Running a SmartCal Media Calibration on page 48.)
---	---



**NOTE:** If you load media of a different size (length or width), you will usually have to change the programmed media dimensions or the active label format in the printer.



**IMPORTANT:** Sometimes a label may be missing somewhere in the middle of your roll of labels (instead of at the end of the media roll). In addition to reaching the end of a roll, this will also cause a 'Media Out' condition. To recover from this condition:

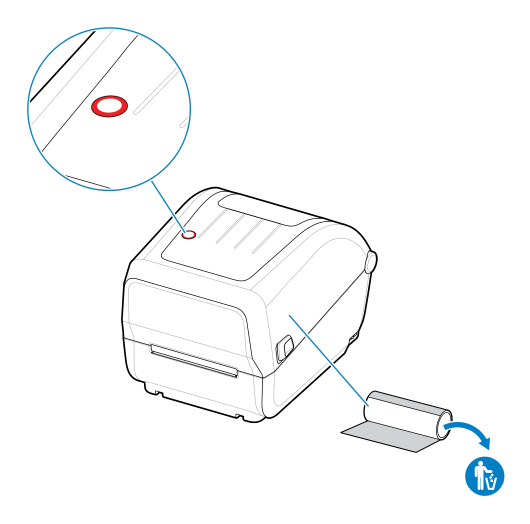
- 1. Pull the media past the missing label until the next label is over the platen roller.
- 2. Close the printer.
- 3. Press FEED (Advance) once.

The printer will resynchronize the label position and be ready to resume printing.

## **Detecting a Ribbon-Out Condition**

The printer reports a Media Alert for a Ribbon Out condition when it runs out of ribbon.

The printer auto-detects the silvery reflector on the end of Zebra-brand roll of ribbon and displays a Media Alert (STATUS Indicator is Flashing Red). This is part of the normal media usage cycle.



## **Recovering from a Ribbon-Out Condition**

Follow these steps to recover from a ribbon-out condition.

1. Open the printer (see Opening and Closing the Printer on page 11).



**NOTE:** Observe that the reflective ribbon (used to detect end of ribbon) is exposed on the underside of the ribbon cartridge or ribbon roll. The front ribbon/top roll is also full.

- 2. Remove the full roll of used ribbon from the take-up spindles and dispose of it.
- **3.** Move the now-empty supply ribbon roll core (situated towards the bottom/back of the ribbon carriage) up so you can replace the discarded take-up roll..
- 4. Load the new ribbon roll. See Thermal Transfer Roll Ribbon Loading on page 35.
- **5.** Press the **FEED** (Advance) button once to resume printing.

## **Connecting Your Printer to a Device (Process Overview)**

Your printer supports the Universal Serial Bus (USB 2.0) interface—Standard (see Interface Cable Requirements on page 54.

- **1.** Your printer supports the Universal Serial Bus (USB 2.0) interface—Standard (see Interface Cable Requirements on page 54
- 2. Switch printer power OFF (see POWER Button on page 19).
- 3. Connect the printer to the computer or device you will use to manage the printer using the USB port.
- **4.** Run Zebra Setup Utilities (ZSU) from your central device (see Running the Printer Installation Wizard on page 65).

The central device may be a Windows PC or laptop running the operating systems listed in Setup for Windows OS on page 62. The supported printer connection option is USB.

Zebra Setup Utilities (ZSU) are designed to assist you with installing these interfaces. (For ZSU user quides, go to zebra.com/setup.)



**IMPORTANT:** Wait to turn printer power ON until you are instructed to do so by the Installation Wizard. Keep the power switch in the OFF position when attaching the interface cable. The power cord must be inserted into the power supply and the power receptacle on the back of the printer before you connect or disconnect the communications cables.

The ZSU wizard installs the Zebra Windows drivers.

**5.** When the ZSU installation wizard prompts you do to so, turn printer power ON, then follow the onscreen instructions to complete the printer setup.

#### **Interface Cable Requirements**

Data cables must be of fully-shielded construction and fitted with metal or metalized connector shells. Shielded cables and connectors are required to prevent radiation and reception of electrical noise.

To minimize electrical noise pickup in the cable:

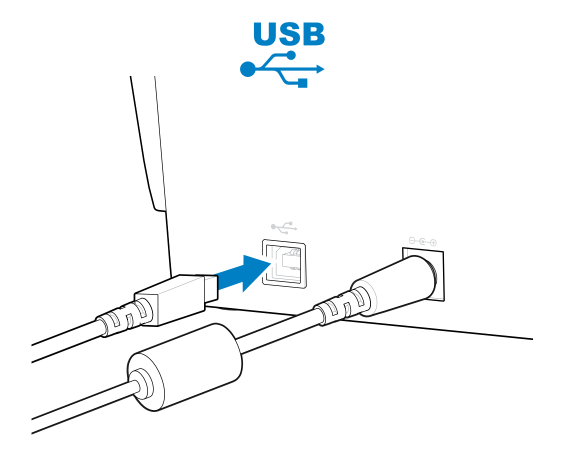
- Keep data cables as short as possible (1.83 m [6 ft.] recommended).
- Do NOT tightly bundle the data cables with power cords.
- Do NOT tie the data cables to power wire conduits.



**IMPORTANT:** This printer complies with FCC Rules and Regulations, Part 15, for Class B Equipment, using fully-shielded data cables. Use of unshielded cables may increase radiated emissions above the Class B limits.

#### **USB** Interface

Universal Serial Bus (version 2.0 compliant) provides a fast interface that is compatible with your existing PC hardware. The USB plug-and-play design eases the installation process, and multiple printers can share a single USB port/hub.



When selecting a USB cable for use with your printer, verify that the cable or cable packaging bears the Certified USB mark to guarantee USB 2.0 compliance.

## What To Do If You Forget to Install the Printer Drivers First

If you plug your Zebra printer into a power source and printer power is turned ON before installing the drivers, the printer displays as an Unspecified device on your host computer. Use this procedure to make sure the printer is identifiable by name on your host device.

1. From the Windows menu, open the Control Panel.

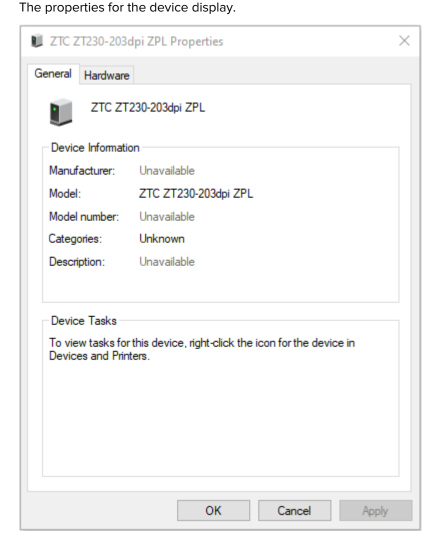
#### 2. Click Devices and Printers.

In this example, the ZTC ZT320-203dpi ZPL is an incorrectly installed Zebra printer.

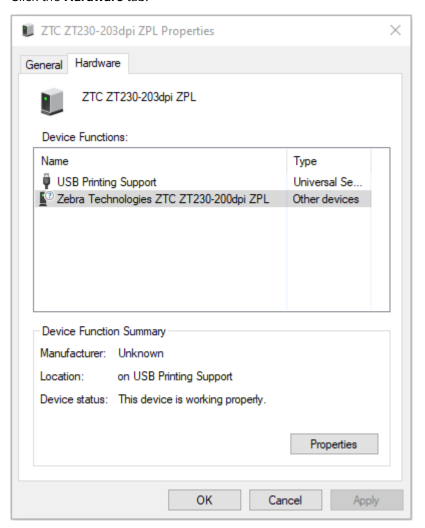
∨ Unspecified (1)



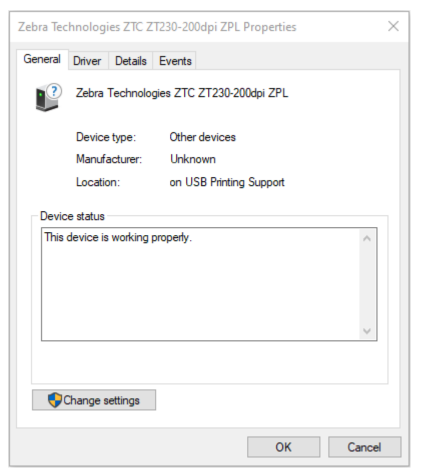
**3.** Right-click on the icon representing the device, then select **Properties**.



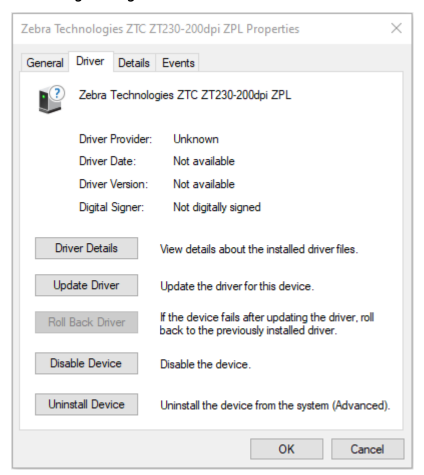
#### **4.** Click the **Hardware** tab.



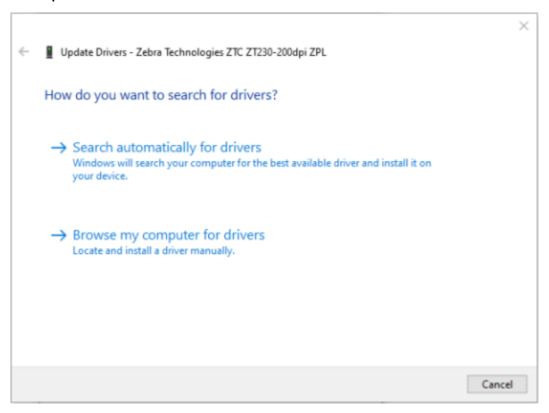
Select the printer in the **Device Functions** list, and then click **Properties**.
 The properties display.



