



Stone Liu | **PX940(QILIN) 介绍**
03/18/2019 | BCC Global Printer-Qilin Parent Program (PX940 model)

Project ID : 22616
Honeywell
THE POWER OF **CONNECTED**

机械部分-整体介绍

特点

- 送纸机构
 - 能够动态支持纸卷长距离回退
- 碳带机构
 - 支持内外碳带
 - 通过扭力调节碳带的褶皱
- 碳带回收机构
 - 能够很容易取出使用过的碳带
- 碳带褶皱能够调节
- 有双感应器
- 易清除卡纸
- 可折叠的翻盖

问题解决:

- 褶皱问题
- 卡纸问题
- 打印头和胶辊的清洁问题
- 打印头压力不平问题

操作指引

纸卷和碳带的安装

打印头压力调节

打印头的更换

胶辊的更换

附件的装配

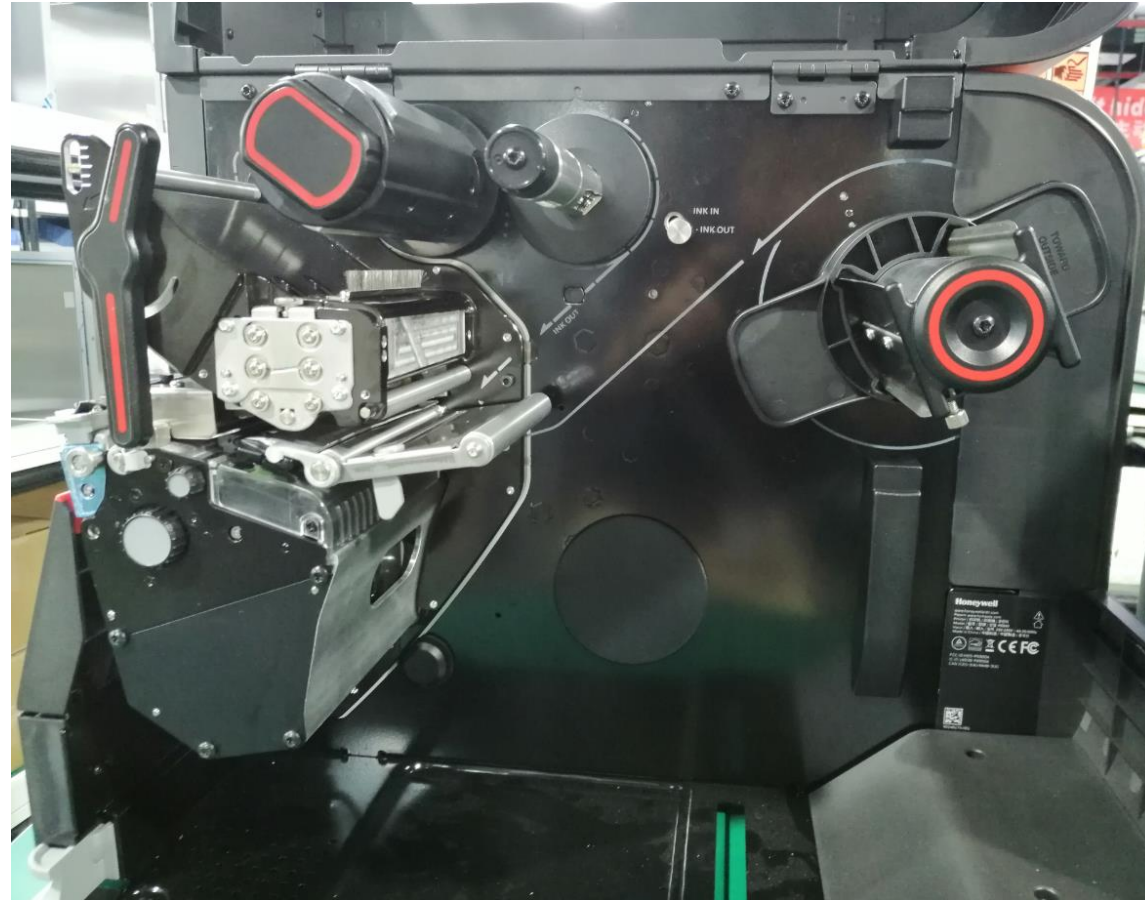
- WIFI装配说明
- Qilin 并口组装SUB和装配说明
- Qilin Applicator Board装配说明
- Qilin Industrial Board装配说明

