# **BIXOLON®**

# User's Manual BK5-31

# KIOSK PRINTER Ver. 1.02



www.bixolon.com

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BIXOLON Co., Ltd. maintains ongoing efforts to enhance and upgrade the functions and quality of all our products.

In the following, product specifications and/or user manual content may be changed without prior notice.

#### **Caution**

Some semiconductor devices are easily damaged by static electricity. You should turn the printer "OFF", before you connect or remove the cables on the rear side, in order to guard the printer against the static electricity. If the printer is damaged by the static electricity, you should turn the printer "OFF".

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## **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.

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## 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.

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#### **WARNING & CAUTION**

Is described as death, physical injuries, serious financial losses, and damage to data etc. that can be caused to the user.

Do not connect multiple products to a single or faulty power outlet. Use only grounded power outlets that meet the industry standard. Noncompliance may cause electric shock or fire.



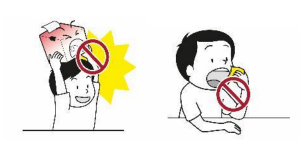
Only use authentic products from BIXOLON. The company will not provide post-sale support for damaged or other quality issues that any fake (or refurbished) products may incur.



Do not excessively bend or strain the power cord. Securely push the power cord all the way into the power outlet lest it remain loose. Make sure to hold the cord tight when separating it from the power outlet. Do not remove the power cord while the product is in use. Noncompliance may cause electric shock or fire.



Keep small accessories or other packaging materials away from young children. Beware: choking hazard. Mishandling the product may incur injuries which may require seeking urgent medical attention.



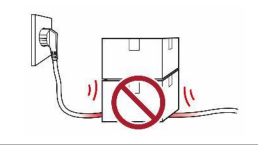
Keep excessive liquids away from the power cord and outlet. If matter is smeared onto the power cords, wipe with a dry cloth.

Noncompliance may cause electric shock or fire.

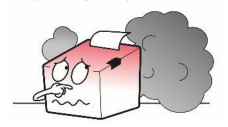


Do not allow the product to be damaged by heavy objects.

Noncompliance may cause electric shock or fire.



If the product emits a strange sound, burning smell, or smoke, turn off the power immediately and unplug the power cord. If the product is dropped or its exterior is damaged, turn off the power immediately and unplug the power cord. Do not subject the product to shock. It may start a fire. It may damage the product.



Install the product in a well-ventilated area by keeping it a certain distance from the wall. The product installed in certain places such as where a lot of fine dust is generated, where the temperature is too high or too low, where there is a lot of moisture or water, and at airports or stations that are used continuously for a long time may suffer serious quality problems due to the influence of the surrounding environment. An increase in internal temperature may start a fire. Be sure to contact the place of purchase before installing the product.

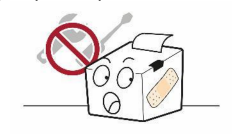


Install the product in a fixed place preventing it from tipping over. When moving the product, turn off the power and disconnect all connected cables, including the power cord. It may damage the product.



Never independently disassemble, repair, or modify the product as the warranty will become invalid.

When repair is necessary, contact the original place of purchase.



Do not let any foreign substances enter the product. Do not place heavy objects, liquids, or metals on the product. This could cause damage to the product or a fire.



If there is a problem with the product, please contact the original place of purchase or through BIXOLON website's product repair page (<a href="http://www.bixolon.com">http://www.bixolon.com</a>).



#### **Manual Introduction**

This manual provides basic information on printers and provides ways to install, use, and check them. In order to protect the safety of users and prevent property damage, be fully familiar with this manual before using the product. Please use it.

## **Manual Symbol Introduction**



Warning

**Precaution &** It describes death, physical injuries, serious financial losses, and damage to data etc. that can be caused to the user.



Note

It provides additional information on the function and performance of the product.

## **Product Symbol Introduction**

	DC (Direct current)			
(!)	Error, Warning			
$\mathcal{O}$	Paper Feeding			
(J	Stand-By			
•	USB			
<u> </u>	Ethernet			

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#### **Printer Introduction**

BK5-31 printers have been designed to be connected to various types of kiosk system.

## The main features of the printer are as follows

- 1. KIOSK PRINTER
- 2. Thermal Receipt Printer
- 3. Maximum 150mm/s printing speed
- 4. External size
  - Diameter Φ 130: 130 x 181 x 123 (W x D x H)
  - Diameter Φ 150: 130 x 188 x 130 (W x D x H)
- 5. Serial/USB communication
- 6. Equipped with data buffer (receives print data even while printing)
- 7. Can print a range of barcodes
- 8. Range of printing density selectable (controlled with virtual memory switch management)

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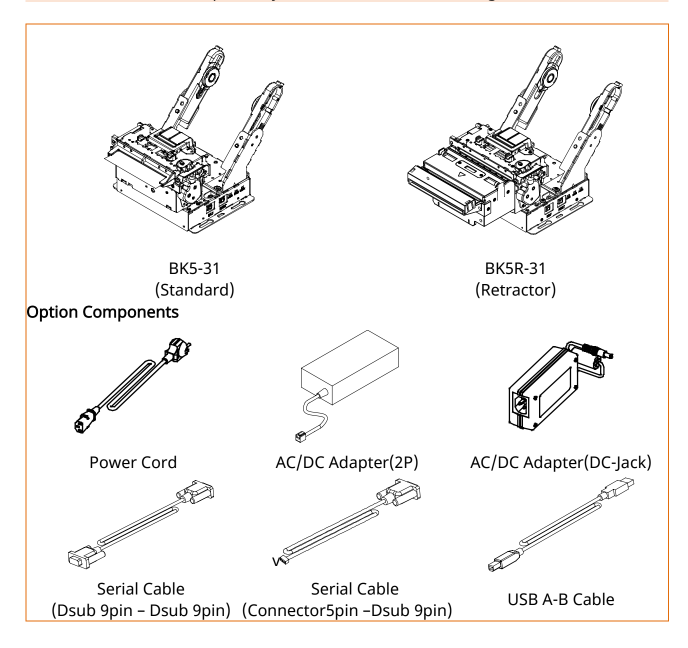
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## 1. Content Confirmation



- If there is any part missing, please contact the place of purchase.
- The actual part may look different from the image.

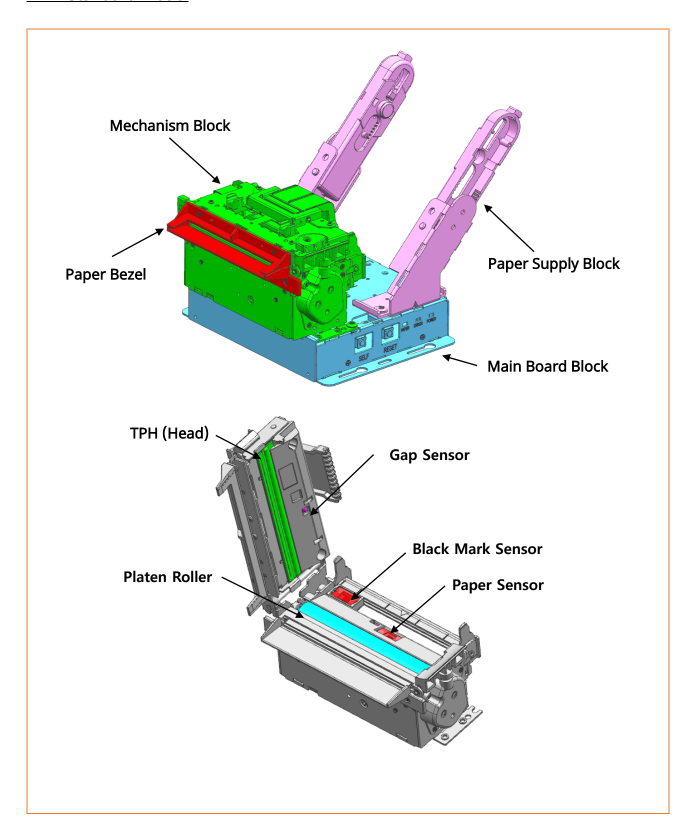


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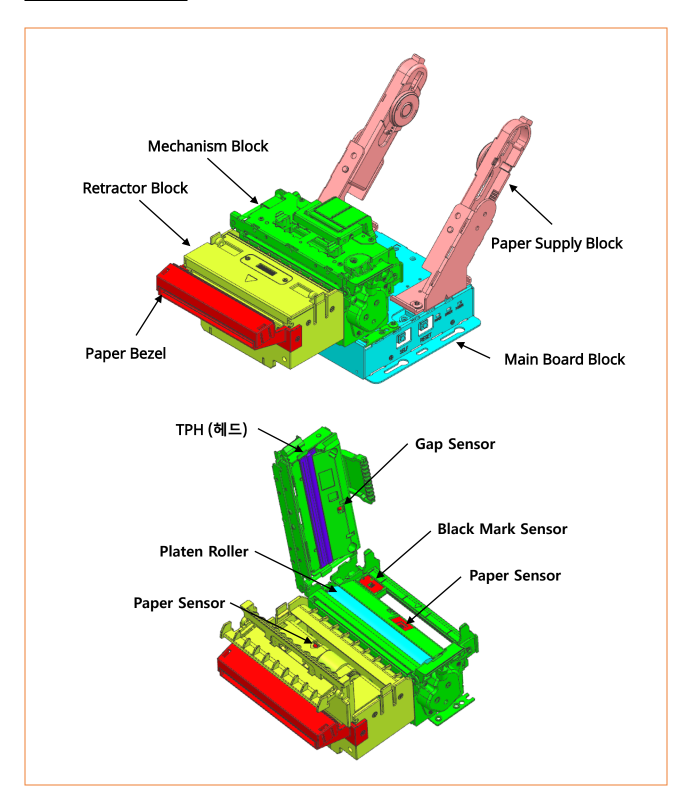
## 2. Product Part Names

#### 2-1 Printer Names

#### 2-1-1 Standard Model



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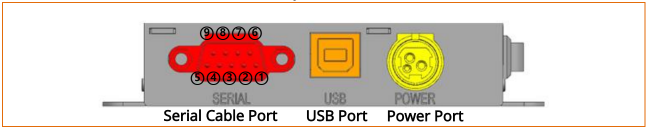


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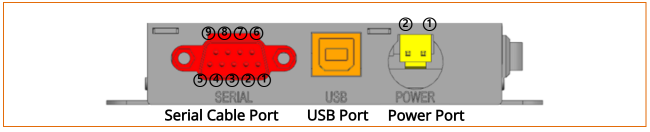
#### 2-2 Interface Part Names

• Connect the printer to the host computer using the right interface cable that complies with the specifications of the interface.

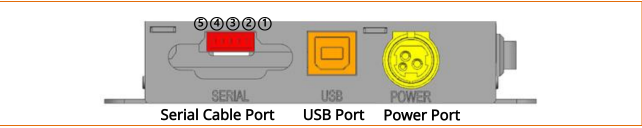
BK5-31a Model: Serial Dsub 9P + USB B + DC Jack Power



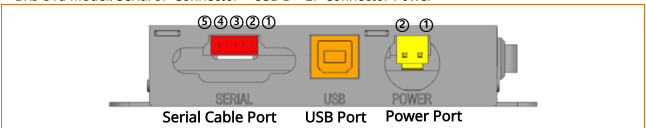
BK5-31b Model: Serial Dsub 9P + USB B + 2P Connector Power



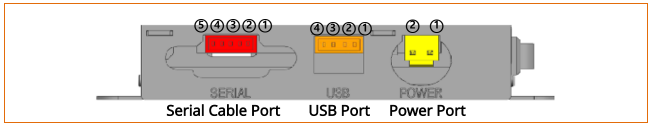
BK5-31c Model: Serial 5P Connector + USB B + DC Jack Power



BK5-31d Model: Serial 5P Connector + USB B + 2P Connector Power



BK5-31e Model: Serial 5P Connector + USB 4P Connector + 2P Connector Power





Connect or disconnect the communication cable while the printer power is off. If power is on, your data may be lost.