6. Click Change settings and then click the Driver tab.

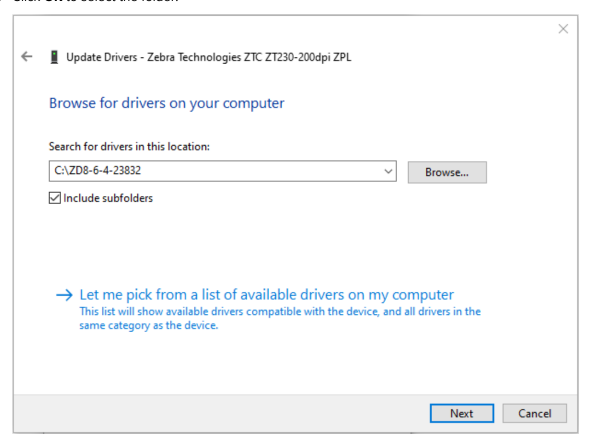


#### 7. Click Update Driver.



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

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



#### 11. Click Next.

The device is updated with the correct drivers.

The section helps you set up communications between your printer and the Windows operating system environment.

### Windows to Printer Communication Setup (Process Overview)

Use this overview to understand how to set up your printer using the most common (supported) Windows operating systems and a local (wired) connection.

- Download the Zebra Setup Utilities (ZSU) from the ZD888 Thermal Transfer Desktop Printer page on the Zebra web site at <u>zebra.com/zd888ta-info</u> or <u>zebra.com/zd230ta-info</u>. (See Installing the Windows Printer Drivers on page 62.)
- 2. Make sure printer power is OFF.
- 3. Run Zebra Setup Utilities (ZSU) from your Download directory.
- 4. Click Install New Printer and run the installation wizard.
- **5.** Click **Install Printer**, then select your printer's model number from the list of Zebra printers.
- 6. Select the appropriate USB port and connect to the PC.
  - You can use the USB interface for a wizard-guided installation of networked devices or Bluetooth Classic (4.0) devices.
- **7.** Turn printer power ON when the wizard instructs you to do so.
- Use the Wizard to configure printer communications for the selected interface type.
- **9.** Perform a print test to verify that your printer has been setup properly.



**IMPORTANT:** If you did not install the printer drivers before connecting to the printer when it was powered ON, see What To Do If You Forget to Install the Printer Drivers First on page 55.

## **Installing the Windows Printer Drivers**

To use your printer with a Microsoft Windows-based computer, you must install the correct drivers first. Use the Zebra Setup Utilities to install the printer drivers on your central device and run the Utilities with power to the printer is switched OFF. These drivers enable you to set up and manage your printer from the convenience of your central device: a Windows PC, an Android device, or an Apple device.



**NOTE:** You may connect your printer to your computer using any of the supported connections that are available to you to use. However, do NOT connect any cables from your computer to the

printer UNTIL you are instructed to do so by the installation wizards. If you connect the cables 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 the Printer Drivers First on page 55.



**NOTE:** If using a PC, it must run a Zebra-driver-supported Windows OS. (See the Zebra Setup Utilities release notes for a list of supported Windows operating systems.)

If you are using a physical cable to connect your computer to the printer, be sure to review the cabling specifications and the parameters specific to the physical communication interface you plan to use. This information will help you make the appropriate configuration setup choices both prior to and immediately after you apply power to the printer.

- For basic interface cabling requirements, see Interface Cable Requirements on page 54.
- For USB cable requirements and information on basic USB connectivity, see USB Interface on page 55.
- 1. Navigate to zebra,com/drivers.
- 2. Click Printers.
- **3.** Select your printer model.
- 4. On the product page for your printer, 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.** Ensure printer power is OFF.



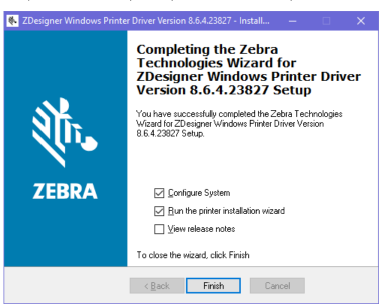
**IMPORTANT:** Do NOT turn printer power on until you are instructed to do so by the Setup Wizard.

**7.** From your PC, run the Zebra Setup Utilities (ZSU) executable and follow the prompts.

The setup wizard installs the printer drivers and prompts you to turn printer power ON.

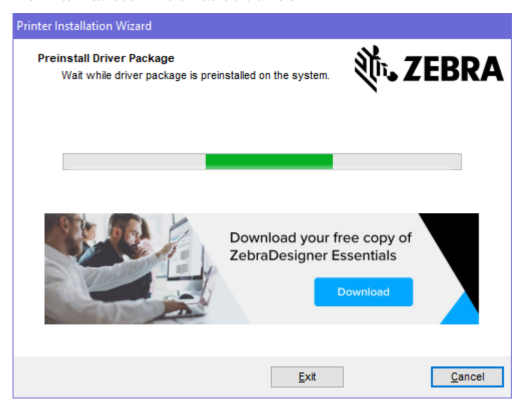


**NOTE:** When setup is complete, you may select to add the drivers to your system (Configure System) or elect to add specific printers in a later step.



**8.** Select **Configure System**, then click **Finish**.

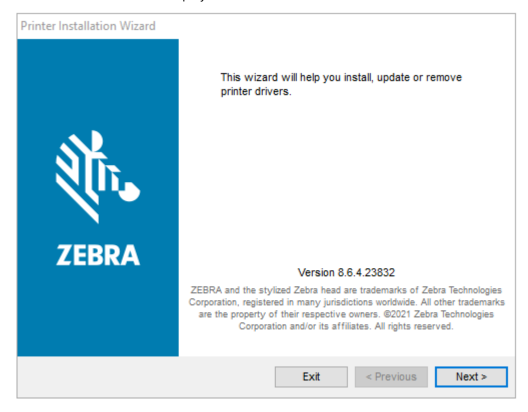
The Printer Installation Wizard installs the drivers.



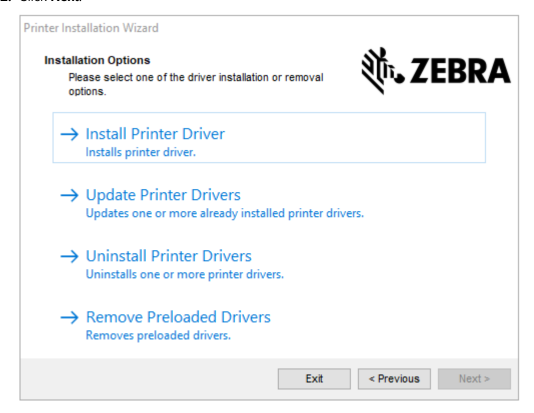
## **Running the Printer Installation Wizard**

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

The Printer Driver Wizard displays.

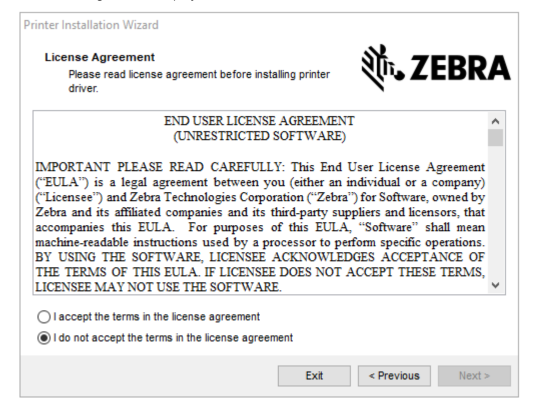


#### 2. Click Next.

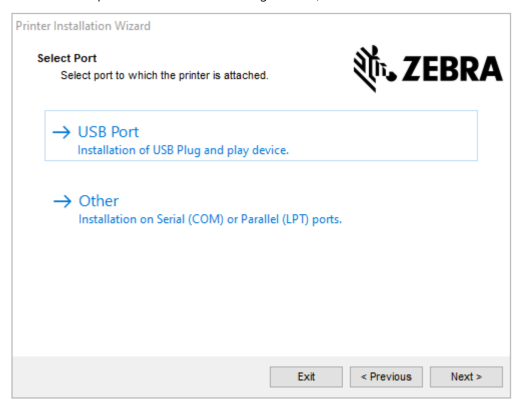


#### 3. Click Install Printer Driver.

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: For 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.
  - USB Port: For installing printers connected with the USB cable. Connect the printer to the computer. 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.
  - Other: For installation on another type of cable, such as Parallel (LPT) and Serial (COM). No additional configuration is necessary.
- 6. If prompted, select your printer model and resolution.

The model and resolution are listed on the printer configuration label. See Test Printing with the Configuration Report on page 49 for instructions on printing a label.)

#### **After Your Printer is Connected**

When you have established basic communication to your printer, you may want to test printer communications and then install other printer related applications, drivers, or utilities.

Verifying printer operation is a relatively simple process:

- For Windows operating systems, you can use the Zebra Setup Utility or the Windows **Printers and Faxes** feature in the **Control Panel** to access and print a test label.
- For non-Windows operating systems, you can send an ASCII text file to the printer with a single command (~WC) instructing it to print a printer configuration report.

#### **Test Printing with Zebra Setup Utilities**

- 1. Open the Zebra Setup Utilities.
- 2. Click on the newly-installed printer's icon to select the printer.
- 3. Click Open Printer Tools.
- 4. Access the Print tab, click on **Print configuration label**, and click **Send**.

The printer should print a configuration report. If it doesn't, make sure the printer is set up according to the instructions in this guide and use the information in the Troubleshooting section to resolve any issues.

#### Test-Printing with the Windows Printer and Faxes Menu

- 1. Click the Windows **Start** menu button or the **Control Panel** to access the Printers and Faxes menu, then open the menu.
- 2. Select the newly-installed printer's icon to select the printer, and right-click to access the printer **Properties** menu.
- **3.** From the printer's General tab window, click **Print Test Page**.

The printer prints a Windows test print page.

## Test-Printing with a Copied ZPL Command File for Non-Windows Operating Systems

- 1. Create a text file with this ASCII string: ~WC
- 2. Save the file using an arbitrary filename such as  $\mathtt{TEST}.\mathtt{ZPL}.$
- 3. Copy the file to the printer. For DOS, sending this file to a printer connected to the system's serial port would be as simple as issuing this command to the printer from the central device: COPY TEST. ZPL COM1



**NOTE:** Other interface connection types and operating systems will require different command strings. See your OS documentation for detailed instructions on how to copy to the appropriate printer interface for this test.

# **Print Operations**

This section provides general information on media and print handling, font and language support, and the setup of less common printer configurations.



**NOTE:** To help prevent the motor from overheating, the printer automatically pauses for a few seconds when it has been printing aggressively for an extended time. The printer will print a few labels followed by a short pause and then repeat these actions as needed.