整体介绍

整体介绍-机械部分

麒麟打印机PX940系列是一款全新设计的工业标签打印机，主要特点：

- 高精度
- 高可靠性
- 长寿命
- 易维护

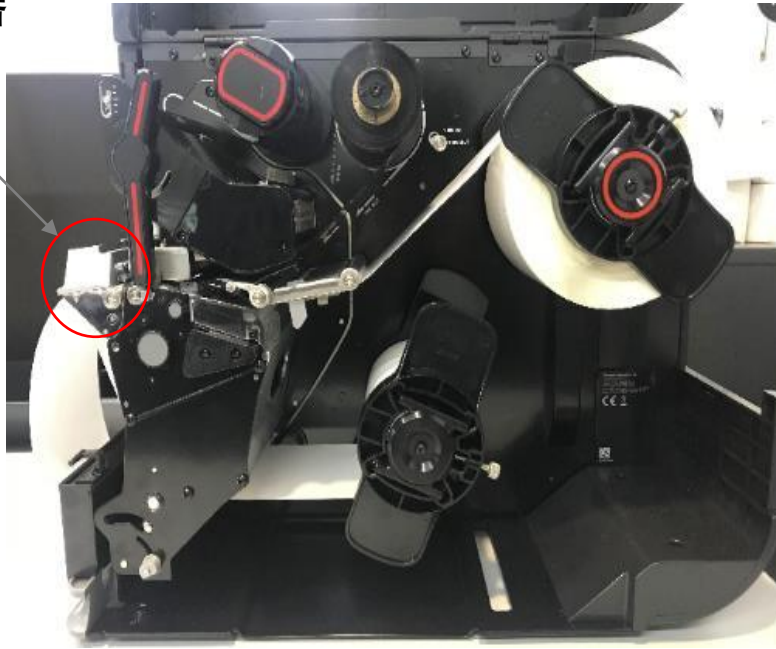


整体介绍-机械部分-1

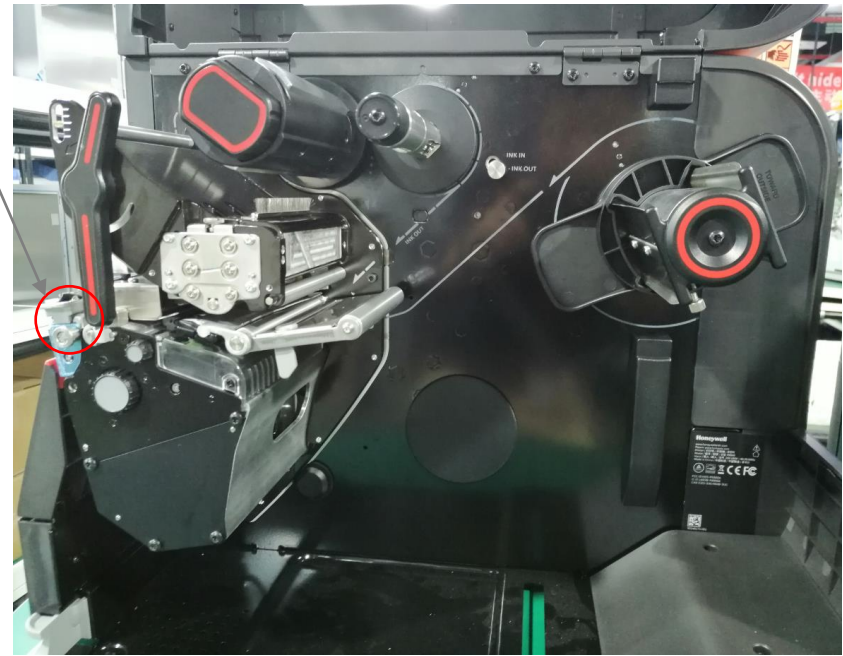
从大的功能上，麒麟打印机PX940系列主要两大版本：

- QC——有带标签验证器
- PR——不带标签验证器两种配置。

有标签验证器



