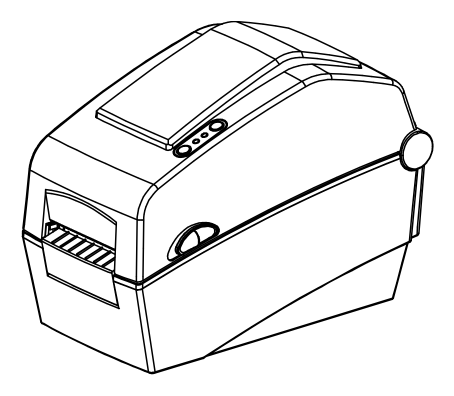


User's Manual Label Printer

Rev. 1.03	SLP-D220 / D220E
	SLP-D223 / D223E



http://www.bixolon.com

SLP-D22**

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Manual Information

This user manual 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 Printer Utility Manual

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

The following functions are available.

- 1) Firmware Downloader
- 2) Factory Font Downloader
- 3) Soft-Font (or Downloadable-font) Downloader
- 4) PCX File Downloader
- 5) User Setting Manager
- 6) File Transfer Manager
- 7) SLCS Tester

3. Programming (SLCS) Manual

This manual provides information on label printer commands.

4. True 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. Ethernet interface Manual

This manual provides information on the configuration and usage of Ethernet 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.

We at BIXOLON maintain ongoing efforts to enhance and upgrade the functions and quality of all our products. In following, product specifications and/or user manual content may be changed without prior notice.

Safety Precautions

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



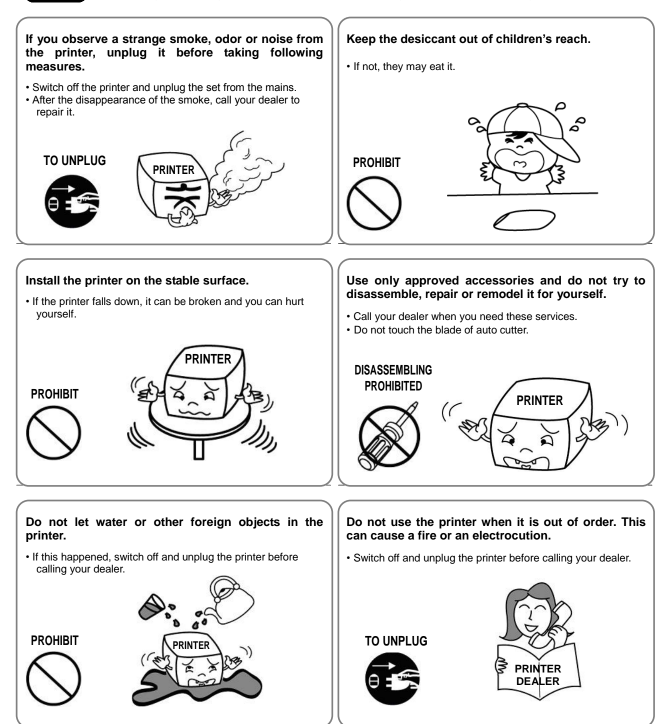
WARNING

Violating following instructions can cause serious injury or death.



CAUTION

Violating following instructions can cause slight wound or damage the appliance.



Other Precautions

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Use of the information contained in this manual is not subject to any patent liability. This manual has been prepared with utmost care and attention to detail but may contain certain errors and/or omissions.

BIXOLON Co., Ltd. is not legally liable for any damages resulting from the use of the information in this manual.

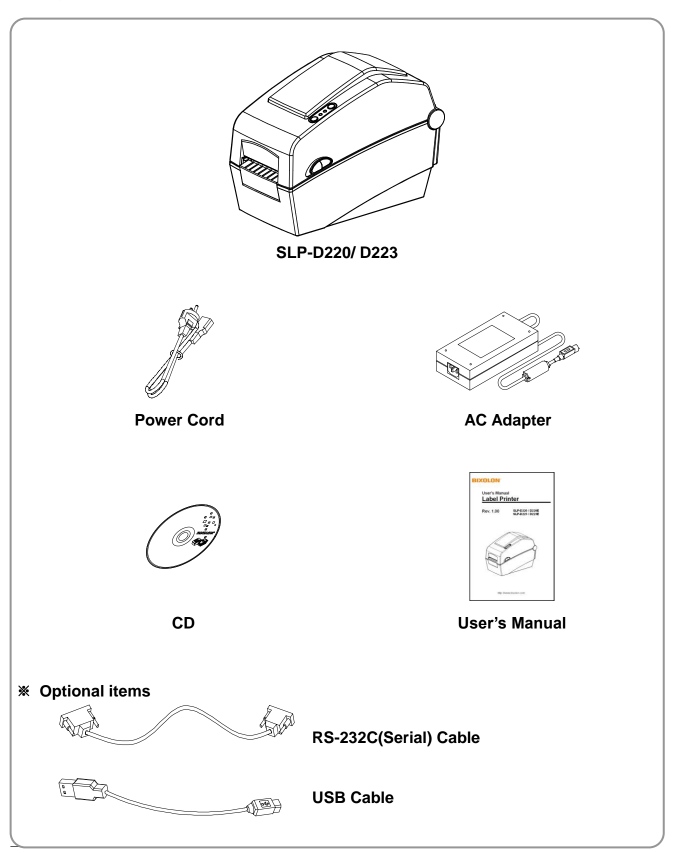
BIXOLON Co., Ltd. and its affiliates are not legally liable (United States excluded) for any damages, loss, costs, and/or expenses that result from the breakdown, malfunction, and/or misuse of the product due to violation or neglect of the operation and maintenance information and instructions provided by the BIXOLON Co., Ltd., as well as from the unauthorized alteration, repair, and/or modification of the product by the user and/or third party.