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## 3. Installation & Usage

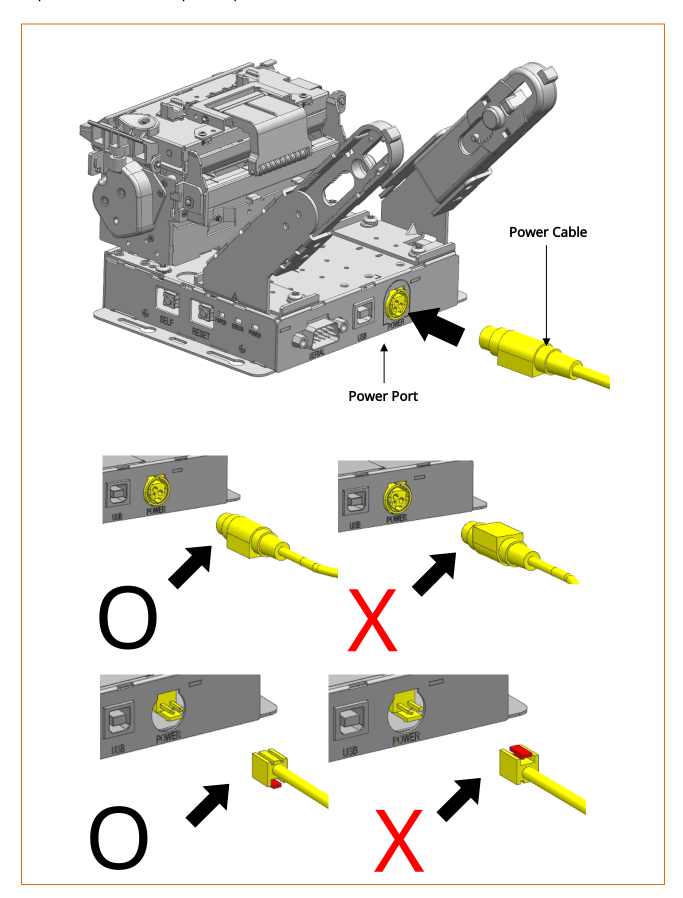
#### **3-1 Printer Installation Placings**

- 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.).

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

• Face the flat side of the power cable to the bottom of the printer and connect the power cable to the power port.



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- Only use a power supply provided by Bixolon. Bixolon shall bear no responsibility for damage caused by using a third-party power supply.
- Check the power supply's label to check its electronic specs.
- When removing the power supply, make sure you have a firm grasp of the plug terminal of the power cable and the printer and pull horizontally.
- When connecting or disconnecting power, make sure to remove the power supply from the power outlet before removing.
- Pay attention to the direction in which you insert the power cord.
- Do not connect a voltage out of the specifications of the power supply. It can cause damage to the product or a fire.

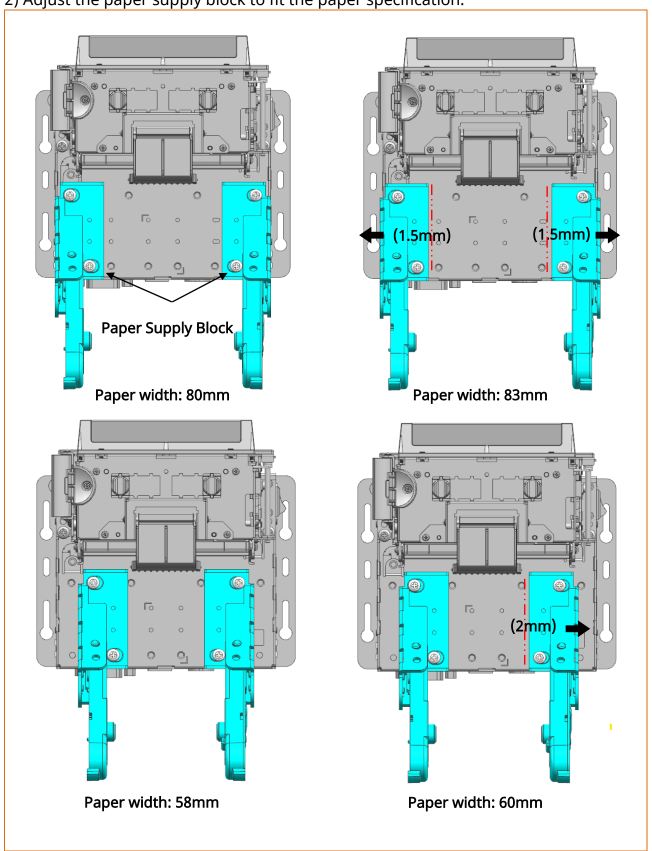


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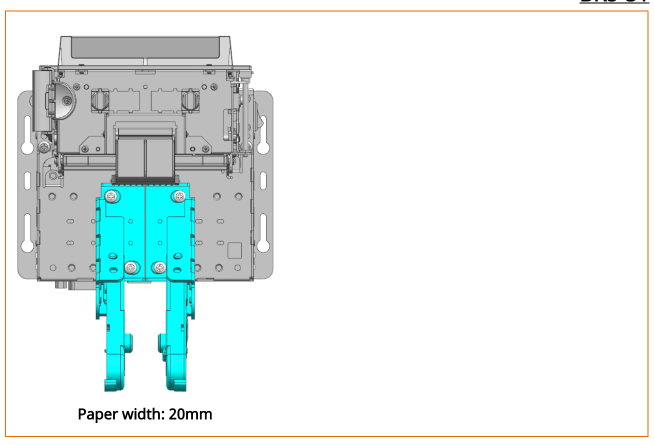
#### 3-3 Adjust Paper Width

1) Confirm the paper width that will be used (20mm, 58mm, 60mm, 80mm, 83mm)

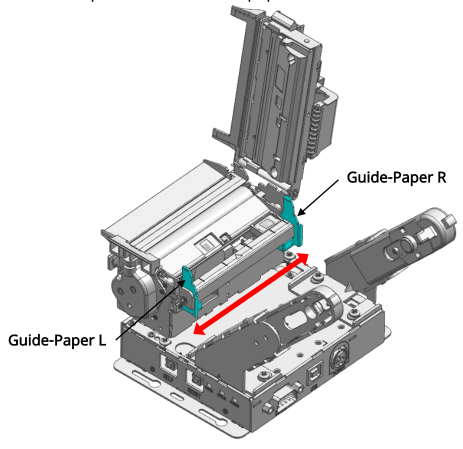
2) Adjust the paper supply block to fit the paper specification.



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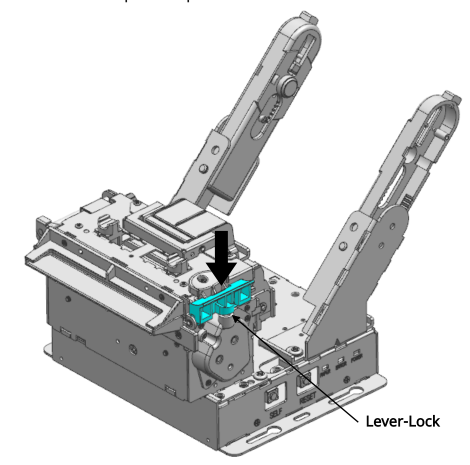
3) Adjust Guide-Paper L and R to fit the paper width.



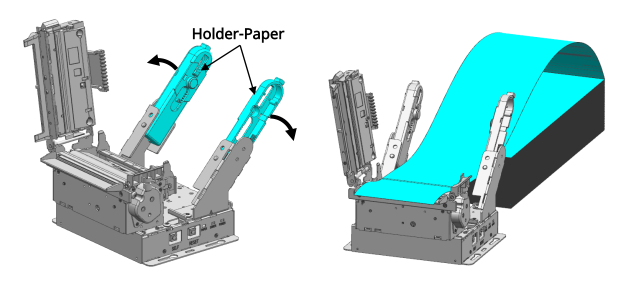
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### 3-4 Inserting the paper roll

1) Push the Lever-Lock to open the printer cover.

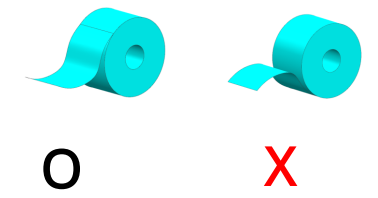


2) Install or replace the paper roll by adjusting the Holder-Paper as shown below.



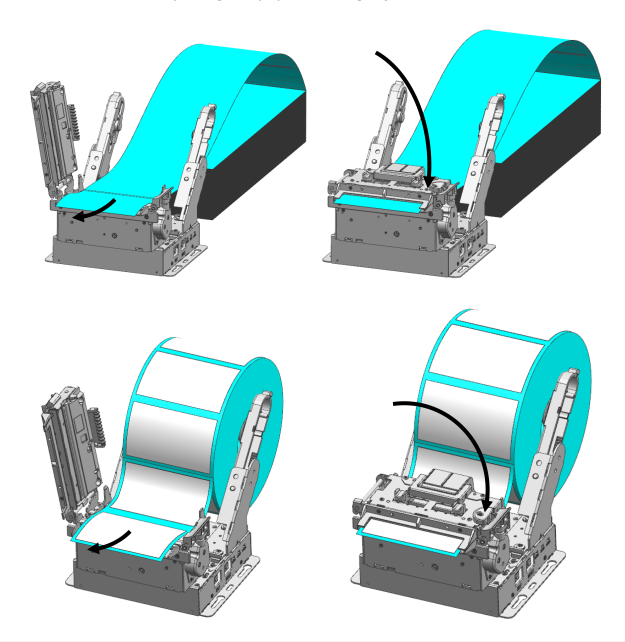
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3) Check the orientation of the roll paper when inserting it into the printer.



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4) Close the cover after pulling the paper end slightly to the front as shown below.





Use paper roll that complies with the specifications

- When opening or closing the cover, be careful not to pinch your fingers.



- Do not open the print head levers while the printer is printing.
   Change the media when the printer is not receiving data, or data may be lost.
- While the printer is operating, the printer head gets very hot, so turn off the power and let it cool down completely.

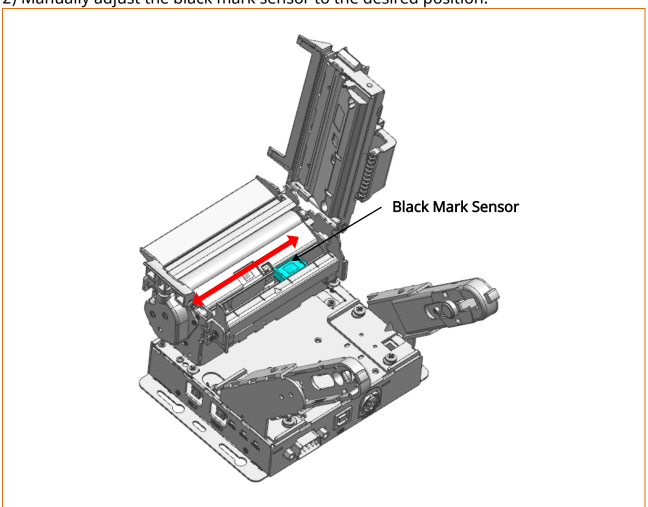
  The hot printer head can cause serious burns.

