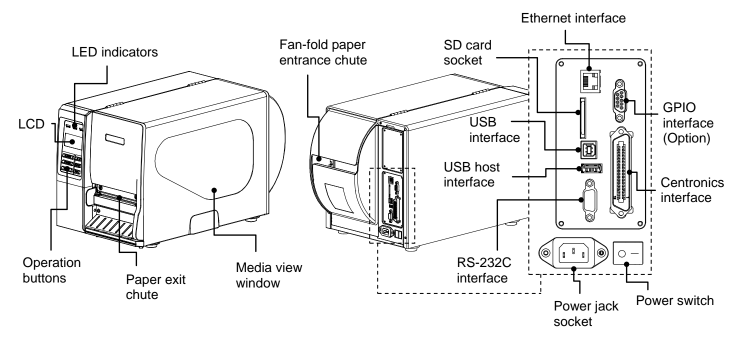
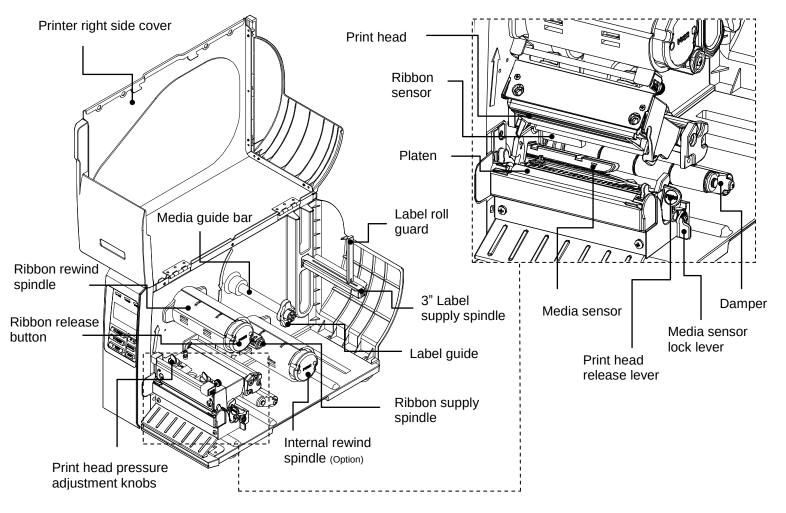
# **Quick Installation Guide**

### **Printer Overview**

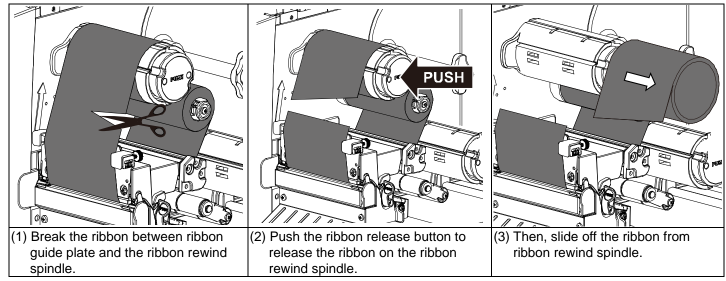


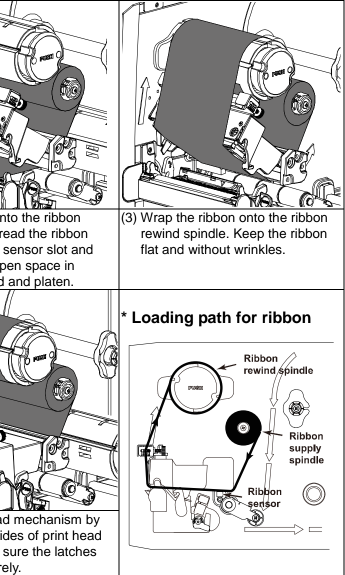
Note: The interface picture here is for reference only. Please refer to the product specification for the interfaces availability.