无标签验证器

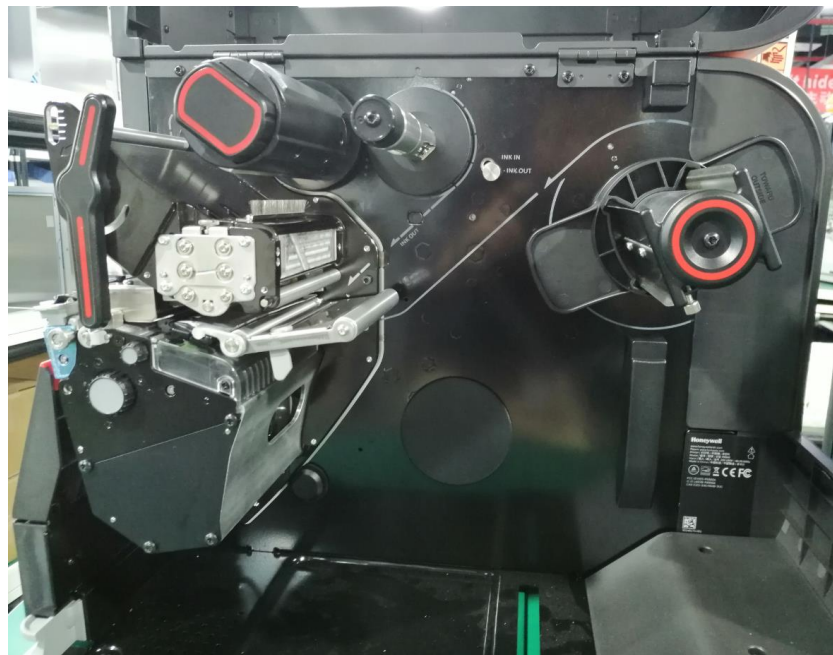


整体介绍-机械部分-2

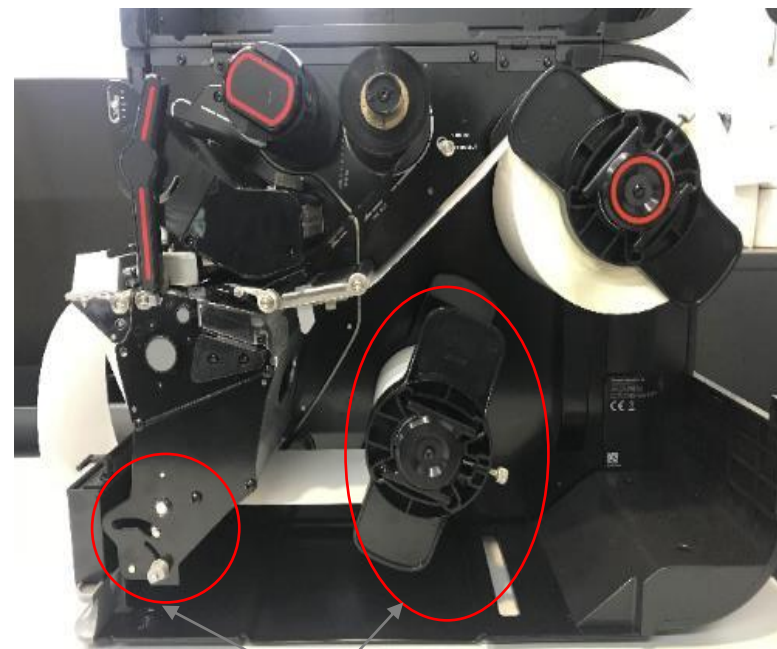
麒麟QC/PR又各分为两个版本：

- 基本版——不带回卷和剥离配置
- 加强版——带回卷和剥离配置（工厂安装）

• 基本版

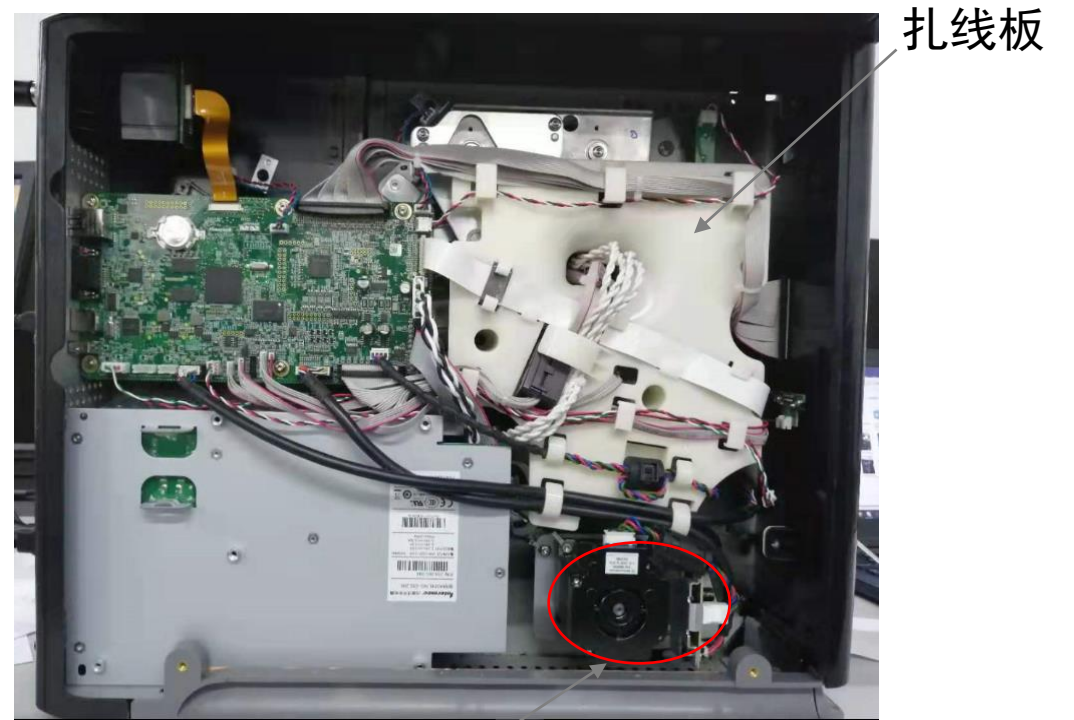
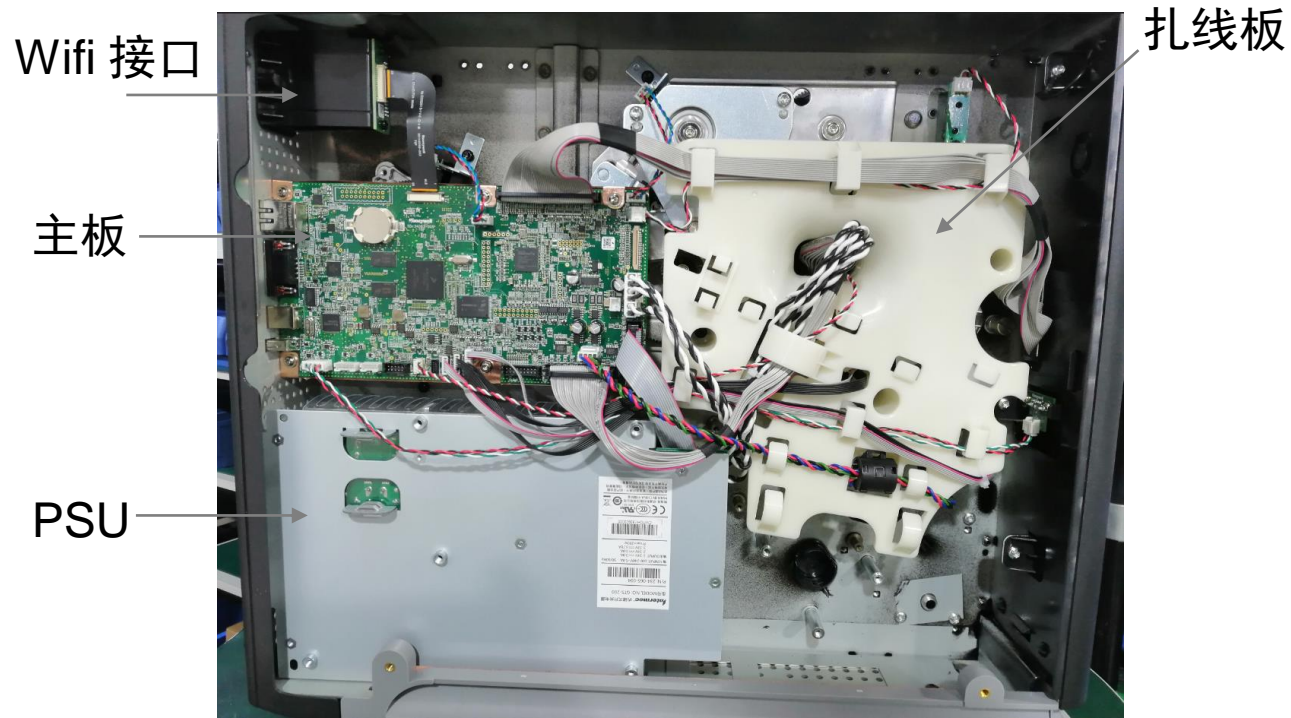


