Xellent Series Industrial Barcode Printer



X-1000VL / X-2000V / X-2000VZip / X-3200 User's Manual

Table of Contents

Table of Contents	II
Getting Started	5
Unpacking Package Contents Placing the Printer Connecting the Power Cord	5 6 7 7
Getting to Know Your Printer	9
Front Panel LED Indicators Buttons LCD Display (X-2000V / X-2000VZip / X-3200) Setting Display Language (X-2000V / X-3200 models) Changing Settings from the Panel (X-2000V / X-3200) Internal Parts and Features Loading a Ribbon Loading Media Standard Mode Peel Off Mode Cutting Mode	9 10 11 12 14 15 22 24 28 28 32 36
Configuration	39
Performing Calibration Printing a Configuration Report Resetting to Factory Default Settings	39 40 41
Computer Connections	42
USB Interface Requirements Centronics Parallel Port Serial (RS-232) Port	42 42 43

Communicating with the Printer	44
Before installation	44
Installing the Printer Driver (Argox Seagull Driver)	44
Driver for Plug and Play (USB only)	51
Driver for WIN Vista (USB only)	56
Troubleshooting	63
LED and LCD Diagnosis	63
Media Problems	63
Ribbon Problems	64
Other Problems	64
Miscellaneous	66
Recovery	67
Caring for Your Printer	68
Cleaning the Print Head	68
Cleaning the Roller	69
Cleaning the Media Compartment	69
Technical Reference	70
General Specifications	70
Fonts, Bar Codes and Graphics Specification	73
Printer Programming Language A, PPLA	74
Printer Programming Language B, PPLB	75
Printer Programming Language Z, PPLZ	76
Interface Specifications	76
USB	76
Serial Interface	77
Connection with Host:	78
Parallel (Centronics)	80
Auto Polling	80
ASCII TABLE	80

Appendix A: Printer Status	82
Appendix B: Stand-alone Keyboard and Barcode Read	er
	83
Keyboard	83
Form Control Functions	83
Example: Making a Keyboard Form	84
Output	86
Barcode Reader	87
Example: Making a Barcode Reader Form	88
Output	90
Appendix C: Cutter Installation	91
Appendix D: Dispenser Installation	94
Adjusting tension for the ribbon Modification for the outside and inside coating of ribbon	97 97

Getting Started

Congratulations on choosing the Argox Xellent Series (X-Series) industrial barcode printer. This user's manual describing the X-1000VL, X-2000V and X-3200 models, will help you get to know your new printer. The manual includes a guide to operate the printer as well as related information on troubleshooting, maintenance, and technical reference. Illustrations are provided to help you quickly become familiar with the printer.

Unpacking

After receiving your printer, please check for possible shipping damage:

- 1. Inspect the outside of both the box and the printer for possible damage.
- 2. Open the top cover of the printer to see if the media compartments are in order.
- **Note:** If damage has occurred, contact your shipping company immediately to file a claim.
 - 3. Check whether you have received the following accessories together with the printer. If there are any items missing, please contact your local dealer.



Package Contents

- Printer
- Quick Guide
- CD Rom Disk
- Power Cord
- Ribbon

Placing the Printer

Before setting up and connecting the printer you should consider the following.

WARNING! Do not operate the printer in an area where it might get wet.

- Find a solid flat surface with adequate room for the printer and enough space above for media and ribbon access.
- Place the printer within cable distance of the host and printer (serial or parallel cable.)
- Isolate the power cord from other electrical cables.

Connecting the Power Cord

Connect the power cord as below.



Getting to Know Your Printer

The illustrations below describe parts and features of the X-Series.

Front Panel



The front panel includes:

- 3 LED indicators (READY, MEDIA and RIBBON)
- 3 buttons (FEED, PAUSE and CANCEL)
- LCD display (X-2000V / X-2000VZip / X-3200)
- Top Access Door
- Front Access Door

LED Indicators

There are three LED indicators on the front panel, READY, MEDIA and RIBBON. These indicators display the operation status of the printer.

READY	On – Normal operation Off –Printer error
MEDIA	On – Normal operation Blinking – Install new media Printhead overheat The printer is paused,
RIBBON	On – thermal transfer mode with ribbon installed Off – direct thermal mode (no ribbon installed) Blinking – Install a new ribbon <i>For the X-2000V / X-2000VZip / X-3200 models</i> The mode of thermal transfer and direct transfer set with the panel.

For the X-1000VL model Set with the Windows driver or command.

Buttons

There are three buttons, each with two basic functions.

Button	Function 1 (Press the button)	Function 2 (Press the button and power switch together)
FEED	Feed a label	Perform self test & print configuration report
PAUSE	Pause printingPress again to resume printing	Perform a media calibration
CANCEL	 Interrupt and delete a print task Force printer to continue 	Reset FLASH settings

Notes:

- 1. You should perform a media calibration after installation and when changing to a different type or size of media.
- 2. Before calibration, you must load the media and ribbon properly and move the label sensor to the correct position.
- 3. After calibration the printer saves parameters to FLASH. Without correct calibration gap detection is easily lost during printing especially for small labels (less than 1.5 inches in height).
- 4. After self-test, the printer is in dump mode. For normal operation, you must press CANCEL to restart the printer.

LCD Display (X-2000V / X-2000VZip / X-3200)

The X-2000V / X-2000VZip / X-3200 models have a LCD that shows:

- printer status
- printer settings
- input data from a keyboard or barcode reader

After power-on, the LCD displays the following message:

X-2000V

READY (203,PPLB)

X-3200

READY (300,PPLB)

The first parameter is either 203 or 304, which stands for the printer resolution. The second parameter indicates the emulation (printer language), PPLA, PPLB or PPLZ.

If a keyboard is plugged in, the display shows: X-2000V

READY (203,PPLB) <ESC> FOR KEYBD

X-3200

READY (300,PPLB) <ESC> FOR KEYBD If a barcode reader is connected, the display shows: $X\mathchar`-2000V$

READY (203,PPLB) WITH B.C. READER

X-3200

READY (300,PPLB) WITH B.C. READER

If an abnormal condition occurs, a related message is displayed. For example:

RIBBON OUT

Setting Display Language (X-2000V / X-3200 models)

The printer's LCD display supports six languages: English, French, German, Italian, Spanish, and Portuguese.

To select a language:

- 1. Press the PAUSE and CANCEL buttons at the same time.
- 2. Hold both buttons for about 3 seconds and release.
- 3. The language selection screen appears.