BIXOLON Co., Ltd. is not legally liable for any damages and/or issues resulting from the use of options and/or parts that are not authentic BIXOLON products or authorized products.

1. Content Confirmation

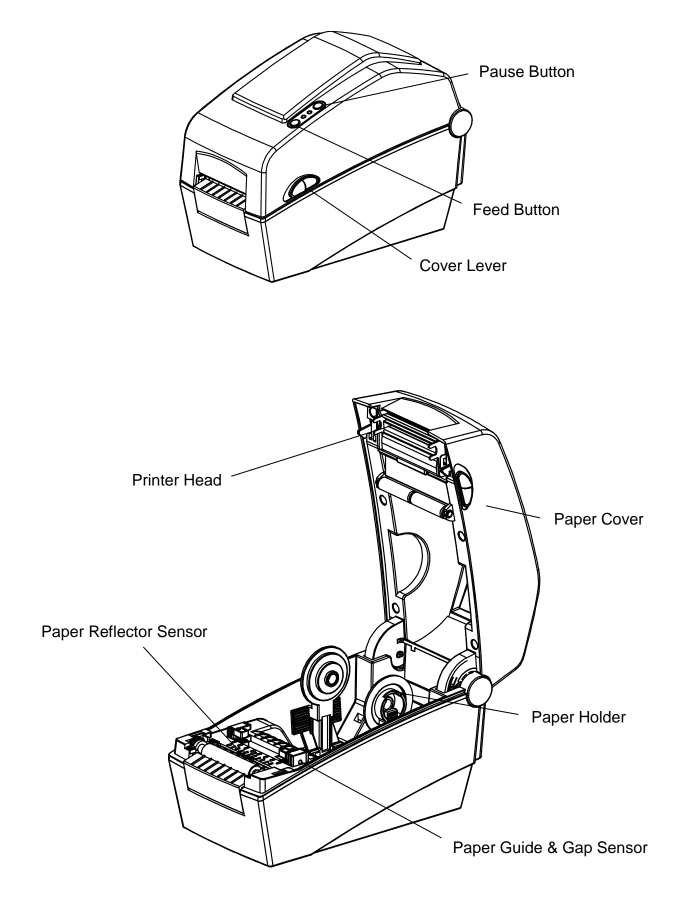
The following items should all be contained in the printer package.

Contact the dealer from which the purchase was made if any item is damaged and/or missing.

