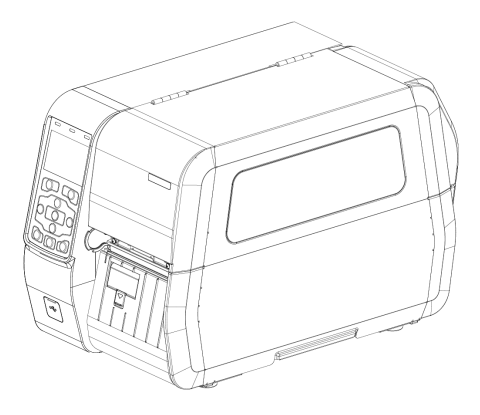


# User's Manual XT5-40 Series

# Industrial Label Printer Ver. 1.02



http://www.bixolon.com

# Introduction

XT5-40 series printers have been designed to be connected to various types of electronic devices such as computer peripheral devices.

#### **\*** The main features of the printer are as follows

- 1. Industrial Label Printer
- 2. Thermal Transfer / Direct Thermal Printing
- 3. Max 356mm/s Print Speed
- 4. Print Width/Length: 104mm/4,000mm(XT5-40), 105.7mm/2,500mm(XT5-43), 105.6mm/1000mm(XT5-46)
- 5. Media Width/Outer Diameter/Inner Diameter/Thickness: 25~114mm/203mm/ 1.5~3inch (ID 1 inch Core: Optional)/0.06~0.3mm
- 6. Ribbon Width/Length/Type: Max 110mm/450m/Wax, Wax Resin, Resin, Outside, Inside
- 7. Movable Transmissive Sensor, Movable Reflective Sensor
- 8.512MByte Flash/512MByte SDRAM
- 9.3.5 Inch Color Graphics TFT LCD + Keypad
- 10. Option: Auto Cutter, Rewinder, Peeler
- 11. Support Interface: USB, Serial, Parallel, Ethernet, WLAN, Bluetooth

It is advisable to read the contents of this manual carefully before using the printer for the first time.

#### **<u>\* Use only authorized supplies that can be trusted!</u>**

- We are not responsible for quality and service for damage caused by the use of unauthorized products (or recycled ones).

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# **Manual Information**

This user's guide contains basic information for product usage as well as for emergency measures that may be required.

\* The following separate manuals provide more detailed content on various technological issues and areas.

#### 1. Windows Driver Manual

This manual provides information on the installation instructions and main functions of the Windows Driver.

#### 2. Unified Label Utility-II Manual

This manual provides information on the usage of software for function selection of this product, operating condition modification, etc.

#### 3. Programming (SLCS) Manual

This manual provides information on label printer commands.

#### 4. True Type Font Downloader Manual

This manual provides information on the usage of the font downloader that can download True Fonts and facilitate their usage as Device Fonts.

#### 5. Network Manual

This manual provides information on the configuration and usage of Ethernet and WI AN interface

#### 6. Label Design Program Manual

This manual provides information on the usage of the Windows PC program that can make labels by adding text, graphics, or barcodes at desired positions.

# **Safety Information**

Marning: Warnings must be heeded carefully in order to prevent serious physical harm.



**Caution:** Cautions must be heeded in order to prevent minor injuries, equipment damage, or data loss.

# **Symbol Information**

$\sim$	AC (Alternating current)
	DC (Direct current)
$\bigwedge$	Note, Caution, Warning
	USB

# **Safety Precautions**

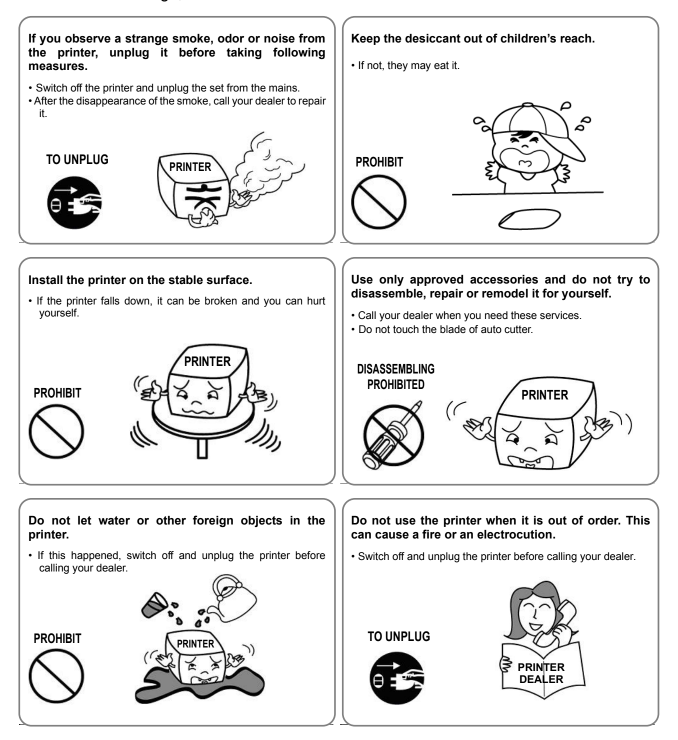
In using the present appliance, please keep the following safety regulations in order to prevent any hazard or material damage.





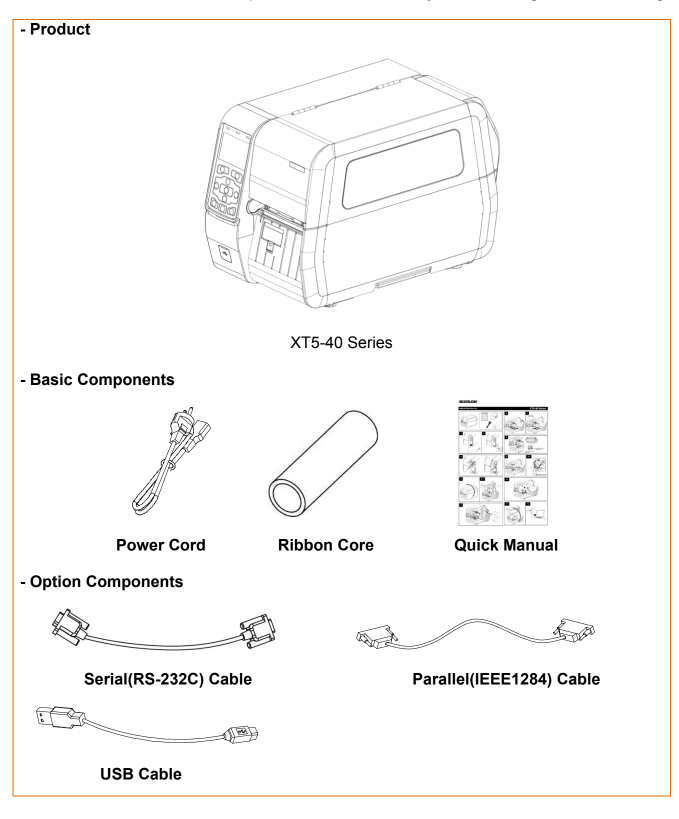
### CAUTION

Cautions must be heeded in order to prevent minor injuries, equipment damage, or data loss.



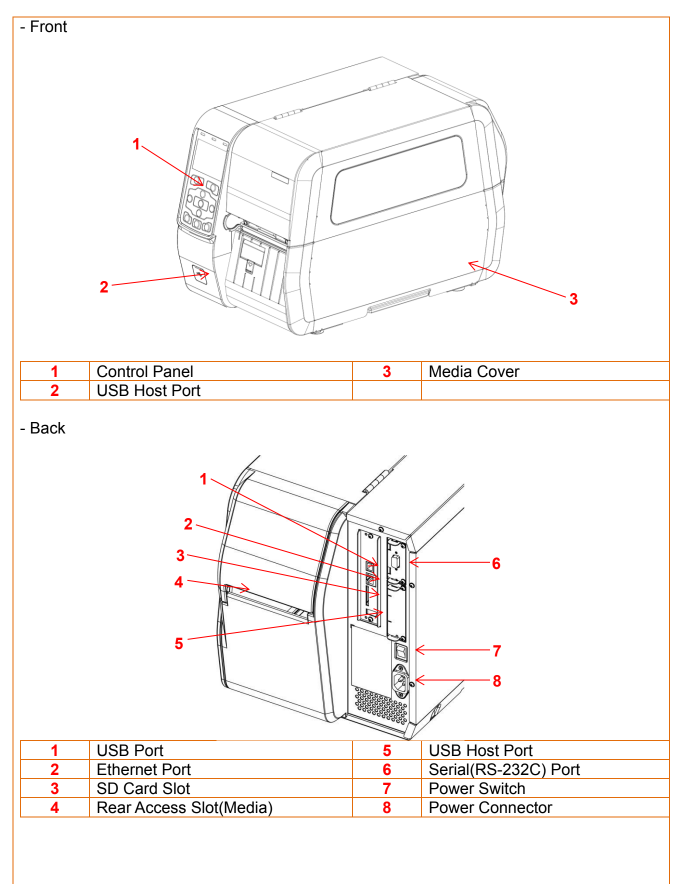
# 1. Content Confirmation

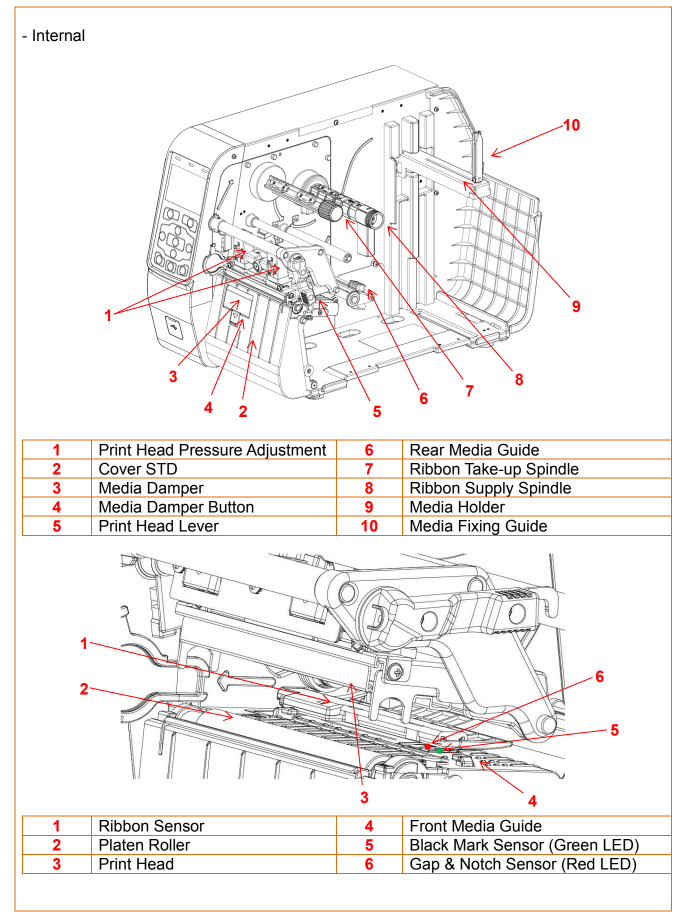
The following items should all be contained in the printer package. Contact the dealer from which the purchase was made if any item is damaged and/or missing.