LANGUAGE	
ENGLISH	

- 4. Press the FEED button for the next language.
- 5. Press the CANCEL button to select and set the language.

Press PAUSE or the PAUSE+CANCEL buttons to exit the language selection screen and enter normal mode.

ltem	Range	Factory Default
LANGUAGE	ENGLISH, FRENCH,	ENGLISH
	GERMAN, ITALIAN,	
	SPANISH, PORTUGUESE.	

Changing Settings from the Panel (X-2000V / X-3200)

You can change settings using the buttons on the front panel of the X-2000V and X-3200 printer models, in addition to changing settings via software commands.

Buttons	Function	
PAUSE+CANCEL	Press to enter setting mode.	
(Don't press over 1 second)	Press again to exit setting mode and return to normal mode.	
FEED	Press to show next parameter.	
PAUSE	Press to show next setting item.	
CANCEL	Selects and saves a parameter to permanent FLASH memory. Unless changed via panel or command the parameter is saved even if you restart the printer.	

Setting Procedure

To change settings using the buttons on the front panel:

- 1. Turn on the printer. When READY appears on the LCD, press the PAUSE+CANCEL at the same time.
- 2. Press PAUSE until the item you wish to set appears.
- 3. Press FEED until the desired parameter appears.
- 4. Press CANCEL to save your setting. An asterisk appears in the last column.
- 5. Press PAUSE+CANCEL at the same time to return to normal mode.

Note:	Do not change settings during printing or
communi	ication.

Item and Parameter Settings, PPLA

Item	Range	Factory Default	Remarks
PRINTER TYPE	Thermal transfer / Direct thermal	Thermal transfer	
CONTROL	STANDARD	STANDARD	
CODE SET	ALTERNATIVE 1 ALTERNATIVE 2 ALTERNATIVE 3		
CUT/PEEL POS (mm)	-15 ~ 50 mm	0 mm	Controls cut and peel position.
PRINT OFFSET (mm)	-8 ~ 15 mm	0 mm	Controls vertical print position. Positive value only.
TPH VER OFFS (mm)	-3~3 mm	0 mm	Offset of vertical print position.
RECOVERY PRINT	ENABLED, DISABLED	ENABLED	Contents reprint after media-out or ribbon-out
CUTTER INSTALLED	NO YES	NO	
CUT MODE	NORMAL W/O BACKFEED	NORMAL	Appears only when cutter installed yes
PEELER INSTALLED	NO YES	NO	
WIN CON LEN (mm)	0 ~ 254 mm	0 mm	Only under Windows with bundled printer

			driver and continuous media.
COUNTING	UP DOWN	DOWN	
MEDIA SENS. TYPE	REFLECTIVE SEE-THROUGH	SEE-THROUGH	Select for media characteristics. Once changed make sure to calibrate before printing.
BACK FEED	DISABLED, ENABLED	DISABLED	
BACK DISTANCE	10~40 mm	22 mm	Appears only when BACKFEED enabled.
BASE DARKNESS	0~99	0	
BAUD RATE (RS232)	600 / 1200 / 2400/ 4800 / 9600 / 19200 / 38400 / 57600 / 115200	9600	
PARITY (RS232)	NONE EVEN ODD	NONE	
LENGTH (RS232)	8 DATA BITS 7 DATA BITS	8 DATA BITS	
CLEAR FLASH	NO YES	NO	

Item and Parameter Settings, PPLB

ltem	Range	Factory Default	Remarks
PRINTER TYPE	Thermal transfer / Direct thermal	Thermal transfer	
CUT/PEEL POS (mm)	-15 ~ 50 mm	0 mm	Controls cut and peel position.
PRINT OFFSET (mm)	-8 ~ 15 mm	0 mm	Controls vertical print position. Positive value only.
TPH VER OFFS (mm)	-3~3 mm	0 mm	Offset of vertical print position.
RECOVERY PRINT	ENABLED, DISABLED	ENABLED	Contents reprint after media-out or ribbon-out
CUTTER INSTALLED	NO YES	NO	
CUT MODE	NORMAL W/O BACKFEED	NORMAL	Appears only when cutter installed yes
PEELER INSTALLED	NO YES	NO	
READER INSTALLED	NO YES	NO	
WIN CON LEN (mm)	0 ~ 254 mm	0 mm	Only under Windows with bundled printer driver and continuous media.
BASE SPEED (IPS)	0 ~ 4 IPS 0 ~ 5 IPS	0 IPS	For X-2000V only. For X-3200 only.
COUNTING	UP	DOWN	

	DOWN		
MEDIA SENS. TYPE	REFLECTIVE SEE-THROUGH	SEE-THROUGH	Select for media characteristics. Once changed make sure to calibrate before printing.
BACK FEED	DISABLED, ENABLED	DISABLED	
BACK DISTANCE	10~40 mm	22 mm	Appears only when BACKFEED enabled.
BASE DARKNESS	0~99	0	
BAUD RATE (RS232)	600 / 1200 / 2400/ 4800 / 9600 / 19200 / 38400 / 57600 / 115200	9600	
PARITY (RS232)	NONE EVEN ODD	NONE	
LENGTH (RS232)	8 DATA BITS 7 DATA BITS	8 DATA BITS	
CLEAR FLASH	NO YES	NO	

Item and Parameter Settings, PPLZ

ltem	Range	Factory Default	Remarks
PRINTER TYPE	Thermal transfer / Direct thermal	Thermal transfer	
CUT/PEEL POS (mm)	-15 ~ 50 mm	0 mm	Controls cut and peel position.
PRINT OFFSET (mm)	-8 ~ 15 mm	0 mm	Controls vertical print position. Positive value only.
TPH VER OFFS (mm)	-3~3 mm	0 mm	Offset of vertical print position.
RECOVERY PRINT	ENABLED, DISABLED	ENABLED	Contents reprint after media-out or ribbon-out
CUTTER INSTALLED	NO YES	NO	
CUT MODE	NORMAL W/O BACKFEED	NORMAL	
PEELER (DISPENSER) INSTALLED	NO YES	NO	
COUNTING	UP DOWN	DOWN	
MEDIA SENS. TYPE	REFLECTIVE SEE-THROUGH	SEE-THROUGH	Select for media characteristics. Once changed make sure to calibrate before printing.
BACK DISTANCE	10~40 mm	22 mm	Appears only when BACKFEED enabled.