• 加强版



回卷和剥离配置

整体介绍-机械部分-3

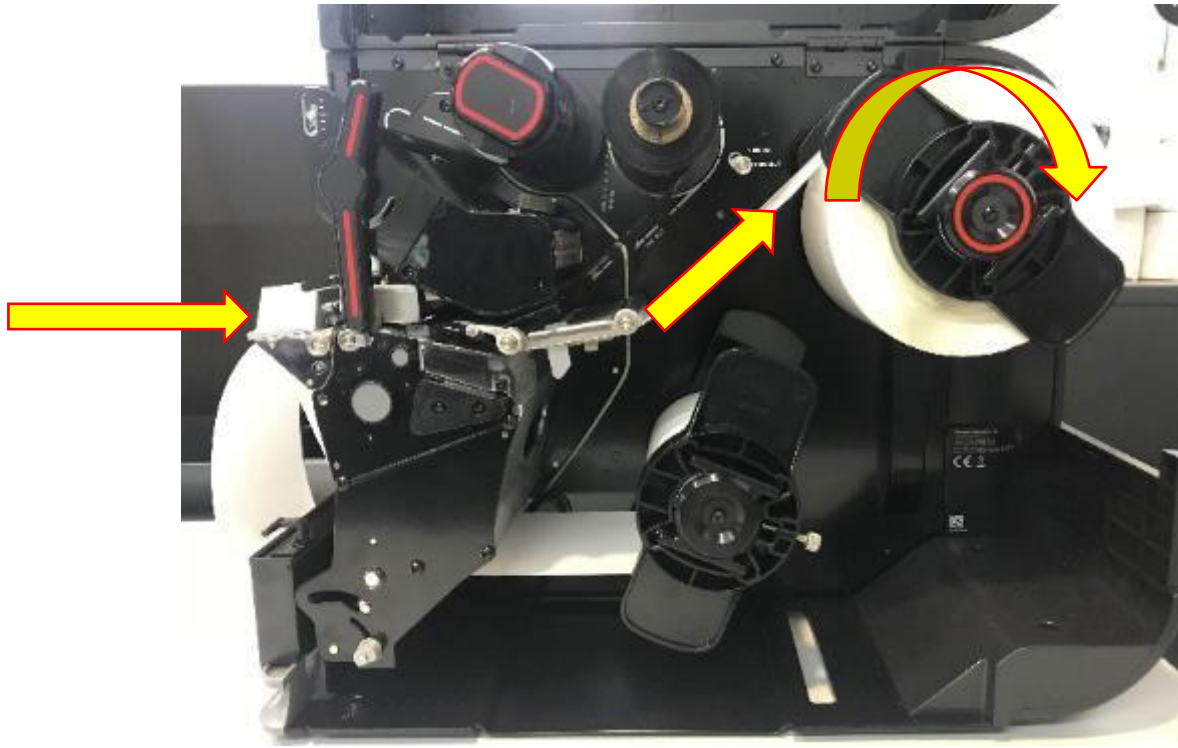


带回卷和剥离配置 (工厂安装)

碳带和标签的路径

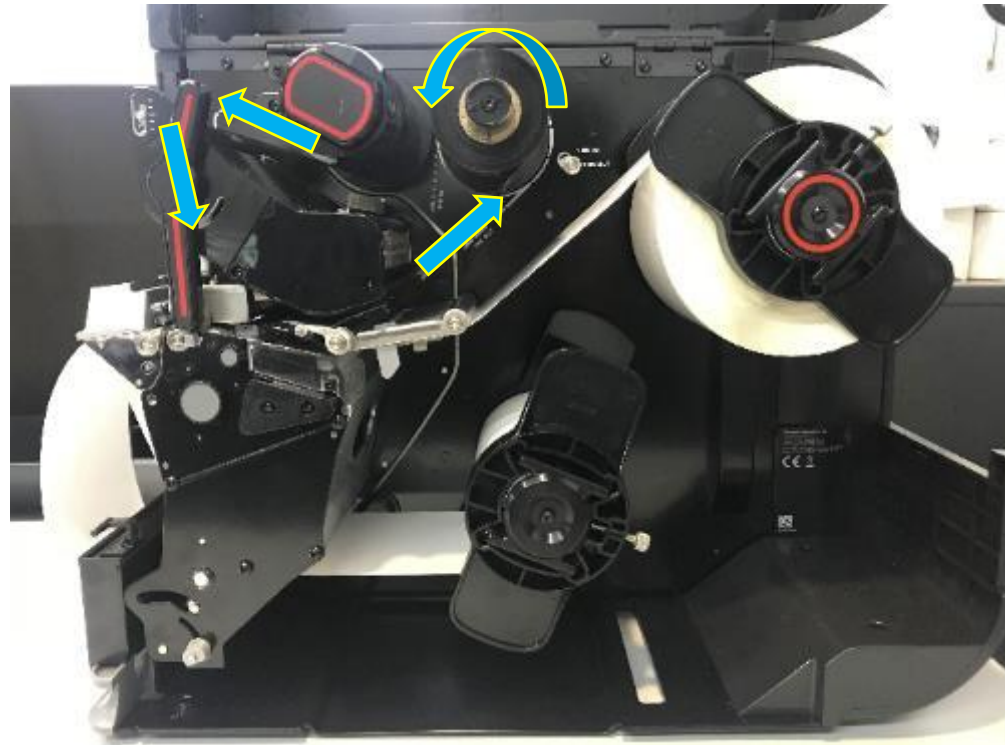
1 送纸机构

特点: 当验证器发生无效打印时, Qilin的送纸机构能够通过实时长距离回退来调整送纸距离, 实现 Void Printing.



2.1 碳带机构

特点: 当验证器发生无效打印时, Qilin的送纸机构能够通过实时长距离回退来调整送纸距离, 实现 Void Printing.