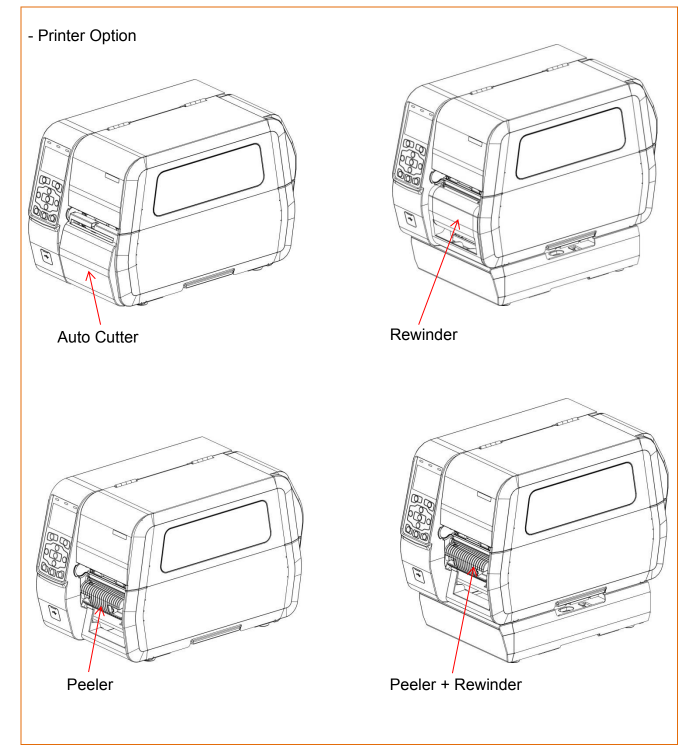


# 2. Product Part Names

#### 2-1 Printer Part Names

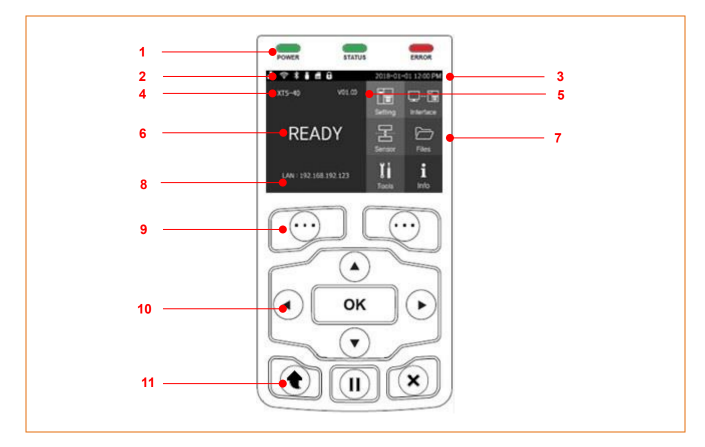






#### 2-2 Major Control Part Names

#### 2-2-1 Control Panel



Number	Explanation
1	Printer status LED
2	Interface status icon
3	Date, Time
4	Model name
5	Firmware version
6	Printer status
7	Main icon
8	Ethernet IP, WLAN IP
9	Function button
10	Direction button, Selection button
11	Printer operation button

#### 2-2-2 Detailed Descriptions

#### 2-2-2-1 Printer Status LED

List	Status	Explanation
	ON	Printer power on
POWER	OFF	Printer power off
	ON	Waiting for data reception
STATUS	BLINK	Receiving data
	BLINK	Print error
ERROR	OFF	In normal operation

#### 2-2-2-2 Interface Status Icon

List	Status	Explanation
	ON	Ethernet is connected
	OFF	Ethernet is not connected
24	ON	Not connected to AP
14	OFF	WLAN communication is not supported
<u></u>	ON	Connected to AP, Strength: 4
হ	OFF	Connected to AP, Strength: 3
€	ON	Connected to AP, Strength: 2
•	OFF	Connected to AP, Strength: 1
\$	ON	Bluetooth is not connected to the host
ォ	OFF	Bluetooth communication is not supported
*	ON	Bluetooth is connected to the host
	ON	USB device is connected
L	OFF	USB device is not connected
sd.	ON	SD card is installed
SD	OFF	SD card is not installed
	ON	Password feature is enabled
Ŀ	OFF	Password feature is disabled

#### 2-2-2-3 Date, Time (RTC clock)

List	Explanation
YYYY-MM-DD	Date
12:00 AM/PM	Time

#### 2-2-2-4 Model Name

List	Explanation
XT5-40	Model name

#### 2-2-2-5 Firmware Version

List	Explanation
V01.00	Firmware version

#### 2-2-2-6 Printer Status

List	Explanation
READY	Ready for print
STANDBY	<ul> <li>Standing by for user input</li> <li>button: Switch to Print Standby Mode without feeding any media</li> <li>button: Feed one sheet of media to align the media position and switch to the Print Standby Mode</li> </ul>
PRINTING	In printing
PAUSE	Printing pause
CANCEL	Canceled printing
F/W Downloading	Downloading firmware
PRINT HEAD OPEN	Print head is open
PRINT HEAD OVER TEMP	Print head has reached the maximum temperature
PRINT HEAD COLD TEMP	Print head has reached the minimum temperature
AUTO CUTTER JAM	Media is stuck in the auto cutter blade
MEADIA OUT	Media is not installed correctly
RIBBON OUT	Ribbon is not installed correctly
MEADIA JAM	Media is jammed and not printing normally
SENSING FAIL	Media is not recognized normally

#### 2-2-2-7 Main Icons

List	Explanation
Setting	Printer settings
□_ ··· = Interface	Interface settings
Sensor	Sensor settings
Files	File settings
<b>Ŭ</b> Tools	Additional and other functions settings
<b>i</b> Info	Providing printer information

#### 2-2-2-8 Ethernet IP, WLAN IP

List	Explanation
LAN: 192.168.100.123	Ethernet IP
WLAN: 192.168.100.123	WLAN IP (displayed only when WLAN is supported)

#### 2-2-2-9 Function Button

List	Explanation
	Used for selection, cancellation, storing, and deletion

#### 2-2-2-10 Direction Button, Selection Button

,	
List	Explanation
	Used for menu selection

#### 2-2-2-11 Printer Operation Button

List	Explanation
Ì	Softly press and release the button to feed one label
	Press the button for 2 seconds during printing to pause printing
×	Press the button for 2 seconds during printing to cancel printing

# 3. Installation & Usage

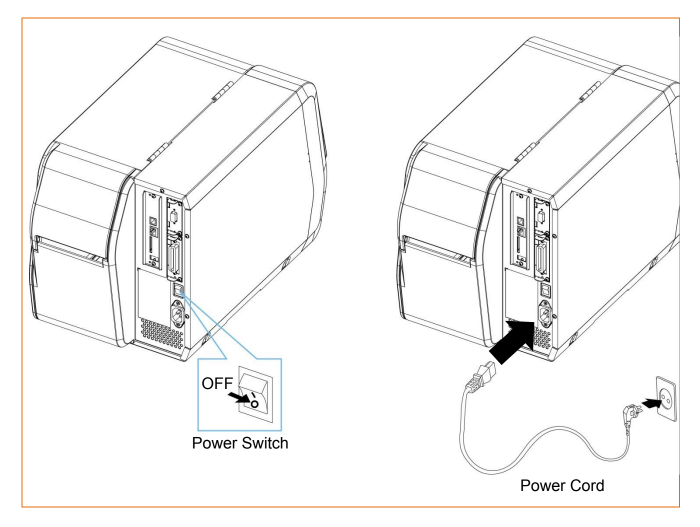
#### 3-1 Printer Installation Placings

• Install the printer in a location that meets the following conditions.

- Allow sufficient space around the printer for proper ventilation.
- Do not place objects close to the back or bottom of the printer, which may hinder the air circulation.
- Install the printer on a flat and level surface.
- Avoid humid environment.
- Install in a place that does not exceed the protocol standard of the wireless communication or the specified maximum distance.
- For stable wireless communication, install in a place where there is no physical obstacle (wall, object, etc.).

#### **3-2 Power Connection**

• Connect power to the printer as shown below.



- 1) Turn off the printer power switch.
- 2) Connect the power cord to the power connector on the printer.
- 3) Connect the power cord to a power source/outlet.

⚠ Caution	For the safety of people and equipment, please use the appropriate power cord for your country or region.
A Warning	<ul> <li>Be sure to turn off the printer before connecting the power cord to the power connector. This can cause serious electrical damage and bodily injury.</li> <li>Do not operate the printer and power supply in a humid environment. This can cause serious electrical damage and bodily injury.</li> <li>Do not connect an input voltage beyond the specifications of the power supply. This may result in product damage and fire.</li> </ul>

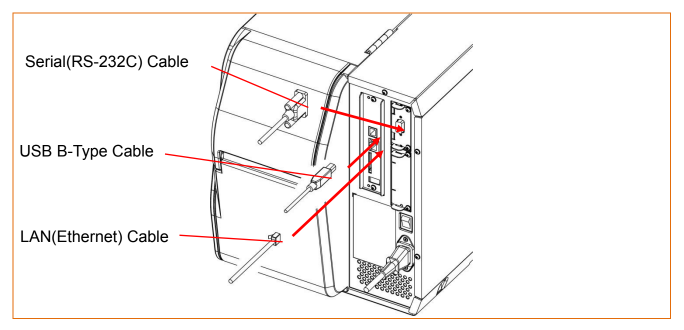
#### **3-3 Interface**

	Shielded cables must be used to prevent radiation and reception of electrical noise. Use the shortest possible communication cable to
	minimize the detection of electrical noise in the cable.
	<ul> <li>Serial(RS-232C) Cable (1.8m or less recommended)</li> </ul>
Note Note	- Parallel(IEEE1284) Cable
	(1.8m or less with ferrite core recommended)
	<ul> <li>USB B-Type Cable (1.8m or less recommended)</li> </ul>
	- LAN(Ethernet) Cable (3m or less, CAT-5 or higher UTP Cable)
	- Connecting unshielded communication cables is in violation of EMC
A Caution	standards. Use the cable approved by us.
Caution	- Do not bundle the communication cable with objects that may cause
	electrical noise and interference. The printer may be damaged.
	After turning off the power switch of printer, connect and
▲ Warning	disconnect the communication cable.
	This can cause serious electrical damage and bodily injury.

#### 3-3-1 Standard Interface

This printer can use the following types of communication.

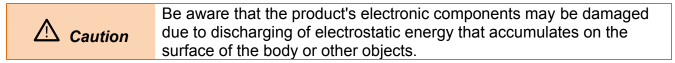
- LAN (Ethernet) Cable / USB B-Type Cable / Serial (RS-232C) Cable



1) Turn off the power switch.

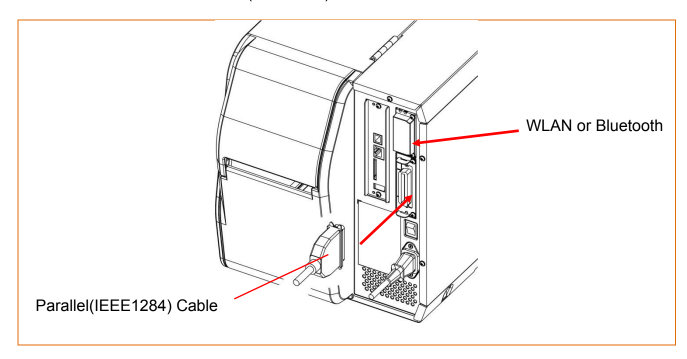
2) Connect the communication cable to the printer communication port to be used.

- Connect the LAN(Ethernet) cable to the Ethernet port.
- Connect the USB B-Type cable to the USB port.
- Connect Serial(RS-232C) cable to the serial port and tighten both screws.



#### 3-3-2 Option Interface

This printer can use the following types of communication. - WLAN / Bluetooth / Parallel(IEEE1284) Cable



- 1) Turn off the power switch.
- 2) Connect the communication cable to the printer communication port to be used.
  - Connect Parallel(IEEE1284) Cable to parallel port and fasten both clips.
    - Wireless interface does not require a separate cable connection

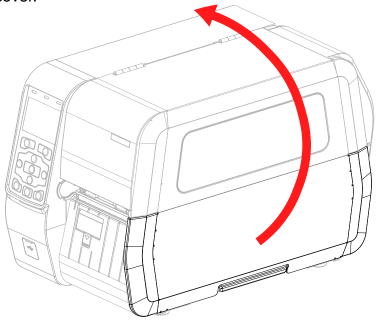
**Caution** Be aware that the product's electronic components may be damaged due to discharging of electrostatic energy that accumulates on the surface of the body or other objects.

#### 3-4 Media Installation

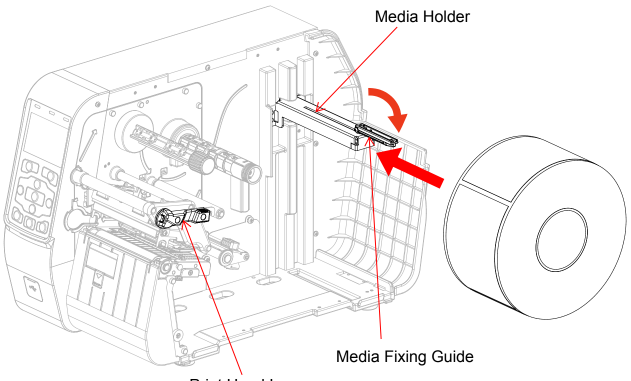
#### 3-4-1 Media Installation Method of Standard Model

For standard models, install media in the following ways:

1) Open the media cover.