ABS.	0~30	0	Absolute
DARKNESS			
TRIM.	-30~30	0	Trimming
DARKNESS			
BAUD RATE (RS232)	600 / 1200 / 2400/ 4800 / 9600 / 19200 / 38400 / 57600 / 115200	9600	
PARITY (RS232)	NONE EVEN ODD	NONE	
LENGTH (RS232)	8 DATA BITS 7 DATA BITS	8 DATA BITS	
CLEAR FLASH	NO YES	NO	

Internal Parts and Features



Thermal Print Head





Loading Ribbon and Media

This section describes how to load ribbon and media in the X-Series printers.

Loading a Ribbon

- **Note:** The X-Series uses transfer thermal printing. The ribbon is coated inside.
 - 1. Lift the top cover and front access door to expose the media compartment. (Figure 1)



2. Turn the head latch counter-clockwise and open the bracket. (Figure 2)



 Unwrap the ribbon and separate the ribbon roll from the bare core. Insert the ribbon roll onto the ribbon supply spindle. (Figure 3)



- 4. Lead the ribbon through the print head module. (Figure 4)
- 5. Attach the edge of the ribbon onto the bare core and wind it a bit onto the core. Make sure the coating side of the ribbon is face down.





6. Insert the core onto the ribbon pick-up spindle. (Figure 5)

7. Turn the pick-up spindle to ensure the ribbon is tightly wound.

Loading Media

The X-Series printers offer three different loading modes: standard, peel-off, or with a cutter.

- Standard mode allows you to collect each label freely.
- **Peel-off mode** peels backing material away from the label as it prints. After the label is removed, the next label prints.
- **Cutting mode** automatically cuts the label after it prints.

Standard Mode

 Insert the media roll into the media supply spindle and move the media guide to the inside. (Figure 6)



2. Turn the head latch counter-clockwise and open the bracket. Remove the outside media guide. (Figure 7)



3. Lead the media through the print head module and under the paper sensor guide. (Figure 8)



4. Return the outside media guide, close the bracket, and hook the head latch. (Figure 9)



5. Close the top cover and the front access door and turn on the printer, or press the "FEED" button if the printer is already on. (Figure 10)



Peel Off Mode

Follow steps 1 to 3 in "Loading the Media – Standard Mode" above.

4. From the leading end of the media roll remove enough labels to expose 6-inches of backing paper. (Figure 11)



5. Lead the media backing paper through the print head module. (Figure 12)



6. Push down the peel-off mechanism release lever and lead the media under the peeler module. (Figure 13)



7. Close the peeler module using the peel-off mechanism release lever. (Figure 14)



8. Close the top access door and turn on the printer or press the FEED button if the printer is already on. (Figure 15)



Notes:

- 1. The FEED button does not make the printer peel. For peeling to occur when the panel setting is properly enabled.
- 2. Make sure the peeler sensor is out of the ribbon path when installed.

Cutting Mode

Follow steps 1 to 3 in "Loading the Media – Standard Mode" above.

4. Insert the media into the print head module and under the paper sensor guide. (Figure 16)


5. Return the outside media guide, close the bracket, and hook the head latch. (Figure 17)



 Close the top access door and turn on the printer or press the FEED button if the printer is already on. The printer will then feed the labels through the cutter automatically. (Figure 18)



Note: The FEED button does not make the printer cut. For cutting to occur when the panel setting is properly enabled.

Configuration

This section discusses calibration, printing configuration and resetting the printer to factory defaults.

Performing Calibration

After the media is loaded, recommend you performing media calibration to calibrate the label sensor.

- 1. Turn off the printer
- 2. Press and hold the PAUSE button and turn on the power.
- 3. When "CALIBRATION ..." is displayed on the LCD , and both READY and MEDIA indicators blink, release the PAUSE button.
- 4. The printer feeds 12-inches of blank labels.
- 5. When "READY" is displayed, the READY and MEDIA indicators stop blinking but remain illuminated.
- Note: For X-1000VL, the step3 will be bypassed.
- *Important!* Recommend you performing media calibration after changing media. Failure to do so could result in improper detection by the label sensor.

Printing a Configuration Report

To perform a self-test and print a configuration report:

- 1. Turn off the printer.
- 2. Press and hold the FEED button while turning on the power.
- 3. When "SELF-TESTING ..." is displayed on the LCD and the READY indicator blinks, release the FEED button.
- 4. The printer prints out a configuration report.
- 5. When "READY" is displayed on the LCD, the READY indicator stops blinking but remains illuminated.
- 6. The following information is printed in the report:
 - Font list
 - Hardware configuration and status
 - Label parameters
 - Firmware version

Notes:

- 1. For X-1000VL, the step3 and step5 will be bypassed.
- 2. After the self-test the printer enters the diagnosis mode (Dump mode). To continue to normal operation, press CANCEL button to cancel the diagnosis mod (Dump mode).

Resetting to Factory Default Settings

To reset the printer to factory default settings:

- 1. Turn off the printer.
- 2. Press and hold the CANCEL button and turn on the printer.
- When "E2PROM RESET ..." is displayed on the LCD (X-2000V & X-3200) and the READY indicator blinks, release the CANCEL button.
- 4. When "READY" is displayed on the LCD, the READY indicator stops blinking but remains illuminated.
- 5. When the two indicators relight, release the feed button.
- 6. The following information is printed in the report:
 - Label parameters
 - Heat (Darkness)
 - Speed
 - Symbol set (language)
 - Others for specific emulation

Notes:

- 1. For X-1000VL, the step3 and step4 will be bypassed.
- 2. All settings stored in FLASH memory are retained even after turning off the printer.
- 3. You must perform the calibration for label sensitivity after you reset.
- 4. Printed label count is not reset.

Computer Connections

This printer comes with USB interface, a standard Centronics parallel interface, and a nine-pin Electronics Industries Association (EIA) RS-232 serial data interface.

USB Interface Requirements

The Universal Serial Bus (USB) interface is version 2.0 and 1.1 compliant and provides a full-speed (12Mb/s) interface that is compatible with your existing PC hardware. The USB's "plug and play" design makes installation easy. Multiple printers can share a single USB port/hub.

Centronics Parallel Port

You can connect the printer to the host computer's parallel port using any standard Centronics cable. The required cable must have a standard 36-pin parallel connector on one end, which is plugged into the parallel port located on the back of the printer. The other end of the parallel interface cable connects to the printer connector at the host computer. For pin-out information, please refer to the Technical Reference in this manual.