## **Thermal Printing**

Zebra ZD Series printers use heat to expose direct thermal media or use heat and pressure to melt and transfer 'ink' to the media. Extra care should be taken to avoid touching the printhead which gets hot and is sensitive to electrostatic discharge.



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



**CAUTION:** To protect from damaging the printhead and risk of personal injury, AVOID touching the printhead. Use ONLY the cleaning pen to perform printhead maintenance.



**CAUTION—ESD:** The discharge of electrostatic energy that accumulates on the surface of the human body or other surfaces can damage or destroy the printhead and other electronic components used in this device. You must observe static-safe procedures when working with the printhead or the electronic components under the top cover.

## Replacing Supplies while Using the Printer

If the media supply (ribbon, labels, receipts, tags, tickets, etc.) runs out while printing, leave the printer power ON while reloading. (Data loss occurs if you turn off the printer). After you load a new roll of media or ribbon, simply press **FEED** to resume printing.

## Sending Files to the Printer

Graphics, fonts and programming files can be sent to the printer from supported Microsoft Windows operating systems using Link-OS Profile Manager, Zebra Setup Utilities (and driver), ZebraNet Bridge or Zebra ZDownloader available from the Zebra website at <a href="mailto:zebra.com/software">zebra.com/software</a>.

## **Determining Your Printer's Configuration Settings**

The ZD Series printer is capable of printing a configuration report listing printer settings and hardware details.

Included in this report are:

- operational status (darkness, speed, media type, etc.)
- installed printer options (network, interface settings, cutter, etc.)
- printer details (serial number, model name, firmware version, etc.)

For instructions on printing this label	See Test Printing with the Configuration Report on page 49.
For information on interpreting the configuration report and the associated programming command and command states identified in the report.	See Managing the ZPL Printer Configuration on page 105 to learn how to interpret the configuration report and the associated programming command and command states listed in the report.

## **Adjusting Print Quality**

Print quality is affected by a combination of the heat (or density) setting of the printhead, print speed, and the media loaded. Experiment with these settings to find the optimal mix for your application.

Print quality can be configured using the Zebra Setup Utility's Configure Print Quality routine.



**NOTE:** Media manufacturers may recommend specific speed settings when using your printer with their media. The recommended speed may be lower than your printer's maximum speed setting!

You can control the print darkness (or density) setting using one of the following:

- the Set Darkness (~SD) ZPL command (see the ZPL Programming Guide for details)
- · the Windows printer driver
- application software such as ZebraDesigner

After adjusting these settings, you can verify them by printing a Printer Configuration label (see Test Printing with the Configuration Report on page 49).

## **Adjusting Print Width**

You must set the print width before you use the printer for the first time. You must also set it when you load media into the printer that is of a different width than the one you loaded for the prior batch of printing.

To set the print width, you can use one of the following:

- · your Windows printer driver.
- application software such as ZebraDesigner.
- the ZPL Print Width (^PW) programming command. (See your ZPL Programming Guide for details.)

## **Printing on Fanfold Media**

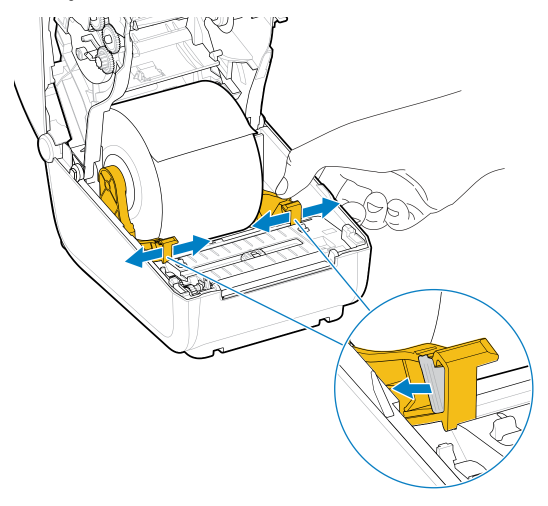
You will need to adjust the media guides' stop position when printing on fanfold media.

**1.** Open the top cover.

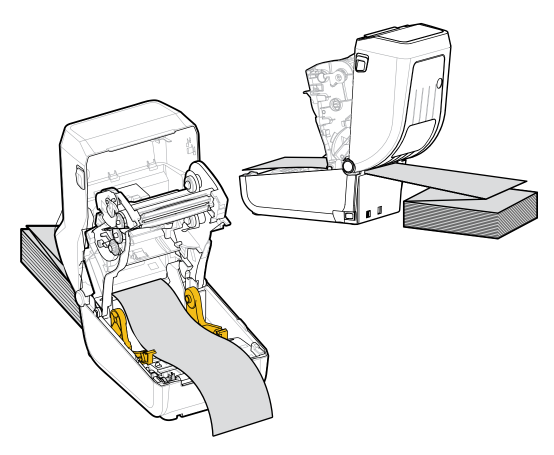


This image shows the fanfold media path.

- **2.** Adjust the media guide stop position using the gold thumb wheel.
  - a) Use a piece of the fanfold media to help set the stop position.
  - **b)** Rotate the wheel away from you to make the guides wider. Rotate the wheel toward you to make the media guides narrower.



**3.** Insert the media through the slot at the rear of the printer, and place the media between the media quide and roll holders.



**4.** Close the top cover.



**NOTE:** The media guide stop position may need further adjustment if, after printing or after using **FEED** to advance several labels:

- · the media does not track down the center (moves from side to side), or
- · the sides of the media (liner, tag, paper, etc.) are frayed or damaged when exiting the printer

If additional adjustment does not correct the problem, route the media over the two roll-holding pins on the media guide.

You can also provide additional support for thin media by placing an empty roll core—of the same width as the fanfold media stack—between the roll holders.

## **Printing with Externally-Mounted Roll Media**

Your printer accommodates externally-mounted roll media (as it does for fanfold media). It requires a media-roll-and-stand combination to ensure low (initial) inertia when pulling the media off the roll.

Make note of these considerations when using externally-mounted roll media:

- The media should ideally enter the printer from directly behind the printer and pass through the fanfold media slot in the rear of the printer. (For media loading instructions, see Printing on Fanfold Media on page 72.)
- The media should move smoothly and freely. It should not slip, skip, jerk, bind and then move, etc. when mounted on your media stand.
- The movement of the media roll should not be impeded by contact with any printer or other surfaces.
- The printer should be placed such that it may not slip or lift up away from its operating surface while printing.

#### **Printer Fonts**

The ZD Series printer supports multiple languages and fonts.

You can avail of advanced font mapping and scaling technology available with your printer using the ZPL programming language. ZPL commands support the following:

- Outline fonts (TrueType and OpenType)
- · Unicode character mapping
- Basic bitmapped fonts
- Character code pages

The font capabilities of your printer are programming-language dependent.

- For descriptions and documentation of the fonts, code pages, character access, listing fonts, and limitations for their respective printer programming languages, see the ZPL and the legacy EPL programming guides downloadable from <u>zebra.com/manuals</u>.
- For information on text, fonts and character support, see the printer programming guides.

Zebra has variety of utilities and application software to enable font downloads to the printer for the ZPL and EPL printer programming languages.



**IMPORTANT:** Some ZPL fonts that are factory-installed in your printer are license-restricted. They CANNOT be copied, cloned, or restored to your printer by reloading or updating the firmware. If these license-restricted ZPL fonts are removed using an explicit ZPL object delete command, you will need to repurchase and reinstall them using a font activation and installation utility.

EPL fonts do not have this restriction.

#### **Identifying Fonts in Your Printer**

Fonts can be loaded into various storage locations in the printer. Fonts and memory are shared by the programming languages in the printer.

The ZPL programming language can recognize EPL and ZPL fonts. However, EPL programming can only recognize EPL fonts. See the respective programming guides for more information on fonts and printer memory.

#### Specific to ZPL fonts:

To manage and download fonts for ZPL print operation	Use the Zebra Setup Utility or ZebraNet Bridge Utilities.	
To display all fonts loaded onto your printer	Trogramming datactor details.	
	In ZPL:	
	The bitmap fonts in the various printer memory areas are identifiable by the .FNT file extension.	
	The scalable fonts are identified with the .TTF, .TTE or .OTF file extensions. (EPL does not support these fonts.)	

#### **Localizing the Printer with Code Pages**

For each printer programming language, ZPL and EPL, your printer supports two sets of language, region and character sets for the permanent fonts loaded onto the printer.

Your printer supports localization with common international character map code pages.

For ZPL code page support, including Unicode, see the ^CI command in the ZPL Programming Guide.

#### **Asian Fonts and Other Large Font Sets**

Both of the printer's programming languages, ZPL and EPL, support the large pictographic double-byte character Asian font sets. The ZPL programming language supports Unicode.

Asian language ideographic and pictographic fonts have large character sets with thousands of characters that support single language code page. To support for these large character sets, printer manufacturers adopted a double-byte (67840 maximum) character system (instead of the single-byte, 256-maximum character system used by Latin-based language characters to address this issue).

With the invention of Unicode came the ability to support multiple languages using a single font set. A Unicode font supports one or more code points (relate these to code page character maps) accessed in a standard method that resolves character mapping conflicts.

The number of fonts that can be downloaded to your printer is dependent upon the amount of available Flash memory not already in use and the size of the font to be downloaded.



**NOTE:** Some Unicode fonts are large-sized. These include MS (Microsoft) Arial Unicode font (23 MB) available from Microsoft and the Andale font (22 MB) offered by Zebra. These large font sets typically support a large number of languages, but cannot be downloaded to ZD888ta or ZD230ta due to the font file size.

#### **Procuring and Installing Asian Fonts**

Asian bitmap font sets are typically downloaded into the printer either by the printer user or an integrator.

ZPL fonts are purchased separately from the printer.

The following EPL Asian Fonts are available as free downloads from zebra.com:

- · Simplified and Traditional Chinese
- Korean including Johab

Thai

#### **Media Roll Adapters**

The media roll adapters kit include a pair of 38.1 mm (1.5 in.) inner diameter (I.D.) media roll adapters and two mounting screws.

While the media roll adapters are intended to be permanently installed in the printer, they may be changed out as necessary to support various media roll sizes.



**IMPORTANT:** The adapters may wear out if they are changed too frequently.

Removing the media adapters to print on standard roll cores may leave plastic pieces in the media roll holders side areas that rub against the roll. These attached pieces can be pushed back into the side of the media roll holder.