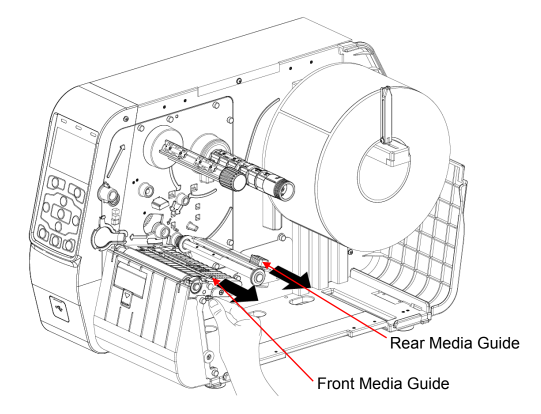


2) Open the print head lever. Flip down the media fixing guide and place the media in the media holder with print side up.

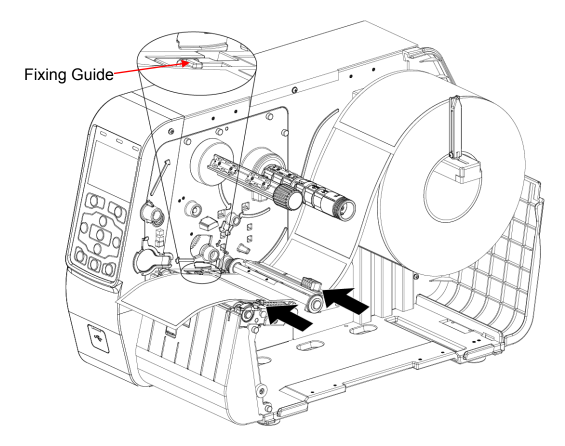


Print Head Lever

3) After flip up the media fixing guide, push the holder so that it is close to the media. Push the front and rear media guides to the right.

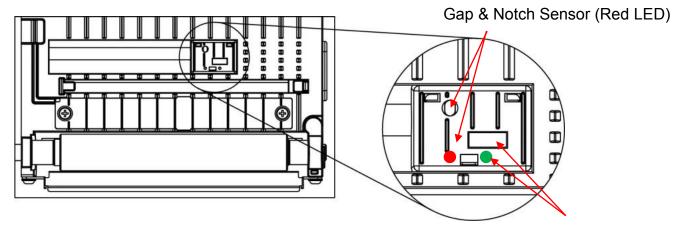


4) After inserting the media into the fixing guides, adjust the front and rear media guides to the media width.



5) Please make sure the sensor position where media gap/black mark will pass through for sensing. Sensor(gap & notch sensor, black mark sensor) can be moved by the sensor lever.

Check the sensor position with LED color.



6) Close the print head lever and media cover.

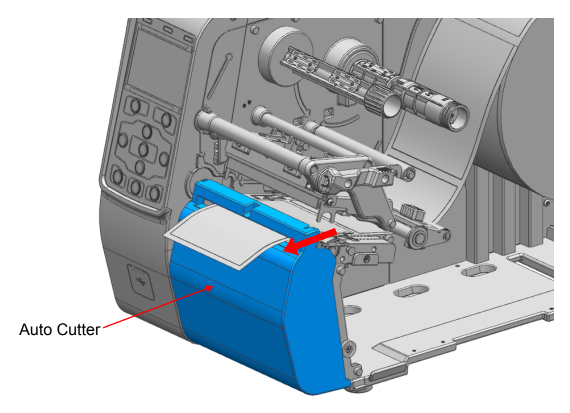
A Caution	<ul> <li>When opening or closing the cover, be careful not to pinch your fingers.</li> <li>Do not open the print head levers while the printer is printing. The printer may be damaged.</li> <li>Change the media when the printer is not receiving data, or data may be lost.</li> </ul>
⚠ Warning	While the printer is operating, the print head gets very hot, so turn off the power and let it cool down completely. The hot print head can cause serious burns.

Black Mark Sensor (Green LED)

#### 3-4-2 Media Installation Method of Auto Cutter (optional) Model

Use the autocutter to cut the printed media. For Auto Cutter Model, install media in the following ways:

- 1) Refer to '3-4-1 Media Installation Method of Standard Model' to install media, adjust media guide and sensor position.
- 2) Install the media through the auto cutter as shown in the figure.



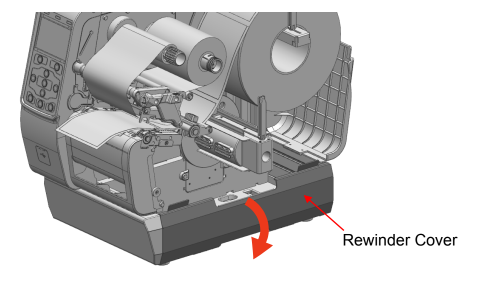
3) Close the print head lever and media cover.

⚠ Caution	<ul> <li>When opening or closing the cover, be careful not to pinch your fingers.</li> <li>Do not open the print head levers while the printer is printing. The printer may be damaged.</li> <li>Change the media when the printer is not receiving data, or data may be lost.</li> </ul>
⚠ Warning	<ul> <li>Never insert objects or fingers while performing the cutting function. This can cause serious bodily injury.</li> <li>Be careful not to touch the cutter blade with your hand. There may be a risk of personal injury.</li> <li>While the printer is operating, the print head gets very hot, so turn off the power and let it cool down completely. The hot print head can cause serious burns.</li> </ul>

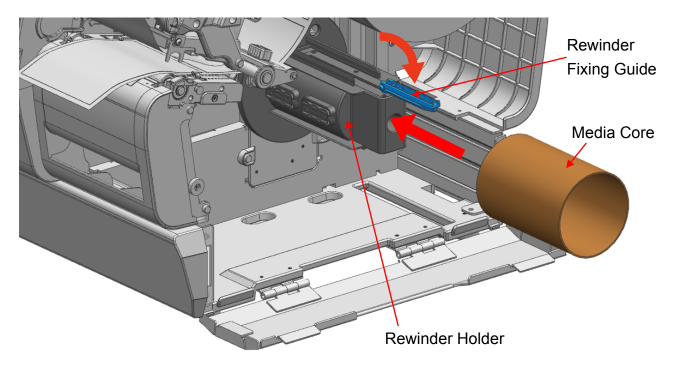
#### 3-4-3 Media Installation Method of Rewinder(optional) Model

Use the rewinder to automatically rewind the printed media. When shipped from the factory, the rewinder is attached. For Rewinder Model, install media in the following ways:

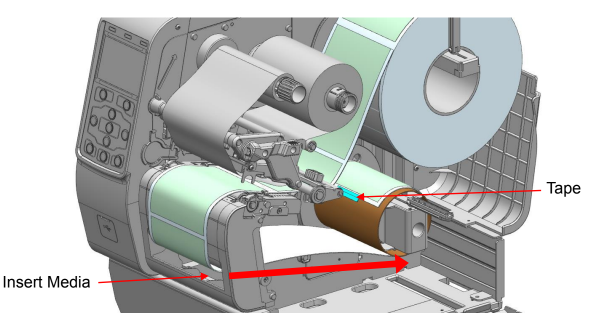
- · 3-4-3-1 Media Installation Method Using Media Core.
- 1) Refer to '3-4-1 Media Installation Method of Standard Model' to install media, adjust media guide and sensor position.
- 2) Open the rewinder cover.



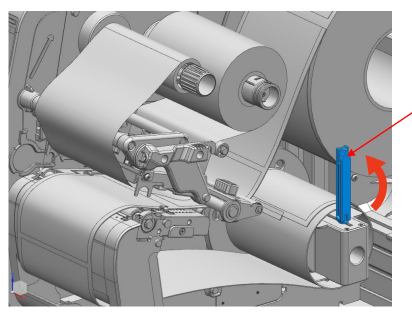
3) After flip down the rewinder fixing guide, install a 3inch media core on the rewinder holder.



4) After installing the media in the same way as the picture, attach the media to the media core using tape.



5) After flip up the rewinder fixing guide, push it close to the media.

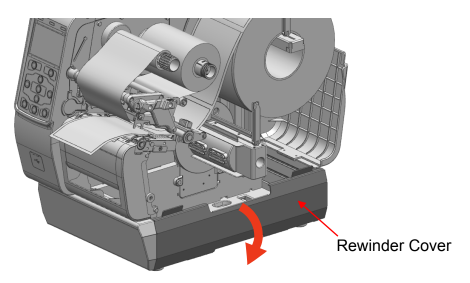


Rewinder Fixing Guide

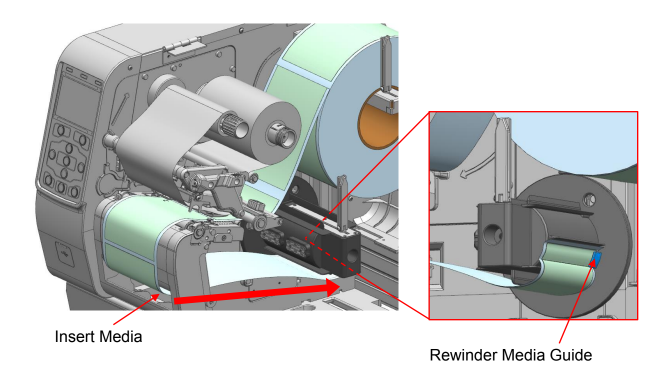
6) Close the print head lever, the rewinder cover, and the media cover.

A Caution	<ul> <li>When opening or closing the cover, be careful not to pinch your fingers.</li> <li>Do not open the print head levers while the printer is printing. The printer may be damaged.</li> <li>Change the media when the printer is not receiving data, or data may be lost.</li> </ul>
⚠ Warning	While the printer is operating, the print head gets very hot, so turn off the power and let it cool down completely. The hot print head can cause serious burns.

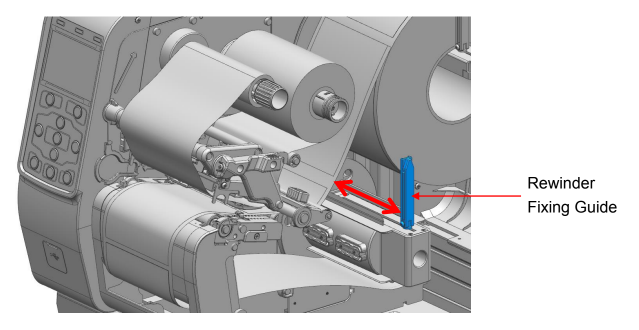
- · 3-4-3-2 Media Installation(Removal) Method Not Using Media Core
- · <u>Media Installation Method</u>
- 1) Refer to '3-4-1 Media Installation Method of Standard Model' to install media, adjust media guide and sensor position.
- 2) Open the rewinder cover.



3) After installing the media in the same way as the picture, fix the media at rewinder media guide.



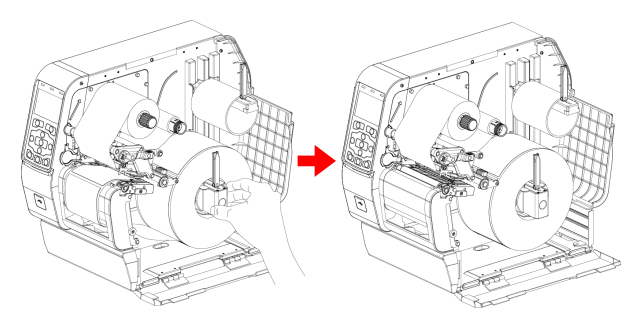
4) Adjust the rewinder fixing guides to the media width.



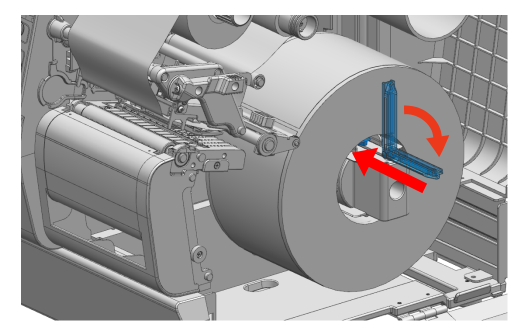
5) Close the print head lever, the rewinder cover, and the media cover.