Serial (RS-232) Port

The required cable must have a nine-pin "D" type male connector on one end, which is plugged into the mating serial port located on the back of the printer. The other end of the cable connects to a serial port on the host computer. For technical and pin-out information, please refer to the Technical Reference in this manual.

Note:

- 1. Centronics allows a much higher communication speed than serial.
- 2. The pin assignment of serial cable is different from PC. Please contact your local Argox reseller if you need this cable.

Communicating with the Printer

The bundled printer driver can be applied to all applications under Windows 98/2000/2003/Windows XP, Windows Vista and Windows 7. With this driver you can run any popular Windows software applications such as MS-Word and print out to this printer.

Before installation

- 1. Check the contents of the driver to ensure it is complete.
- 2. Make a backup copy of this driver.

Installing the Printer Driver (Argox Seagull Driver)

- 1. Double click the driver file (Argox Seagull driver) to execute the installation.
- 2. Windows Printer Driver.....Select I accept and Click "Next"



3. Write down the Installation Directory (for example: C:'Seagull) and click "Next".

Windows Printer Dr	ivers	X
Installation Dire Please select the directory to	ctory K unpack the software.	SEAGULL
The software will be unp type in the new path or c	backed to the directory listed below. To unpack to a diff click Browse to select a different directory.	erent directory, either
Installation Directory:	C\Seagull	Browse
	Space required on drive:	33.0 MB
	Space available on selected drive:	8.3 GB
	< Back Next >	Cancel

4. Click "Finish".

Windows Printer Drivers
Installation Information
Instructions After the drivers are unpacked, install them using the Driver Wizard. Options Plan Driver Wizard after unpacking drivers Read installation instructions (contained in 'Installation_Instructions.html')
<back cancel<="" finish="" td=""></back>

5. Select Install printer drivers and Click "Next"



6. Select a driver for your printer and click "Next".

Seagull Driver Wizard				
Plug and Play Printer Detection New Plug and Play printers are automatically detected for installation.				
Selec	t the printer driver to install. Install a driver for a Plug and Play p	orinter		
	Printer Model	Port		
	Argox X-1000VL PPLB	USB002		
O Install a driver for another printer				
		< Back	Next >	Cancel

7. Select model & emulation: X-1000VL PPLB or X-2000V PPLB

Seagull Driver Wizard	X
Specify Printer Model The manufacturer and model determine which printer driver t	o use.
Specify the model of your printer. Printer Model Argox A-50 PPLB Argox A-100 PPLB Argox A-200 PPLB Argox A-2240 PPLA Argox A-2240 PPLA Argox A-2240 PPLA Argox A-2240 PPLA Argox Character Comparison Source: C:\Seagull\New Folder Version: 7.1.6 M-3 (05/06/2009)	Browse
< Back	Next > Cancel

8. Select the port of the printer and click "Next"

Seagull Driver Wizard		X	
Specify Port A port is used to connect a printer to the computer.			
Specify the port that you a not listed below, create a r	re using. If you are connecting using TCP/IP or another port \mathfrak{h} new port.	ype	
Port	Туре	^	
COM28: COM29: COM2: FILE:	Serial Port (9600:8N1) Serial Port (9600:8N1) Serial Port (9600:8N1) Local Port Victual celeter poet for USD		
USB002 USB003 USB004	Virtual printer port for USB Virtual printer port for USB Virtual orinter port for USB	~	
	Create Port Configure Port		
	< Back Next > Can	:el	

9. Enter Printer name (i.e. Argox X-1000VL PPLB) and select "do not share this printer", and Click "Next"

Seagull Driver Wizard
Specify Printer Name Names are used to identify the printer on this computer and on the network.
Enter a name for this printer.
Printer Argox X-1000VL PPLB
☑ Use this printer as the default printer
Specify whether or not you want to share this printer with other network users. When sharing, you must provide a share name.
O not share this printer
O Share name: Argox X-1000VL PPLB3
< Back Next > Cancel

10. Checking all the data on the showing screen, if data corrected, click "Finish"

Seagull Driver Wizard			
	Completing the Seagull Driver Wizard		
	A new printer will	be installed using the following settings:	
	Name: Share Port: Default: Manufacturer: Model: Version: To begin the drive	ArgoxX-1000VLPPLB <not shared=""> USB001 Yes Argox ArgoxX-1000VLPPLB 7.1.9_M-0 r installation process, click Finish.</not>	
		< Back Finish Cancel	

11. After the related files have been copied to your system, click "Finish"



12. After the installation is complete click " Close"

Seagull Driver Wizard			
	Seagull Driver Wizard Completed Successfully		
	Installed printer 'Argox X-1000VL PPLB".		
	Close Cancel		

Driver for Plug and Play (USB only)

- Extract the PrinterDriver.exe to the fixed route. ("C:\Seagull)
- 2. Connect the label printer to a computer with a USB cable.
- 3. Turn on the printer's power and the system detects the device automatically.
- 4. Select "Install from a list or specific location (Advanced)", click "Next".



5. Select "Search for the best driver in these locations" and choose "Include this location in the search". Input the location of the printer driver, click "Next".

Found New Hardware Wizard				
Please choose your search and installation options.				
Search for the best driver in these locations.				
Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed.				
Search removable media (floppy, CD-ROM)				
✓ Include this location in the search:				
C:\Seagull\ Browse				
O Don't search. I will choose the driver to install.				
Choose this option to select the device driver from a list. Windows does not guarantee that the driver you choose will be the best match for your hardware.				
< Back Next > Cancel				

6. Select "Continue Anyway".



7. Click "Finish".

Found New Hardware Wizard				
	Completing the Found New Hardware Wizard			
	The wizard has finished installing the software for:			
	Argox X-1000VL PPLB			
	Click Finish to close the wizard.			
	< Back Finish Cancel			

- 8. The Argox X-1000VL PPLB printer is added in "Printers and Faxes".
- 9. Reboot the system.
- 10. The system assigns the USB port for X-1000VL PPLB printer.