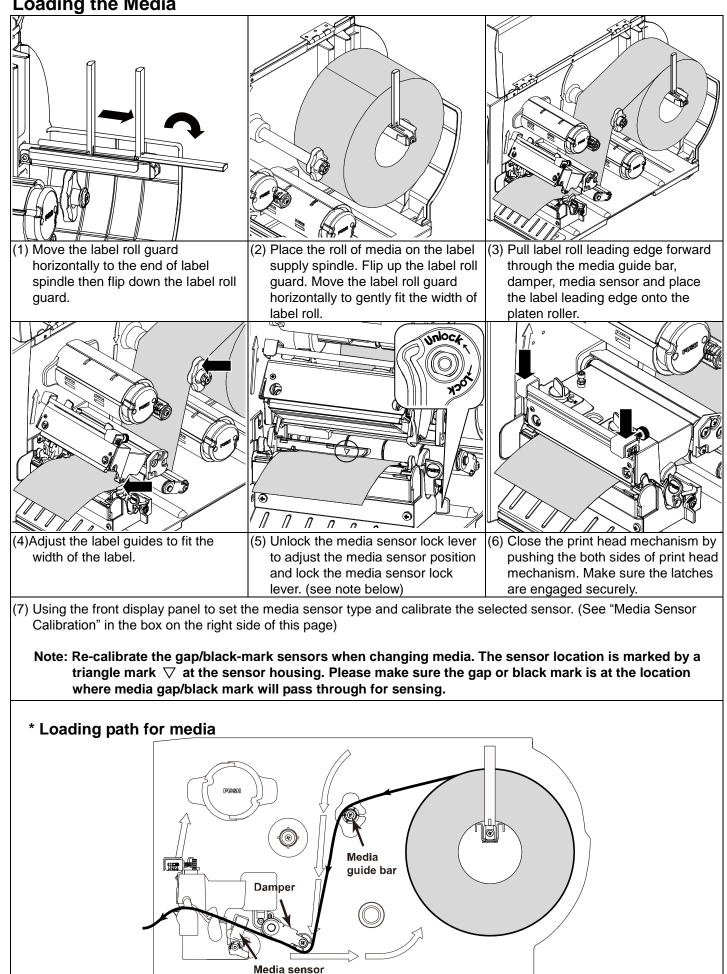
Loading the Ribbon (1) Open the printer right side cover. (2) Install the ribbon onto the ribbon Push the print head release lever to supply spindle. Thread the ribbon open the print head mechanism. through the ribbon sensor slot and then through the open space in between print head and platen. (5) Close the print head mechanism by (4) Wind the ribbon clockwise about 3~5 circles onto the ribbon rewind pushing the both sides of print head spindle until it is smooth and mechanism. Make sure the latches properly stretched. are engaged securely.

#### **Remove Used Ribbon**





### Loading the Media



#### **Control Panel**

	LED	Status	Indication	Keys	Function
OPOWER ON-LINE OERROR	POWER	Off	Printer power off	FEED	Advances one label
		On	Printer power on	DALLOF	
		On	Printer is ready	PAUSE	Pause/Resume the printing process
	ON-LINE	Blinking	Printer is paused		1. Enter the menu
			Printer is downloading	MENU	2. Exit from a menu or cancel a
			data		setting and return to the previous
	ERROR	Off	Printer is ready		menu
			Carriage open or	SELECT	Enter/Select cursor located option
		On	<b>.</b> .	UP	Scroll up the menu list
			cutter error	DOWN	Scroll down the menu list
T FEED SELECT		Blinking	No paper, paper jam		
			or no ribbon		

## Media Sensor Calibration

The media sensor should be calibrated whenever changing the label media or after printer initialization. Please follow the steps below to calibrate the media sensor. Method 1 :

- 1. Make sure the media has been loaded properly as described above.
- 2. Press the <u>button</u> to enter the main menu.
- 3. Press UP and DOWN buttons to select the "Setup" option and press **SELECT** button to enter this option. And enter the "Sensor" option.
- 4. When enter this option, the sensor type in the right side of ">" icon is the current sensor setting. Press the UP and **DOWN** (b) to select the sensor type, and press the **SELECT** button to calibrate the media sensor.

## **Printer Initialization**

Printer Initialization will restore printer settings to defaults. Please Method 1 :

- 1. Press the **MENU** button to enter the main menu.
- 2. Press **UP** and **DOWN** buttons to select the "Service option and press **SELECT** button to enter this option.
- 3. Press UP and DOWN buttons to scroll the cursor to "Initialization" option and press **SELECT** button to restore printer settings to defaults.

## **Printer Self-Test**

Self-test printout is used to check if there is any heater element da configurations. Please follow the steps as below to perform printe 1. Install the ribbon and the label media. Press the ■MENU button to enter the main menu.
 Press UP and DOWN buttons to scroll the cursor to the enter this option. 4. Press UP and DOWN buttons to scroll the cursor to the to execute this option. Note: The 4" wide media is required for printing the printer configu

\* For more information and features about this printer, please refer to the User's Manual inside the CD disk.

Method 2 :
1. Make sure the media has been loaded properly as
described above.
2. Turn off the printer power.
3. Hold down the <b>PAUSE</b> button and turn on the printer power.
4. Do not release the buttons until printer LCD shows
"Calibrating".

e follow the steps below to initialize the printer.						
	<ul> <li>Method 2 : <ol> <li>Turn off the printer power.</li> <li>Press/hold PAUSE and TFEED buttons at the same time then turns on the printer's power.</li> <li>Do not release the buttons until printer LCD shows "Initializing"</li> </ol> </li> </ul>					

amaged on the print head and shows current printer	
r self-test.	

e "Diagnostics" option and press <b>SELECT</b> button to
e "Print Config." option and press SELECT button
urations