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#### 3-5 Adjust the Black Mark Sensor's Position

- The BK5-31 model allows free adjustment of the Black mark sensor's position. The black mark sensor's position can be adjusted using the following steps.
- 1) Confirm the current position of the black mark sensor for the paper.

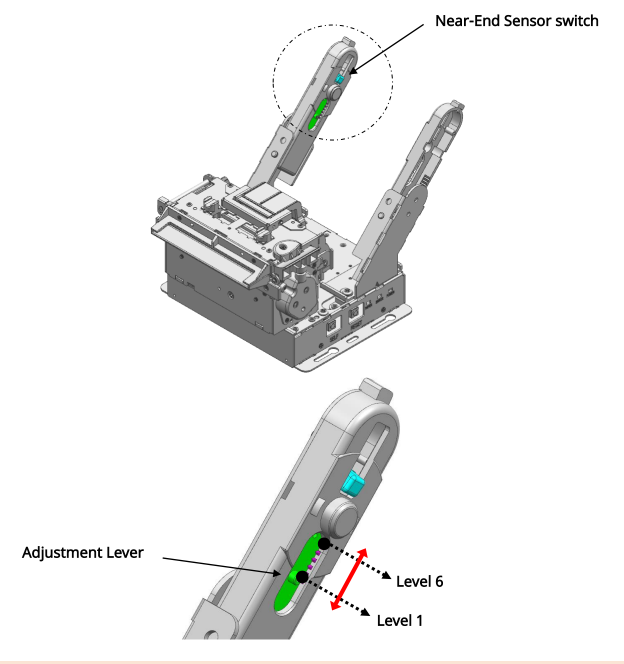
2) Manually adjust the black mark sensor to the desired position.



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#### 3-6 Adjust Near-End Sensor

- 1) Adjust Near-End Sensor level to match with each paper holder for exact operation of Near-End Sensor.
- 2) Adjust Near-End Sensor by moving the adjustment lever in the direction of the arrow.





- Near-End Sensor switch should be located above the paper holder and should not press the paper holder
- Move the adjustment level to Level 6 for paper holders with a larger outside diameter, and Level 1 for those with a smaller outside diameter.

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## 3-7 Using Controller



Controller	Explanation			
SELF	Press the SELF button once for self-test printing.  After checking the self-test printing content, press the SELF button to proceed to virtual memory setting or Hexadecimal Dump Mode if necessary.			
RESET	Press the RESET button to supply power to the printer.			
POWER	The Power LED light is on whenever the printer is on.			
ERROR	The Error LED light turns on in case of error.			
PAPER	The Paper LED light turns on when the paper roll is almost used up or there is no paper roll inside. Blinking light indicates the ready state of SELF-TEST or macro execution.			

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# 4. Printer Setting Change

#### 4-1 Set Virtual Memory Switch

#### 1) Virtual Memory Switch 1

., the case memory strices.								
Switch	Function	ON	OFF	Default				
1	Driptipa speed	*Dofor to toble	balaw (Drinting	OFF				
2	Printing speed	*Refer to table	OFF					
3	setting	speed s	setting)	OFF				
4	-	-	-	OFF				
5	-	-	-	OFF				
6	Drinting donaity	*Dofor to t	OFF					
7	Printing density setting	*Refer to t (Printing der	OFF					
8	Setting	(Filliting dei	OFF					

Printing Speed	1-3	1-2	1-1	Default
150mm/s	OFF	OFF	OFF	
130mm/s	OFF	OFF	ON	150mm/s
120mm/s	OFF	ON	OFF	150mm/s
100mm/s	OFF	ON	ON	

Printing speed setting

Printing Density	1-8	1-7	1-6	1-5	Default
120%	ON	OFF	OFF	ON	
115%	OFF	ON	ON	ON	
110%	OFF	ON	OFF	ON	
105%	OFF	OFF	ON	ON	
100%	OFF	OFF	OFF	OFF	
95%	OFF	OFF	ON	OFF	1000/
90%	OFF	ON	OFF	OFF	100%
85%	OFF	ON	ON	OFF	
80%	ON	OFF	OFF	OFF	
75%	ON	OFF	ON	OFF	
70%	ON	ON	OFF	OFF	
65%	ON	ON	ON	OFF	

Printing density setting

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## 2) Virtual Memory Switch 2

Switch	Function	Function ON		Default
1	Font setting	2byte font	1byte font	OFF
2	-	-	-	OFF
3				OFF
4			OFF	
5	Codo nago cottina	*Defer to	OFF	
6	Code page setting	*Refer to	OFF	
7			OFF	
8			OFF	

2-8	2-7	2-6	2-5	2-4	2-3		Code page Table
OFF	OFF	OFF	OFF	OFF	OFF	Page 0	437 (USA, Standard Europe)
OFF	OFF	OFF	OFF	ON	OFF	Page 1	Katakana
OFF	OFF	OFF	ON	OFF	OFF	Page 2	850 (Multilingual)
OFF	OFF	OFF	ON	ON	OFF	Page 3	860 (Portuguese)
OFF	OFF	ON	OFF	OFF	OFF	Page 4	863 (Canadian-French)
OFF	OFF	ON	OFF	ON	OFF	Page 5	865 (Nordic)
OFF	OFF	ON	ON	OFF	OFF	Page 16	1252 (Latin I)
OFF	OFF	ON	ON	ON	OFF	Page 17	866 (Cyrillic #2)
OFF	ON	OFF	OFF	OFF	OFF	Page 18	852 (Latin 2)
OFF	ON	OFF	OFF	ON	OFF	Page 19	858 (Euro)
OFF	ON	OFF	ON	OFF	OFF	Page 21	862 (Hebrew DOS code)
OFF	ON	OFF	ON	ON	OFF	Page 22	864 (Arabic)
OFF	ON	ON	OFF	OFF	OFF	Page 23	Thai42
OFF	ON	ON	OFF	ON	OFF	Page 24	1253 (Greek)
OFF	ON	ON	ON	OFF	OFF	Page 25	1254 (Turkish)
OFF	ON	ON	ON	ON	OFF	Page 26	1257 (Baltic)
ON	OFF	OFF	OFF	OFF	OFF	Page 27	Farsi
ON	OFF	OFF	OFF	ON	OFF	Page 28	1251 (Cyrillic)
ON	OFF	OFF	ON	OFF	OFF	Page 29	737 (Greek)
ON	OFF	OFF	ON	ON	OFF	Page 30	775 (Baltic)
ON	OFF	ON	OFF	OFF	OFF	Page 31	Thai14
ON	OFF	ON	OFF	ON	OFF	Page 32	Hebrew Old code
ON	OFF	ON	ON	OFF	OFF	Page 33	1255 (Hebrew New code)
ON	OFF	ON	ON	ON	OFF	Page 34	Thai11
ON	ON	OFF	OFF	OFF	OFF	Page 35	Thai18
ON	ON	OFF	OFF	ON	OFF	Page 36	855 (Cyrillic)
ON	ON	OFF	ON	OFF	OFF	Page 37	857 (Turkish)
ON	ON	OFF	ON	ON	OFF	Page 38	928 (Greek)
ON	ON	ON	OFF	OFF	OFF	Page 39	Thai16
ON	ON	ON	OFF	ON	OFF	Page 40	1256 (Arabic)
ON	ON	ON	ON	OFF	OFF	Page 41	1258 (Vietnam)

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ON	ON	ON	ON	ON	OFF	Page 42 Khmer (Cambodia)
OFF	OFF	ON	OFF	OFF	ON	Page 47 1250 (Czech)
OFF	OFF	ON	ON	ON	ON	Page 49 TCVN-3
OFF	ON	OFF	OFF	OFF	ON	Page 50 TCVN-3 (Capital)
OFF	ON	OFF	OFF	ON	ON	Page 51 VISCII
OFF	ON	OFF	ON	OFF	ON	Page 52 Albania

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#### 3) Virtual Memory Switch 3

Switch	Function	ON	OFF	Default
1				OFF
2	Emulation setting	*Refer to t	able below	OFF
3			OFF	
4	-	-	-	OFF
5	Thai language printer setting	3 PASS	1 PASS	OFF
6	-	-	-	OFF
7	-	-	-	OFF
8	-	-	-	OFF

emulation	3-3	3-2	3-1	Remark
emulation 1	OFF	OFF	OFF	BXL / POS
emulation 2	OFF	OFF	ON	-
emulation 3	OFF	ON	OFF	-
emulation 4	OFF	ON	ON	-
emulation 5	ON	OFF	OFF	-
emulation 6	ON	OFF	OFF	-



All BIXOLON software is supported only under emulation 1 (BXL/POS)

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#### 4) Virtual Memory Switch 4

Switch	Function	ON	OFF	Default
1	Font B conversion setting	Use font C	Use font B	OFF
2	Printer buffer reset	Enable	Disable	OFF
3	1-byte basic font	*Refer to table below.		
4	setting			OFF
5	-	-	-	OFF
6	-	-	-	OFF
7	-	-	-	OFF
8	-	-	-	OFF

1-byte Basic Font	4-4	4-3	Default
font A (12 x 24)	OFF	OFF	
font B (9 x 17)	OFF	ON	foot A
font C (9 x 24)	ON	OFF	font A
-	ON	ON	



To reset printer buffer function, open and then close the printer cover.

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## **BK5-31**

## 5) Virtual Memory Switch 5

Switch	Function	ON	OFF	Default
1	Auto-cutter setting	Disable	Enable	OFF
2	-	-	-	OFF
3	Paper Save Mode	*Pofor to t	able below	OFF
4	setting	*Refer to table below		OFF
5	Paper Save Mode Cutting position adjustment	Enable	Disable	OFF
6	CR processing setting	Processing same as LF	Ignore	OFF
7	-	-	-	OFF
8	Near-End Sensor setting	Disable	Enable	OFF

Paper Save Mode	5-4	5-3	Remark
Not selected	OFF	OFF	Default
Level 1	OFF	ON	-
Level 2	ON	OFF	-
Level 3	ON	ON	Only English
			supported

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## **BK5-31**

## 6) Virtual Memory Switch 6

Switch	Function	ON	OFF	Default
1	Internal buzzer setting	Enable	Disable	OFF
2	Buzzer action setting after cutting	Enable	Disable	OFF
3	Buzzer frequency setting	Once	3 times	OFF
4	-	-	-	OFF
5	-	-	-	OFF
6	-	-	-	OFF
7	-	-	-	OFF
8	Self-test button setting	Transfer	Self-test printing	OFF

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#### 7) Virtual Memory Switch 7

Switch	Function	ON	OFF	Default
1	Drinting width			OFF
2	Printing width	*Refer to t	able below	OFF
3	setting			OFF
4	Black Mark Mode	Enable	Disable	OFF
5	Black mark Near- End Sensor setting	Enable	Setting	OFF
6	-	-	-	OFF
7	-	-	-	OFF
8	-	-	-	OFF

Printing Width	7-3	7-2	7-1	Default
80mm (640dot)	ON	OFF	OFF	
72mm (576dot)	OFF	OFF	OFF	
54mm (432dot)	OFF	OFF	ON	72mm
48mm (384dot)	OFF	ON	OFF	
12mm (96dot)	OFF	ON	ON	



- Black mark Near-End Sensor setting (Memory Switch 7-5) can be enabled only under Black Mark Mode (Memory Switch 7-4) setting.
- When black mark Near-End setting is enabled, Near-End Sensor (Memory Switch 5-8) is disabled.