#### · <u>Media Removal Method</u>

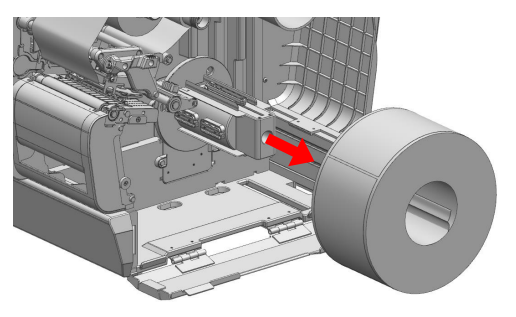
- 1) Open the media cover, the rewinder cover and the print head lever.
- 2) Rotate the rewinder media holder counter-clockwise to collect the media



3) After flip down the rewinder fixing guide, push it inside.



4) Remove the media.

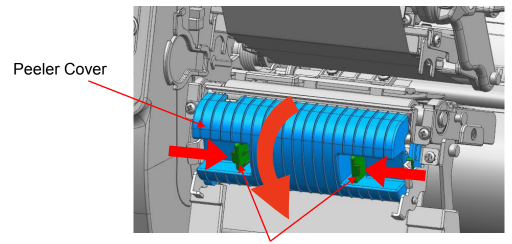


▲ Note	<ul> <li>When removing the media, make sure it is not damaged by other parts.</li> </ul>
A Caution	<ul> <li>When opening or closing the cover, be careful not to pinch your fingers.</li> <li>Do not open the print head levers while the printer is printing. The printer may be damaged.</li> <li>Change the media when the printer is not receiving data, or data may be lost.</li> </ul>
⚠ Warning	While the printer is operating, the print head gets very hot, so turn off the power and let it cool down completely. The hot print head can cause serious burns.

#### 3-4-4 Media Installation Method of Peeler (optional) Model

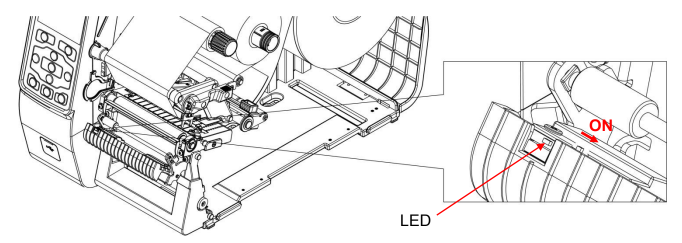
Use a peeler to automatically separate the printed media from the liner. When shipped from the factory, the peeler is attached. For Peeler Model, install media in the following ways:

- 1) Refer to '3-4-1 Media Installation Method of Standard Model' to install media, adjust media guide and sensor position.
- 2) Press the left and right peeler levers to open the peeler cover.

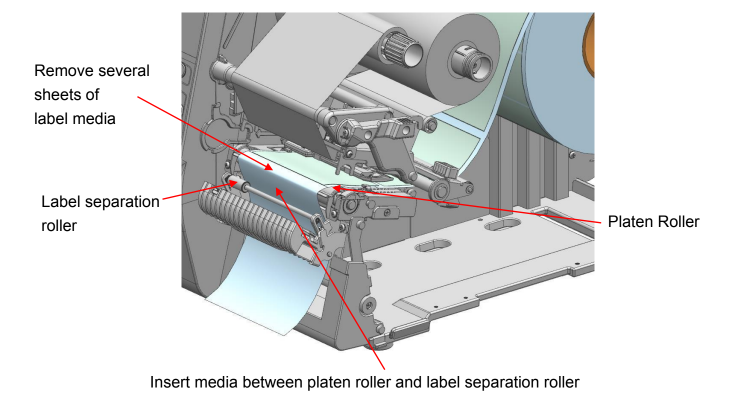


Peeler Lever

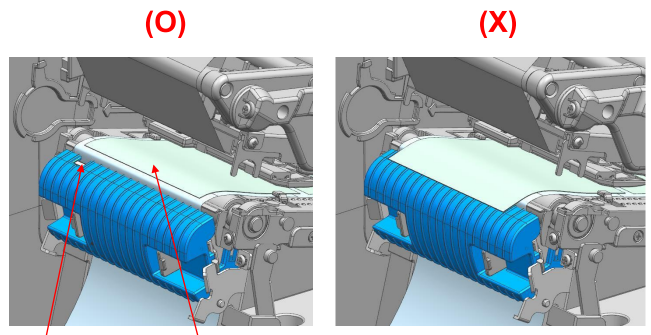
3) Move the peeler switch to ON. Please make sure that the LED has turned on.



4) Remove several sheets of label media and insert liner as in the picture.



5) Close the peeler cover until it clicks.



Peeler Sensor Be careful that the media does not cover the peeler sensor

6) Close the print head lever, the rewinder cover, and the media cover.

A Caution	<ul> <li>When opening or closing the cover, be careful not to pinch your fingers.</li> <li>Do not open the print head levers while the printer is printing. The printer may be damaged.</li> <li>Change the media when the printer is not receiving data, or data may be lost.</li> <li>The peeler function is only available for label media.</li> <li>When the peeler is switched on, the next label will not be printed unless the printed label is removed from the peeler.</li> <li>When the peeler is switched off, the peeler does not work.</li> </ul>
⚠ Warning	While the printer is operating, the print head gets very hot, so turn off the power and let it cool down completely. The hot print head can cause serious burns.

#### 3-4-5 Media Installation Method of Peeler + Rewinder(optional) Model

Use the 'peeler + rewinder' to automatically separate the printed media from the liner and rewind the printed media.

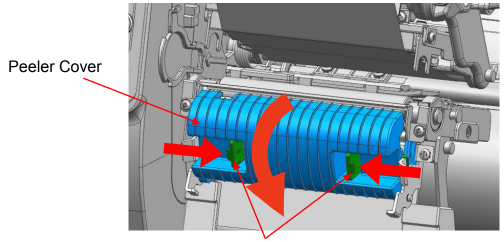
When shipped from the factory, the peeler is attached.

For 'Peeler + Rewinder Model', install media in the following ways:

- · 3-4-5-1 Media Installation Method Using Media Core.
- 1) Refer to '3-4-1 Media Installation Method of Standard Model' to install media, adjust media guide and sensor position.
- 2) Open the rewinder cover.

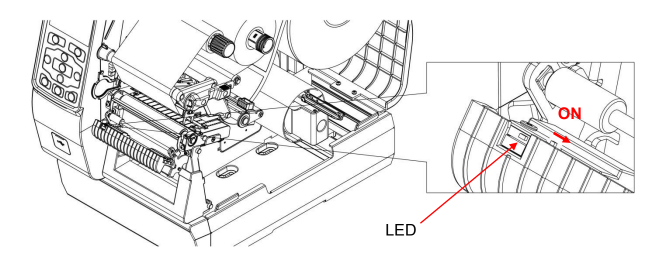
After flip down the rewinder fixing guide, install a 3inch media core in the rewinder holder. (Please refer to 3-4-3 Media Installation Method of Rewinder Model)

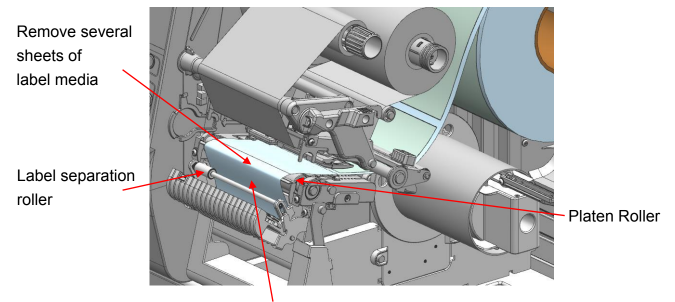
3) Press the left and right peeler levers to open the peeler cover.



Peeler Lever

4) Move the peeler switch to ON. Please make sure that the LED has turned on.

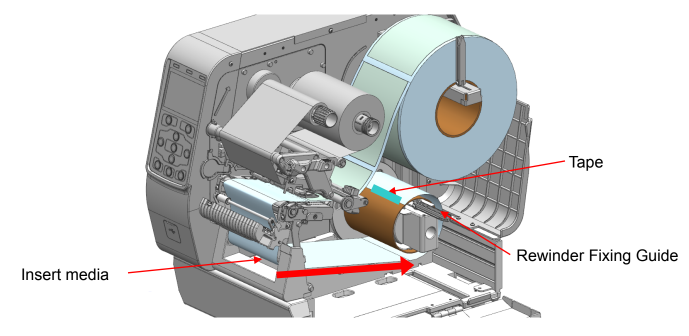




5) Remove several sheets of label media and insert liner as in the picture.

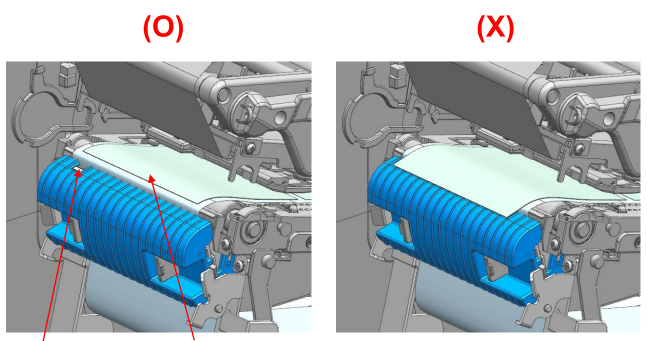
Insert media between platen roller and label separation roller

6) After installing the media in the same way as the picture, attach the media to the media core using tape.



7) Raise the rewinder fixing guide, and then push it close to the media.

8) Close the peeler cover until it clicks.



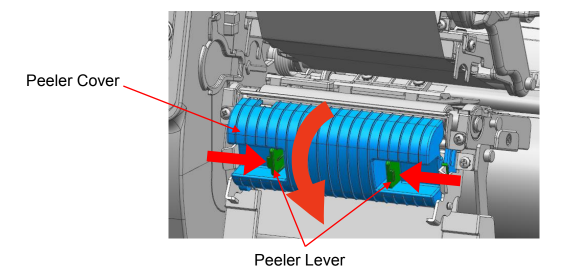
Peeler Sensor Be careful that the media does not cover the peeler sensor

9) Close the print head lever, the rewinder cover, and the media cover.

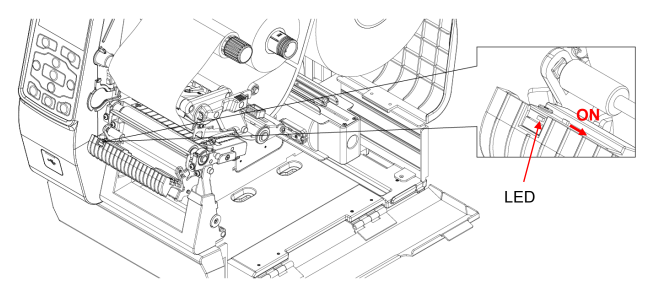
- · 3-4-5-2 Media Installation(Removal) Method Not Using Media Core.
- · <u>Media Installation Method</u>
- 1) Refer to '3-4-1 Media Installation Method of Standard Model' to install media, adjust media guide and sensor position.
- 2) Open the rewinder cover.

After flip down the rewinder fixing guide, push it inside. (Please refer to 3-4-3 Media Installation Method of Rewinder Model)

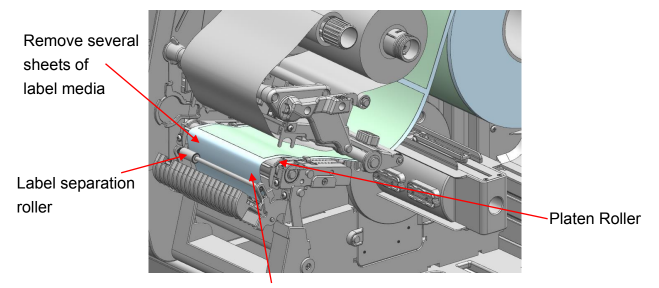
3) Press the left and right peeler levers to open the peeler cover.



4) Move the peeler switch to ON. Please make sure that the LED has turned on.

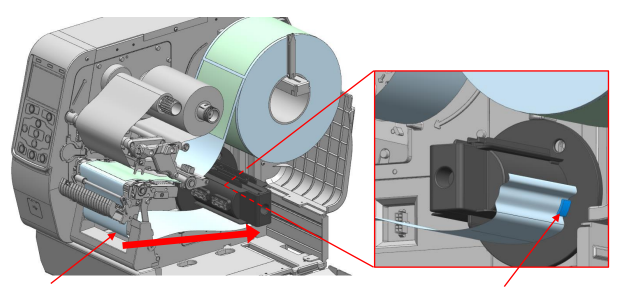


5) Remove several sheets of label media and insert liner as in the picture.