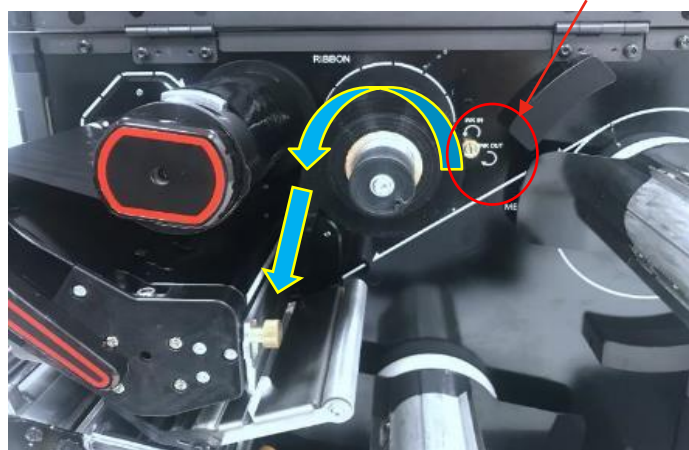


2.2 碳带机构

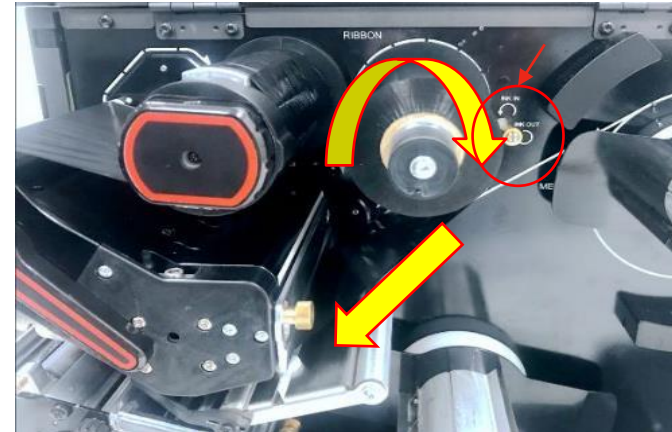
特点：能够同时支持内外两种碳带碳带机构的扭力调节是可以在外侧调节的(不是给终端用户)