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## BK5-31

## 8) Virtual Memory Switch 8

Switch	Function	ON	OFF	Default
1	Data length	7bit	8bit	OFF
2	Parity bit setting	YES	NO	OFF
3	Parity bit selection	Even number	Odd number	OFF
4	Processing data receipt error	Ignore	Printing "?"	OFF
5	Transmission			OFF
6	speed	*Refer to t	able below	OFF
7	speed			OFF
8	-	-	-	OFF

Baud rate	8-7	8-6	8-5	Default
115,200bps	OFF	OFF	OFF	
57,600bps	OFF	OFF	ON	
38,400bps	OFF	ON	OFF	
19,200bps	OFF	ON	ON	115 200bpc
9,600bps	ON	OFF	OFF	115,200bps
4,800bps	ON	OFF	ON	
2,400bps	ON	ON	OFF	
115,200bps	ON	ON	ON	

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## BK5-31

## 9) Virtual Memory Switch 9

Switch	Function	ON	OFF	Default
1	Serial			OFF
2	communication flow control	*Refer to t	able below	OFF
3	-	-	-	OFF
4	-	-	-	OFF
5	-	-	-	OFF
6	-	-	-	OFF
7	-	-	-	OFF
8	-	-	-	OFF

Serial Communication Flow Control	9-2	9-1	Default
Hardware(DTR/DSR)	OFF	OFF	
Software(XON/XOFF)	OFF	ON	Hardware
None	ON	OFF	(DTR/DSR)
Hardware(DTR/DSR)	ON	ON	

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#### 10) Virtual Memory Switch 10

Switch	Function	ON	OFF	Default
1	-	-	-	OFF
2	-	-	-	OFF
3	Feed motor back- feeding	Enable	Disable	OFF
4	Feed motor back- feeding length Setting	Maximum	Standard	OFF
5	-	-	-	OFF
6	Label Mode setting	Disable	Enable	OFF
7	Printing column	*Refer to table below		OFF
8	selection			OFF

Printing Column Selection	10-8	10-7	Default
Column 48	OFF	OFF	Column 48
Column 42	OFF	ON	
Column 44	ON	OFF	
-	ON	ON	



Presenter mode does not support label mode.

Printing column specifies the number of characters to be printed in a single line based on FONT A (12x24) (Only available when printing width is set as 72mm).

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## **BK5-31**

11) Virtual Memory Switch 11

Switch	Function	ON	OFF	Default
1~8	-	-	-	OFF

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## BK5-31

12) Virtual Memory Switch 12

Switch	Function	ON	OFF	Default
1				OFF
2	2-byte font selection			OFF
3		*Refer to t	able below	OFF
4		Selection		
5				OFF
6~8	-	-	-	OFF

2-byte Font Selection	12-5	12-4	12-3	12-2	12-1	Remark
STD	OFF	OFF	OFF	OFF	OFF	1-byte font (Code page)
KOR	OFF	OFF	OFF	OFF	ON	Korean (KS5601)
CHN	OFF	ON	OFF	ON	OFF	Chinese (BIG5)
CHN	ON	OFF	OFF	ON	OFF	Chinese (GB2312)
JPN	OFF	OFF	OFF	ON	ON	Japanese (SHIFT-JIG)

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#### 13) Virtual Memory Switch 13

Switch	Function	ON	OFF	Default
1	Select presenter mode	Enable	Disable	OFF
2	Select presenter auto eject mode	Fhanie Disanie		OFF
3	Set the Presenter Taken mode	Enable	Disable	OFF
4	-	-	-	OFF
5	Coloct bozol LED			OFF
6	Select bezel LED control	*Refer to t	able below	OFF
7	CONTROL			OFF
8	-	-	-	OFF

13-7	13-6	13-5	Bezel LED control	Remark		
OFF	OFF	OFF	Bezel LED output OFF	Default		
OFF	OFF	ON	Bezel LED output ON	While printing(*a)		
OFF	ON	OFF	Bezel LED output ON	During an error		
OFF	ON	ON	Bezel LED output ON	While printing, or an error		
ON	OFF	OFF	Bezel LED output ON	While taken paper (When presenter model) (*b)		
ON	OFF	ON	Bezel LED output ON	While printing(*c), or while taken paper (When presenter model)		
ON	ON	OFF	OFF Bezel LED output ON While taken paper, or an (When presenter model)			
ON	ON	ON	Bezel LED output ON	While printing(*c), or while taken paper, or an error (When presenter model)		

<sup>\*</sup> a) When printing starts, the LED flashes, and when the cutting command is completed, the LED turns off.

- \* b) After the paper discharge is completed in the presenter, the LED flashes, and the paper is transferred to the presenter When you pick it up, the LED turns off.
- \* c) When printing starts, the LED turns on and changes status when the paper is ejected from the presenter.
  - The presenter-related functions only work with the Retractor model (BK5R-31).



- When the auto eject mode is off, use Command to eject the paper.
- When Auto Eject mode is on, the paper is automatically ejected after cutting.

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### 14) Virtual Memory Switch 14

Switch	Function	ON	OFF	Default
1	Calast presenter			OFF
2	Select presenter	* See tak	OFF	
3	auto eject mode	nto eject mode		OFF
4~8	-	-	-	OFF

14-3	14-2	14-1	Set up auto-recall for presenters	Remark
OFF	OFF	OFF	Disable	Default
OFF	OFF	ON	Action (3-second cooldown)	-
OFF	ON	OFF	Action (5-second cooldown)	-
OFF	ON	ON	Action (10-second cooldown)	-



The Auto Retrieve Presenter feature only works with the Retractor model (BK5R-31).

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### 15) Virtual Memory Switch 15

Switch	Function	ON	OFF	Default
1~8	-	-	-	OFF

#### 16) Virtual Memory Switch 16

Switch	Function	ON	OFF	Default
1~8	-	-	-	OFF

### 17) Virtual Memory Switch 17

Switch	Function	ON	OFF	Default
1~8	-	-	-	OFF



- Use Unified Utility or Self-test Mode in case virtual memory switch needs to be changed.
- Refer to Unified Utility Manual for more details.



- Turn power off and on after product setting change by using virtual memory switch utility.
- All BIXOLON software is supported only under emulation 1(BXL/POS)

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### 4-2 PAPER/ERROR LED Response Pattern

• The printer enters an offline state, suspending all printing work, when sensing any printing error, and the PAPER/ERROR LED light turns on.

Error	Description	LED blinking pattern	Recovery
Cover open	The cover is opened when printing.	500ms 500ms ———————————————————————————————————	Recovers automatically when the cover is closed.
Paper end	The paper is ended when printing.	100ms	Recovers automatically when the paper is replaced
Print head temperature	The temperature of the print head is extremely high.	100ms 100ms 100ms 100ms 100ms 100ms 100ms	Recovers automatically when the print head cools.
Auto cutter (Except for A type)	The auto cutter does not work correctly.	100ms	Recovers by Power reset.
Black mark sensor (gap) error	Black mark (gap) is not detected on paper sheets.	PAPER LED PAPER LED PAPER LED PAPER LED 200ms	Automatically recovers after opening and closing cover.

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## 5. Self-Test

The self-test checks whether the printer has any problems. If the self-diagnostics reveal no error in the printer, please see other device or software. If the printer does not run normally, please contact the place of purchase.

- 1) Check whether paper is inserted correctly.
- 2) Self-test starts when SELF button is pressed when the power is on.
- 3) The printer will print out details of its current status including which version of ROM.
- 4) After printing the current status, the printer stops with the printed message below. (The paper LED will continue to be on.)

The mode can be selected by consecutively pressing the SELF button as noted below.

(Auto-finish if not pressed for 2 seconds)

Once : Memory Switch Setting Mode Twice: Hexadecimal Dump Mode Three times or more : Finish

- 5) Press the SELF button once for Memory Switch Setting Mode, twice for Hexadecimal Dump Mode.
  - Press the button 3 times or more to finish the self-test.
  - After printing, if button is not pressed for 2 seconds, the self-test will auto-finish.

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- (1) When Memory Switch Setting Mode is selected:
  - ① Messages below are printed after entering Memory Switch Setting Mode.

\*\* Memory Switch Setting Mode \*\*

0: Save settings and exit

1: Print current memory switch info.

2 : Set serial communication

3 : Set printing density

4 : Set printing speed

5 : Set paper cutting mode

6 : Set printing width

7 : Set printing columns

8 : Factory reset

9 or more: None

- 2) Press SELF button as below to enable above functions.
  - Step 1 (Select the setting item): Press the button in short intervals as noted times to select the setting item.
  - Step 2 (Enter the setting item): Long press the button for 1 second to enter the selected setting item.
- ③ Execute "0: Save settings and exit" to reflect the changed setting. Printer will print message below and reboot.

\*\*\* Setting Complete \*\*\*

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- (2) When Hexadecimal Dump Mode is selected:
  - ① Messages below are printed after entering Hexadecimal Dump Mode.

# Hexadecimal dump will begin. Press SELF button 3 times to finish.

Execute the program to transfer data to the printer.
 The printer prints out all data in 2 columns.
 The first column indicates the hexadecimal code and the second column shows corresponding ASCII characters to the code.

1B 21 00 1B 26 02 40 40 40 40 .!..&.@@@@
02 0D 1B 44 0A 14 1E 28 28 28 ...D....(((
00 01 0A 41 0D 42 0A 43 43 43 ...A.B.C C C

- Period(.) will show when no corresponding ASCII code exists.
- Under hexadecimal code print mode, all commands are disabled.
- 3 Press the SELF button 3 times to finish hexadecimal dump.
- 4 Message below is printed after finishing Hexadecimal Dump Mode

### Hexadecimal dump has finished.



- Normal operation of the printer can be confirmed by performing the self-test.
- Self-test provides print quality check, ROM version info., and memory switch setting.
- If SELF button is not pressed for 2 seconds after self-test printing, self-test will auto-finish.



- If "0: Save settings and exit" is not executed, the setting information is not stored in the printer.
- Contact the store if Hexadecimal Dump Mode cannot be entered.

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#### **SELF TEST**

Model Name: BK5-3

F/W version: V01.00\_STB\_122523

USB 2.0 Interface Serial Interface

- Baud rate : 115200 bps

- Data bits : 8bits- Parity : None- Stop Bit : 1 bit

- Flow control : DTR/DSR

- Receive Err. : Print?

Print Width : 72mm(576dot)

Print Speed : 150mm/s

Print Density : 100%

Auto Cutter : Enable(Full cut)

Black mark mode: Disable
Near-End Sensor: Enable
Buffer capacity: 30K Bytes
Default Codepage: PC437
Double byte character: Off

#### Memory switch setup status

- All Off

#### **ASCII**

!"#\$%&'()\*+,-/0123456789:; \Rightarrow ?@ABCDEFGHIJ KLMNOPQRSTUVWXYZ/[/]^\_àbcdefghijklmno pqrstuvwxyz{|}~

#### PC437

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### **BK5-31**

Mode can be selected by consecutively pressing the SELF button as noted below. (Auto-finish if not pressed for 2 seconds)

Once : Memory Switch Setting Mode Twice : Hexadecimal Dump Mode

Three times or more: Finish

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# 6. Black Mark (Gap) Sensor Auto-Calibration

The printer is developed to recognize the black mark (gap) paper. However, for some special papers, the printer may not detect the black mark (gap). In this case, black mark (gap) sensor auto-calibration should be performed using the following steps.