Insert media between platen roller and label separation roller

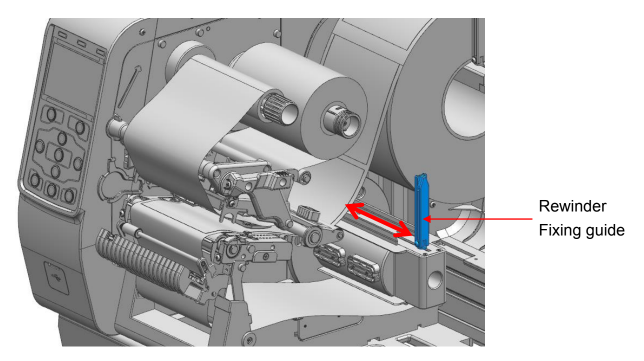
6) After installing the media in the same way as the picture, fix the media on rewinder media guide.



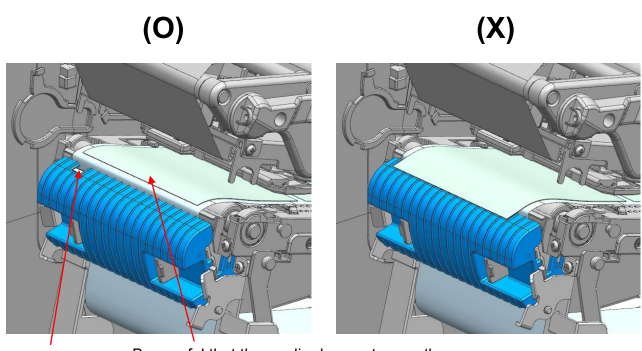
Insert media

Rewinder Media Guide

7) Adjust the rewinder fixing guides to the media width.



8) Close the peeler cover until it clicks.



Peeler Sensor

Be careful that the media does not cover the peeler sensor

9) Close the print head lever, the rewinder cover, and the media cover.

### · <u>Media Removal Method</u>

1) Open the peeler cover, the media cover, the rewinder cover and the print head lever.

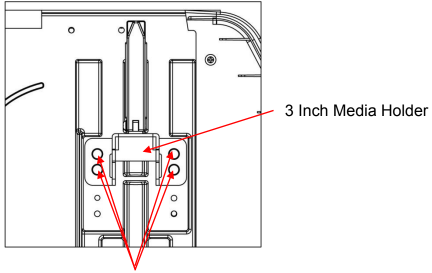
2) Please refer to Media Removal Method of 'Media Installation(Removal) Method - Not Using Media Core'.

⚠ Note	<ul> <li>When removing the media, please work to avoid damaging the surrounding parts.</li> </ul>			
⚠ Caution	<ul> <li>When opening or closing the cover, be careful not to pinch your fingers.</li> <li>Do not open the print head levers while the printer is printing. The printer may be damaged.</li> <li>Change the media when the printer is not receiving data, or data may be lost.</li> <li>The peeler function is only available for label media.</li> <li>When the peeler is switched on, the next label will not be printed unless the printed label is removed from the peeler.</li> <li>When the peeler is switched off, the peeler does not work.</li> </ul>			
⚠ Warning	While the printer is operating, the print head gets very hot, so turn off the power and let it cool down completely. The hot print head can cause serious burns.			

### 3-4-6 Media Installation method for 1inch Media Core (optional) Model

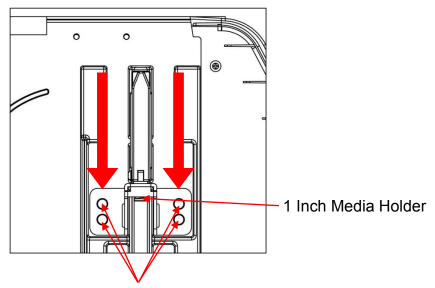
For 1inch Media Core Model, install media in the following ways:

1) Remove the current 3 inch media holder fixture (sold separately) from the printer using a hexagonal screwdriver (3mm).



Unscrew 4 hexagon wrench bolts

2) Assemble 1 inch media holder fixture with printer using a hexagonal driver (3mm).



Screw 4 hexagon wrench bolts

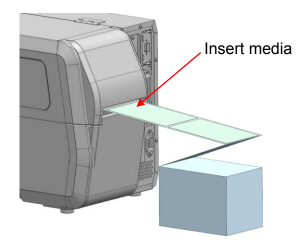
3) Install the media in the same manner as the 3 inch core paper model.

▲ Note	1 inch media holder fixture can be purchased separately. Please contact the place of purchase.	
⚠ Caution	Be sure to turn off the printer before replacing the media holder. The printer may be damaged.	

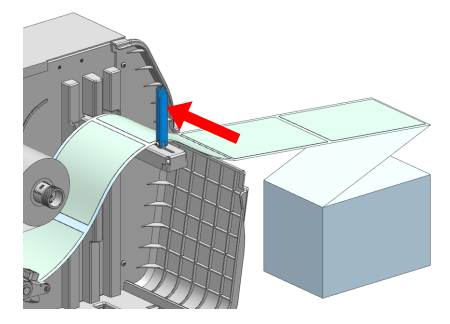
### 3-4-7 How To Install Media Externally

Install media from outside the printer as follows.

1) Insert the media through the rear access slot of the printer.



2) Adjust the media fixing guide to the media width.



3) Close the print head lever and media cover.

	- Do not open the print head levers while the printer is printing.
⚠ Caution	The printer may be damaged. - Change the media when the printer is not receiving data, or data may
	be lost.

### 3-5 How to Use Media Damper (Standard Model)

You can use the media damper to avoid the issue shown in the following images.





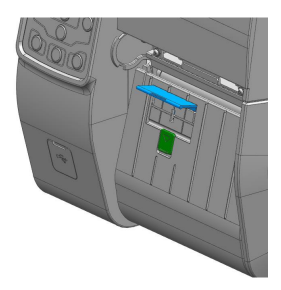
label stuck to the ribbon guide

folded label end when printing

- Media Damper

   Media Damper Button
- 1) Push the media damper button down to lift the media damper.

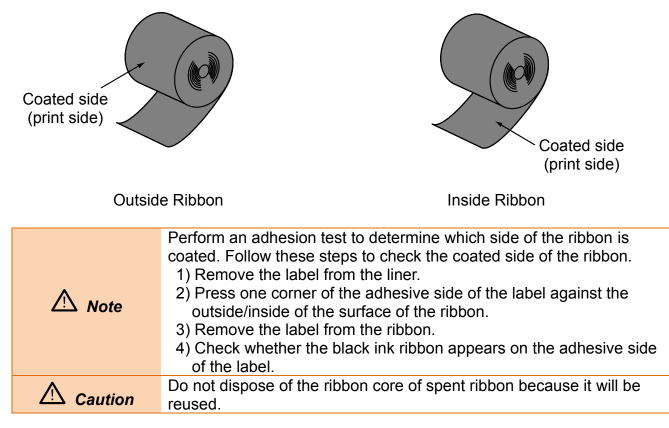
2) Use the printer with the media damper up as in the picture. (Please refer to 3-4-1 Media Installation Method of Standard Model)



### **3-6 Ribbon Installation**

#### 3-6-1 Ribbon Type

- 1) Type by film coating position
  - This printer can be used with both Outside and Inside Ribbon.



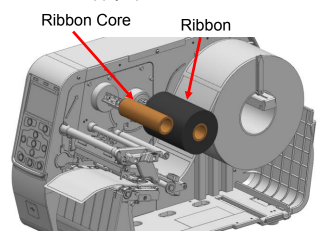
#### 2) Type by Ribbon core

- This printer can be used only with the ribbon of 1 inch ribbon core.

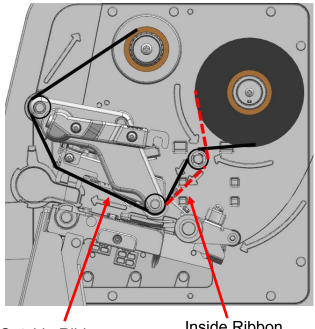
### 3-6-2 Ribbon Installation Method

Install ribbon as follows.

1) Insert the ribbon core into the ribbon takeup spindle and insert the ribbon into the ribbon supply spindle.



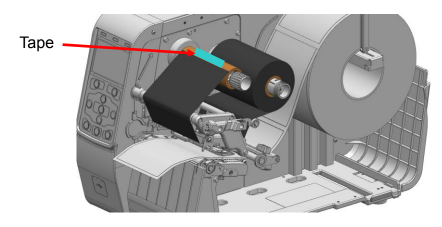
2) Open the print head lever and install the ribbon as shown below.



Outside Ribbon

Inside Ribbon

3) Attach the ribbon to the ribbon core using tape.



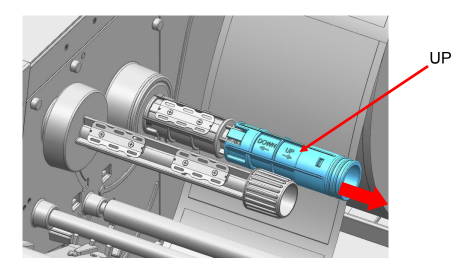
4) Close the print head lever and the media cover.

⚠ Caution	<ul> <li>When opening or closing the cover, be careful not to pinch your fingers.</li> <li>Do not open the print head levers while the printer is printing. The printer may be damaged.</li> <li>Change the media when the printer is not receiving data, or data may be lost.</li> </ul>
⚠ Warning	While the printer is operating, the print head gets very hot, so turn off the power and let it cool down completely. The hot print head can cause serious burns.

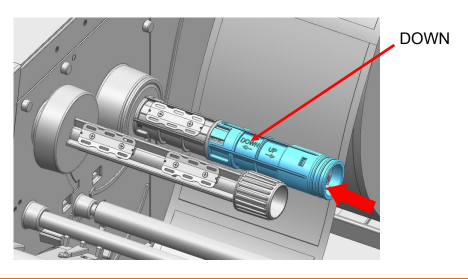
#### 3-6-3 Load Adjustment by Ribbon Length

The printer can use all 1 to 4 inch wide ribbons and is set to 4 inch wide ribbons when shipped from the factory. Adjust the ribbon supply spindle load according to the ribbon width.

1) When using ribbon of 3 inch or 4 inch width, pull in the direction of UP marked on the ribbon supply spindle until it clicks.



2) When using ribbon of 1 inch or 2 inch width, push in the direction of DOWN marked on the ribbon supply spindle until it clicks.

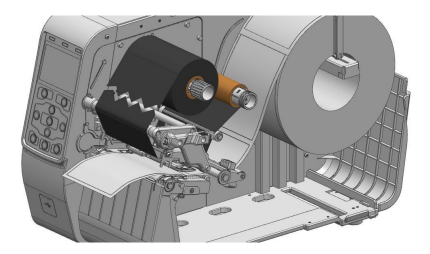


**Caution** Do not adjust the ribbon supply spindle load while the printer is printing. The printer may be damaged.

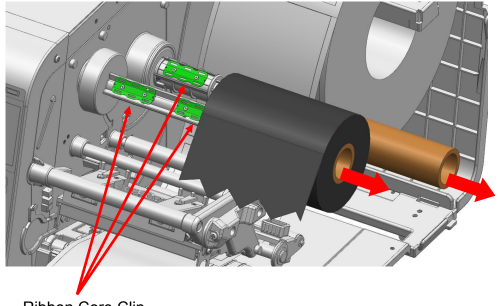
### 3-6-4 Ribbon Remove Method

### Remove the ribbons as follows.

1) Cut the ribbon.



2) Open the print head levers and remove the ribbon and ribbon core from left to right.



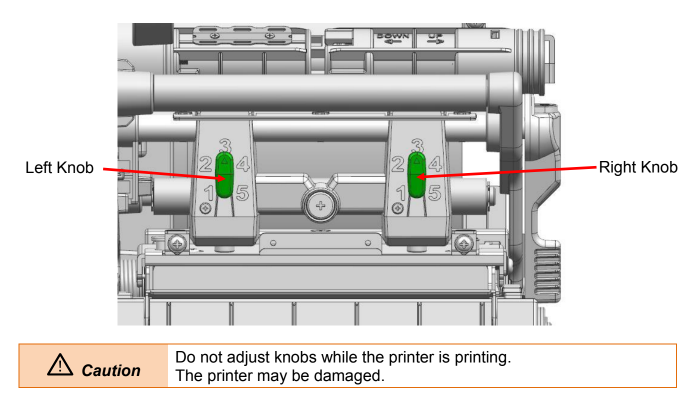
Ribbon Core Clip

⚠ Caution	Don't remove the ribbon and ribbon core while the printer is printing. The printer may be damaged.	
⚠ Warning	When removing ribbon and ribbon core, be careful of the sharp end of the ribbon core clip. This can cause serious bodily injury.	