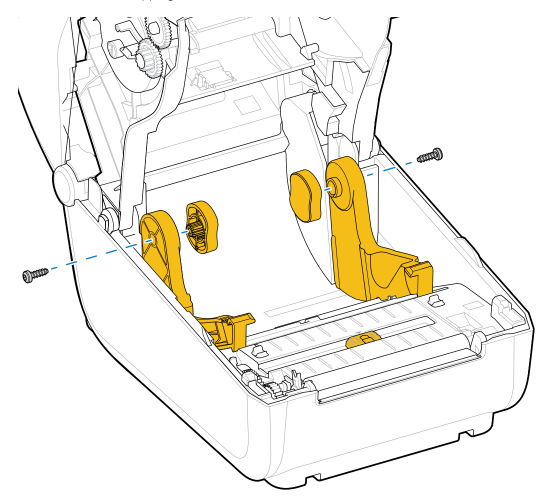
#### Installing a Media Roll Adapter

The media roll adapters may wear out if they are changed too frequently. If possible, try to minimize the number of times you change them.

**1.** Place one screw in the top adapter mounting hole on the roll holder.

**2.** Start turning the screws clockwise using the Torx wrench until the tip of the screw just protrudes through the inside of the roll holder.

The screws are self-tapping.



- 3. Place the adapter on the inside of the roll holder.
  - The large side of the adapter is on top. The smooth side (no ribs) faces the middle of the printer.

4. Align the adapter's top screw hole to the protruding screw tip and pinch it tightly to the roll holder body.

**5.** Tighten the screw until there is no gap between the adapter and roll holder.



**NOTE:** Do NOT tighten beyond this point. Over-tightening will strip the thread.

**6.** Insert a screw in the bottom adapter mounting hole. Pinch the adapter tightly to the roll holder while tightening the screw. Tighten the screw until there is no gap between the adapter and roll holder.



**NOTE:** Do NOT tighten beyond this point. Over-tightening will strip the thread.

7. Repeat the above steps for the other adapter and roll holder.

When you remove the media adapter to print on standard roll cores, plastic pieces may be left behind in the media roll holder's side areas and rub against the roll. Push those attached pieces back into the side of the media roll holder.

## Maintenance

Perform the routine cleaning and maintenance procedures in this section for optimal printer operation.

## Cleaning

Your Zebra printer may require periodic maintenance to keep it functional and printing high quality labels, receipts, and tags.



**CAUTION—PRODUCT DAMAGE:** DO NOT use an air compressor in place of the can of compressed air. Air compressors have micro-contaminants and particles that can get into the air system and damage your printer.



**CAUTION—EYE INJURY:** When using compressed air to clean the sensors, use eye protection to protect your eyes from flying particles and objects.

#### **Cleaning Supplies**

The following printer cleaning supplies are recommended for use with your printer:

These and other printer supplies and cleaning accessories are available from <u>zebra.com/supplies</u>.

Printhead cleaning pens	For routine printhead cleaning.	
99.7% min. pure isopropyl alcohol	Use a labeled alcohol dispenser.  NOTE: Never re-moisten cleaning materials used to clean the printer. Always use clean supplies.	
Fiber-free cleaning swabs	To clean the media path, guides, and sensors.	
Cleaning wipes	To clean the media path and interior (for example, Kimberly-Clark Kimwipes)	
Can of compressed air	CAUTION—PRODUCT DAMAGE: DO NOT use an air compressor in place of the can of compressed air. Air compressors have micro-contaminants and particles that can get into the air system and damage your printer.	



**IMPORTANT:** To avoid product damage and risk of personal injury, follow the precautions included in each cleaning procedure when cleaning the printer.

#### **Recommended Cleaning Schedule**

Printer part	Cleaning Interval	Cleaning Procedure
Printhead	After every five rolls printed.	See Cleaning the Printhead on page 80.
Platen (drive) roller	As needed to improve print quality. (Platen rollers can slip causing print image distortion, and in worst-case scenarios not move the loaded print media.)	See Cleaning and Replacing the Platen (Driver Roller) on page 83.
Media path	As needed.	Clean it thoroughly with fiber-free cleaning swabs and cloths moistened with 90% isopropyl alcohol. Let the alcohol evaporate completely. See Cleaning the Media Path on page 81.
Interior	As needed.	Use a soft cloth, brush or compressed air to wipe or blow dust and particles out of the printer. Use 90% isopropyl alcohol and a fiber-free cleaning cloth to dissolve contaminants like oils and grime.
Exterior	As needed.	Use a soft cloth, brush or compressed air to wipe or blow dust and particles out of the printer. The exterior of the printer can be cleaned using plain soap and water solutions to moisten the cloth. Only use the minimum amount of cleaning solution to avoid getting solution in the printer or other areas. Do not clean connectors or interior of the printer with this method.

#### **Cleaning the Printhead**

Always use a new cleaning pen on the printhead (an old pen carries contaminants from its previous use that may damage the printhead).

When you load new media, you should also clean the printhead for optimal print operations.



**CAUTION:** The printhead becomes hot while printing. To protect from damaging the printhead and risking personal injury, AVOID touching the printhead. Use ONLY the cleaning pen to perform printhead maintenance.

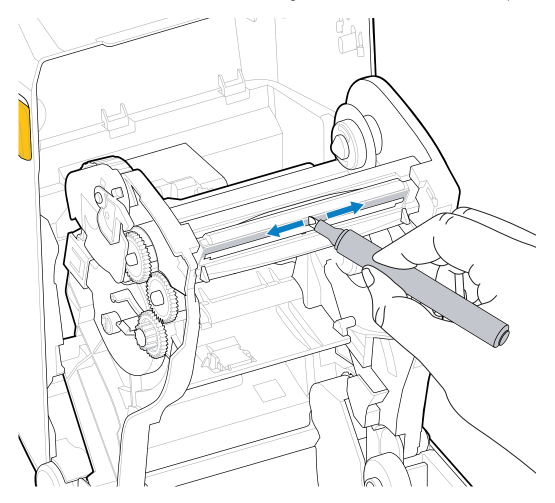


**CAUTION—ESD:** The discharge of electrostatic energy that accumulates on the surface of the human body or other surfaces can damage or destroy the printhead and other electronic components used in this device. You must observe static-safe procedures when working with the printhead or the electronic components under the top cover.

1. If transfer ribbon is installed, remove it before proceeding.

2. Rub the cleaning pen across the dark area of the printhead. Clean from the middle to the outside.

This will move adhesive transferred from the edges of media to the outside of media path.



3. Wait one minute before closing the printer or loading ribbon to allow all components to dry.

### Cleaning the Media Path

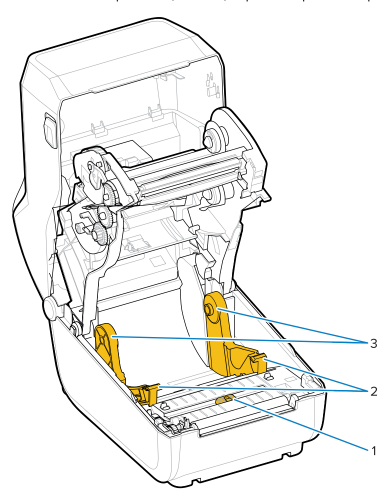
Use this procedure to keep the media path clean and free of debris and adhesives.

- **1.** Use a cleaning swab and/or a lint-free cloth to remove debris, dust or crust that has built-up on the holders, guides and media path surfaces.
- 2. Lightly moisten the cleaning swab or cloth with 90% solution isopropyl alcohol.



**NOTE:** For hard-to-clean areas, use extra alcohol on a cleaning swab to soak the debris and break up any adhesive that may have accumulated on surfaces in the media compartment.

3. Do NOT clean the printhead, sensors, or platen as part of this process.





**IMPORTANT:** DO NOT clean the sensor window (1). Clean only the sensor channel, the groove along which which it moves.

1	Sensor window
2	Media guides
3	Media roll holders

- **4.** To clean the lower half of the printer:
  - **a)** Wipe the inside surfaces of the roll holders and the underside of the media guides with a cleaning swabs and wipes.
  - **b)** Wipe only the movable-sensor's slide channel (not the sensor window itself). Move the sensor to get to all areas.
  - **c)** Wait one minute for the cleaning solution to dry before closing the printer.
  - d) Discard the used cleaning supplies.

#### Cleaning the Sensor

Dust can accumulate on the media sensors. Use only a can of compressed air to clean the sensors.

This image shows the location of the Movable Sensor for black mark and lower web/gap media.

1. Clean the Movable Sensor's window. Gently brush away dust or use a can of compressed air; if necessary, use a dry swab to brush away dust. If adhesives or other contaminants remain, use an alcohol-moistened swab to break it up.



**IMPORTANT:** Do NOT use an air compressor to remove dust from the sensor or the inside of the printer. Compressors tend to add moisture, fine grit, and lubricant which can contaminate your printer components and interior.

- 2. Use a dry swab to remove any residue that may be left from the first cleaning.
- 3. Repeat the above steps as required until all residue and streaks are removed from the sensor.

#### Cleaning and Replacing the Platen (Driver Roller)

The platen is the print surface and drive roller for your media. It normally does not require cleaning. Print operations tolerate some accumulation of paper and liner dust on the platen roller.

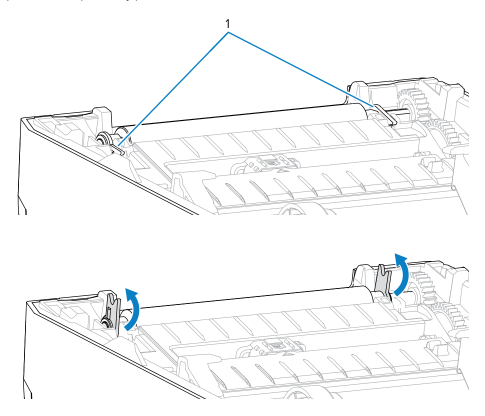


**CAUTION—PRODUCT DAMAGE:** Contaminants on the platen roller can damage the printhead or cause the media to slip or stick when printing. Adhesive, dirt, general dust, oils and other contaminants should be cleaned off the platen immediately.

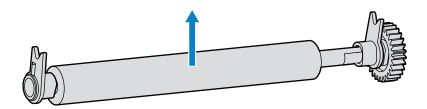
Clean the platen (and the media path) whenever the printer has significantly poorer performance, print quality or media handling. If sticking or jamming continues even after cleaning, you must replace the platen.