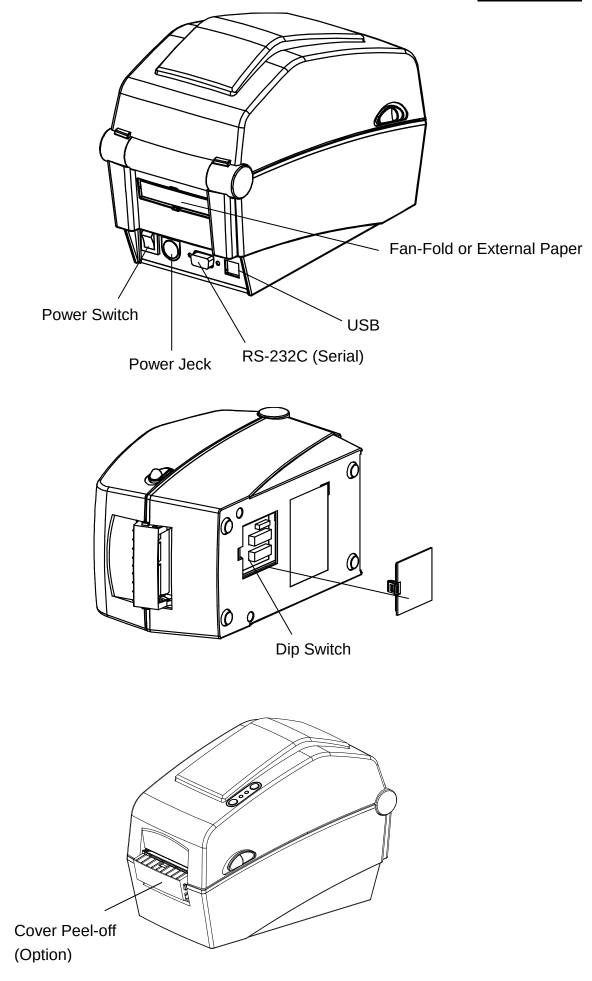


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2. Product Part Names



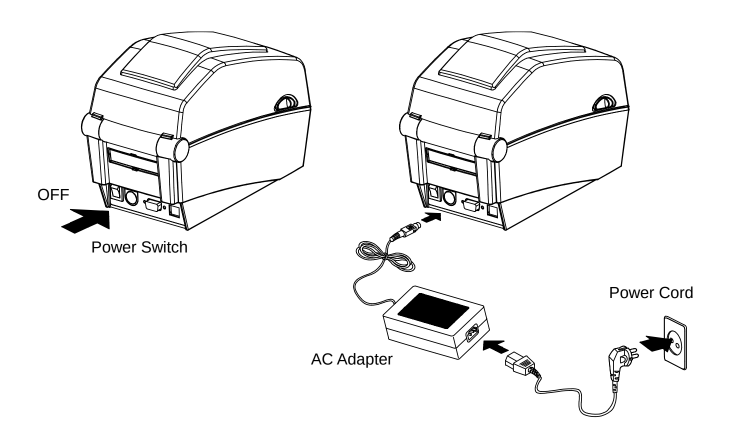
SLP-D22**



3. Installation & Usage

3-1 Power Connection

Connect power to the printer as shown below.



- 1) Turn off the printer power switch.
- 2) Check to see that the AC adapter voltage matches that of the power source.
- 3) Connect the AC adapter jack to the printer power connector.
- 4) Connect the power jack to the AC adapter.
- 5) Connect the power cord to a power source/outlet.

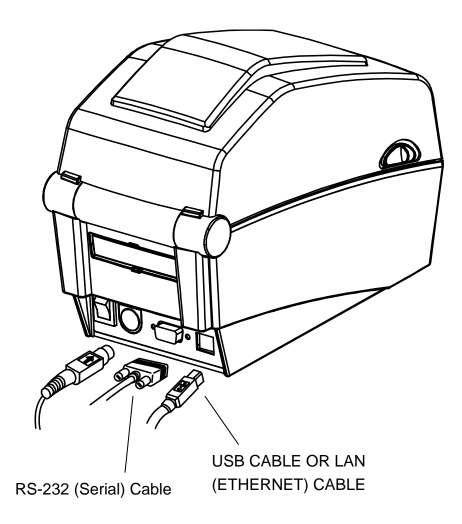
SLP-D22**

3-2 Interface Cable Connection

Connect the interface cable as shown below.

This printer supports the following communications interface standards.

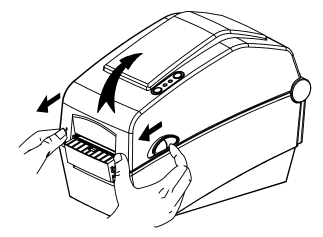
- RS-232C (Serial)
- USB
- Ethernet (exclusively for SLP-D220E, D223E)



- 1) Turn off the power switch.
- 2) Connect the communication cable to the printer communication port.
 - For a Serial cable, secure by tightening the screws on both sides.
 - Connect USB cable when using USB interface.
 - Connect LAN cable when using Ethernet interface.

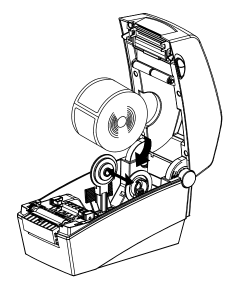
3-3 Paper Installation

1) Open the Paper Cover.

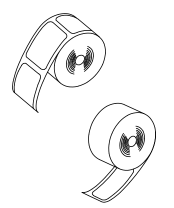


3) Whether the paper label is wound inwards or outwards, its printing surface must face up.

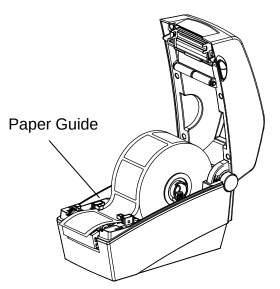
2) Spread the paper holder and insert paper as shown.



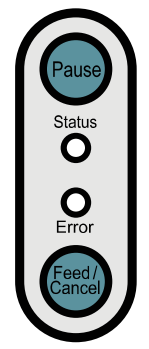
4) Adjust the paper guide to the width of the paper.



5) Close the Paper Cover until a click sound is heard.