### 3-7 Print Head Load Control Method

- Adjust the print head load by turning the left and right knobs depending on the media width and thickness. The left and right knobs are set to level 3 when shipped from the factory. Adjusting the print head load can improve the print quality.
  - \* Turning the knob toward the level 1 (counterclockwise) direction reduces the print head load and the print density.

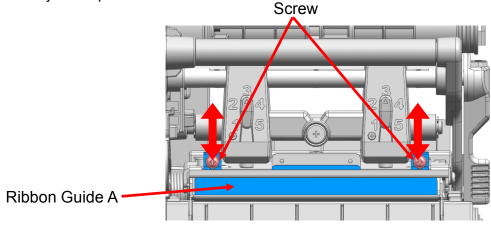
Turning the knob toward level 5 (clockwise) increases the print head load and and the print density.



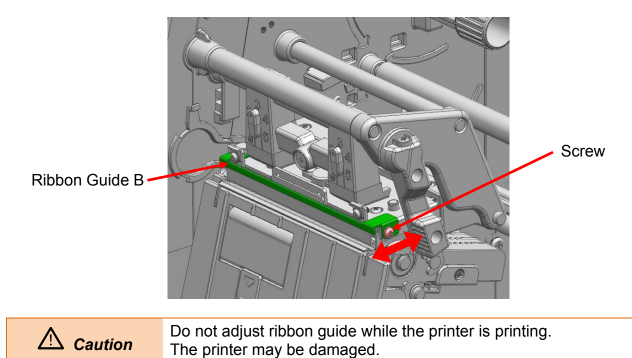
### 3-8 Ribbon Guide Control Method

• Wrinkles can be improved by adjusting A and B on the ribbon guides.

- 1) How to adjust ribbon guide A
  - Slightly loosen the screw fastened to the ribbon guide A using a cross-tip screwdriver to adjust it up and down.



- 2) How to adjust ribbon guide B
  - Slightly loosen the screw fastened to the ribbon guide B using a cross-tip screwdriver to adjust it forward and backward.

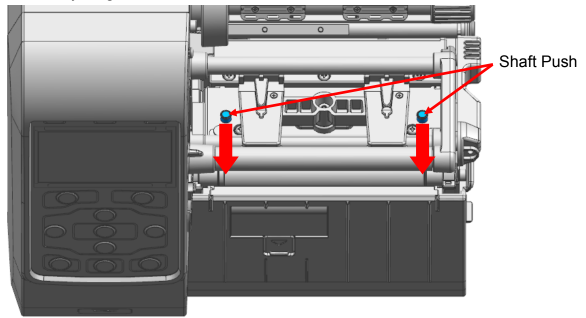


#### 3-9 How to Fine Tune Print Head Position

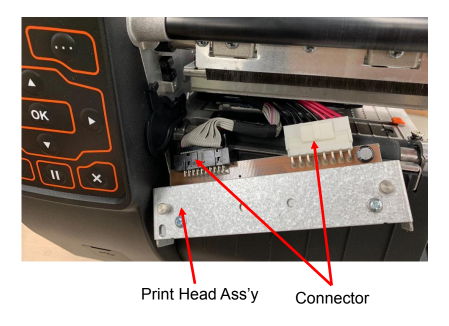
• When using special paper, you can fine tune the print head position. There is no need to do this when using standard paper.

By fine tuning the print head position, you can improve the printing quality.

- 1) Turn off the printer.
- 2) Unplug the power cord from the printer.
- 3) Open the print head lever. Push the shaft down to remove the print head bundle which is attached by magnetism.

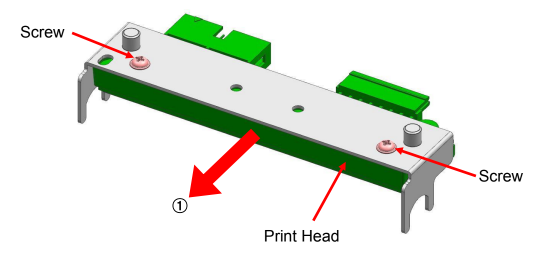


4) Remove the connector connected to the print head bundle.

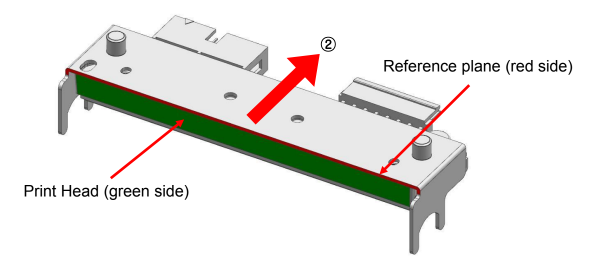


5) After loosening the screws using a cross-tip screwdriver, adjust the print head position.

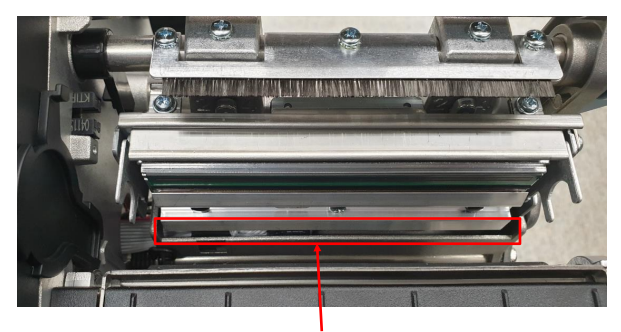
\* Move the print head in direction ① if you are using thick paper (0.26~0.3mm).



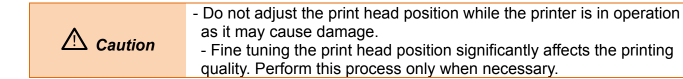
\* The factory default position of the print head (green side) is 0.6mm from the red guide in direction (2).



6) After fine tuning the position, re-assemble in reverse order of disassembly.



Be careful not to let the wires come out.



# 4. Printer Setting

### 4-1 Menu Composition

	Explanation
	Print Width
	Print Length
	Print Direction
	Print Speed
	Print Density
	Print Method
Setting	Media Type
	Tear Off
	Print Offset
	Print Mode
	Power Up Action
	Print Head Close

	Explanation	
	Serial	Baud Rate
		Data Bits
		Parity
		Stop Bit
		Host Handshake
		IP Protocol
		IP Address
	Ethernet	Subnet Mask
		Gateway
		MAC Address
		Channel
Interface		Network
	WLAN	ESSID
		Auth
		Encrypt
		WEB Password
		PSK Password
		IP Protocol
		IP Address
		Subnet Mask
		Gateway
		Smart Connection active

	Device Name	
	Deiring	Pincode
Diveteeth	Pairing	SSP
Bluetooth	MAC Address	
	Mada	Bluetooth Lower Energy
	Mode	Standard Mode
Interface Info	· · · · ·	

	Explanation	
Gap Calibration	Gap Calibration	
	Black Mark Calibration	
Sensor	Sensor Sensitivity	

	Explanation	
	Saved File	Template
		Image
		Download Font
		E Drive (Flash Memory)
		A Drive (USB Memory)
		B Drive (SD Card Memory)
Files	Twin Function	Printer Setting
		Template
		Image
		Download Font
	Firmware Update	

	Explanation		
	Self Test		
	Factory Reset		
	Dump Mode		
	Print Head Check		
	LCD	Dead Pixel Test	
		Backlight Brightness	
		Date Setting	
Ϊi	Real Time Clack	Time Setting	
		Date Format	
Tools		Time Format	
	Language Setting		
	Emulation		
	USB Serial Number		
	Buzzer Setting		
	Security	Password Enable	
		Password Setting	
	Demo Print		

	Explanation	
	Printer Info	
	Installation & Usage	Media Installation
		Media Installation (Peel Off)
		Media Installation (Rewinder)
•		Ribbon Installation
1		Peel off Installation
Info		Auto Cutter Installation
		Replace Media
		Replace Ribbon
		Replace Print Head
	Troubleshooting	
	Contact US	

#### 4-2 Menu Select Method

1) This is a normal status LCD output screen.



2) Press function button, direction button or OK button.



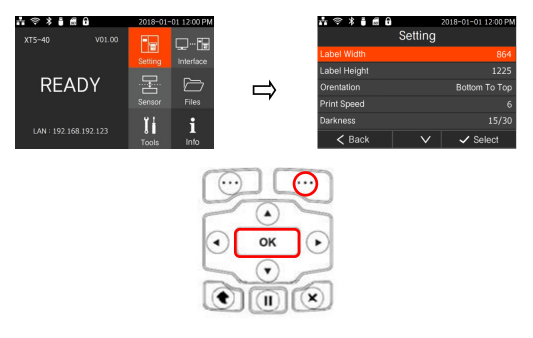
3) The setting menu is selected.

₽ © \$ ∎ @ O	2018-01-01 12:00 PM		
XT5-40 V01.00		<b>_1</b>	
	Setting	Interface	
READY	Sensor	Files	
LAN : 192.168.192.123	<b>T</b> ools	i Info	

4) Use direction buttons to move to the desired menu.



5) Press OK or the right function button to enter the submenu.



6) If there is no input for 5 seconds after setting menu is selected, it returns to initial screen again.



### 4-3 Setting Confirm Method

- 1) How to use the up and down buttons
  - (1) Select the desired setting value using  $\frown$  or  $\bigcirc$  button
  - (2) After selecting the setting value, save it with is button
  - (3) If you want to exit the menu without setting, press button to move to the previous screen





#### 2) How to input numbers

- (1) Select the desired input value using  $\textcircled{\basis}, \textcircled{\basis}, \textcircled{\basis}, \textcircled{\basis}, \textcircled{\basis}$  button
- (2) Enter the desired value using  $\[\]^{\circ\kappa}\]$  button
- (3) With Back space, you can delete the input value
- (4) With **Solution**, you can move the cursor
- (5) After entering set value, save it using 😳 button
- (6) If you want to exit the menu without setting, press button to move to the previous screen



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	Lebel			
	Range : C	~ 32000		
	012	234		
1	2	3	$\langle X \rangle$	Back space
4	5	6	<	>
7	8	9	123	@
	0	±	AE	3C
< Back		🗸 s	elect	

- 3) How to input characters
  - (1) Select the desired input value using  $\bullet, , \bullet, \bullet, \bullet$  button
  - (2) Enter the desired value using  $\bigcirc$  button
  - (3) With Space, you can delete the input value
  - (4) With **Solution**, you can move the cursor
  - (5) With <sup>123</sup>, you can move to the numeric input screen
  - (6) With \_\_\_\_\_, you can move to the symbol input screen
  - (7) With abc, you can move to lower case input screen
  - (8) After entering set value, save it using 😳 button
  - (9) If you want to exit the menu without setting,press button to move to the previous screen



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S	Т	U	V	W	Х		Ζ		123	@
SPACE abc			DC 0							
< Back   Select										

### 4-4 Setting Menu Explanation

List	Explanation
	Explanation Setting media width[dots] Function to adjust image buffer size according to media width Default Value 203dpi: 832dots
Print Width	300dpi: 1248dots 600dpi: 2496dots <b>Maximum Value</b> 203dpi: 832dots 300dpi: 1248dots
	600dpi: 2496dots Explanation Setting media length[dots] Function to adjust image buffer size according to media length
Print Length	<b>Default Value</b> 203dpi: 1225dot (153mm) 300dpi: 1811dot (150mm) 600dpi: 3622dot (150mm)
	Maximum Value 203dpi: 32000dot (4000mm) 300dpi: 30000dot (2500mm) 600dpi: 24000dot (1000mm)

Print Direction	Explanation Setting printing direction Top to bottom: Printing from top to bottom Bottom to Top: Print from bottom to top Default Value Bottom to Top Variable Value Bottom to Top, Top to Bottom Printing Direction	
		Top to Bottom
Print Speed	Explanation Setting print speed[ips] Default Value 203dpi: 6ips 300dpi: 6ips 600dpi: 3ips Variable Value 203dpi: 2 ~ 14ips 300dpi: 2 ~ 10ips 600dpi: 1 ~ 5ips	
Print Density	Explanation         Setting print density         Default Value         203dpi: 15         300dpi: 15         600dpi: 15         Variable Value         0 ~ 30	