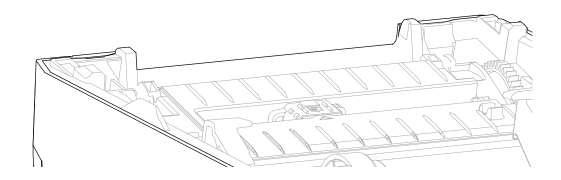
The platen can be cleaned with a fiber-free swab (such as a Texpad swab) or a lint-free and clean, damp cloth very lightly moistened with medical grade alcohol (90% pure or better) as described in this procedure.

- **1.** To remove the platen roller:
  - a) Open the cover (and dispenser door, if the dispenser is installed). Remove media from platen area.
  - **b)** Pull the platen-bearing latch-release tabs on the right and left sides towards the front of the printer and rotate them up. (The images with the arrows below show the latches in their closed and open positions respectively.)

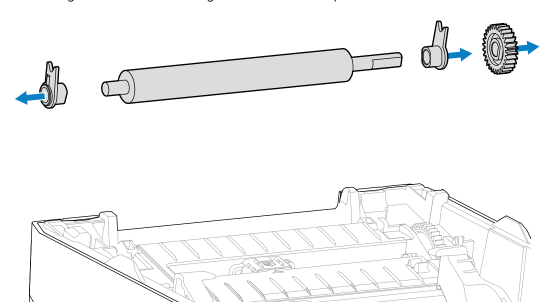


2. Lift the platen out of the printer's bottom frame. (The arrows in this image point to the platen bearings.)

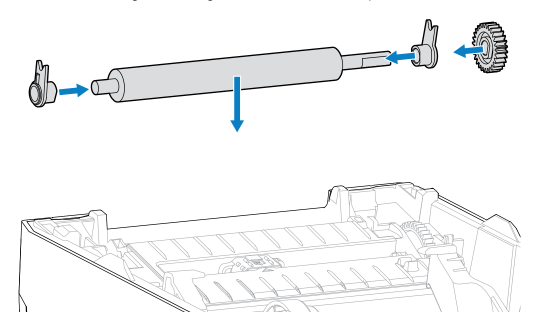




**3.** Slide the gear and the two bearings off the shaft of the platen roller.



- **4.** Perform this step for cleaning only:
  - a) Clean the platen with the alcohol-moistened swab. Clean from the center out.
  - **b)** Repeat the above step until all roller surface has been cleaned thoroughly. While adhesives and oils, for example, may be thinned by the initial cleaning, they may not have been completely removed.
  - c) If there has been heavy adhesive build-up or a label jam, repeat with a new swab to remove any residual contaminants.
- **5.** Discard the cleaning swabs after use. Do not reuse them.
- **6.** Make sure the bearings and drive gear are on the shaft of the platen roller.



- 7. Align the platen with the gear to the left and lower it into the printer's bottom frame.
- **8.** Rotate the platen-bearing latch-release tabs down on the right and left sides towards the rear of the printer and snap them into place.
- **9.** Allow the printer to dry for one minute before closing the dispenser door or media cover and before loading the media.

## **Updating Printer Firmware**

Updating the printer's firmware periodically enables you to avail of new features, improvements and printer upgrades relating to media handling and printer communications. Use Zebra Setup Utilities (ZSU) to load new firmware.

- 1. Open Zebra Setup Utilities.
- 2. Select your installed printer.
- 3. Click Open Printer Tools.

The Tools window opens.

- 4. Click the Action tab.
- 5. Load media in the printer (see Media Types and Sensing on page 27).

#### 6. Click Send file.

The lower half of the window shows a filename and path with a **Browse...** button to select the latest firmware file you downloaded from the Zebra website.

7. Wait and observe the user interface.

If the firmware version shown is different than the version installed on the printer:

- The firmware download to the printer begins.
- The printer's STATUS Indicator flashes Green while the firmware is downloading.
- The printer restarts and installs the firmware.
- After a successful firmware update, the printer's STATUS Indicator displays solid Green, indicating that the firmware was validated and installed.
- The printer prints a configuration report.

The firmware update is complete.

#### **Other Printer Maintenance**

There are no user level maintenance procedures beyond those detailed in this section.

#### **Fuses**

There are no replaceable fuses in the ZD Series printers or power supplies.

Use the information in this section to troubleshoot printer issues.

## **Resolving Alerts and Errors**

Alert	Possible Cause	Recommended Solution
Media Path		
Printhead Open		
A print command has been issued, or <b>FEED</b> was pressed, and the printer detected that the printhead (cover) is not closed.	The cover is open or has not been closed properly.	Close the cover/printhead. Push down on the front top corners of the printer's cover. You should hear and feel the cover latches snap in place to lock the cover closed for printing. (See Opening and Closing the Printer on page 11.)  If that does not resolve the issue, contact your Zebra partner or Zebra Tech Support for assistance.
Media Out		,
A print command has been issued, <b>FEED</b> was pressed, or the printer is printing and cannot detect media in the print path.	No media (roll) in the printer	Load your chosen media in the printer and close the printer. (See Loading Media on page 28.)  You may need to press FEED one time or PAUSE to get the printer to resume printing.

Alert	Possible Cause	Recommended Solution
	The printer has detected an end- of-media-roll condition either because it is at the end of a roll or there is a label missing between two labels in the middle of the roll. (See Detecting a Media-Out Condition on page 51.)	Open the printer.  If the media is at the end of the roll, load new media and continue printing. (See Loading Media on page 28.)  NOTE: Do NOT turn printer power OFF if it detects a media-out condition in the middle of a roll. The print job will be lost. (See Replacing Supplies while Using the Printer on page 70.)  If a label is missing in the middle of the roll:  Close the printer.  Press FEED to advance the roll to the next label.  Then press FEED again once or twice to resync the label calibration.
	Misaligned movable media sensor	Check the position of the movable media sensor. (See Setting Media Sensing by Media Type on page 28 and Adjusting the Movable Sensor for Black Marks or Notches on page 34.)  The printer may need to be recalibrated for the media after adjusting the sensor. (See Running a SmartCal Media Calibration on page 48.)
	The printer is set for non- continuous (labels or black mark) media, but continuous media is loaded.	Make sure that the media sensor is positioned in its default center location. (It may previously have been positioned for black-mark media using Adjusting the Movable Sensor for Black Marks or Notches on page 34. See Setting Media Sensing by Media Type on page 28.)  The printer may need to be recalibrated for the media after adjusting the sensor. (See Running a SmartCal Media Calibration on page 48.)

Alert	Possible Cause	Recommended Solution
	Dirty media sensor	Clean the upper web (gap) Sensor Array and the lower Movable Media sensors.     (See Cleaning the Sensor on page 83.)
		2. Reload media in the printer.
		<b>3.</b> Adjust the Movable Media sensor's position for your media.
		4. Close the cover. (See Opening and Closing the Printer on page 11).
		5. Recalibrate the printer for the media. (See Running a SmartCal Media Calibration on page 48.)
	The printer is unable to sense the media due either to potential	Reload the printer's firmware. (See Updating Printer Firmware on page 86.)
	data corruption of memory or to faulty components.	If that does not resolve the issue, contact your Zebra partner or Zebra Tech Support for assistance.
Ribbon Out		
The printer is printing and stops	The printer has detected the end of the ribbon.	Remove the ribbon and replace the ribbon rolls or the ribbon cartridge in the
while printing OR	The end of the ribbon has a reflective trailer on the end of	printer WITHOUT turning the printer off.
A print job has been	Zebra-branded transfer ribbon;	2. Close the printer.
sent to the printer and the printer immediately reports this alert.	the printer senses it as an end- of-ribbon state. (See Detecting a Ribbon-Out Condition on page 52.)	You may need to press <b>FEED</b> one time to get the printer to resume the current print operation.
Printhead Over Temp		
The printhead is over temperature and paused to allow the	The printer is printing a large batch job, typically with large amounts of print.	The print operation will resume after the printhead has cooled.
printhead to cool.	The ambient temperature at the printers location exceeds the specified operating range. The printer's ambient temperatures can at times be higher if it is in direct sunlight.	Move the printer location or cool the ambient temperature in the printer's current location.
Printhead Shutdown		

Alert	Possible Cause	Recommended Solution
The printhead is below operating	The printhead has had a critical temperature or power failure.	Turn printer power OFF by holding     POWER down for five seconds.
temperature for proper printing.		Wait for the printer to shutdown completely. Turn printer power ON.
		If that does not resolve the issue, contact your Zebra partner or Zebra Tech Support for assistance.
Printhead Under Temp	)	
The printhead is	The ambient temperature where	1. Turn printer power OFF.
below operating temperature for proper printing.	the printer is located is below the specified operating range.	2. Move the printer to a different location and wait for it to warm naturally.
		NOTE: Moisture may condense in (and on) the printer if the temperature changes too quickly.
		For optimal printer operating and storage temperature ranges, see Select a Location for the Printer on page 24.
	The printhead thermistor has failed.	Turn printer power OFF by holding     POWER down for five seconds.
		Wait for the printer to shutdown completely.
		Turn printer power ON.
		If that does not resolve the issue, contact your Zebra partner or Zebra Tech Support for assistance.

## **Resolving Print Issues**

This section helps you identify issues with printing or print quality, the possible causes, and the recommended solutions.

Alert	Possible Cause	Recommended Solution	
General Print Quality Is	General Print Quality Issues		
The printed image does not look right.	The printer is set at an incorrect darkness level and/or print speed.	Adjust the printers Darkness setting. (See Adjusting Print Quality on page 71.)	
	The printhead is dirty.	Clean the printhead. (See Cleaning the Printhead on page 80.)	