内外碳带调节

内碳带模式 按钮调在内碳带位置



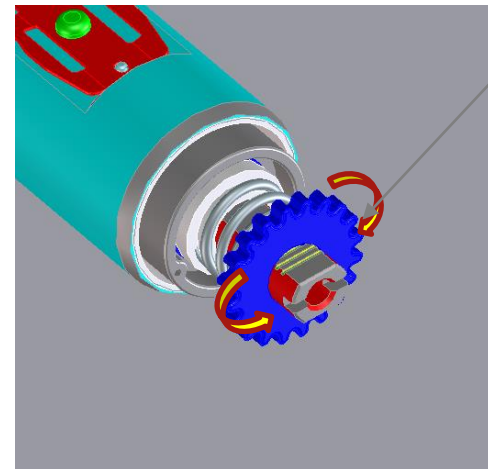
外碳带模式 按钮调在外碳带位置



碳带回转机构
扭力调节



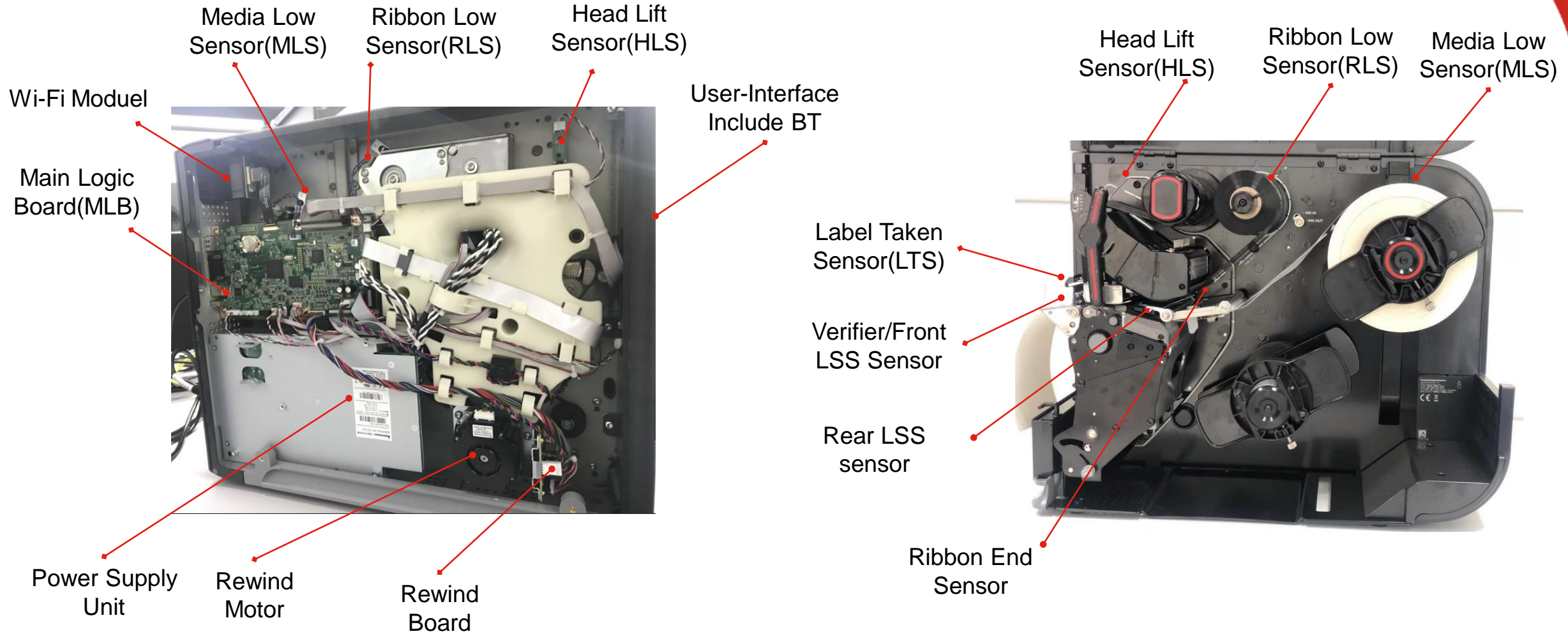
拆除此盖子



扭动此处可以增大或缩小
碳带回转机构的扭力

PX940电气部分讲解

电气介绍



电气介绍：传感器

Sensors	传感器	Industrial (PM43)	Industrial (PX940)
Head Lift Sensor	打印头抬起	Standard	Standard
Label Stop Sensor (LSS)	测纸传感器	Standard	Standard
Front Label Stop Sensor(FLSS)	前测纸传感器	N/A	Standard
Ribbon Low Sensor(RLS)	碳带用量	Standard	Standard
Ribbon End Sensor(RES)	碳带用尽	N/A	Standard
Media Low Sensor(MLS)	纸张用量	Option	Standard
Label Taken Sensor (LTS)	标签取走传感器（剥离）	Option	Option

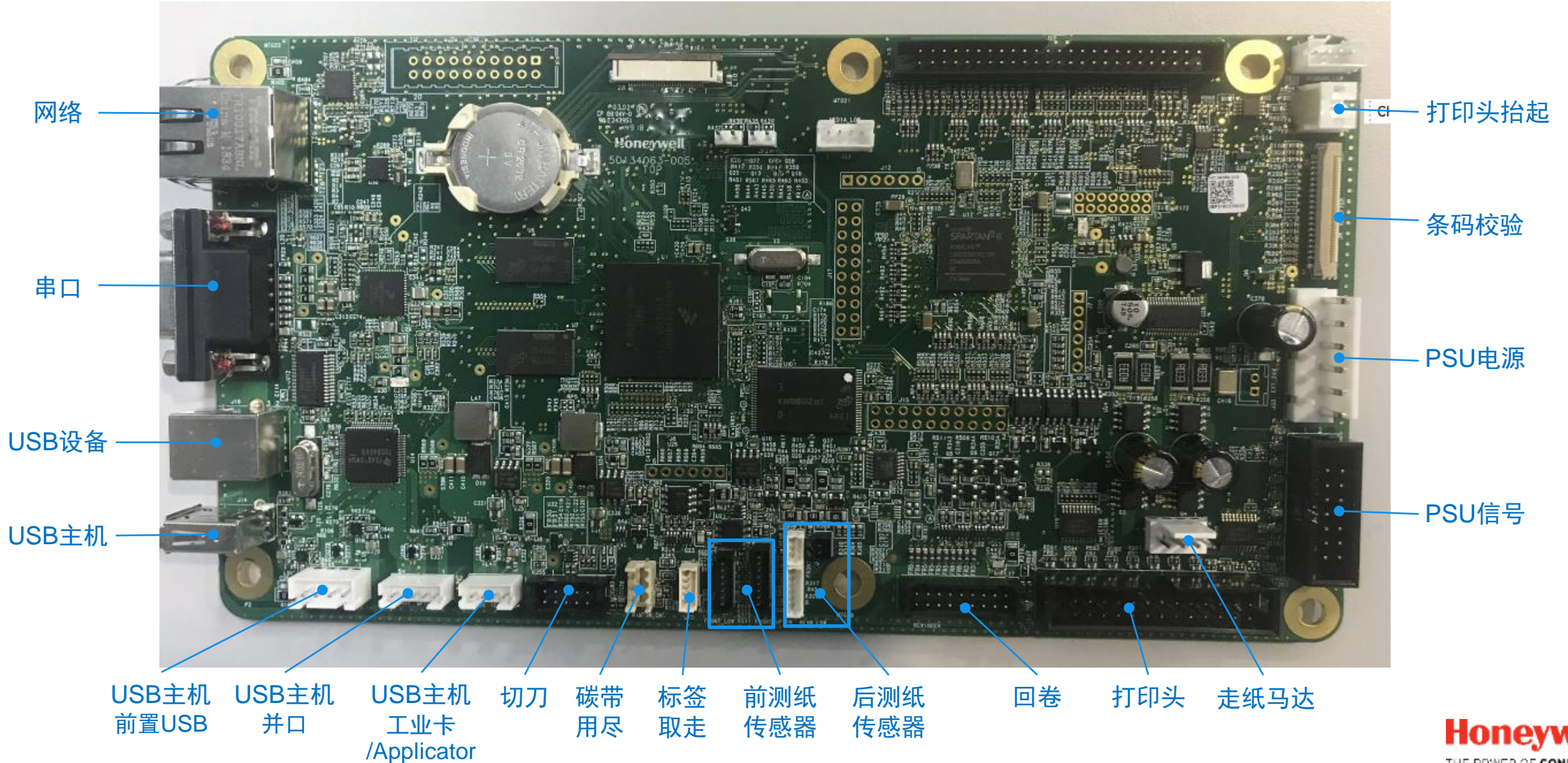
电气介绍：主板

Wi-Fi

纸张用量

UI/蓝牙/蜂鸣器

碳带用量



电气介绍：开关电源

- 1, 共用PM42/PM43开关电源
- 2, P/N: 234-065-004
- 3, 规格
 - 输入: 100-240V ~ 5.0A 50/60Hz
 - 输出1: 24V, 3.0A 主板
 - 输出2: 24V, 3.0A 打印头
 - 输出3: 33V, 3.78A 马达

备注1: 其中输出2需要提供65A的瞬态的电流来支持打印头工作
备注2: 电源切断后, 开关电源需要提供一定的电流来保存用户设定。



附件

Description(English)	描述(中文)	Picture
KIT, PLATEN ROLLER	打印胶辊套件	
KIT, WIRELESS LAN	无线网络适配卡套件	
KIT, PARALLEL PORT	并行接口适配卡套件	
KIT, UART + IND WITH RS232	工业接口适配卡套件	
KIT, APPLICATOR	贴标机接口适配卡套件	
KIT, PRINTHEAD 200DPI PX940	PX940 200dpi打印头套件	
KIT, PRINTHEAD 300DPI PX940	PX940 300dpi打印头套件	
KIT, PRINTHEAD 600DPI PX940	PX940 600dpi打印头套件	