- 1) Close the cover after removing the paper with the printer powered off.
- 2) Turn on the power with SELF button pressed.
  - Keep pressing the button until PAPER LED and ERROR LED lights are both blinking.
  - Once the PAPER LED and ERROR LED are blinking, the mode has changed.
- 3) Open the cover to place the paper inside and close the cover.
- 4) Black mark (gap) sensor calibration starts.

  While printing, the sensor calibration is performed and black mark (gap) distance is measured.
- 5) The printer will auto-reboot after complete calibration.

Black mark (gap) sensor auto-calibration is necessary in the cases below.

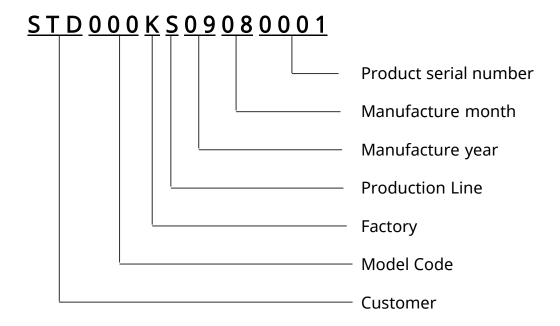


- If the printer is operated for the first time
- If the paper type is changed
- If the printing output is not accurate or does not stop at normal position

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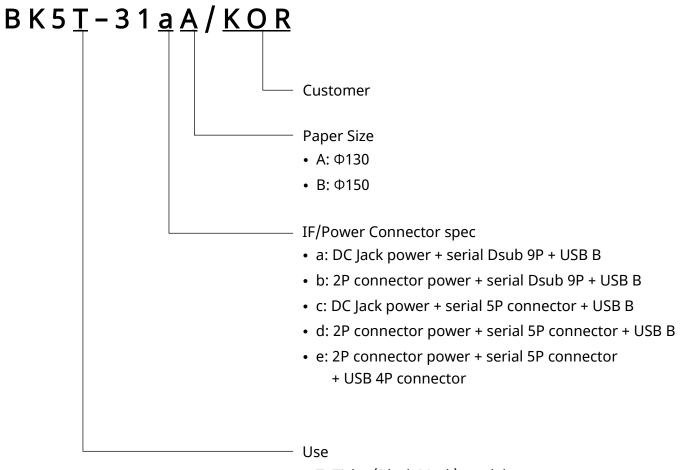
# 7. Product Specifications

### 7-1 Set Serial number Classification



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#### 7-2 Printer Classification



- T: Ticket(Black Mark) model
- L: Label(Gap) model
- R: Retractor, Ticket(Black Mark) model

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## 7-3 Printer Specification

Printing Meth	od	Thermal printing				
Dot Density	<b>\</b>	00		dpi (8dots/	I	20
Paper Width (		83	80	60	58	20
Printing Width		80	72	54	48	12
No. of	font A (12x24)	53	48	36	32	8
Characters	font B (9x17)	71	64	48	42	10
per Line	font C (9x24)	71	64	48	42	10
(Default)	Korean (24x24)	26	24	18	16	4
Printing Speed				ax 150 mm	1/S	
	Paper length			50 mm		N. A
Presenter (Retractor)	Eject speed	(s.	Max 15 ame as pri	0 mm/s nting spee	d)	N. A
	Retract speed		Max 50	0 mm/s		N. A
	font A (12x24)	1.50 x 3.00	0mm			
Font size	font B (9x17)	1.13 x 2.13	3mm			
FULL SIZE	font C (9x24)	1.13 x 3.00	0mm			
	Korean (24x24)	3.00 x 3.00	0mm			
Number of Ch	Number of Characters		English: 95 characters  Extension character (code page): 128 x 37 page (including blank space code page)  Other countries: 32 characters			
Barcode	1D	UPC-A, UPC-E, JAN13(EAN), JAN8(EAN), CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omni-direction, Truncated, Limited				
	2D	PDF417, QR code(model 1/2), Data Matrix , AZTEC, GS1 Databar Stacked, Stacked Omni-directional				
Auto Cutter		Pull cut				
Interface	Serial	RS232C compliance				
Tricerrace	USB	V2.0 Full s	speed com	pliance		
Receiving Buf	l .	30K bite				
	Input Voltage	100~240 \	/AC			
AC/DC	Frequency	50/60 Hz				
Adapter	Output Voltage	24 VDC				
ridaptei	Output Current		current: 2. ent: 11A (F	•	ie: over 0.1	ms)
	Temperature	Operating: -20 ~ 60 °C (*1)				
Environment		Storage: -20 ~ 60 °C				
Condition	Humidity	Operating: 10 ~ 95 % RH Storage: 10 ~ 95 % RH Under non-condensed state, excluding papers				apers

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Life Span	Mechanism Head (*2)	50 Km (Ticket Paper) / 50Km (Label Paper)
	Διιτο ( ιιττον	300,000 cut (Ticket Paper) /
		1,500,000 cut (Label Paper, )

- \*1) Print quality and product lifecycle is warrantied only under 0–40°C condition. Long-term operation out of guided condition may cause shorter product lifecycle.
- \*2) The guided condition is based on the standard temperature, designated space, and factory initial state, and subject to change per temperature and printing level.

Especially when using label paper other than the recommended one (Hansol, unprinted white paper),

since the printed color on the paper may transfer to the TPH and shorten its lifespan,

the warranty will not be applied, so please make sure to check and do not use it.• Printing speed may vary in accordance with the combination of data

transmission speed and different commands.

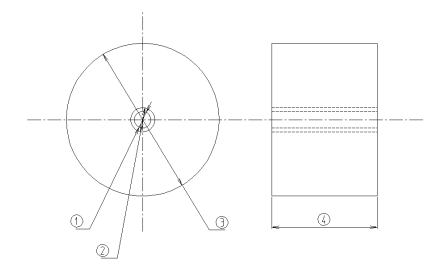
- Label paper whose gap length is 2mm or less is unusable.
- Label paper whose length is 30mm or less is unusable.
- Label paper must not exceed 0.15 mm in thickness.



The company is not liable for any product quality issues arising from using AC/DC adaptor non-complying with standard specification.

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## 7-4 Paper Specification



1. Holder inner diameter (mm)	Ф25 +3, 0 (Minimum)		
2. Holder outer diameter (mm)	Ф31.4 (Minimum)		
3. Paper roll outer diameter (mm)	Ф150 (Maximum)		
4. Paper width (mm)	Standard model:  83 <sub>0,-1</sub> / 80 <sub>0,-1</sub> / 60 <sub>0,-1</sub> / 58 <sub>0,-1</sub> / 20 <sub>0,-1</sub> Presenter(Retractor) model:  80 <sub>0,-1</sub> / 60 <sub>0,-1</sub> / 58 <sub>0,-1</sub>		
5. Paper thickness (mm)	Standard model: Paper width greater than 2 inches: 0.05 ~ 0.15 Paper width less than 2 inches: 0.05 ~ 0.2 Presenter(Retractor) model: 0.10 ~ 0.15		



Presenter(Retractor) mode does not support label paper.

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#### **Recommended Papers**

- TF50KS-E (Paper Thickness: 65µm): Nippon Paper Industries Co., Ltd.
- PD 150R (Paper Thickness: 75µm): New Oji Paper Mfg, Co., Ltd.
- PD 160R (Paper Thickness: 75μm): New Oji Paper Mfg, Co., Ltd.
- P350 (Paper Thickness: 62µm): Kansaki Specialty Paper, Inc. (USA)
- P220AG (Paper Thickness: 65µm): Mitsubishi Paper Mills Limited
- P220A (Paper Thickness: 65µm): Mitsubishi Paper Mills Limited
- F5041 (Paper Thickness: 65µm): Mitsubishi HitecPaper Flensburg Gmbh
- P5047 (Paper Thickness: 60µm): Mitsubishi Paper Mills Limited



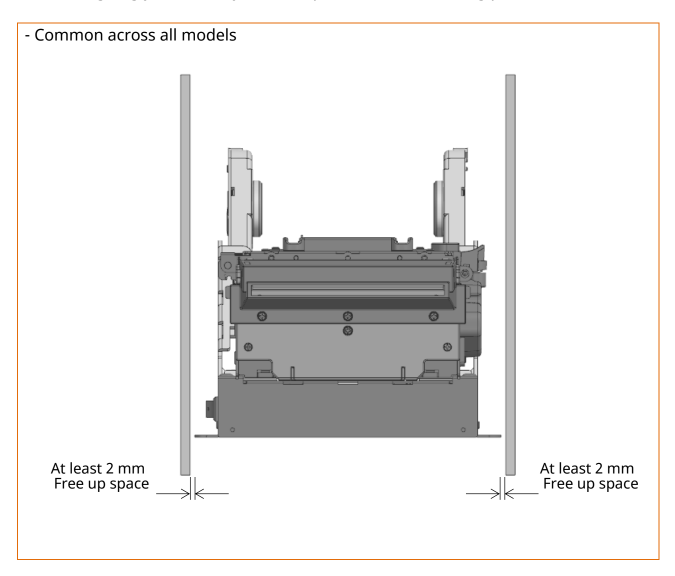
- The use of papers other than those recommended above may cause damage to the printer's TPH or degrade the printing quality. BIXOLON is not responsible for the damage caused by non-recommended papers.

- If you have to use other products, we recommend that you use papers with a similar level of quality to the recommended ones.
- If sticking issue (feeding failure due to TPH and paper being stuck) occurs, adjust the printing density and speed.

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### 7-5 Kiosk system specifications

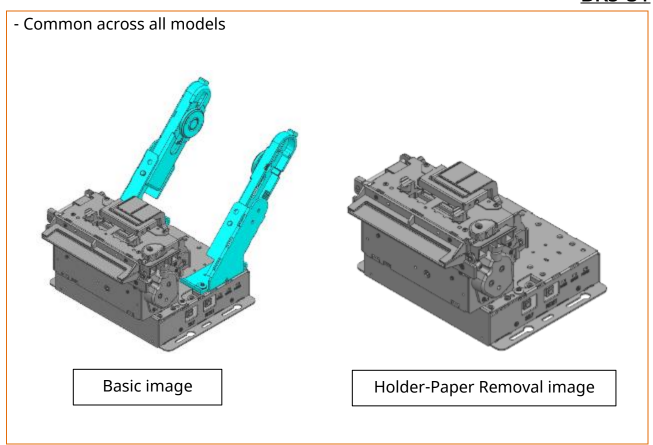
When designing your kiosk system, keep in mind the following points.





- Allow at least 2 mm of printer and assembly tolerance.
- We are not liable for any issues related to product performance or quality.

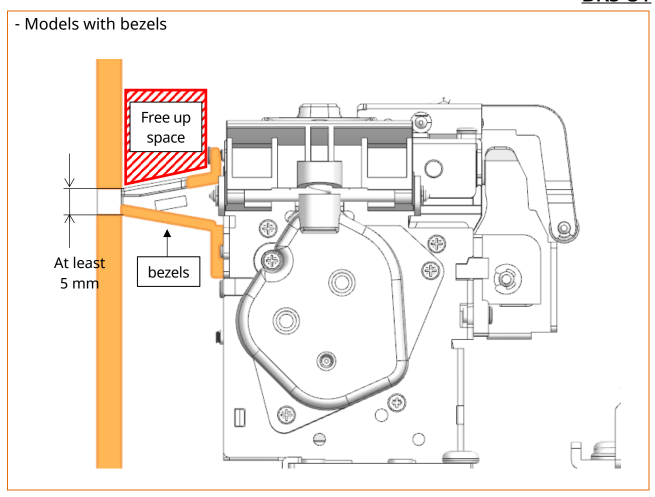
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We are not liable for any issues related to product performance or quality if the installed holder-paper is removed.