Alert	Possible Cause	Recommended Solution
	The platen roller is dirty or damaged.	Clean or replace the platen. Platens can wear out or get damaged. (See Cleaning and Replacing the Platen (Driver Roller) on page 83.)
	Thermal Transfer printing— Printing looks fuzzy, has smudge marks, or has voids or holes in print with no particular pattern.	The print material (wax, wax resin, or resin) may not match the material (paper, media coating, or synthetics) in use.  NOTE: Avoid setting the print speed higher than the maximum-rated speed for your media (ribbon
		or label material combination).
	You may be using the wrong power supply.	Verify you are using the power supply that came with your printer.
	The printhead has worn out.	Contact your Zebra partner or Zebra Tech Support for assistance.
No Print on the Label		
The printed image does not look right.	The media may not be direct thermal media and is made for the Thermal Transfer mode of printing.	See Determining Thermal Media Types on page 102, Setting Media Sensing by Media Type on page 28, and Loading Media on page 28 to ensure you are using the right type of media and the right printer settings for the media you are using.
	Media has been loaded incorrectly.	The media printable surface must face up towards the printhead. (See Media Preparation for Printing on page 26 and Loading Media on page 28.)
Labels Are Distorted in	Size or Print Area Start Position Va	ries
The printed image or a part of it skips between labels (mis-	Media is loaded incorrectly.  OR  The movable media sensor is not	Verify that the sensor is positioned correctly for your media type and its sensing location. See the following:
registration).	set properly.	Media Types and Sensing on page 27
		Setting Media Sensing by Media Type on page 28
		Adjusting the Movable Sensor for Black Marks or Notches on page 34
	The media sensors are not calibrated for your media length, the media's physical properties, or sensing type (gap/notch, continuous, or mark).	See Running a SmartCal Media Calibration on page 48.
	The platen (drive) roller is slipping or damaged.	Clean or replace the platen. Platens can wear out or get damaged. (See Cleaning and Replacing the Platen (Driver Roller) on page 83.

Alert	Possible Cause	Recommended Solution
	The printer has communication issues with cables or communication settings.	See Resolving Communication Issues on page 93.

## **Resolving Communication Issues**

This section identifies problems with communications, the possible causes, and the recommended solutions.

Alert	Possible Cause	Recommended Solution
Label Job Sent, Data T	ransfers, But Labels Don't Print	
A label format was sent to the printer but was not recognized.	The prefix and delimiter characters set in the printer do not match the characters in the label format.	Verify the ZPL programming prefix (COMMAND CHAR) and delimiter (DELIM. / CHAR) characters. (See Configuration Setting to Command Cross-Reference on page 107.)
Data was transferred to the printer does not print.	Incorrect data is being sent to the printer.	Check the label format. (See the ZPL Programming Guide for details on printer programming.)

## **Resolving Miscellaneous Issues**

This section identifies miscellaneous issues with the printer, possible causes and solutions.

Alert	Possible Cause	Recommended Solution
Settings are Lost or Ignored		
Some parameters are set incorrectly.	Printer settings were changed without saving them. (The ZPL ^JU command was not used to save the printer configuration before printer power was turned OFF.)	Cycle printer power OFF and then back ON to verify the settings were saved.
	The label format/form commands or commands sent directly to the printer have syntax errors or have been used incorrectly.	See the ZPL Programming Guide to verify command usage and syntax. (This guide and other online printer support resources are available from <a href="mailto:zebra.com/support">zebra.com/support</a> .)
	A firmware command turned off the ability to change the parameter.	
	A firmware command changed the parameter back to its default setting.	

Alert	Possible Cause	Recommended Solution	
	The prefix and delimiter characters set in the printer do not match the ones in the label format.	Verify the ZPL programming settings of the Control, Command and Delimiter communication character settings are correct for your system software environment. (See ZPL Configuration on page 105.)  Print a Configuration Report (see Test Printing with the Configuration Report on page 49) to ensure these are correct. Compare them to the commands in the label format/form you are trying to print.	
	The Main Logic board may not be working properly. Firmware is corrupted or the Main Logic board failed.	<ul> <li>1. Do one of the following</li> <li>a. Reset the printer to its factory defaults (see FEED Button Modes – Power ON on page 21).</li> <li>b. Use the Zebra Setup Utility and open Printer Tools &gt; Action &gt; Load printer</li> </ul>	
		defaults .  2. Reload printer firmware. (See Updating Printer Firmware on page 86.)  If the printer does not recover from this error, contact your Zebra partner or Zebra Tech Support for assistance.	
Non-continuous Labels	s Act as Continuous labels		
A non-continuous label format with matching media	The printer was not calibrated for the media being used.	Set the printer for the correct media type (gap/notch, continuous, or mark).	
(loaded in the printer) was sent to the printer, but prints like it is continuous media.	The printer is configured for continuous media.	Run a SmartCal Media Calibration. (See Running a SmartCal Media Calibration of page 48.)	
Printer Locks Up			
All indicator lights are on and the	The printer memory has been corrupted by an unknown event.	Use one of these options to reset the printer to its factory defaults:	
printer locks up or the printer locks up while restarting.		Follow the instructions in FEED Button Modes – Power ON on page 21.	
		Open the Zebra Setup Utility in your central device, then go to <b>Printer Tools</b> > <b>Action</b> > <b>Load printer defaults</b> .	
		Reload printer firmware. (See Updating Printer Firmware on page 86.)	
		If the printer does not recover from this error, contact your Zebra partner or Zebra Tech Support for assistance.	

#### **General Printer Diagnostics**

You can diagnose printer issues and get insights into the operating condition of your printer using diagnostic reports, calibration procedures, and other tests.



**IMPORTANT:** Use full-width media when performing self-tests. If your media is not wide enough, the test labels may print on the platen (drive) roller.

Keep these tips in mind when testing:

- During these self tests, do NOT send data to the printer from the host device. (If your media is shorter than the label to be printed, the test label proceeds to the next label.)
- When canceling a self-test prior to completion, always reset the printer by turning printer power OFF and back ON.
- If the printer is in dispense mode and the liner is being taken up by the applicator, the labels must be removed manually as they become available.

Diagnostic self-tests are enabled by pressing a specific user interface button or combination of buttons while turning printer power ON. Keep the button(s) pressed until the first indicator light turns off. The selected self test automatically starts at the end of the printer's power-on self-test.

#### **Manually Calibrating the Printer**

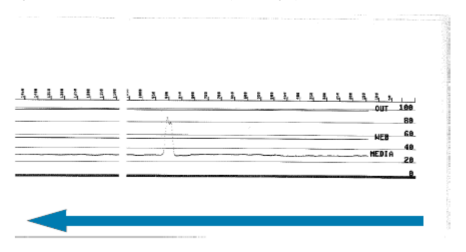
It is recommended that you calibrate the printer manually when using pre-printed media or if the printer will not correctly auto-calibrate when you run a SmartCal procedure.

Make sure media is loaded. A good common label size is 4 by 6 inches.

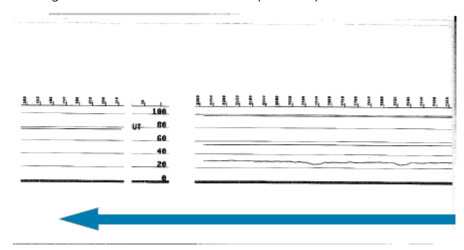
- **1.** Turn printer power ON.
- 2. Send this command to the printer:! U1 do "ezpl.manual\_calibration" "" (See Sending Files to the Printer on page 70.)

The printer will set the media sensor for the label backing in use. When this adjustment is complete, the printer will auto-feed the media roll until a label is positioned at the printhead. It will then print a profile of the media sensor settings (similar to the one shown here). When done, the printer will save the new settings in memory. It is now ready for normal operation.

This image shows the start of several labels (at the right).



This image shows the end of several labels (at the left).

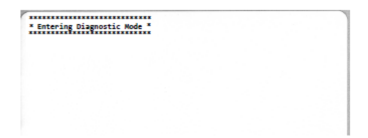


#### **Diagnosing Communication Issues**

If there is a problem transferring data between the computer and the printer, try placing the printer in Communications Diagnostics mode. The printer will print the ASCII characters and their respective hexadecimal values for any data received from the host computer:

- 1. To enter diagnostic mode, do one of the following:
  - Send the ZPL ~JD command- to the printer. (See the ZPL Programming Guide.)
  - Send the EPL dump command to the printer. (See the EPL Programming Guide.)
  - Use the FEED button after turning printer power ON. (For details, see FEED Button Modes Power ON on page 21.)

The printer prints the following:



2. Retrieve the printout and and use the information below to understand the report.

The Communications Diagnostic printout displays hexadecimal data (00h-FFh which is 0-255 decimal) with a specific character for each hexadecimal value displayed above the hexadecimal data.



Serial port and Bluetooth data handling errors (listed here) get logged in the blank lines between the lines of data:

- F = Frame error
- P = Parity error
- N = Noise error
- O = Data overrun error

To exit diagnostic mode and resume printing, turn printer power OFF and then back ON. Alternately, press the **FEED** button as many times as it takes to clear the printer's command buffer and print Out of Diagnostic mode on the label.

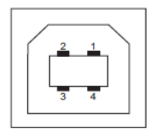


# **Interface Connector Wiring**

This section details the connector wiring for the printer connector interface.

## Universal Serial Bus (USB) Interface

This figure shows the cable wiring required to use the printer's USB interface.





**IMPORTANT:** When used with third-party cables, your printer requires USB cables—or USB cable packaging—that bears the "Certified USB" mark to guarantee USB 2.0 compliance. Visit <u>usb.org</u> for details.

USB B style	Pin 1 — Vbus (Not Connected)
connector pinouts (in the image	Pin 2 — D- (Data Signal, Negative Side)
shown)	Pin 3 — D+ (Data Signal, Positive Side)
	Pin 4 — Shell (Shield/Drain Wire)

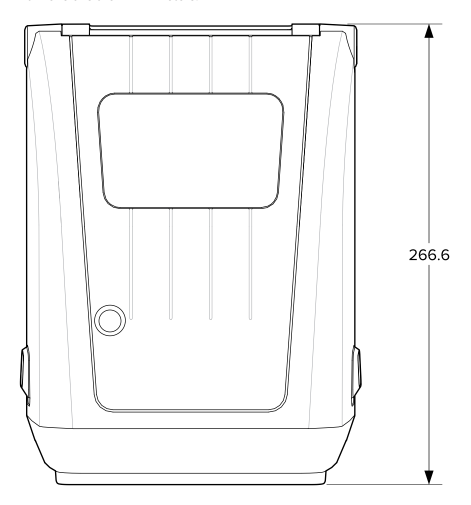
## **Dimensions**

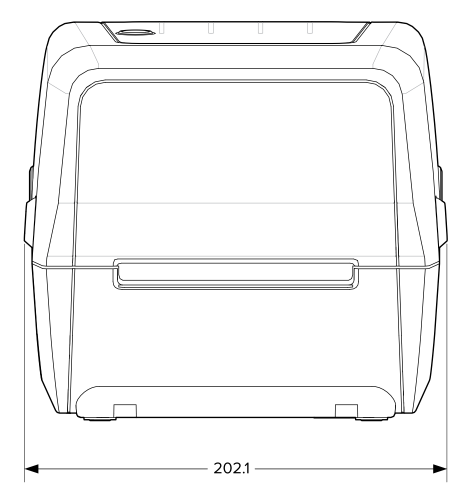
This section lists external printer dimensions.