3-4 LED Display



Pause : During print jobs, this button can be used to temporarily cease printing and/or again to resume printing.

Status : The current printer status can be viewed. (Refer to table)

Error : The current printer status can be viewed. (Refer to table)

Feed/Cancel : Paper feed or cancel the print job.

[The current printer status can be viewed via the printer's LED display.]

LED Type		Printer Status	
Status	Error	Filiter Status	
Green On	Green On	Normal status, on standby to receive date from the host (e.g. PC)	
Red On	Red Blinking	Paper cover opened	
Red On	Orange Blinking	No paper	
Red On	Green Blinking	Print stoppage due to TPH (print head) overheating (Printing resumes automatically after a certain period of time if the temperature of TPH drops)	
Off	Red On	On standby for user button input for automatic sensor level correction	
Green Blinking	Red On	Print stoppage after input of Pause button, Press Pause button again to resume printing	
Green On	Red Blinking	Print cancellation after input of Cancel button, Press Cancel button to return to standby mode, all data received deleted in Cancel mode	
Green On	Off	Power Save mode activated	

* Power Save Mode*

When the printer is not used, the Power Save mode is activated to save power.

If the printer is not used for more than 180 seconds, it enters the Power Save mode.

If a print command or external input is given, the Power Save mode is deactivated.

3-5 Test printing

- 3-5-1 Printing using Windows driver
- 1) Install the Windows driver. Refer to the "Windows driver manual" in the CD for the installation procedure.
- 2) Set the "port" of Windows driver to the appropriate interface to be used. Refer to the "Ethernet interface user's manual" in the CD when using Ethernet interface.
- 3) Print the test page using the "Print test page" function of Windows driver.
- 3-5-2 Printing using label design program
 - The label design program is included in the separate CD.
- 1) Install the label design program.
- 2)) Refer to the "Label Design Program Manual" included in the CD and set the interface.
- 3) Print the test page after designing a label.

4. Self-Test

The self-test checks whether the printer has any problems. (Users cannot perform this procedure if using the printer's label peel-off option.) If the printer does not function properly, contact an authorized dealer.

The self-test checks the following;

- 1) Make sure that the paper roll has been installed properly.
- 2) Turn on the power while holding down the FEED button. The self-test begins.
- 3) The self-test prints the current printer status, which provides the control ROM version and the DIP switch settings.
- 4) After the self-test results are printed out:
 - No button input within 2 seconds: Normal Print Mode
 - Button pressed once within 2 seconds: Hex Dump Mode
 - Button pressed twice within 2 seconds: Line Print Mode
 - * The BXL-POS command set is used in Line Print Mode. Received data is printed in sequence similar to a receipt printer.

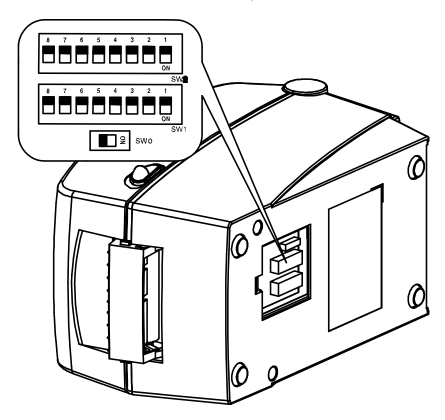
5. Detailed features

5-1 Printer Settings with Dip switches

The following functions can be selected using the dip switches.

- Print Speed, Print Density, Paper Select
- Back Feed, Paper Sensor Operation
- Serial Communication Speed and Busy Status

The dip switches are located on the bottom of the printer.



Follow these steps when changing dip switch settings:

- 1) Turn the printer power switch off.
- 2) Turn the printer upside down and remove the dip switch cover on the bottom.
- 3) Flip the dip switches using tweezers or another narrow-ended tool. Switches are off when up and on when down following the figure.
- 4) New settings take effect when the printer is turned back on.

※ CAUTION

- Make sure if the dip switch cover is closed prior to operating

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[Table 0] DIP Switch 0 (only for SLP-D220E and D223E)

Function	Description	
Ethernet operation	Off Disable Ethernet when Power Save Mode is enabled	
during power save mode	On	Enable Ethernet when Power Save Mode is enabled

[Table 1] Dip Switch 1

No	Functions		Deta	ils	
1-1	Speed Selection	Off		5.0 ips	
1-1	Speed Selection	On			
		4	3	2	Density
		Off	Off	Off	6
1-2		Off	Off	On	8
		Off	On	Off	10
1-3	Density Selection	Off	On	On	12
		On	Off	Off	14
1-4	1-4	On	Off	On	16
		On	On	Off	18
		On	On	On	20
1-5	Exhibition	Off	Normal Mode		
1-5	Selection	On	Demo Mode		
1-6	Media Selection	Off	Label Paper		
1-0		On	Thermal Continu	lous Paper	
1-7	No Use		Default	off	
1 0	1-8 Back Feed Option	Off	Back Feeding E	nable	
1-0		On	Back Feeding D		