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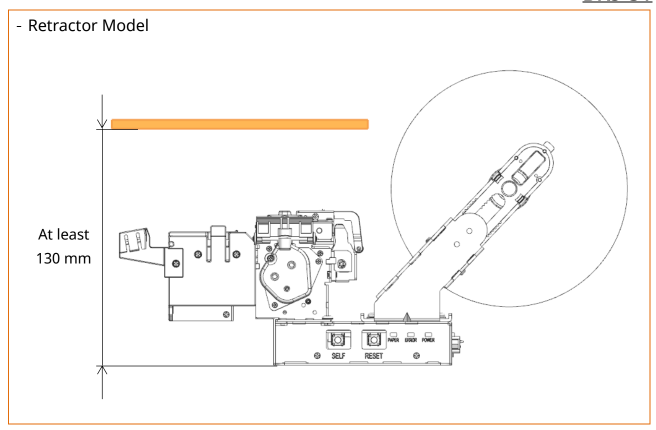




 Ensure that the paper exit is at least 5 mm wide at the top and bottom. Provide clearance for the comb.
 If this space is not available, you may be vulnerable to paper jams..

- We are not liable for any issues related to product performance or quality.

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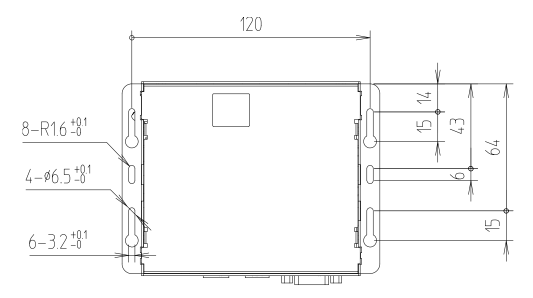
- Ensure that the printer has a ceiling height of at least 130 mm. (Based on  $\Phi80$  mm paper)
- We are not liable for any issues related to product performance or quality.

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## BK5-31

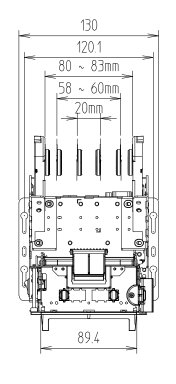
## 7-6 Outer dimensions

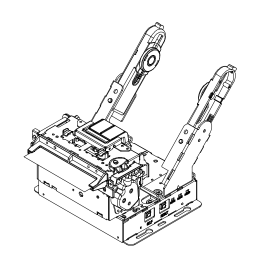
## (1) All model installations (Mounting Position)

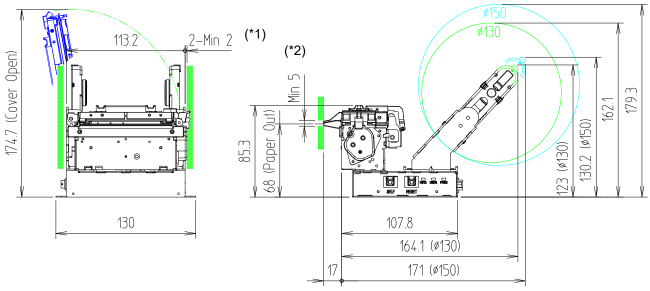


## (2) BK5-31 (Standard Model)

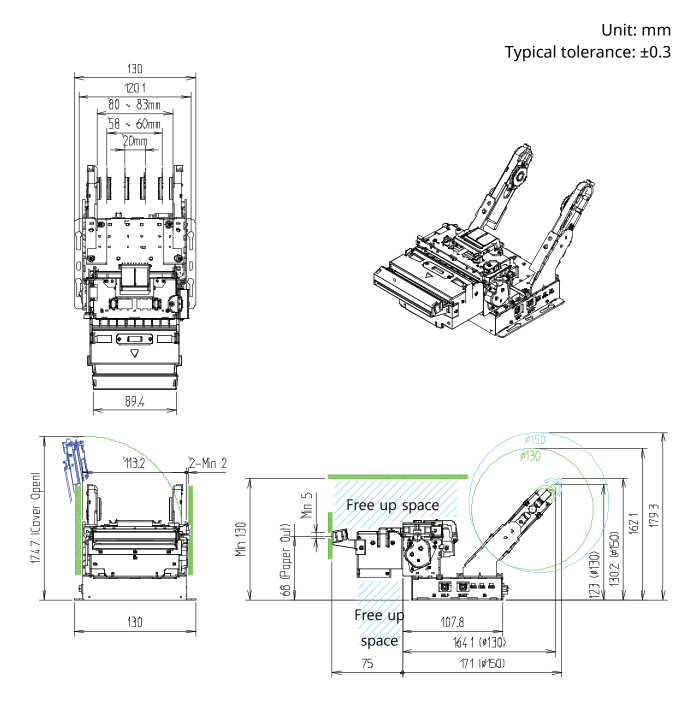
Unit: mm Typical tolerance: ±0.3







## (3) BK5R-31 (Retractor Model)



## 7-7 Communication and Port Specification

### 7-7-1 Interface Specifications

### 1) Serial

Item	Description	Remark
Data Transmission	Serial	-
Synchronization	Asynchronous	-
HandShaking (Flow Control)	H/W : DTR/DSR S/W : XON/XOFF	XON: ASC Code 11h XOFF:ASC Code 13h
Signal Level	Logic1 (MARK): -3V ~ -15V Logic0 (SPACE): +3V ~ +15V	-
Baud Rate	2400/4800/9600/19200/38400/57600/115200 Bps	-
Data Word Length 8 bit		-
Parity None, Even, Odd		-
Connector	DSub 9P Male (Model: BK5-31a/b)) 20017WR-05A00(Model: BK5-31c/d)	-



The Handshaking (Flow Control) / Data Word Length / Baud Rate / Parity functions depend on the Memory Switch settings.

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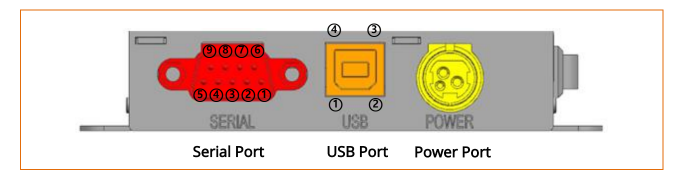
## BK5-31

## 2) USB

Item	Description	Remark
Transfer Type	BULK	-
Data Signal  Bi-direction, Half-Duplex Differential Signal Pair (D+ / D-)		-
Data Format	NRZI Format Zero Bit Stuffing after 6 ones	-
Speed	12 Mbps	-
Power	Self-Powered	-
Cable & Connector	Cable : 1.8m Connector : B Type(Device) / A Type(Host)	-
Other	Supports the Full-speed mode (FS) for USB 2.0, as well as the low-speed (LS modes) for USB 1.1	-

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## 7-7-2 Port Specification -1



## 1) Serial Port(Dsub 9P Type)

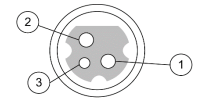
DSUB 9 Pin No.	Signal name	Signal Direction	Function
1	NC	-	-
2	RxD	Input	Receive Data
3	TxD	Output	Transmit Data
4	DTR	Output	Data Terminal Ready
5	GND	-	Signal Ground
6	DSR	Input	Data Set Ready
7	RTS	Output	Ready To Send
8	CTS	Input	Clear To Send
9	NC	-	-

## 2) USB Port(USB B Type)

Pin No.	Signal name	Assignment (Color)	Function	
Shell	Shield	Drain Cable	Frame Ground	
1	VBUS	Red	Host Power: DC5[V] / 500[mA]	
2	D-	White	Differential Data Line	
3	D+	Green	Differential Data Line	
4	GND	Black Signal Ground		

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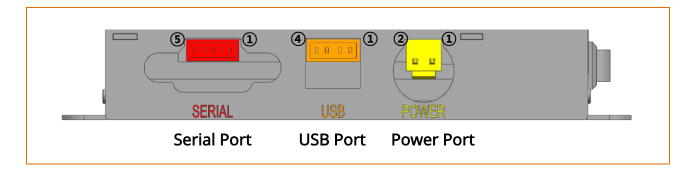
## 3) Power Port(DC-Jack type)



Pin No.	Signal name	
Shield	Frame Ground	
1	+24VDC	
2	GND	
3	N.C	

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### 7-7-3 Port Specifications -2



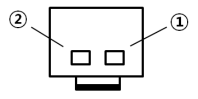
1) Serial Port(Connector 5P type – Part number: 20017WR-05, Maker: YEONHOMS)

Connector 5n Pin No.	Signal name	Signal Direction	Function
1	CTS	Input	Clear To Send
2	RxD	Input	Receive Data
3	TxD	Output	Transmit Data
4	RTS	Output	Ready To Send
5	GND	-	Signal Ground

2) USB Port(Connector 4P type – Part number: 20017WR-04, Maker: YEONHOMS)

Pin No.	Signal name	Function	
1	D-	Differential Data Line	
2	D+	Differential Data Line	
3	GND	Signal Ground	
4	VBUS	Host Power	

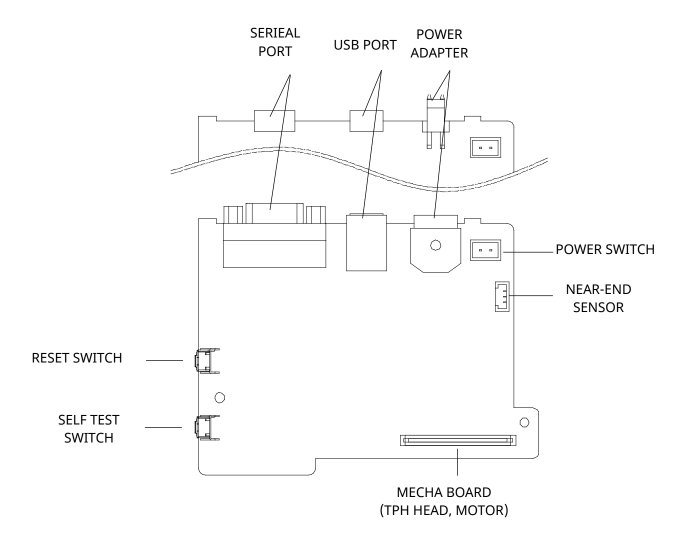
3) Power Port(Connector 2P type – Part number: YH396-02, Maker: YEONHOMS)



Pin No.	Signal name	Function	
1	VCC	Power(24Vdc)	
2	GND	Signal Ground	

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# 8. Hardware(Wiring Diagram)



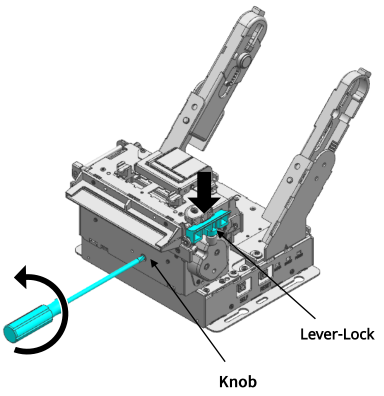
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## 9. Maintenance

### 9-1 Paper Jam

#### 9-1-1 Standard Type

• If paper is stuck, turn the printer ON/OFF and open the Printer Cover to remove the crumpled paper inside the printer. If the cover will not open, please follow the following instructions.