💩 Argox X-1000VL	PPLB Properties		? 🔀	
General Sharing	Ports Advanced S	ecurity Fonts Tools Ab	out	
Argox X-1000VL PPLB				
Print to the following port.	g port(s). Documents w	vill print to the first free check	ed	
Port De:	scription	Printer	<u>~</u>	
COM7: Seri COM8: Seri COM9: Seri COM9: Seri COM1: Seri FILE: Prin	ial Port ial Port ial Port ial Port tto File	Zebra, S4M ZPL Universal	(200	
USB004 Virtu	ual printer port for U	Argox X-1000VL PPLB, Argo	xX-1	
USB003 Virtu USB002 Virtu USB001 Virtu	ual printer port for U ual printer port for U ual printer port for U	CAB MACH 4 200DPI Argox OS-2140E PPLA Label Dr 200 (4 inch model)	· · · · · · · · · · · · · · · · · · ·	
Add Port	Delete	Port Configure	e Port	
Enable bidirectional support Enable printer pooling				
	OK Cance	el Apply	Help	

Driver for WIN Vista (USB only)

- Extract the PrinterDriver.exe to the fixed route. ("C:\Seagull)
- 2. Connect the label printer to a computer with a USB cable.
- 3. Turn on the printer's power and the system detects the device automatically.
- 4. Select "Locate and install driver software (recommended)".
- 5. Pop the window "User access control" and click " Continue"



6. Select "I don't have the disk. Show me the other options."



 Select "Browse my computer for driver software (advanced) ".

۵	Found New Hardware - ARGOX A-2240E PPLB 203dpi	x
Wi	ndows couldn't find driver software for your device	
	Check for a solution Windows will check to see if there are steps you can take to get your device working.	
•	Browse my computer for driver software (advanced) Locate and install driver software manually.	
	Cance	:

8. Input the location of printer driver. ("C:\Seagull)

Ge Found New Hardware - ARGOX A-2	2240E PPLB 203dpi
Browse for driver software on y	our computer
Search for driver software in this location:	
C:\Seagull	Browse
☑ Include subfolders	
	Next Cancel

Select" Install this driver software anyway"
 The related files start to copy to your system.

talling	g driver software
😵 Wi	ndows Security
8	Windows can't verify the publisher of this driver software
	Don't install this driver software You should check your manufacturer's website for updated driver software for your device.
	Install this driver software anyway Only install driver software obtained from your manufacturer's website or disc. Unsigned software from other sources may harm your computer or steal information.

11. After the installation is complete, click "Close".

Found New Hardware-Argos X-1000/L PPLB	
The software for this device has been successfully installed	
Windows has finished installing the driver software for this device:	
Argox X-1000VL PPLB	
	Close

12. Click" Yes"



Troubleshooting

Normally, if the printer is in not working properly, the "READY" LED blinks continuously, and printing and communication between the host and printer stops.

LED and LCD Diagnosis

Blinking LEDs indicate a problem. Check the LEDs and the LCD display and refer to the following solutions:

Media Problems

LED/LCD	Indication
READY and MEDIA LEDs	Blinking
LCD Display	MEDIA OUT

Possible Problems	Solutions	Remarks
Miss-detected gap	Check the media path Check the position of the label sensor	For continuous media, check application and driver, and select continuous media.
Media out	Supply the media roll	
Media not installed	Install the media roll	
Media jam	Recover the jam	

Note: If problem continues perform a label sensor calibration.

Ribbon Problems

LED/LCD	Indication
READY and RIBBON LEDs	Blinking
LCD Display	RIBBON OUT

Possible Problems	Solutions	Remarks
Ribbon out	Supply the ribbon roll	Not applicable to
Ribbon jam	Recover the jam	direct thermal.
Ribbon sensor error	Replace ribbon sensor	

Note: If you use direct thermal, set with panel, Windows driver or command.

Other Problems

LED	Indication
READY LED	Blinking

Problems	Solutions	Remarks
Serial IO error	Check the baud rate, format	Not for Centronics
	or protocol between host	
	and printer	

Cutter failed	Check the media.	
	Cneck the connection	
	board.	
	 Call for service. 	
Memory full	Check graphics and soft	Need to reboot the
	fonts from host. If no longer	system.
	used by application software	
	then delete.	

Note: After problem is solved, press CANCEL to continue printing.

Miscellaneous

If the host shows "Printer Time out"

- Check if the communication cable (parallel or serial) is connected securely to your parallel or serial port on the PC and to the connector on the printer at the other end.
- 2. Check if the printer power is turned on.

If the data has been sent, but there is no output from the printer. Check the active printer driver, and see if Seagull Driver for your Windows system and the label printer has been selected.

Vertical streaks in the printout usually indicate a dirty or faulty print head. (Refer to the following examples.) Clean the print head. If the problem persists, replace the print head.



For unstable ribbon roll rotation, check the label path and make sure the head latch is securely closed.

Poor printout quality:

- The ribbon may not be qualified.
- The media may not be qualified.
- Adjust the Darkness (heat temperature).
- Slow down the print speed.
- Refer to the following and clean the related spare parts.

Recovery

After correcting problems, simply press the CANCEL button or restart the printer. Make sure the LEDs are not blinking and remember to resend your files.

Caring for Your Printer

Clean the following components of the printer using a cotton bud dampened with alcohol. Do not soak the cotton bud excessively.

Note: Turn off the printer before cleaning.

Cleaning the Print Head

Clean the print head as follows

- 1. Turn off the printer.
- 2. Open the top cover to access the print head module
- 3. Remove the ribbon.
- 4. Rub the print head with a cotton bud moistened with alcohol.
- 5. Check for any traces of black coloring or adhesive on the cotton after cleaning.
- 6. Repeat if necessary until the cotton is clean after it is passed over the head.
- **Note:** Clean the print head every time the ribbon is replaced or more often depending on actual usage and conditions.

Cleaning the Roller

Using a cotton bud moistened with alcohol, clean the roll and remove any attached glue.

Note: Clean the roller after it has been in contact with foreign materials such as dust or adhesives.

Cleaning the Media Compartment

Clean the media compartment with a cotton bud that has been moistened with a mild detergent. Every time a media roll is printed, you should clean this compartment to reduce the incidence dust.