	Explanation Setting print method
	Default Value
Print Method	Transfer
	Variable Value Transfer, Direct
	Explanation
	Setting media type
Media Type	<b>Default Value</b> Gap
	Cap
	Variable Value
	Gap, Black Mark, Continuous
	Explanation Setting media location after printing or feed
	Cetting media location after printing of leed
Tear Off	Default Value
iour on	0
	Variable Value
	-100 ~ 100
	Explanation
	Setting offset length between black mark or gap and perforated line [dots]
Print Offset	Default Value
	0
	Variable Value
	-100 ~ 100
	Explanation
	Setting print mode suitable to the printer option
Drint Mode	Default Value
Print Mode	Tear Off
	Variable Value
	Tear Off, Auto Cutter, Rewinder
L	

	<b>Explanation</b> Setting the action for the printer to take during the power-up sequence.
Power Up Action	<b>Default Value</b> No Feed
	Variable Value
	No Feed, Set Label Length, Media Calibration, Feed
	Explanation Setting the action for the printer to take when you close the print head
Print Head Close	<b>Default Value</b> Feed
	Variable Value
	Feed, Standby Mode, No Feed, Set Label Length, Media Calibration

### 4-5 Interface Menu Explanation

### 4-5-1 Serial

List	Explanation
Baud Rate	Explanation Setting the printer's baud rate Default Value 115200
	Variable Value 9600,19200,38400,57600,115200
	Explanation Setting the printer's data bit
Data Bits	<b>Default Value</b> 8
	Variable Value 7, 8
Parity	Explanation Setting the printer's parity Default Value None
	Variable Value
Stop Bit	None, Odd, Even Explanation Setting the printer's stop bit Default Value 1 Variable Value 1, 2
Host Handshake	Explanation Setting the printer's handshake Default Value RTS_CTS Variable Value RTS_CTS, DTR_DSR, XON_XOFF

### 4-5-2 Ethernet

List	Explanation
IP Protocol	Explanation Setting IP assignment method Default Value DHCP Variable Value
IP Address	DHCP, Static IP Explanation Setting IP Address method Default Value Static IP: 192.168.192.123 DHCP: 0.0.00 Variable Value 0 ~ 255
Subnet Mask	Explanation Setting subnet mask Default Value Static IP: 255.255.255.0 DHCP: 0.0.00 Variable Value 0 ~ 255
Gateway	Explanation Setting gateway Default Value Static IP: 192.168.192.254 DHCP: 0.0.00 Variable Value 0 ~ 255
MAC Address	Indicating MAC address

### <u>4-5-3 WLAN</u>

List	Explanation
	Explanation Setting channel when creating Adhoc network
Channel	<b>Default Value</b> 6
	Variable Value 1 ~ 14
	Explanation
	Setting WLAN operation mode
Network	<b>Default Value</b> Soft AP
	Variable Value
	Soft AP, Infrastructure, Adhoc, P2P
	Explanation Setting the ID of AP to be accessed
ESSID	
	Default Value PRINTER_xxxxxx(product specific value)
	Explanation Setting WLAN authentication method
	Default Value
Auth	Open System
	Variable Value
	Open System, Shared Key, WPA1PSK, WPA2PSK, WPA1EAP, WPA2EAP
	Explanation Setting WLAN encryption method
	Default Value
Encrypt	None
	Variable Value
	None, WEP64/128, TKIP, AES, AES+TKIP
WEP Password	Setting WEP password
PSK Password	Setting PSK password

IP Protocol	Explanation Setting IP assignment method Default Value DHCP Variable Value Static IP, DHCP
IP Address	Explanation Setting IP address Default Value Static IP: 192.168.1.1 DHCP: 0.0.0.0 Variable Value 0 ~ 255
Subnet Mask	Explanation Setting subnet mask Default Value Static IP: 255.255.255.0 DHCP: 0.0.00 Variable Value 0 ~ 255
Gateway	Explanation Setting gateway Default Value Static IP: 192.168.1.254 DHCP: 0.0.0.0 Variable Value 0 ~ 255
Smart Connection active	Enable Smart Connection

### 4-5-4 Bluetooth

List	Explanation
Device Name	Name of Device
Pairing	Pairing
Pincode	Changes required pin code to connect
	Explanation Secures simple pairing
SSP	Default Value Disable Variable Value
	Disable, Just Works, Numeric Comparison, Passkey Entry
MAC Address	Bluetooth device MAC address
Mode	Mode Setting
Bluetooth Lower	Explanation Bluetooth Lower Energy Default Value
Energy	Disable Variable Value Disable, Enable
Standard Mode	Bluetooth Standard Mode
Connect Mode	Explanation Setting Bluetooth connection mode Default Value Mode 2 Variable Value Mode 1, Mode 2, Mode 3
Auth&Enc	<ul> <li>Explanation</li> <li>Setting Bluetooth authentication encryption function</li> <li>Default Value</li> <li>Enable</li> <li>Variable Value</li> <li>Enable, Disable</li> </ul>

### 4-6 Sensor Menu Explanation

List	Explanation	
Gap Calibration	Automatically corrects the sensitivity of the gap sensor	
Black Mark Calibration	Automatically corrects the sensitivity of the black mark sensor	
Sensor Sensitivity	Explanation	
	Adjusts the sensitivity of the gap sensor	
	, <b>Default Value</b> 70	
	Variable Value 10 ~ 100	
▲ Note	- Depending on the characteristics of the media, the amount of media output may be different during gap / black mark calibration.	

### 4-7 Files Menu Explanation

### 4-7-1 Saved File

Displays the list of object files stored in the printer on the LCD screen.

List	Explanation
Template	Checks the list of templates stored in the printer
Image	Checks the list of image stored in the printer (*.pcx)
Download Font	Checks the list of download font stored in the printer
E Drive (Flash Memory)	Checks the list of Download Save files in E drive (Flash memory)
A Drive (USB Memory)	Checks the list of Download Save files in A drive (USB memory)
B Drive (SD Card Memory)	Checks the list of Download Save files in B drive (SD Card memory)

### 4-7-2 Twin Function

Saves the current printer settings, save files (templates, images, download fonts) to another printer using USB, or loads the settings of another printer and saves files to the current printer.

List	Explanation
Printer Setting	Explanation Saves printer settings to a USB storage device, or loads the print settings from USB storage. File path
	F:\configuration
Template	<b>Explanation</b> Saves template file to a USB storage device, or load the template from USB storage.
	File path F:\ USER_AREA_TEMPLATES
Image	<b>Explanation</b> Saves image file to a USB storage device, or load the image from USB storage (*.pcx)
	File path F:\ USER_AREA_Images
Download Font	<b>Explanation</b> Saves download font file to a USB storage device, or load the download font from USB storage.
	File path F:\ USER_AREA_FONTS

### • Twin Function Usage

### 1) Save

- (1) Printer Setting
  - Connect a USB storage device to the printer.
  - Select Save on the menu using the up and down buttons.
  - The printer\_config file is created in the configuration folder of USB storage device.
  - (The configuration folder is automatically created)
- (2) Template
  - Connect a USB storage device to the printer.
  - Select Save on the menu using the up and down buttons.
  - Template files are stored in the USER\_AREA\_TEMPLATES folder of USB storage device.

(USER\_AREA\_TEMPLATES folder is automatically created)

- (3) Image
  - Connect a USB storage device to the printer.
  - Select Save on the menu using the up and down buttons.
  - Image files are stored in the USER\_AREA\_Images folder of USB storage device. (USER\_AREA\_Images folder is automatically created)
- (4) Download Font
  - Connect a USB storage device to the printer.
  - Select Save on the menu using the up and down buttons.
  - Download Font files are stored in the USER\_AREA\_FONTS folder of USB storage device. (USER\_AREA\_FONTS folder is automatically created)

- 2) Load
  - (1) Printer Setting
    - Check whether the printer\_config file exists in the configuration folder of the USB storage device. (If there is no file, save the printer settings first.)
    - Connect USB storage device.
    - Select Load from the Printer Setup menu using the up and down buttons.
    - Loading message is displayed while loading, and when loading is completed, USB loading completion message is displayed.
    - Check the change of the printer's settings.
  - (2) Template
    - Check whether a template file exists in the USER\_AREA\_TEMPLATES folder of the USB storage device. (If the file does not exist, create a USER\_AREA\_TEMPLATES folder and save the template file to be copied to the printer below first)
    - Connect USB storage device.
    - Select Load from the Printer Setup menu using the up and down buttons.
    - Loading message is displayed while loading, and when loading is completed, USB loading completion message is displayed.
    - Go to Save File menu then, check the template file is normally saved to the printer.
  - (3) Image
    - Check whether the image file exists in the USER\_AREA\_Images folder of the USB storage device. (If there is no file, create the USER\_AREA\_Images folder and save the image file to be copied to the printer below first.)
    - Connect USB storage device.
    - Select Load from the Printer Setup menu using the up and down buttons.
    - Loading message is displayed while loading, and when loading is completed, USB loading completion message is displayed.
    - Go to Save File menu then, check the image file is normally saved to the printer.
  - (4) Download Font
    - Check if the downloaded font file exists in the USER\_AREA\_FONTS folder of the USB storage device. (If there is no file, create the USER\_AREA\_FONTS folder and save the download font file to be copied to the printer below first.)
    - Connect USB storage device.
    - Select Load from the Printer Setup menu using the up and down buttons.
    - Loading message is displayed while loading, and when loading is completed, USB loading completion message is displayed.
    - Go to Save File menu then, check the download font file is normally saved to the printer.

#### 4-7-3 Firmware Update

- 1) Check whether the firmware file (\* .fls) exists in the FW\_download folder of the USB storage device. (If there is no folder, please create FW\_download folder and save the firmware file (\* .fls) to it.)
- 2) Connect USB storage device.
- 3) Select the firmware download menu.
- 4) If the message "F/W Downloading" is displayed, the firmware download has started normally.
- 5) When the firmware download is completed normally, the message "Printer Restart" is displayed and the rebooting process is automatically performed.

### 4-8 Tools Menu Explanation

List	Explanation		
Self Test	Prints for self-test		
Factory Reset	Initializes the printer settings to factory default		
Dump Mode	Explanation         Diagnoses communication status when printing is not normal         Default Value         Disable         Variable Value		
Print Head Check	Disable, Enable Dot-out check of head through printing		
LCD	LCD pixel test and setting backlight brightness		
Dead Pixel Test	LCD pixel test function		
Backlight Brightness	Explanation Setting backlight brightness Default Value 70 Variable Value 10 ~ 100		
Real Time Clack	Explanation         Setting RTC date and time         Setting RTC date and time format         Date format         YYYY-MM-DD, YYYY/MM/DD, MM-DD-YYYY, MM/DD/YYYY,         DD-MM-YYYY, DD/MM/YYYY         Time format         12H, 24H		
Language Setting	<ul> <li>Explanation Setting language to be displayed on the LCD</li> <li>Default Value English</li> <li>Variable Value English, Korean, German, French, Spanish</li> </ul>		

Emulation	<ul> <li>Explanation Setting printer emulation</li> <li>Default Value AUTO</li> <li>Variable Value AUTO(SLCS, BPL-Z, BPL-E), BPL-D</li> </ul>	
USB Serial Number	Checks USB serial number	
Buzzer Setting	<ul> <li>Explanation Setting beep on / off</li> <li>Default Value Enable</li> <li>Variable Value Enable, Disable</li> </ul>	
Explanation         Setting a password to restrict printer settings         Default Value         Disable         Variable Value         Disable, Enable		
Demo Print	Demo format output function	

### 4-9 Info Menu Explanation

List	Explanation	
Printer Info	Checking the printer usage information	
Installation & Usage Site linking for installation and usage instructions		
Troubleshooting	hooting Site linking for troubleshooting	
Contact US	Contact point for technical support	

## 5. Maintenance

### 5-1 Cleaning Printer

• Due to dust, foreign substances, adhesives, and other contaminants on or inside print head, print quality may be reduced. In this case, clean the printer using the cleaning tools for each area as indicated in the following table.