[Table 2] Dip Switch 2

No	Functions	Details				
	2-1 Baud Rate	2	1	1 Baud Rate		
2-1		Off	Off	9,600 bps		
	Selection	Off	On	19,200 bps		
2-2	Oelection	On	Off	57,600 bps		
		On	On	115,200 bps		
		Off	Detect	Gap		
2-3	Media Detection	On	Detect	Detect Black Mark		
			- Dip	S/W 1-6 OFF: Reverse Side Black Mark		
2-4	No Use	Default off				
2-5	2-5 Emulation		SLCS,I	EPL,ZPL		
2-5	Linuation	On	DPL			
		Off	Receiv	e Buffer Full		
2-6	Busy Condition	On	*Offline			
		01	OII	*Receiv	ve Buffer Full	
2-7	Paper End Sensor	Off Enable				
2-1	Status	On	On Disable			
2-8	2 o Long Label		Disable	9		
2-0	Split Printing	On	Enable			

5-2 Printer Settings with Utility Program

The printer settings utility program offered by the manufacturer can be used to change a variety of basic printer settings. The basic settings set via the utility override printer command settings. Thus, users wishing to use command settings to control the printer should not change the basic settings via the utility.

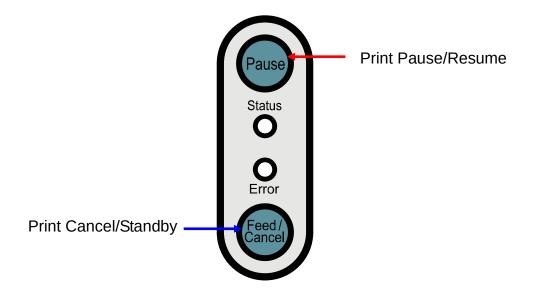
Run the BIXOLON United Label Printer Utility from the enclosed CD and click the User Setting Manager button.

- 1) Serial Communications Settings Handshake, Stop Bit, Data Bit, Parity, Baud Rate, etc. can be set.
- 2) Language Selection Code Page and International Character Set can be set.
- Basic Ribbon Size & Print Density Settings Paper Width and Length, Left/Right Margins, Print Density, Label length measurement function, etc. can be set.
- Hardware Information Storage
 For user management of equipment, the hardware version, serial number, ID, etc. can be saved and/or confirmed via command.

Unified Label Utility (Ver	rsion 1.4.11)	D
Interface Type O Serial O Parallel	© USB © Et	Ethernet User Setting Manager
Comm Setting LPT Port	LPT1:	Calibration Setting Manager
COM Port	COM1:	User Setting Manager
Baud Rate	115200	Serial Language Print&Page Hardware Info Printer Info
Data Bits	8	Serial Communication Setting
Parity	None	Hand Shake :
Stop Bits Connect	1 Disconned	Stop Bit :
Connect	Disconnec	Data Length :
IP 192 . 168	. 100 . 185	Parity Check :
Port	9100	
)	Parity Selection :
SLCS T	'ester	Baudrate :
		Default Setting Get Set
		Close

5-3 Pause/Cancel

During multiple-page print jobs, the Pause and Cancel button can be used to temporarily cease printing and cancel the print job altogether, respectively.



- 5-3-1 Pause/Resume Function
- 1) When printing labels, pressing the Pause button will result in the temporary stoppage of printing after the currently printed label is completed, and a change in the LED status.
 - Status LED: Green Blinking
 - Error LED: Red On
- 2) While the print job is paused, press the Pause button again to resume printing.

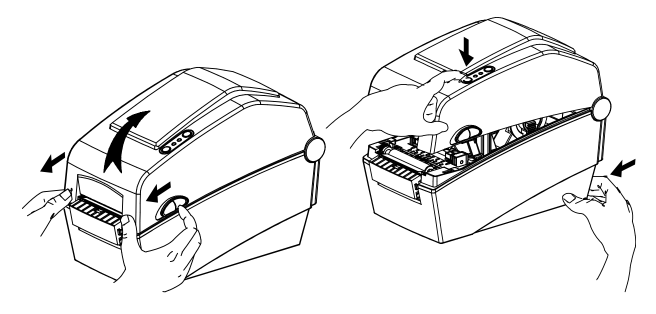
5-3-2 Print Cancellation

- 1) During label printing and/or pause mode, pressing the Cancel button enters the print cancellation mode.
- 2) The following processes occur in the print cancellation mode.
 - All label printing cancelled
 - All data received in the printer communications buffer deleted.
 - All received data deleted.
- 3) The LED status in the print cancellation mode can be as follows.
 - Status LED: Green On
 - Error LED: Red Blinking
- 4) While in the print cancellation mode, press the Cancel button again to return to print standby mode.