Technical Reference

General Specifications

Specification	X-1000VL	X-2000V X-2000VZip	X-3200
Printing Method	Direct The	rmal and Therr	mal Transfer
Printing	203 dpi	203 dpi	300 dpi
Resolution	(8 dots/mm)	(8 dots/mm)	(12dots/mm)
Printing Width	Μ	ax 4.09" (104n	nm)
	Command mode):	
Drinting Longth	Max. 100"(2540	mm)	Max. 50"
	Bartender mode:		(1270 mm)
	Max. 50"(1270 mm)		
Printing Speed	2 ~ 4 ips (51~102 mm/s)	2 ~ 6 ips (51~152 mm/s)	Up to 5 ips (51~127mm/s)
			16 MB DRAM
	8MB DRAM		(14MB User
Memory	(7MB User Available)		Available)
Wentory	4MB Flash ROM		8MBFlash ROM
	(3MB User Available)		(6MB User
		Available)	
СРИ Туре	32 bit RISC CF		บ
Media Sensors	Reflective & See-through (movable)		

Display	LED indicators	Back-lit LCD Display 16 x	
Display	x 3 2-line, LED inc) indicator x 3
	Centronics	Centronics parallel,	
Communication	parallel,	RS-232 serial,	
interfaces	RS-232 serial,	USB,	
	USB,	PS/2 keybe	bard
Maximum Label	Max roll capacity	y(OD): 8"(20	3mm)
Roll Diameter	Core size (ID): 1	.5" ~ 3"(38~	76mm)
	Roll-feed, die-cu	ıt, continuou	s, fan-fold, tags,
Media Types	ticket in thermal	paper or pla	in paper, fabric
	labels		
Ribbon	Wax, Wax/Resir	n, Resin	
	(ribbon wound in	k-side out or	ink-side in available)
	Ribbon width: 1"~4"(25.4 mm~101.6 mm)		
Ribbon Sizo	Ribbon Length: max 360m Wax, 300m Resin		
RIDDOIT SIZE	Ribbon roll max OD 2.75"(70mm)		
	Core size ID 1"(25.4 mm)		
Compact Size	W250 x L418 x H263 mm		
Weight	24lbs(11kgs)		
Dower Course	110~230 VAC ± 10%, 50/60 Hz,		
Power Source	ower Source internal universal power supply		ply
	CE, UL, CUL, F	CC class	CE, FCC, cTUVus,
Agency Listing	A, CCC, 🚳		ccc, 🚳
Operating Temperature	40°F~100°F (4°C~38°C)		

Storage Temperature	-4°F~122°F (-20°C~50°C)		
Driver Operating Systems	Win 2000/ XP/ Vista/ Windows 7		
Printer Languages	PPLA , PPLB	X-2000V: PPLA , PPLB X-2000VZip: PPLZ	PPLA , PPLB
Optional Accessories	Cutter Dispenser Rewinder Media Stacker RTC Font card (Simply Chinese, Tradition Chinese, Japanese, Korean) Standalone KDU: ArgoKee		Cutter Dispenser Rewinder Media Stacker Standalone KDU: ArgoKee
Fonts, Bar Codes and Graphics Specification

The specifications of fonts, bar codes and graphics depends on the printer emulation. The emulation is a printer programming language through which the host can communicate with your printer. There are three printer programming languages, PPLA, PPLB and PPLZ.

Specification	X-1000VL / X-2000V / X-3200
General Fonts	7 alpha-numeric fonts, OCR A and OCR B
ASD Smooth Fonts	4, 6, 8, 10, 12, 14, and 18 points
Symbol Sets (Code Pages)	USASCII, UK, German, French, Italian, Spanish, Swedish and Danish/Norwegian
Courier Fonts	8 symbol sets (PC, PC-A, PC-B, EAMA-94, Roman, Legal, Greek and Russian)
Soft Fonts	Downloadable PCL fonts
Font Expandability	1x1 to 24x24
Bar Code Types	Code 39, Code 93, Interleaved 2of 5 (standard/with checksum digit/with human readable check digit), EAN-8, EAN-13,UPC-A, UPC-E, Postnet, Codabar, Code 128 subset A/B/C, UCC/EAN-128, UCC/EAN-128 K-MART, UCC/EAN-128 Random Weight, Plessey, HBIC, Telepen, FIM, UPC2, UPC5, GS1 Data Bar
Graphics	PCX, BMP, IMG, and HEX formats
Stand-alone Operation	ArgoKee

Printer Programming Language A, PPLA

Printer Programming Language B, PPLB

Specification	X-1000VL	X-2000V / X-3200			
General Fonts	5 fonts with different point sizes				
Symbol Sets	8 bits: code page 437, 850, 852, 860, 863,				
(Code Pages)	and 865				
	7 bits: USA, British, Ge	erman, French, Danish,			
	Italian, Spanish, Swed	ish and Swiss.			
Soft Donts	Downloadable soft fon	ts			
Font Expandability	1x1 to 24x24				
Bar Code Types	Code 39(checksum),	Code 39(checksum),			
	Code 93, Code 128/	Code 93, Codabar,			
	subset A,B,C,	Interleave 2 of			
	Codabar, Interleave 2	5(checksum), Matrix			
	of 5(checksum),	25, UPC A/E 2 and 5			
	Matrix 25, UPC A/E 2	add-on, EAN-8/13,			
	and 5 add-on,	Code 128UCC,			
	EAN-8/13, Code	UCC/EAN, Postnet,			
	128UCC, UCC/EAN,	German Postcode.			
	Postnet, German	MaxiCode and			
	Postcode. MaxiCode	PDF417 (2D			
	and PDF417 (2D	symbologies)			
	symbologies)				
Graphics	PCX and binary raster				
Stand-alone	X-1000VL: connect wit	h ArgoKee			
Operation	X-2000V/X-3200 :conr	nect with PC keyboard			
	or barcode reader (PS/2 interface)				

Notes:

- 1. Since the font board and flash modules use the same connector, they cannot function at the same time.
- 2. All printer models connect to the ArgoKee through the RS-232 serial port.
- 3. Only X-2000V and X-3200 can connect to a PC keyboard through a PS/2 port.

	Printer Program	ming Languad	e Z. PPLZ
--	-----------------	--------------	-----------

Specification	X-2000VZip only
General Fonts	10 resident fonts (9 bitmapped fonts and 1
	scalable fonts)
International	14 international character sets: USA, USA2,
Character Sets	UK, Holland, Den / Nor, Swe / Fin, German,
	France1, France2, Italy, Spain, Misc., Japan,
	page 850.
Soft Fonts	Downloadable soft fonts
Bitmapped Font	1x1 to 24x24
Expandability	
Bar Code Types	One-Dimension barcode:
	Code 11, Interleaved 2 or 5 (standard,
	industrial), Code 39, Code 128 (A, B&C),
	Codabar, Logmars, MSI, UPC/EAN extension
	EAN-8, EAN-13, UPC-A, UPC-E and PostNet
	Two-Dimension barcode:
	PDF-417, MaxiCode, Data Matrix (ECC200
	only), QR Code
Graphics	HEX and binary graphics with normal as well as
	compressed image

Interface Specifications

This section presents the interface specifications of IO ports for the printer. These include pin assignments, protocols and detailed information about how to properly interface your printer with your host or terminal.