## **Dimensions – Standard Printer**

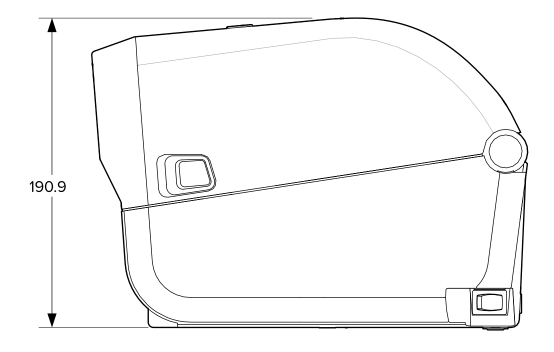
#### **Standard Printer Dimensions**

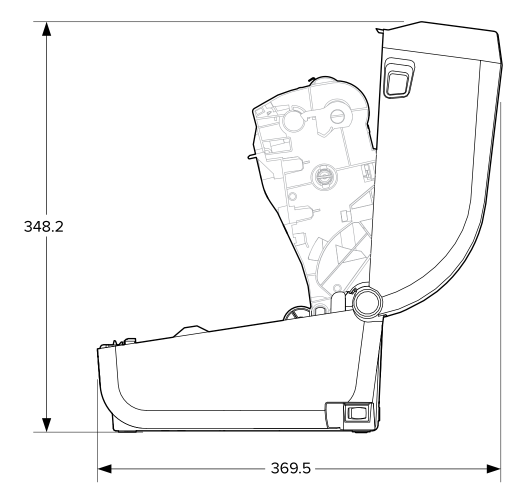
All dimensions are in millimeters.





All dimensions are in millimeters.





All dimensions are in millimeters.

## Media

This section provides a simple media overview for your printer.

#### **Thermal Media Types and Procurement**

Zebra strongly recommends the use of Zebra-brand supplies in order to ensure consistent high-quality printing.



**IMPORTANT:** A wide range of Zebra paper, polypropylene, polyester, and vinyl stock has been specifically engineered for Zebra-brand printers to enhance the printing capabilities of your device and prevent premature printhead wear.

To purchase supplies, go to zebra.com/supplies.

Your printer can use the following types of media:

Standard (noncontinuous) media	Most standard (noncontinuous) media uses an adhesive backing that has individual labels or a continuous length of labels affixed onto a liner.
Continuous roll media	Most continuous roll media is direct thermal media (similar to fax paper) and is used for receipt or ticket-style printing.
Tag stock	Tags are usually made from a heavy paper (up to 0.19 mm or 0.0075 in. thick). Tag stock does not have adhesive or a liner, and it is typically perforated between tags.

Types of media rolls and fanfold media include standard or noncontinuous roll media, noncontinuous fanfold media, and continuous roll media.

Your printer typically uses roll media, but also supports fanfold or other continuous media.

#### **Determining Thermal Media Types**

Thermal transfer media requires ribbon for printing while direct thermal media does not. To determine if ribbon must be used with a particular media, perform a media scratch test.

To perform a media scratch test, scratch the print surface of the media with a fingernail or pen cap. Press firmly and quickly while dragging it across the media surface.



**NOTE:** Direct thermal media is chemically treated to print (expose) when heat is applied. This method of testing the media uses friction heat to help identify the media.

Did a black mark appear on the media?

If a black mark	The media print mode is
appears	Direct Thermal. Your printer supports this media. You do NOT have to load ribbon.
does not appear	Thermal Transfer. A ribbon is required. You will need to load ribbon.

## **Media and Print Specifications**

Media widths	<ul> <li>Direct Thermal mode maximum: 108 mm (4.25 in.)</li> <li>Thermal Transfer mode maximum: 112 mm (4.41 in.)</li> <li>Minimum for all printers: 15 mm (0.59 in.)</li> </ul>	
Media length	<ul><li>Maximum: 990 mm (39 in.)</li><li>Minimum: 25.4 mm (1.0 in.)</li></ul>	
Media thickness	<ul><li>Maximum: 0.1905 mm (0.0075 in.)</li><li>Minimum: 0.06 mm (0.0024 in.)</li></ul>	
Media Roll Outer Diameter (O.D.)	127 mm (5.0 in.)	
Media Roll Core Inner Diameter (I.D.)	<ul> <li>Standard roll configuration:</li> <li>12.7 mm (0.5 in.) I.D.</li> <li>25.4 mm (1 in.) I.D.</li> <li>With optional media roll adapter: 38.1 mm (1.5 in.) I.D.</li> </ul>	
Ribbon rolls (74- meter)	<ul> <li>Ribbon length: 74 m (243 ft.)</li> <li>Ribbon width maximum: 110 mm (4.33 in.)</li> <li>Ribbon width minimum: 33 mm (1.3 in.)</li> <li>IMPORTANT: Transfer ribbon should always cover the entire width of the media and liner to prevent damaging the printhead.</li> <li>Ribbon core I.D: 12.7 mm (0.5 in.)</li> <li>Wax, wax/resin, and resin transfer materials</li> </ul>	
Ribbon rolls (300- meter)	<ul> <li>Ribbon length: 300 m (984 ft.)</li> <li>Ribbon width maximum: 110 mm (4.33 in.)</li> <li>Ribbon width minimum: 33 mm (1.3 in.)</li> <li>IMPORTANT: Transfer ribbon should always cover the entire width of the media and liner to prevent damaging the printhead.</li> <li>Wax, wax/resin, and resin transfer materials</li> </ul>	
Dot pitch	203 dpi: 0.125 mm (0.0049 in.)	

#### Media

Barcode modulus	203 dpi: 0.005-0.050 in.
x-dim	



**NOTE:** A minimal amount of labels will be misprinted at the end of the ribbon roll, such as one 4x6in label.

## **ZPL Configuration**

This section provides an overview of managing printer configuration, the Configuration Status report, and printer and memory printouts.

#### **Managing the ZPL Printer Configuration**

Printers that support ZPL allow you to change printer settings dynamically for fast first-label-out printing. Printer parameters that are persistent will be retained for future formats to use.

These settings will remain in effect until:

- · they are changed by subsequent commands,
- · the printer is reset,
- · printer power is cycled (turned on and off), or
- · you restore a parameter that has a factory default by resetting the printer to its defaults.

You can save and restore printer configurations using the ZPL Configuration Update command (^JUS). This command initializes (or re-initializes) the printer with pre-configured settings.

- To retain the current settings after the printer is reset or the power is cycled, send the ^JUS ZPL command to the printer to save all current persistent settings.
- To restore the last-saved values to the printer, use the ^JUR command.

ZPL stores all parameters when you issue the ^JUS command. The legacy EPL programming language (supported by your ZD Series printer) changes and saves individual commands immediately.

Most printer settings are shared between ZPL and EPL. For example, changing the speed setting with EPL will also change the speed set for ZPL operations. The changed EPL setting will persist even after a power cycle or reset issued using either printer language.

To help manage your printer, you can instruct the printer to print a Configuration Report. The report lists operating parameters, sensor settings, and printer status among other details (see Test Printing with the Configuration Report on page 49). You can also print this and other reports using the Zebra Setup Utility and the ZebraDesigner Windows driver.

#### **ZPL Printer Configuration Format**

You can manage more than one printer easily by creating a printer configuration programming file to send to all of them. Alternatively, you can use ZebraNet Bridge to clone a printer's setup.

The basic structure of a ZPL programming configuration file is as follows:

#### **ZPL** Configuration

^XA	Start Format Command	
	Format commands are case sensitive.	
	(a) General print and command settings	
	(b) Media handling and behaviors	
	Media print size	
	^JUS command to save	
^XZ	End Format Command	

See the ZPL Programming Guide and the Configuration Setting to Command Cross-reference to create a programming file using the appropriate commands you need for the task at hand.

Zebra Setup Utilities (ZSU) can be used to send programming files to the printer. Windows Notepad (text editor) can be used to create programing files.

## **Configuration Setting to Command Cross-Reference**

The Printer Configuration Report lists a majority of the configurations settings that can be set by sending ZPL commands to the printer. For information on these commands, see the ZPL Programming Guide available from <a href="mailto:zebra.com">zebra.com</a>.

PRINTER CONF	IGURATION
Zebra Technologies ZTC ZD888-203dpi ZPI GXK000660	_
+10.0. 6 IPS. +000. TEAR OFF GAP/NOTCH. TRANSMISSIVE. DIRECT-THERMAL. 832. 1230. 15.0IN 380MM. MAINT. OFF NOT CONNECTED. NORMAL MODE. <>> 7EH.	DARKNESS PRINT SPEED TEAR OFF ADJUST PRINT MODE MEDIA TYPE SENSOR SELECT PRINT METHOD PRINT HIDTH LABEL LENGTH MAXIMUM LENGTH EARLY WARNING USB COMM. COMMUNICATIONS CONTROL PREFIX
<pre>&lt;^&gt; 5EH.  2CH ZPL II. INACTIVE NO MOTION FEED. DEFAULT +0000. +0000. DISABLED. A66</pre>	FORMAT PREFIX DELIMITER CHAR ZPL MODE COMMAND OVERRIDE MEDIA POWER UP HEAD CLOSE BACKFEED LABEL TOP LEFT POSITION REPRINT MODE WEB SENSOR
045 096 050 012 043 031 036 050	MEDIA SENSOR MARK SENSOR MARK MED SENSOR TRANS GAIN TRANS LED MARK GAIN MARK LED
832 8/MM FULL V102.01.01ZP2250< 1.0.0 2048k	MUDES ENABLED MODES DISABLED RESOLUTION FIRMWARE XML SCHEMA HARDWARE ID RAM ONBOARD FLASH FORMAT CONVERT IDLE DISPLAY RTC DATE RTC TIME NONRESET CNTR RESET CNTR1 RESET CNTR2 NONRESET CNTR RESET CNTR1 RESET CNTR2 NONRESET CNTR RESET CNTR1 RESET CNTR2 RESET CNTR1 RESET CNTR2 RESET CNTR3 RESET CNTR3 RESET CNTR3 RESET CNTR4 RESET CNTR4 RESET CNTR5 RESET CNTR6 RESET CNTR6 RESET CNTR6 RESET CNTR6 RESET CNTR6 RESET CNTR7 RESET CNTR6 RESET CNTR7 RESET CNTR6 RESET CNTR7 RESET CNTR7 RESET CNTR6 RESET CNTR7 RESET CNTR7 RESET CNTR7 RESET CNTR6 RESET CNTR7 RESET CNTR7 RESET CNTR6 RESET CNTR7 RESET CNTR7 RESET CNTR7 RESET CNTR6 RESET CNTR7 RESET CN

The sensor settings shown in this image, for example, are used to by service personnel to troubleshoot issues.