5-4 Gap Sensor Auto-Calibration

Gap sensor auto-calibration is used when the printer does not detect a gap on the label paper correctly. Generally a printer is set to detect most gap types, but sometimes detection fails and paper continues to be fed without stopping when special paper is used. In such cases, use the gap sensor auto-calibration function to facilitate proper detection.

- 1) Check to see that the paper is aligned correctly.
- 2) Open the paper cover and turn on the printer while holding down the paper feed button. - The green LED blinks.



- 3) Close the paper cover.
 - An information message is printed and the red LED turns on.
- 4) Press the paper feed button.
 - 1 Once
 - The LED color changes to orange.
 - The previous gap sensor correction value is erased and reset to its default value.
 - ② Twice (for automatic sensor calibration)
 - The LED color changes to green.
 - The gap sensor auto-calibration is performed as 2~3 pages of paper are fed continuously.
 - ③ Three times (for automatic sensor calibration and the label length setting)
 - The LED color changes to green.
 - The gap sensor auto-calibration and label length measurement are performed while slowly feeding 4~5 pages of paper.
- 5) Gap sensor auto-calibration is complete.

5-5 Gap Sensor Manual-Calibration

Manual-calibration of media detection can be used when the printer cannot detect a media gap (or black mark) even after auto-calibration has been executed.

Users can calibrate sensor parameters in detail by using the utility program provided by the manufacturer.

The utility can be obtained from the enclosed CD or downloaded from the Internet via the BIXOLON website www.bixolon.com

Please make sure the printer is connected and execute the utility program. Please the Calibration Setting Manager Button after setting the interface type.

Unified Label Utility (Version 1.4.11)		Manual Calibration	X
Interface Type Serial Parallel & USB Ethernet Comm Setting LPT Port COM Port COM Port Baud Rate Data Bits Parity None Parity None Disconnect Disconnect Disconnect IP 19 192 168 100 185 Port SLCS Tester	User Setting Calibration Setting Manager Calibration Setting Manager PCX File Downloader File Transfer File Transfer Manager RFID Set Configuration Write/Read Exit	F/W Ver. 1.39 or Later Sensing Value Distribution C 008 : 0000 C 016 : 0000 C 024 : 0000 C 049 : 0000 C 056 : 0000 C 056 : 0000 C 056 : 0000 C 064 : 0000 C 068 : 0000 C 088 : 0000 C 088 : 0000 C 088 : 0000 C 112 : 0000 C 112 : 0000 C 114 : 0000 C 112 : 0000 C 122 : 0000 C 152 : 0000 C 154 : 0000 C 206 : 0000 C 226 : 0000 C 226 : 0000 C 226 : 0000 C 248 : 0000 C 256	STEP 1 : Start Sensing Type : • G C B Label Length : (mm) 150 Check Sensing Value STEP 2 : Save Middle Gap Value : Gap Count : 7 Save Calibration Cancel Cancel Calibration

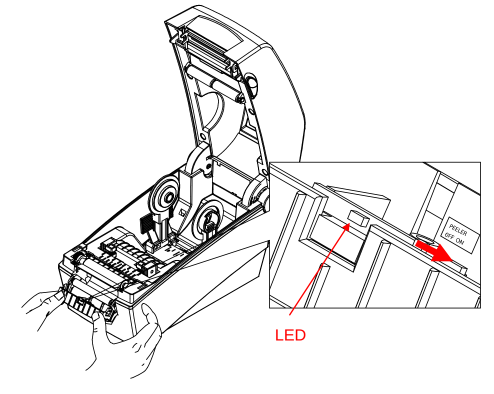
- 1) Select the sensing type and input the label length by millimeter and click on "Check Sensing Value" tap. Then printer starts to calibrate.
- 2) Printer will print the scanned values after calibration and the values will appear on the Screen.
- 3) Optimal sensing values will appear in black bold letters on the left of the utility screen and select one of the values and click on "Save Calibration"
- 4) If chosen value does not work properly, please try the other values among the black bold letters.
- 5) To go back to the initial value, please click on "Cancel Calibration"

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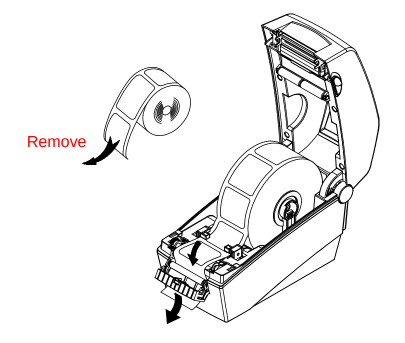
5-6 The Peel-Off

As a function that is used to peel-off labels, it is used only with label paper.