USB



USB series "B" Receptacle Interface

Pin	Signal Name
1	VBUS
2	D -
3	D+
4	GND

Connector Terminal Pin Assignment

Serial Interface

Pin	Direction	Definition
1	In	DSR
2	In	RxData
3	Out	TxData
5	-	Ground
6	Out	DTR
7	Out	RTS
8	In	CTS
9	Out	+5V

The RS-232 connector on the printer side is a female, DB-9.

Note: Pin 9 is reserved for a KDU (keyboard device unit). Do not connect this pin if you use a general host such as a PC.

Connection with Host:

Host 258	5	Printer 9P	Host 9S	Printer 9P	
(PC or compatible)			(PC or compatible)		
DTR 20		1 DSR	DTR 4	1 DSR	
DSR 6		6 DTR	DSR 6	6 DTR	
TX 2		2 RX	TX 3	2 RX	
RX 3		3 TX	RX 2	3 TX	
CTS 5		7 RTS	CTS 8	7 RTS	
RTS 4		8 CTR	RTS 7	8 CTS	
GND 7		5 GND	GND 5	5 GND	

Alternatively you can connect the 3 wires as follows:

Host 25	S Printer 9P	Host 9S	Printer 9P	
(PC or compatible)		(PC or compatible)		
TX 2	2 RX	TX 3	2 RX	
RX 3	3 TX	RX 2	3 TX	
GND 7	5 GND	GND 5	5 GND	
pin 4		pin 4		
pin 5		pin 6		
pin 6	<u> </u>	pin 7		
pin 20		pin 8		

The simplest way to connect to other hosts (not PC compatible) or terminals is:

Printer		Terminal/Host
Pin 2- RxData		TxData
Pin 3- TxData		RxData
Pin 5- Ground]	Ground

In general, as long as the data quantity is not too large and you use Xon/Xoff as flow control, it will be problem free.

 Baud rate:
 1200, 2400, 4800, 9600(default), 19200, 38400,

 57600,115200 bauds. (Programmable by command)

Data format: always 8 data bits, 1 start bit and 1 stop bit.

Parity: always non parity

Handshaking: XON/XOFF as well as CTS/RTS (hardware flow control).

If you run an application with the bundled printer driver under Windows and use the serial port, you should check the above parameters and set the flow control to "Xon/Xoff "or "hardware".

Parallel (Centronics)

The parallel port is a standard 36-pin Centronics connector. Pin assignments are as follows:

Pin	Direction	Definition	Pin	Direction	Definition
1	In	/STROBE	13	Out	SELECT
2	In	Data1	14,15		NC
3	In	Data 2	16	-	Ground
4	In	Data3	17	-	Ground
5	In	Data4	18		
6	In	Data5	19~30	-	Ground
7	In	Data6	31		NC
8	In	Data7	32	Out	/Fault
9	In	Data8	33~36	-	NC
10	Out	/ACK			
11t	Out	BUSY			
12	Out	PE			

Auto Polling

Both the serial port and parallel port of this printer can be active at the same time, i.e. the printer can simultaneously communicate with two PCs via different ports. However as no port contention is made for this printer, if both PCs transmit data at the same time the data may become damaged in the receiving buffer.

ASCII TABLE

NUL			0	@	Р	I	Р
SOH	XON	!	1	А	Q	а	q
STX		=	2	В	R	b	r
	XOFF	#	3	С	S	С	S
		\$	4	D	Т	d	t
	NAK	%	5	Е	U	е	u
ACK		&	6	F	V	f	v
BEL		۲	7	G	W	g	w
BS		(8	Н	Х	h	х
)	9	I	Y	i	у
LF		*	:	J	Z	j	Z
	ESC	+	;	К	[k	{
FF		3	<	L	١	Ι	Ι
CR		-	=	М]	m	}
SO	RS		>	Ν	^	n	~
SI	US	/	?	0	_	0	DEL

Appendix A: Printer Status

LCD display	Blinking LED	Description
PAUSE	READY	Printer is paused. Press PAUSE or CANCEL to return to normal.
MEDIA OUT	MEDIA READY	Media is uninstalled or used up. Load new media to the printer.
RIBBON OUT	RIBBON READY	Ribbon is uninstalled or end-of-ribbon occurred. Load new ribbon to the printer.
SERIAL IO ERROR	READY	Format or baud rate of RS232 communication is inconsistent between printer and host.
CUTTER FAILED	READY	Cutter cannot cut off the media, check media and cutter.
MEMORY FULL	READY	Printer buffer full due to loaded soft fonts, graphics or forms. Check data format. Call for service.
HEAD OPEN	READY	Print head latch is not closed. To print label the head latch must be closed.
P. SENSOR O.R.	READY	Media sensor is out of range during calibration. Make sure the media is installed and the label sensor is under the media.
ТРН ТОО НОТ	MEDIA	Printing job will start until the temperature of TPH goes down.

Appendix B: Stand-alone Keyboard and Barcode Reader

This appendix covers stand-alone operation with keyboard or barcode reader.

Keyboard

To use the printer in stand-alone operation with a keyboard follow the procedure described below (X-2000V/X-3200)

- Make a form for the keyboard. (The form should include "ZS" command to store to flash memory. Refer to the following command sample.)
- 2. Turn on the printer; download the form from PC to printer.
- 3. Turn off the printer.
- 4. Connect the keyboard to the keyboard interface.
- 5. Turn on the printer.
- 6. Check LCD for instructions of each data string/ label count/ copies; type to input data accordingly.