Use the information that follows to understand and interpret the Configuration Report.

Command	Listing Name	Default (or description)
^SD	DARKNESS	10.0
^PR	PRINT SPEED	<ul><li>102 mm/s / 4 ips</li><li>152.4 mm/s / 6 ips (max.)</li></ul>

#### **ZPL** Configuration

Command	Listing Name	Default (or description)
^TA	TEAR OFF	+000
^MN	MEDIA TYPE	GAP/NOTCH
	SENSOR SELECT	AUTO (^MNA - Auto-Detect)
^MT	PRINT METHOD	THERMAL-TRANS or DIRECT- THERMAL
^PW	PRINT WIDTH	832 (dots for 203 dpi)
^LL	LABEL LENGTH	1230 (dots) (dynamically updated while printing)
^ML	MAXIMUM LENGTH	989 mm (39.0 in.)
_	USB COMM.	(Connection Status: Connected / Not Connected)
- SGD -**	COMMUNICATIONS	NORMAL MODE
^CT / ~CT	CONTROL CHAR	<^> 7EH
^CC / ~CC	COMMAND CHAR	<^> 5EH
^CD / ~CD	DELIM./CHAR	<,> 2CH
^SZ	ZPL MODE	ZPL II
- SGD -	COMMAND OVERRIDE  NOTE: Not supported with a ZPL command. Uses the Set-Get-Do command listed in the ZPL manual. (See device.command_override.xxxxx in the ZPL Programming Guide.)	INACTIVE
^MFa	MEDIA POWER UP	NO MOTION
^MF,b	HEAD CLOSE	FEED
~JS	BACKFEED	DEFAULT
^LT	LABEL TOP	+000
^^LS	LEFT POSITION	+0000
	REPRINT MODE	DISABLED

From this point in the Configuration Receipt listing, the printout lists sensor settings and values which can be used to troubleshoot sensor and media operations. These are typically used by Zebra Tech Support to diagnose printer problems.

The configuration settings listed here resume after the TAKE LABEL sensor value. This listing includes commands that are:

- used to generate status information, or
- relate to printer features whose settings are seldom changed from their defaults.

The ZPL Commands and Configuration Receipt Callout cross-reference is listed below..

Command	Listing Name	Description
^MP	MODES ENABLED	Default: DPCSWFXM (See ^MP Command)

## **ZPL** Configuration

Command	Listing Name	Description
	MODES DISABLED	(No default set)
^JM	RESOLUTION	Default: 832 8/mm (203 dpi)
_	FIRMWARE	Lists ZPL Firmware Version
_	XML SCHEMA	1.3
_	HARDWARE ID	Lists Firmware Boot-block Version
_	CONFIGURATION	CUSTOMIZED (after first use)
_	RAM	8176k R:
_	ONBOARD FLASH	51200kE:
^MU	FORMAT CONVERT	NONE
	RTC DATE	Date Displayed
	RTC TIME	Time Displayed
	NONRESET CNTR0 (1, 2)	X,XXX IN
	RESET CNTR1	X,XXX IN
	RESET CNTR2	X,XXX IN

The printer can set a command or a group of commands at one time for all receipts or labels that follow. Those settings remain in effect until:

- they are changed by subsequent commands
- · the printer is reset, or
- · you restore the printer to its factory defaults.

# **Printer Memory Management and Related Status Reports**

To help you manage printer resources, your printer supports a variety of format commands.

Use these commands to:

- · manage memory.
- transfer objects (between memory areas, import and export).
- · name objects.
- output various printer operating status reports.

These commands are very similar to the old DOS commands such as DIR (directory listing) and DEL (delete file). The most common reports are also part of the Zebra Setup Utility and ZebraDesigner Windows driver.

It is recommended you issue a single command within this type of format (form) for ease of reuse as a maintenance and development tool.

^XA	Start Format command	
	A single format command for ease of reuse.	
^XZ	End Format command	

Many of the commands that transfer objects, and manage/report on memory are control commands (~). They need not be within a format (form). They will be processed immediately after they are received by the printer, whether in a format (form) or not.

## **ZPL Programming for Memory Management**

The ZPL programming language has various printer memory locations that are used to run the printer, assemble the print image, and store formats (forms), graphics, fonts, and configuration settings.

- ZPL treats formats (forms), fonts, and graphics similar to the way it treats files. It treats memory locations
  like disk drives in the DOS operating system environment.
  - Memory Object Naming supports up to 16 alphanumeric characters followed by a three alphanumeric-character file extension (for example: 123456789ABCDEF.TTF).



**NOTE:** Legacy ZPL printers with V60.13 firmware and earlier can use only an 8.3 filename format instead of today's 16.3 filename format.

- Allows moving objects between memory locations and deleting objects.
- Supports DOS directory style file-list reports as printouts or status to the central device or host computer.
- Allows use of wildcards (\*) for file access.

ZPL object management and status report commands are listed below.

Command	Name	Description
^WD	Print Directory Label	Prints a list of objects and resident barcodes and fonts in all addressable memory locations.
~WC	Print Configuration Label	Prints a configuration Status Receipt (Label) Same as <b>FEED</b> button mode one-flash routine.
^ID	Object Delete	Deletes objects from printer memory.
^TO	Transfer Object	Used to copy an object or group of objects from one memory area to another.
^CM	Change Memory Letter Designation	Reassigns a letter designation to a printer memory area.
^JB	Initialize Flash memory	Similar effect as formatting a computer hard disk—erases all objects from the specified memory locations B: or E:.
~JB	Reset Optional Memory	Similar effect formatting a computer hard disk—erases all objects from the B: memory (factory option).
~DY	Download Objects	Downloads and installs wide variety of printer usable programming objects: fonts (OpenType and TrueType), graphics, and other object data types.
		Use ZebraNet Bridge for downloading graphics and fonts in the printer.
~DG	Download Graphic	Downloads an ASCII Hex representation of a graphic image. This is used by ZebraDesigner (label-creation application) for graphics handling.
^FL	Font Linking	Appends secondary TrueType font or fonts to the primary TrueType font to add glyphs (characters).
^LF	List Font Links	Prints a list of the linked fonts.

## **ZPL** Configuration

Command	Name	Description
^CW	Font Identifier	Assigns a single alphanumeric character as an alias to a font stored in memory.



**IMPORTANT:** Some factory-installed ZPL fonts in your printer cannot be copied, cloned or restored to your printer by reloading or updating firmware.

If these license-restricted ZPL fonts are removed by an explicit ZPL object delete command, they must be repurchased and reinstalled using a font activation and installation utility. EPL fonts do not have this restriction.

# Glossary

A list of terms used in this guide are defined here.

# alphanumeric

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

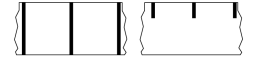
#### backfeed

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 113 or gap/notch media on page 115.

# calibration (of a printer)

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

## collection method

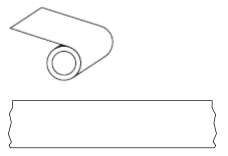
Select a media collection method that is compatible with your printer options. Selections include tear-off, peel-off, cutter, and rewind. The basic media and ribbon loading instructions are the same for all collection methods with some additional steps necessary for using any media collection options.

# 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 112 or gap/notch media on page 115.

#### 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 117.)

#### direct thermal

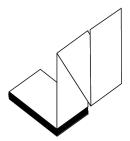
A printing method in which the printhead presses directly against the media. Heating the printhead elements causes a discoloration of the heat-sensitive coating on the media. By selectively heating the printhead elements as the media moves past, an image is printed onto the media. No ribbon is used with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

Contrast this with thermal transfer on page 120.

#### 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 or black mark media, 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 119.

## 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. Each time the printer power is turned on, this operating program starts. This program controls when to feed the media forward or backward and when to print a dot on the label stock.

# **FLASH** memory

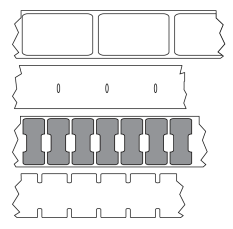
Non-volatile memory that maintains the stored information intact when power is off. This memory area is used to store the printer's operating program. Can also be used to store optional printer fonts, graphic formats, and complete label formats.

## font

A complete set of alphanumeric characters in one style of type. Examples include CG Times<sup>™</sup>, CG Triumvirate Bold Condensed<sup>™</sup>.

# 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 112 or continuous media on page 113.

# 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

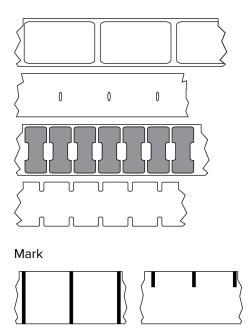
An adhesive-backed piece of paper, plastic, or other material on which information is printed. A non-continuous label has a defined length, as opposed to a continuous label or a receipt which can have a varying length.

# label backing (liner)

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

# label type

he printer recognizes the following label types
Continuous
Sap/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 112.

#### 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, 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.

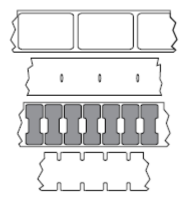
## non-continuous media

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 and black mark media. (Contrast this with continuous media.)

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 115.

# 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 inches per second (ips).

# print type

The print type specifies whether the type of media being used requires ribbon to print. Thermal transfer media requires ribbon while direct thermal 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 printing method, use ribbon 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

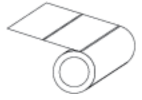
A wrinkling of the ribbon caused by improper alignment or improper printhead pressure. This wrinkle can cause voids in the print and/or the used ribbon to rewind unevenly. This condition should be corrected by performing adjustment procedures.

## 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 114.

# 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 115.)

## 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 114.

## 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.