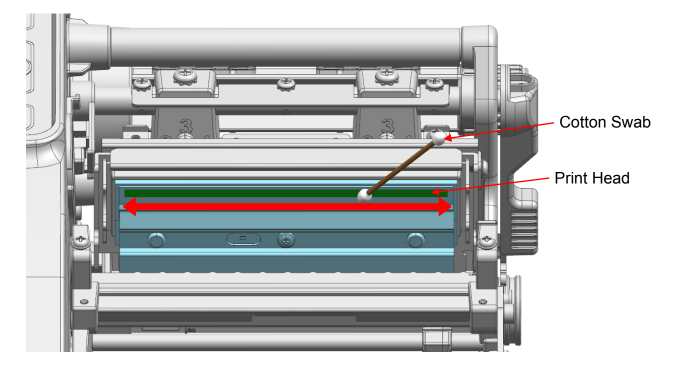
Area	Tools	Interval	
Print Head	Cotton swab dipped in medical alcohol solution		
Platen Roller	Cloth dipped in medical alcohol solution	When changing media	
Media Sensor			
Ribbon Sensor	(Cotton swab)		
Media Feed Path	Air compressors,		
Ribbon Feed Path	Cloth dipped in medical alcohol solution (Cotton swab)		
Manual cutting	Cloth dipped in medical alcohol solution	When a foreign substance is discovered	
Peeler Roller(Option)	(Cotton swab)	When changing	
Peeler Sensor(Option)		media	
Auto Cutter(Option)	Air compressors, Cotton swab dipped in medical alcohol solution	When a foreign substance is discovered	

### 5-2 Cleaning Print Head

1) Open the media cover and print head levers and remove the media and ribbon.

2) Clean the print head toward both sides from the center using a cotton swab dipped in medical alcohol.

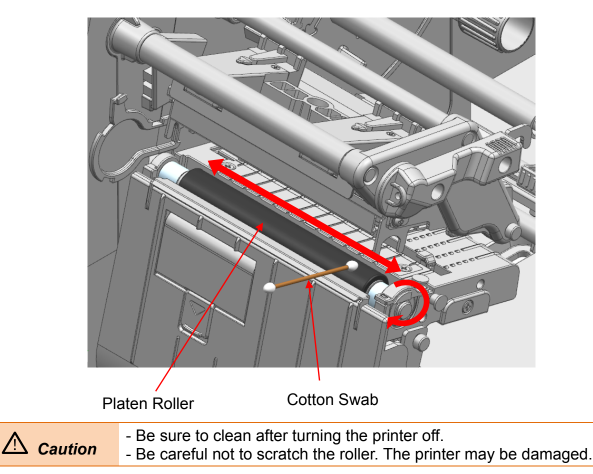
3) After cleaning, use the printer after alcohol has evaporated sufficiently (1 to 2 minutes) and the surface of print head has completely dried up.



⚠ Caution	<ul> <li>Be sure to clean after turning the printer off.</li> <li>Be careful not to leave scratches in the print head The printer may be damaged.</li> <li>Print head is very hot while the printer is printing, so clean the printer after cooling it sufficiently with power off.</li> </ul>	
⚠ Warning	Do not touch heated area of print–head when cleaning. Personal injury may result from static electricity, etc.	

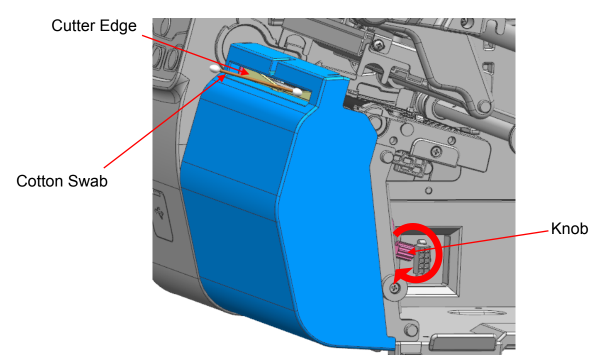
#### 5-3 Cleaning Platen Roller

- 1) Open the media cover and print head levers and remove the media and ribbon.
- 2) While rotating the roller, remove dust or foreign substances using a dry cloth or cotton swab.
- 3) In case that adhesive substances or other contaminants remain, remove it using a cloth or cotton swab dipped in medical alcohol solution while rotating the roller.
- 4) After cleaning, use the printer after alcohol has evaporated sufficiently (1 to 2 minutes) and the surface of platen roller has completely dried up.



### 5-4 Cleaning Auto Cutter (optional)

- 1) Open the media cover and print head levers and remove the media and ribbon.
- 2) After exposing the cutter blade completely by rotating the knob, remove dust or foreign substances using a cotton swab dipped in medical alcohol solution.

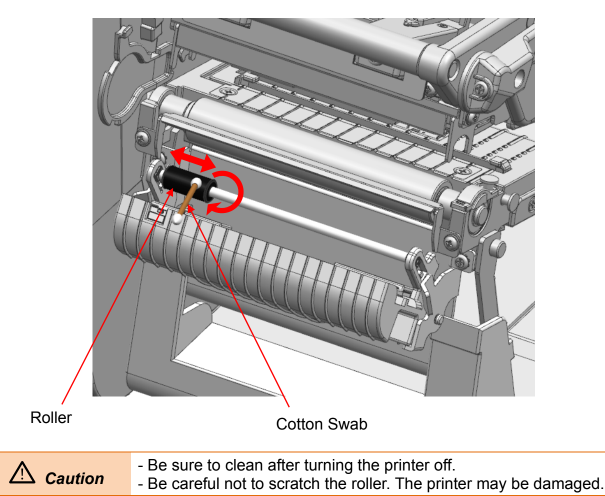


3) After cleaning, use the printer after alcohol has evaporated sufficiently (1 to 2 minutes) and the cutter blade has completely dried up.

A Caution	<ul> <li>Be sure to clean after turning the printer off.</li> <li>Be careful not to scratch the cutter blade.</li> <li>The printer may be damaged.</li> </ul>	
⚠ Warning	Do not touch cutter edge of auto cutter when cleaning. This can cause serious bodily injury.	

#### 5-5 Cleaning Peeler Module (optional)

- 1) Open the media cover, print head levers, and peeler cover and remove the media and ribbon.
- 2) While rotating the roller, remove dust or foreign substances using a dry cloth or cotton swab.
- 3) In case that adhesive substances or other contaminants remain, while rotating the roller, remove it using a cloth or cotton swab dipped in medical alcohol solution.
- 4) After cleaning, use the printer after alcohol has evaporated sufficiently (1 to 2 minutes) and the surface of roller has completely dried up.



# 6. Printer Specifications

Item		Description
	Printing Method	Thermal transfer / Thermal method
	<b>3</b>	XT5-40: 203dpi (8 dot/mm)
	Dot Density	XT5-43: 300dpi (11.8 dot/mm)
		XT5-46: 600dpi (23.6 dot/mm)
Printer		XT5-40: Max 104mm
1 milei	Print Width	XT5-43: Max 105.7mm
		XT5-46: Max 105.6mm
		XT5-40: Max 356mm/sec (Max 14ips)
	Print Speed	XT5-43: Max 254mm/sec (Max 10ips)
		XT5-46: Max 127mm/sec (Max 5ips)
	Width	25 ~ 114mm
Media	Outer Diameter	Max 203mm
modia	Inner Diameter	38.1~76.2mm (1.5 ~ 3 Inch),
		25.4mm (1 Inch Option)
	Length/Width	Max 450m / 40 ~ 110mm (1.6 ~ 4.3 Inch)
Ribbon	Туре	Wax, Wax resin, Resin, Outside, Inside
	Inner Diameter	25.4mm (1 Inch)
AC/DC	Input Voltage	AC 100~120V / AC 200~240V
Enclosed	Input Frequency	50/60Hz
	Output Voltage/ Current	DC 24V / 7.5A
Usage	Temperature	5∼ 40 °C (Operating)
		-20 ~ 60 ℃ (Storage)
Conditions	Humidity	10 ~ 80 % RH (Operating)
	(except for Media)	10 ~ 90 % RH (Storage)

<b>Note</b> Print speed may vary depending on the data transfer speed and the combination of command.	
A Caution	<ul> <li>In case of danger, turn off the power to cut the connection.</li> <li>The power cord must be grounded to ensure safety and reduce electromagnetic interference</li> </ul>

# Copyright

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## Caution

Electronics, such as printers, are prone to damage by static electricity. Therefore, to protect the printer from static electricity, be sure to turn off the printer before connecting or disconnecting the cable to the rear of the printer. If the printer is damaged by static electricity, contact your local dealer.

When the printer is operating with the media cover open, do not wear anything that can touch the drive, such as clothing, necklaces, rings, watches, or employee certificates close to it. Also, keep yourself away from the printer as it is dangerous for some parts of the body to come into contact with it. If an object or part of your body touches the drive, immediately disconnect the power cord or turn off the power switch on the back of the product.

If the battery is not replaced correctly, there is a risk of explosion. Replace only with the same model or equivalent product specified by the manufacturer. When the battery is used up, be sure to tape the terminals and insulate them and dispose at the designated place in accordance with the relevant laws and ordinances set by the state.

## Warning

Hazardous moving parts Keep fingers and other body parts away Pull the print head lever can be stop all moving parts.

IEC 60417-6057 (2011-05) for other moving parts.

## Mise en garde

Les appareils électroniques, tels que les imprimantes, risquent d'être endommagés par l'électricité statique. Par conséquent, pour protéger l'imprimante de l'électricité statique, veillez à l'éteindre avant de connecter ou de déconnecter le câble situé à l'arrière de celle-ci. Si l'imprimante est endommagée par l'électricité statique, contactez votre revendeur local

Lorsque l'imprimante fonctionne avec le capot ouvert, ne portez rien qui puisse entrer en contact avec le mécanisme, tel que des vêtements, des colliers, des bagues, des montres ou des certificats d'employé à proximité. Éloignez-vous également de l'imprimante car il est dangereux que certaines parties du corps entrent en contact avec celle-ci. Si un objet ou une partie de votre corps entre en contact avec le mécanisme, débranchez immédiatement le câble d'alimentation ou éteignez l'interrupteur situé à l'arrière du produit.

Si la batterie n'est pas remplacée correctement, il existe un risque d'explosion. Remplacez-la uniquement avec le même modèle ou un produit équivalent approuvé par le fabricant. Lorsque la batterie est épuisée, veillez à coller du ruban adhésif sur les bornes, à l'isoler et à la jeter de manière adéquate, conformément aux lois et réglementations locales et nationales en vigueur.

# Attention

Pièces mobiles dangereuses

Veillez à ce que vos doigts ou toute partie du corps n'entre(nt) pas en contact avec ces pièces. Tirez le levier de la tête d'impression pour arrêter toutes les pièces en movement.

IEC 60417-6057 (2011-05) pour les autres pièces mobiles.

### Ver. 1.02

## **Compliance information**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Caution: Exposure to Radio Frequency Radiation.

To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons.

Caution: Any Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Class A Digital Device : Wired Device

This Apparatus complies with class "A" limits for radio interference as specified in the Canadian department of communications radio interference regulations.

This Class A digital apparatus complies with Canadian ICES-003.

Appareil numérique de classe A: appareil filaire

Get appareil est conforme aux normes class "A" d'interference radio tel que specifier par ministre canadien des communications dans les reglements d'interference radio.

Cet appareil numérique de la classe A est conform à la norme NMB-003 du Canada.

# Waste Electrical and Electric Equipment (WEEE)



This marking shown on the product or its literature, indicates that is should not be disposed with other household wastes at the end of its working life, To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household users should

contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

# **Revision History**

Rev.	Date	Page	Description
1.00	16.10.18	-	New
1.01	17.10.19	$ \begin{array}{c} 11\\ 12\\ 13,17\\ 28\\ 31\\ 34\\ 43\\ 47\\ 48\\ 49,50,51\\ 53\\ 55\\ 67\\ 69\\ 77\\ 78\\ \end{array} $	Media Damper, Media Damper Button named added. Peeler model image added. Printer operation button image revised. Media Installation (Removal) Method - Not Using Media Core added. Media Installation Method of Peeler (optional) Model added. Media Installation Method of Peeler + Rewinder (optional) Model changed. How to Use Media Damper (Standard Model) added. "using a sharp tool" deleted. Description of print density added. Printer operation button image revised and Print head adjustment instruction added. WLAN section added. Installation & Usage section added. WLAN section added. Sensor menu reference added. Print head cleaning tool revised. Print head cleaning instructions and images revised
1.02	06.12.19	85	Warning contents revised