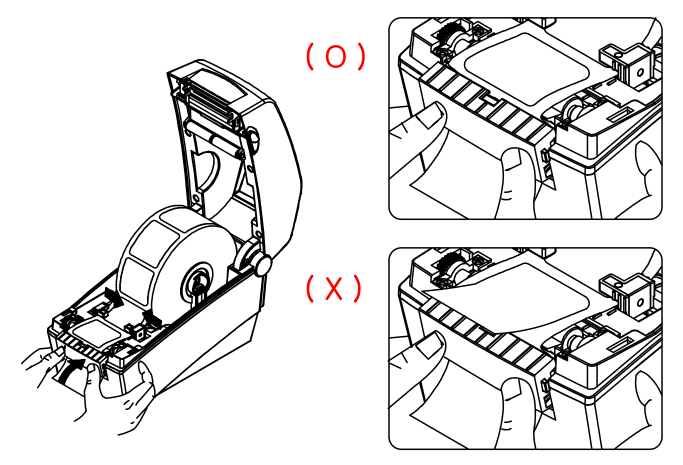
- 1) Open the paper cover.
- 2) Open the label peel-off cover and set the peeler switch to the ON position. - Check to see that the LED has turned on.
 - Check to see that the LLD has turned on.



3) Remove one sheet of the label paper, and insert the paper as shown in the image below. - Prior to removing a label, the peeler switch must be set to the ON position.



4) Adjust the paper guides and close the label peel-off cover.



5) Close the Paper Cover until a click sound is heard.

5-7 Using Fan-Fold Paper

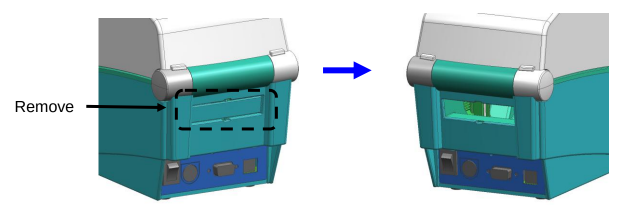
Supplying paper to the printer externally is done as follows.

5-7-1 Printer Preparation

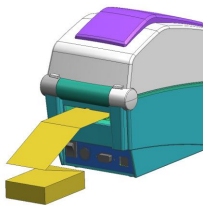
Remove the rear paper supply cover on the back side of the printer with a knife or other cutting instrument.

※ CAUTION

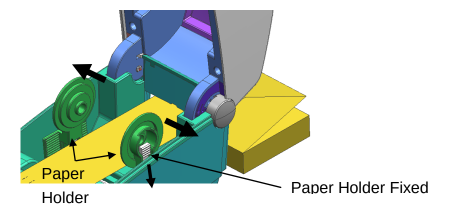
- Take care not to injure the hands and/or any other part of the body when performing this step.



- 5-7-2 When Using Pan-Fold Paper
 - 1) Insert the paper through the slot on the rear of the printer.



2) Adjust the paper holders and guides to the width of the paper.



6. Cleaning Head

Printing quality might be degraded by dust, foreign substance, adhesive substance, or other pollution materials stuck in the printer head or inside the printer.

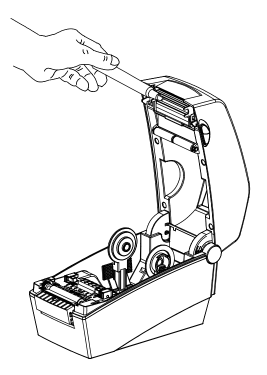
When dirty, clean the print head as follows:

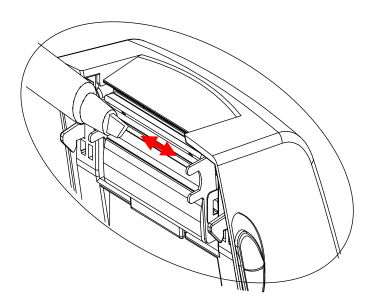
※ CAUTION

- Make sure to turn the printer power off prior to cleaning.
- As the print head gets very hot during printing, if intending to clean the print head, turn the printer power off and wait approximately 2~3 minute before commencement.
- When cleaning the print head, take care not to touch the heated portion of the print head.
 - \rightarrow Printer Head is susceptible to damage from static electricity, etc.
- Take care not to allow the print head to become scratched and/or damaged in any way.