- 1) Turn the printer OFF.
- 2) Using a crosshead (+) screwdriver, turn the gear parts to insert extruded blade.
- 3) Turn the Printer Cover ON and use it.



If the cover does not open, do not forcibly open it. It may result in poor paper cutting or printer damage.

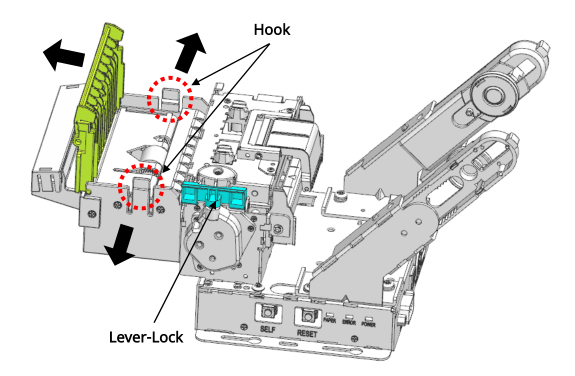
- Placing your hand above the printer outlet may cause a paper jam.



- In case of a minor jam, it may be possible that the operating blade returns to the original position by turning the printer OFF and then back ON.
- Secure a minimum of 5mm allowance for paper outlet space to prevent paper jamming when designing a kiosk (Check note on outer dimension in 7-3-3)

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### 9-1-2 Retractor Type



- 1) In the event of a paper jam, turn off the printer, then remove the retractor cover by pulling the hook section outward as shown in the illustration below. After that, pull the lever-lock to open the printer cover and remove the jammed paper.
- 2) Close the printer cover and reattach the retractor cover.
- 3) Turn on the printer and resume use.
  - Placing your hand over the paper outlet may cause a paper jam.
  - If the cover does not open due to a minor paper jam, turning the power OFF → ON will automatically return the cutter blade to its original position.



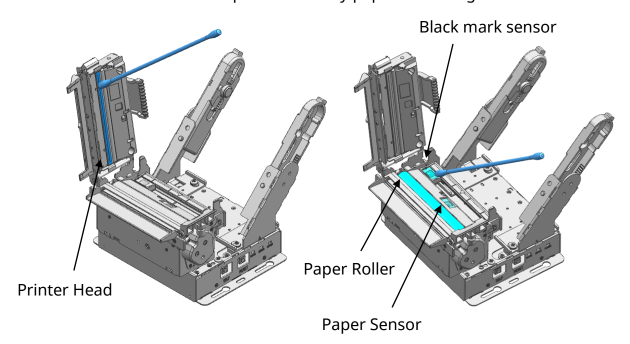
- Do not forcefully open the retractor cover. Doing so may deform the hook section that supports the cover.
- If the cover does not open, do not try to force it open. This may cause improper paper cutting or damage to the printer.

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### 9-2 Cleaning Printer

• The presence of dust, foreign matter, adhesive matter, or other pollutants inside the printer's head and internal capacity may undermine printing quality.

It is recommended to clean printer at every paper roll change.



- 1) Open the printer cover and remove the paper currently in use.
- 2) Residue or contamination of printer head should be wiped out by alcohol for medical.
- 3) Clean the paper sensor and paper roller with a cotton swab or a dry cloth.
- 4) Clean the cutter blade with a cloth wet with medical alcohol.
- 5) Insert a paper roll and close the printer cover.
  - Be sure to clean after turning the printer off.
  - Be careful not to leave scratches in the print head The printer may be damaged.



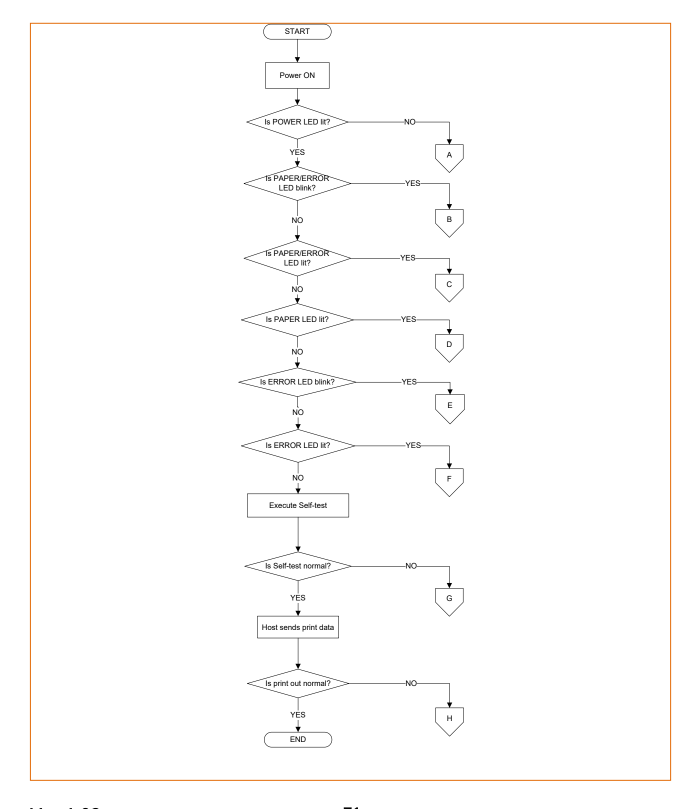
- Print head is very hot while the printer is printing, so clean the printer after cooling it sufficiently with power off.
- Do not touch heated area of print–head when cleaning. Personal injury may result from static electricity, etc.

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## 10. Troubleshooting

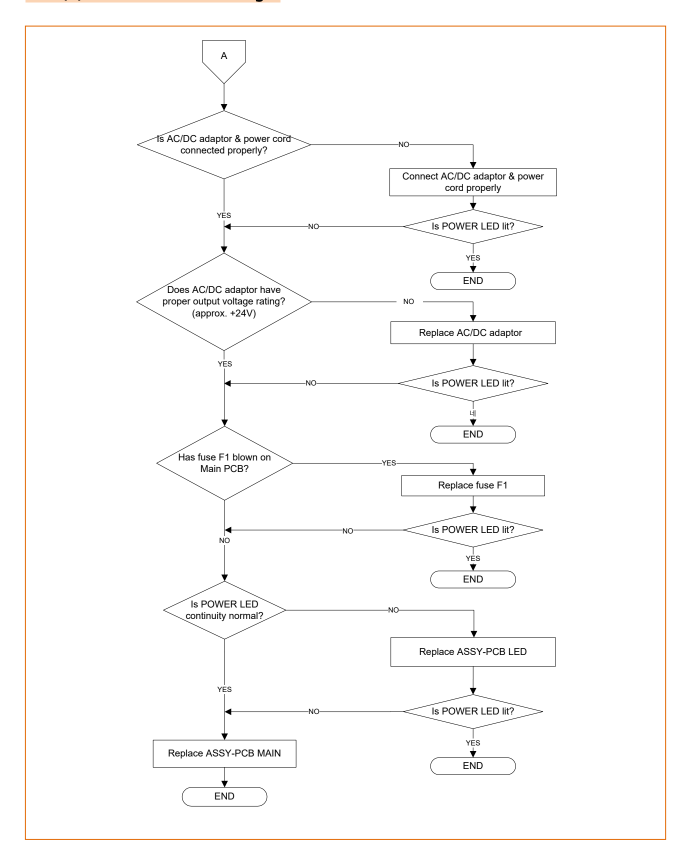
### 10-1 Troubleshooting flow chart

• If the source of a problem is not clear, use the flowchart below to find and replace a defective component. Normally, servicing should be performed by component replacement. Repairs of the PCBs and other components should be performed only by technicians.



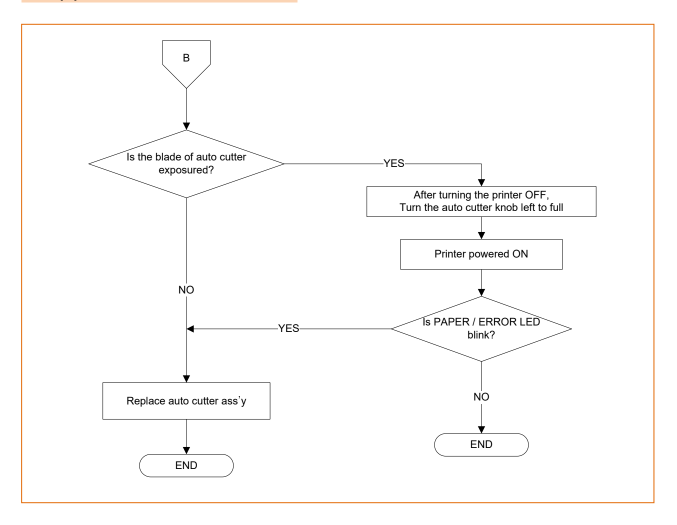
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## 10-2 (A)POWER LED does not light



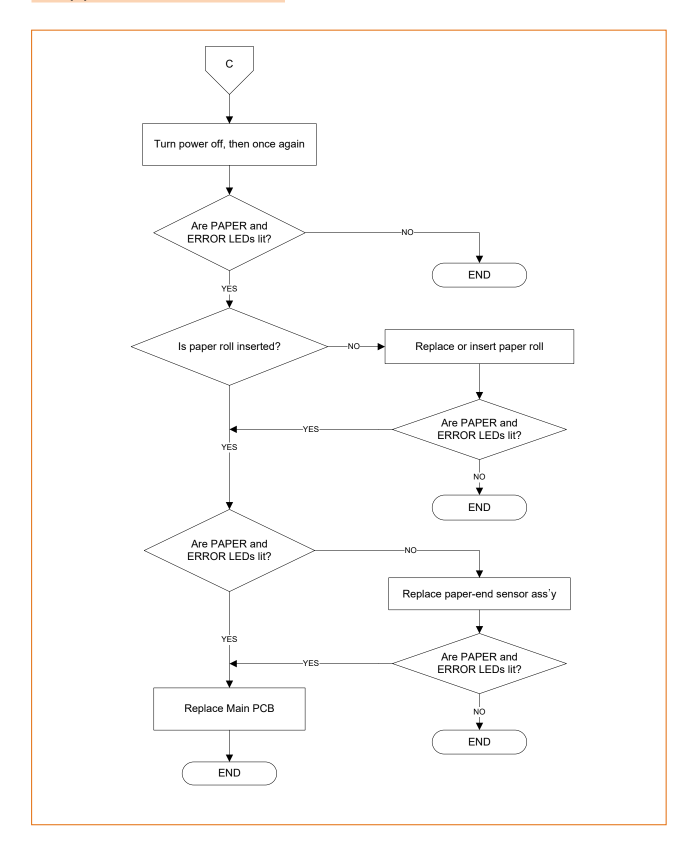
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### 10-3 (B)PAPER and ERROR LEDs blink