Кеу	Function
Esc	Enter or exit from keyboard mode
Backspace	Delete the last typed character
F1	Next form if more than one form exists
Enter	- Select the form
	- End of typed data

Form Control Functions

Example: Making a Keyboard Form

1. Ma	ke a co	ommand	file for	the	form,	KBD.F	RM.
-------	---------	--------	----------	-----	-------	-------	-----

Command	Description
ZS	Enable store to flash
FK"KBDFORM"	Delete previous one
FS"KBDFORM"	Start of form
V00,15,N,"Product Name ?"	Variable and display message
C0,10,N,+1,"Product No. ?"	Counter and display message
Q50,24	Label dimension
q816	Label width
S2	Speed
D8	Darkness
ZT	Print from top
A550,20,0,4,1,1,R,"ABC COMPANY"	Fixed data
B550,60,0,2,2,4,40,B,C0	Barcode I25 for counter
A540,150,0,3,1,1,N,V00	Print the input product
FE	End of form
ZN	Disable store to flash

2. Send the file, KBD.FRM to printer under MS-DOS >COPY/B KBD.FRM LPT1:

3. Turn off the printer, connect the keyboard and then turn on the printer. The LCD displays this message:



4. Press <ESC> to enter the keyboard mode and the form name appears. Press <ENTER> to select the form.

KBDFORM	
₊J	

5. Key-in the product name and number.

Product Name?	
Barcode Printer,J	

Product No. ?	
0123456789₊	

6. Input the label count and copy count.

LABEL SET NO. ?
2,⊣

COPIES PER LAB ?	
3	

7. Press <ENTER> to continue to the next label and repeat steps 5 ~ 7, or <ESC> to exit.

ENTER to go on,	
Or ESC to return	

Output

ABC COMPANY

0123456789 Barcode Print

ABC COMPANY

0123456789 Barcode Print

ABC COMPANY

0123456789 Barcode Print

ABC COMPANY

0123456790 Barcode Print

ABC COMPANY

0123456790 Barcode Print

ABC COMPANY

0123456790 Barcode Print

Barcode Reader

To use the printer in stand-alone operation with a barcode reader (scanner), follow the procedure described below (X-2000V / X-3200 Model)

- 1. Make a form for barcode reader. (Note that the form name must be "READER" The form should include "ZS" command to store to flash memory.)
- 2. Turn on the printer; download the form from PC to printer.
- 3. Set the parameter of "READER INSTALLED" on the LCD to ON position.

- 4. Turn off the printer.
- 5. Connect the barcode reader to the keyboard interface.
- 6. Turn on the printer.
- 7. Check LCD for instructions of each data string and scan barcodes to input data accordingly.

Example: Making a Barcode Reader Form

Command	Description		
ZS	Enable store to flash		
FK"READER"	Delete previous one		
FS"READER"	Start of form		
V00,15,N,"Product Name ?"	Variable and display message		
C0,10,N,+1,"Product No. ?"	Counter and display message		
Q50,24	Label dimension		
q816	Label width		
S2	Speed		
D8	Darkness		
ZT	Print from top		
A550,20,0,4,1,1,R,"ABC	Fixed data		
COMPANY"			
B550,60,0,2,2,4,40,B,C0	Barcode I25 for counter		
A540,150,0,3,1,1,N,V00	Print the input product		

1. Make a command file for a form, READER.FRM.

PA1	Single copy
FE	End of form
ZN	Disable store to flash

- 2. Send the file READER.FRM to printer under MS-DOS >COPY/B READER.FRM LPT1:
- 3. Turn off the printer, connect the barcode reader, set on the LCD to ON position and turn on the printer.
- 4. The form READER is automatically executed. Scan product name and number from printed bar codes using the barcode reader.

Product No.?	
11223344,⊣	

Product Name?	
APPLE	

5. A label is printed. The copy count depends on the PA command for the READER form. Step 4 is automatically repeated.

Output

ABC COMPANY

11223344 APPLE

Notes:

- 1. To return to normal operation, press and hold the CANCEL button and turn on the printer again.
- 2. When using a keyboard or barcode reader communicating with a host through the Centronics or serial port is prohibited.
- 3. For the keyboard form the P command is not allowed, while for the barcode reader/scanner form a PA command must be included.

Appendix C: Cutter Installation

Install a cutter into the printer as follows:

- 1. Turn off the printer.
- 2. Remove the top covers on both left and right sides.
- 3. Mount the cutter baby board to the U17 socket on printer's main board.
- 4. Secure the two screws for the cutter (1) and bracket (2).



5. Loosen and remove the two screws (4) from bracket (5).



6. Insert the left side of cutter bracket (7) and secure the two screws (6) to the TPH module.



- 7. Thread the cutter cable through hole (8) and route it to the JP16 connector (CUTTER) on the main board.
- 8. Turn on the printer.
- For the X-2000V / X-2000VZip / X-3200 models, set the parameter of "CUTTER INSTALLED" on the LCD to the ON position. For the X-1000VL model bypass this step.

After the cutter is installed, install media and ribbon.

- 1. Put the media end on the roller.
- 2. Close the TPH latch.
- 3. Hold the PAUSE button and turn on the printer.
- 4. Release the button when the cutter starts cutting.
- 5. After cutting, the printer will feed the label for 8 inches.
- **Note:** The procedure above is for first time installation or after cutter jam. Normally the procedure for loading the media through the cutter is:
 - 1. Put the media end on the roller.
 - 2. Close the TPH latch.
 - 3. Turn on the printer.
 - 4. Press the FEED button to feed the media end through the cutter.

Appendix D: Dispenser Installation

Install a dispenser into the printer as follows:

- 1. Turn off the printer.
- 2. Remove the top cover on both left and right sides.
- 3. Assemble the related components for both left and right sides. Refer below:



4. Connect the dispenser sensor to JP15 (PEELER) on the printer's main board and secure the dispenser board in the case.



5. Insert the left side of dispenser bracket and secure the three screws to the TPH module.



6. Install the ribbon and media.



- 7. Turn on the printer.
- For the X-2000V / X-2000VZip / X-3200 models, set the parameter of "DISPENSER INSTALLED" on the LCD to the ON position. For the X-1000VL bypass this step.

Adjusting tension for the ribbon

The ribbon shaft has its user-friendly feature to allow users to adjust the tension of ribbon shaft by rotating the knob. User can reset to factory default tension by adjusting the ribbon shaft while the black line was aligned to the marked arrows.

Modification for the outside and inside coating of ribbon

The printer is produced to use the ribbon with inside coating. It is also possible to use the outside coating ribbon. The modification is as follows:

1. Pull and move the SHAFT RIBBON ADJ into the Inside



SHAFT RIBBON ADJ -

2. After the adjustment, the ribbon with inside coating can be used and then install the ribbon.



3. Pull and move the <u>SHAFT RIBBON ADJ</u> into the <u>Outside</u>. The ribbon with outside coating can be used and then install the ribbon.