6-1 Cleaning Head

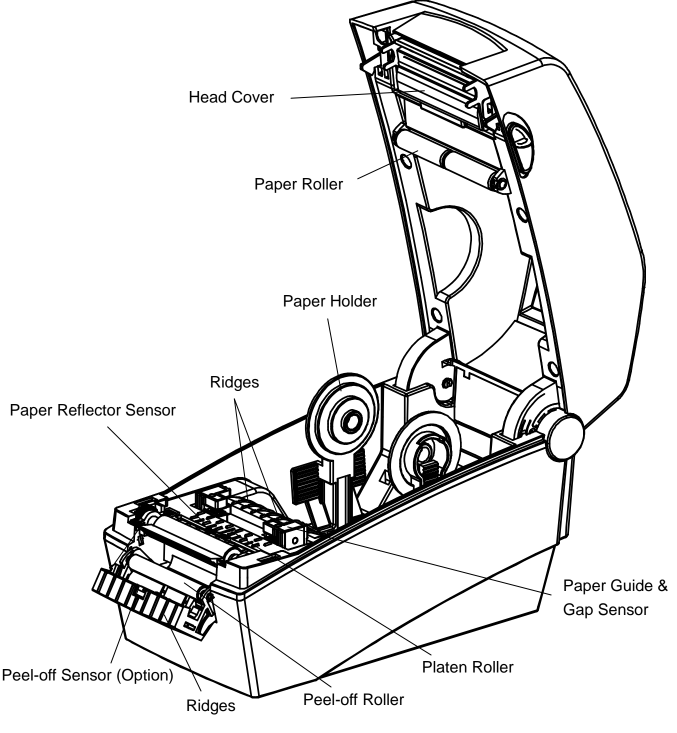
- 1) Open the paper cover and use the cleaning pen to clean the printer head in a direction from the center to the outside.
- 2) After cleaning the head, do not use the printer until the alcohol used for cleaning evaporates completely (1~2 min) and the printer has completely dried.
- * Perform the cleaning process each time the paper roll is replaced to prevent print quality deterioration.





6-2 Cleaning Sensors, Roller or/and Paper Path

- 1) Open the paper cover and ribbon assembly, and remove the paper and ribbon.
- 2) Remove any dust or foreign substance using dry cloth or cotton swab.
- 3) Soak the cloth or cotton swab in alcohol for medical use and use it to remove adhesive foreign substances or other pollution materials.
- 4) After cleaning the parts, do not use the printer until the alcohol evaporates completely (1~2 min) and the printer has completely dried
- Clean the parts when there is a degradation of performance in printing quality or paper detection.



7. Appendix

7-1 Specifications

Item		Description
	Printing Method	Direct Thermal Printing
	Dot Density	SLP-D220: 203 dpi (8 dot/mm)
	Dot Density	SLP-D223: 300 dpi (11.8 dot/mm)
Printer	Printing Width	SLP-D220: Max 54 mm
		SLP-D223: Max 56.9 mm
	Printing Speed	SLP-D220: 152 mm/sec (6ips)
		SLP-D223: 100 mm/sec (4ips)
	Width	15 ~ 60 mm
Paper	Roll	Max 130mm
	Core	12.5 ~ 38.1mm (0.5 ~ 1.5")
AC	Input Voltage	AC 100~240V
	Frequency	50/60 Hz
Adapter	Output Voltage	DC 24V
Usage	Temperature	0 ~ 40 ℃ (Operating)
		-20 ~ 60 °C (Storage)
Conditions	Humidity	10 ~ 80 % RH (Operating)
	(except for paper)	10 ~ 90 % RH (Storage)

X Note

- Printing speed can vary depending on the data transmission speed and combination of control commands.
- This equipment is indooruse and all the communication hiring are limited to inside of the building.
- The switch is the disconnecting device. Turn off switch from any hazard.

7-2 Certification

1) EMC & Safety Standards

- Europe: CE EMC,CB-Scheme:IEC60950-1, GS: EN60950-1: 2001
- North America: FCC rules parts 15B

WARNING

Use of an unprotected interface cable with this printer conflicts with EMC standards. Users should only use cables approved by BIXOLON.

2) CE Mark

EN55002:1994+A1:1995+A2:1997
EN55024:1998+A1:2001+A2:2003
EN61000-3-2:2000
EN61000-3-3:1995+A1:2001
EN6100-4-2:1995+A1:1998+A2:2001
EN6100-4-3: 2002+A1:2002
EN6100-4-4:2004
EN6100-4-5:1995+A1:2001
EN6100-4-6:1996+A1:2001
EN6100-4-8:1993+A1:2001
EN6100-4-11:1994+A1:2001

Low Voltage Directive 73/23/EEC

Safety: EN60950-1:2001

3) WEEE (Waste Electrical and Electric Equipment)



This mark shown on the product or its literature indicates that the corresponding item should not be discarded at the end of its working life with other household waste. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate marked items from other types of waste and recycle them responsibly to promote the

sustained 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 conduct environmentally safe recycling of such items. Commercial users should contact their suppliers and check the terms and conditions of purchase contracts. This product should not be combined with other commercial waste for disposal.

4) Rating Label Symbol Information

DC (Direct current)

7-3 Label Types

The label types used with this printer are as follows.

- DIP Switch Labels: PP
- Other Labels: PET

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