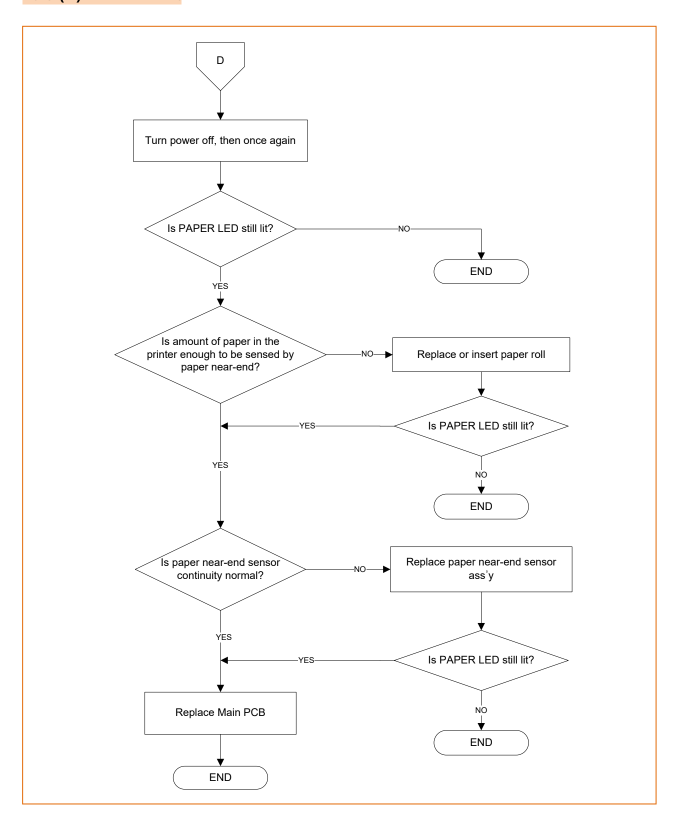
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### 10-4 (C)PAPER and ERROR LEDs lit



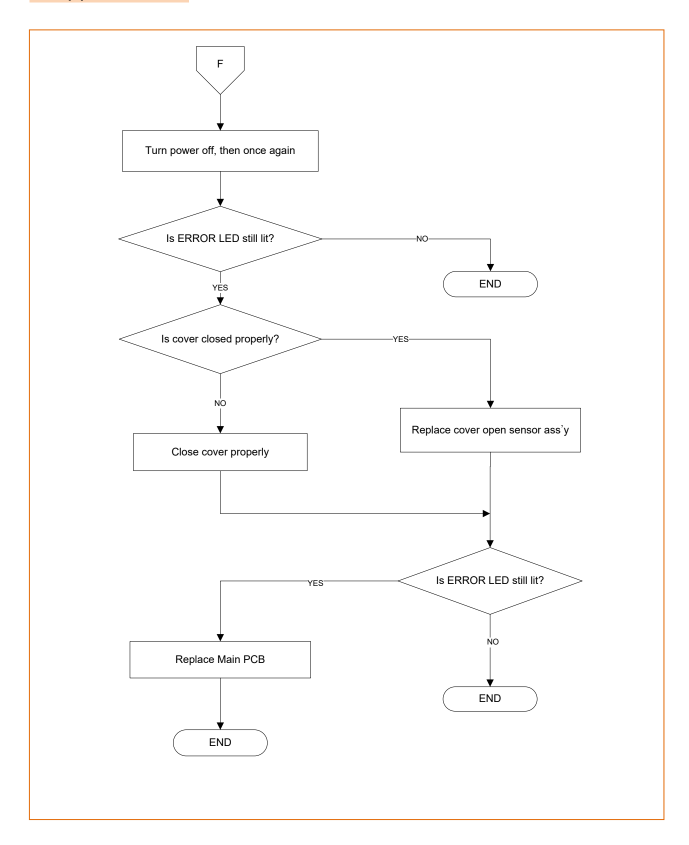
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### 10-5 (D)PAPER LED lit



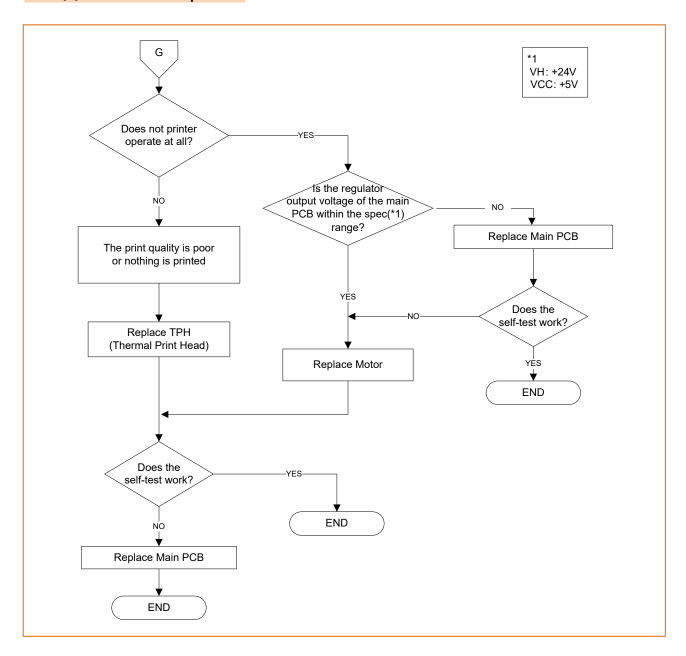
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## 10-6 (E)ERROR LED lit



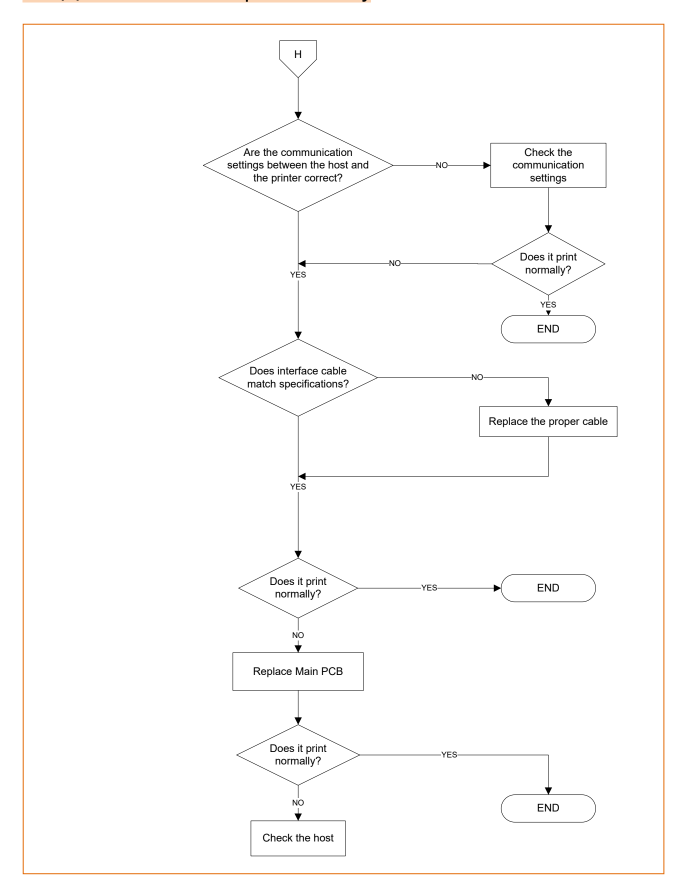
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## 10-7 (F)Self test is not printed



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## 10-8 (G)Data from host is not printed normally



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#### 10-9 Power Problem

• If a problem that can be verified by visual examination has occurred, use the tables below to determine the cause and perform repairs.

There are four tables, divided by symptom category:

- Printing Quality Problems
- Printer Mechanism Problems
- Auto cutter Mechanism Problems

The tables contains the following columns:

• Problem

This is the symptom that can be verified

Problem Causes

This is a listing of one or several possible causes that should be examined.

- Level
  - Level A

The problem can be corrected by persons who are familiar with the printer and have general knowledge, but special technical skills are not required.

- Level B

The problem requires thorough knowledge and familiarity with the printer as well as technical skills and experience.

Checkpoint

These are one or more areas in the printer that should be checked.

Action

These are the steps to correct the problem. If the problem persists after taking these steps, check the other possible causes listed.

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10-9-1 Printing Quality Problems

Problem	ng Quality Problems  Probable Cause	Level	Checkpoint	Action
	Foreign substance on the head surface	Α	Check the foreign substance on the head surface	Remove the foreign substance with a cleaning pen
Certain parts are printed with	Head surface is damaged	В	Check the damage of the head surface such as dents	Replace the head
vertical white lines	Internal IC of the head is damaged	В	Damage of the internal IC of the head	Replace the head
	Vertical scratched trace on the paper	А	Check whether there are obstructions such as bumps	Remove the obstructions
Certain parts are printed with vertical black lines	Damage to the internal IC of the head	В	Damage of the internal IC of the head	Replace the head
Horizontal black lines are generated or the vertical width of the	Irregular feeding	В	Check for damage to the gears and for foreign substances in the gear profile	Replace the gears or remove the foreign substance
	Feeding motor failure	В	Check whether the motor runs smoothly without load	Replace the motor
characters is reduced	Roller rotation is not smooth	А	Check whether oil remains in the bearings holding the roller	Add oil for the bearings
Overall printing density is low	Roller and the head are not attached properly	А	Cover is not completely closed	Open the cover, then and completely close it
	The spring pushing the head is not strong enough	В	Check whether the screws mounting the spring are loose	Fasten the screws
	Head surface is damaged	В	Check for abrasions on the head surface	Replace the head

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## 10-9-2 Mechanism Problems

Problem	Probable Cause	Level	Checkpoint	Action
Problem	Probable Cause	Level	Check for short	ACUOII
	Feeding motor failure	В	failure inside the motor	Replace the motor
Paper feeding failure	Gear is dislocated from the rotating axis	В	Check the assembly status of the washers holding the gears	Reassemble the gears and washers
	Paper jam	В	Check for paper jam	Open the cover, and then remove the jammed paper
	Auto cutter jam	В	Check for auto cutter jam	Open the cover cutter, and then restart the printer
Cover cannot be opened when pressing the button	Auto cutter jam	В	Check for auto cutter jam	Open the cover cutter, and then restart the printer
Cover cannot be closed	Deformation of Hook	В	Check for deformation of Hook	Straighten the Hook with =pliers
Error LED is on and there is a long and continuous beep sound while the printer is in the ready state.	Cover Open sensor failure	В	Check for sensor failure	Replace the sensor Ass'y
Error LED is on and there is a short and continuous beep sound while the printer is in the ready state.	Paper End sensor failure	В	Check the sensor failure	Replace the sensor Ass'y
Error LED is on and there is no beep sound while the printer is in the ready state.	Near-End Sensor failure	В	Check for sensor failure	Replace the sensor Ass'y
Joint or bouncing sound during feeding operation	Gears are damaged or are impeded by foreign substances	В	Check for damage or foreign substances on the gears	Replace the gears or remove the foreign substance
Entered characters and printed characters	Check the communication speed	Α	Communication speed is set by Memory switches for Serial Mode	Check the Memory switch setting
are different	Communication cable failure	Α	Check RS-232C null modem Cable	Replace the cable

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## 10-9-3 Auto Cut Mechanism Problems

Problem	Probable Cause	Level	Checkpoint	Action
Auto cutter does not work at all	Memory switch setting failure	А	Check whether Memory switch 5- 1, 5-2 is ON	Change ON to OFF
	Contaminants in the auto- cutter sensor	А	Check for contaminants in the cutter sensor	Remove contaminants from cutter sensor

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# Revision history

Ver.	Date	Description
1.00	18-08-2023	New
1.00 16-06-2023		Added Retractor Model
1.01	24-03-2025	
		Added 7-5. Kiosk System Specifications
		Added 7-3. Change in lifespan (mechanism head) and addition of related notice
4.00	12 00 2025	
1.02	12-08-2025	Added 7-4. Change in paper specifications
		Added 7-5. Disclaimer added: Warranty void if Holder-
		Paper is removed

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