特点

特点- 1 碳带回转机构

优点: 如果需要取出使用过的碳带，我们只需要按下机器右侧红色按钮，碳带就会变松，然后很轻易取出碳带



特点- 2 碳带褶皱的调节

优点:

当碳带出现褶皱时上下调节此处螺丝，可以调节碳带的张紧程度以解决褶皱

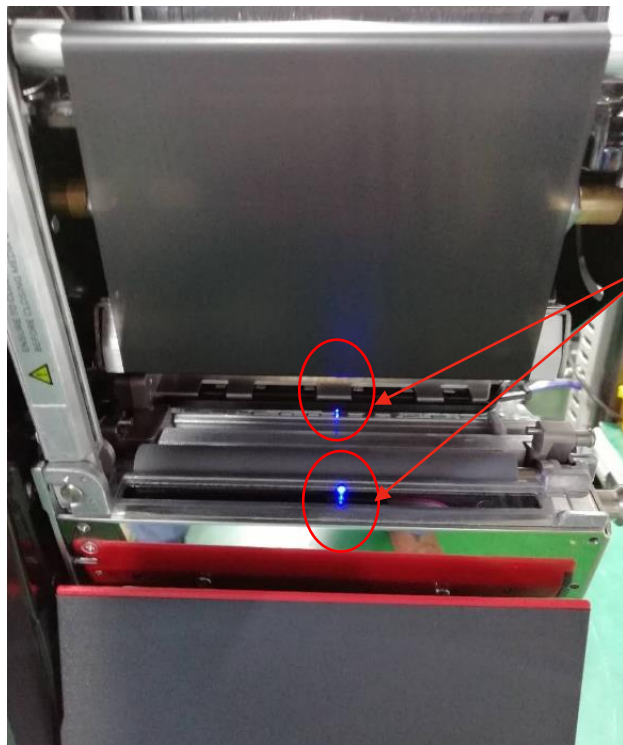
调节此处螺丝



特点- 3 双感应器调节

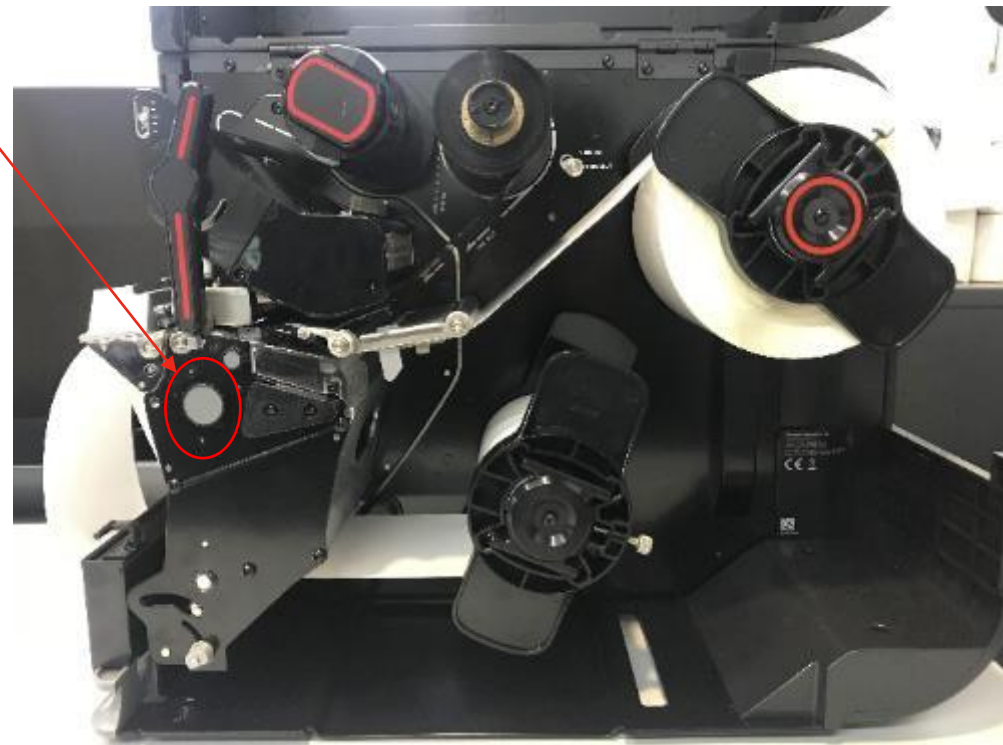
优点:

机器设置了双感应器来探测介质以有助于提高打印精度。



前后感应器对齐

感应器调节旋钮

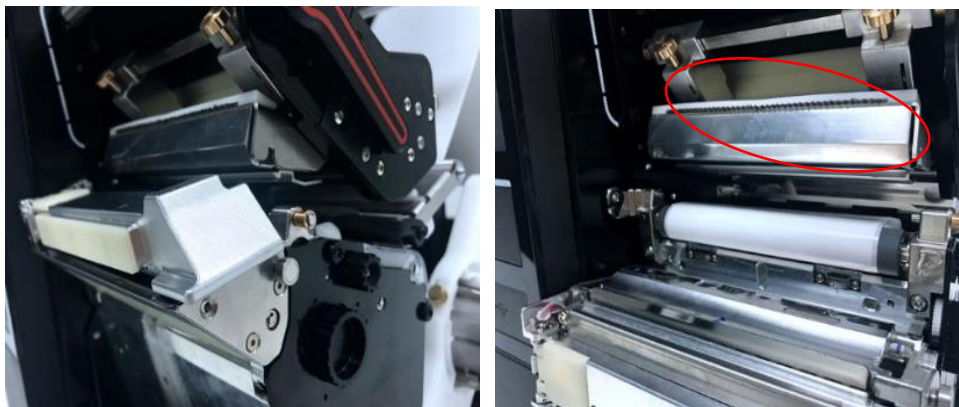


特点- 4 易清除卡纸

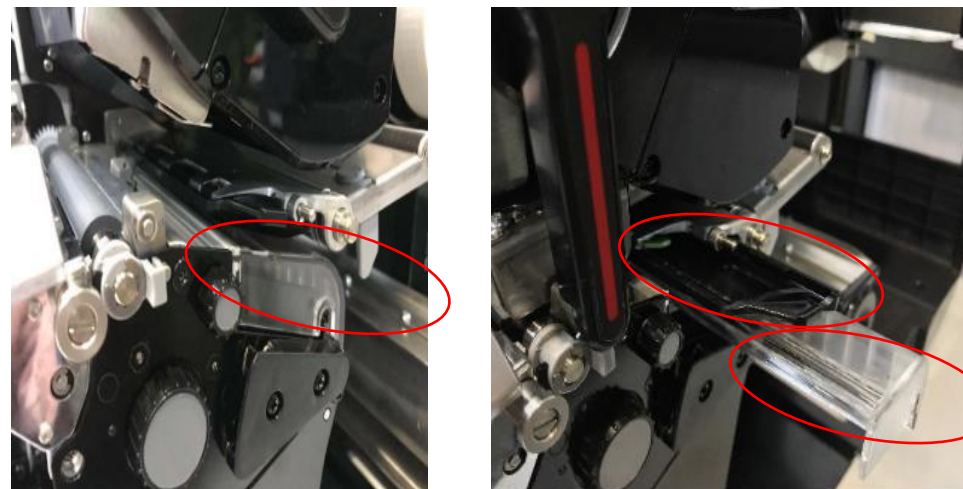
优点:

机器有两个地方可以帮助清除卡纸：1. 胶辊处 2. sensor zoom

胶辊处可以清除卡纸



sensor zoom的区域可以清除卡纸



特点- 5 可以折叠的机盖

优点:

机盖可以折叠以节省空间

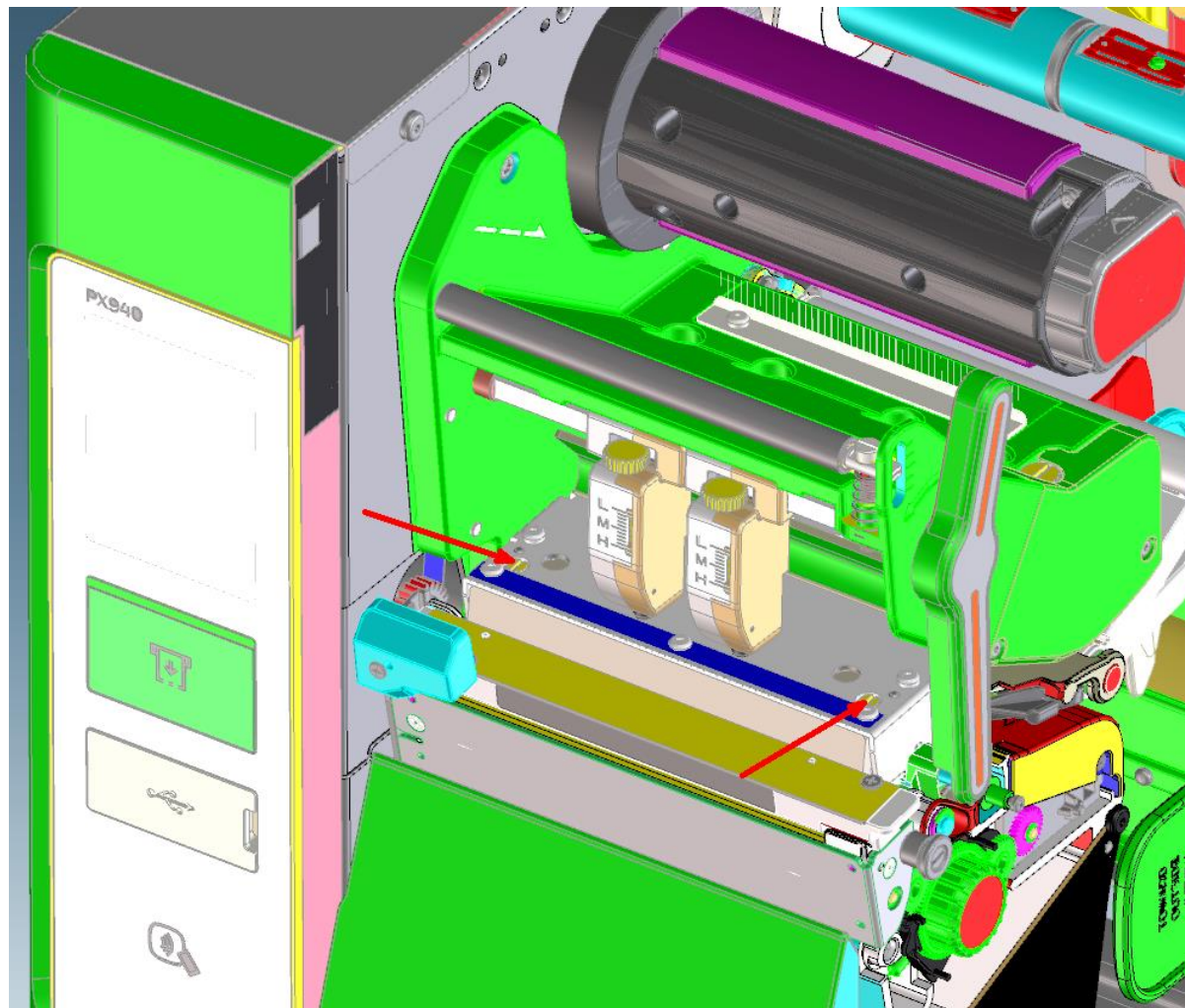


折叠机盖



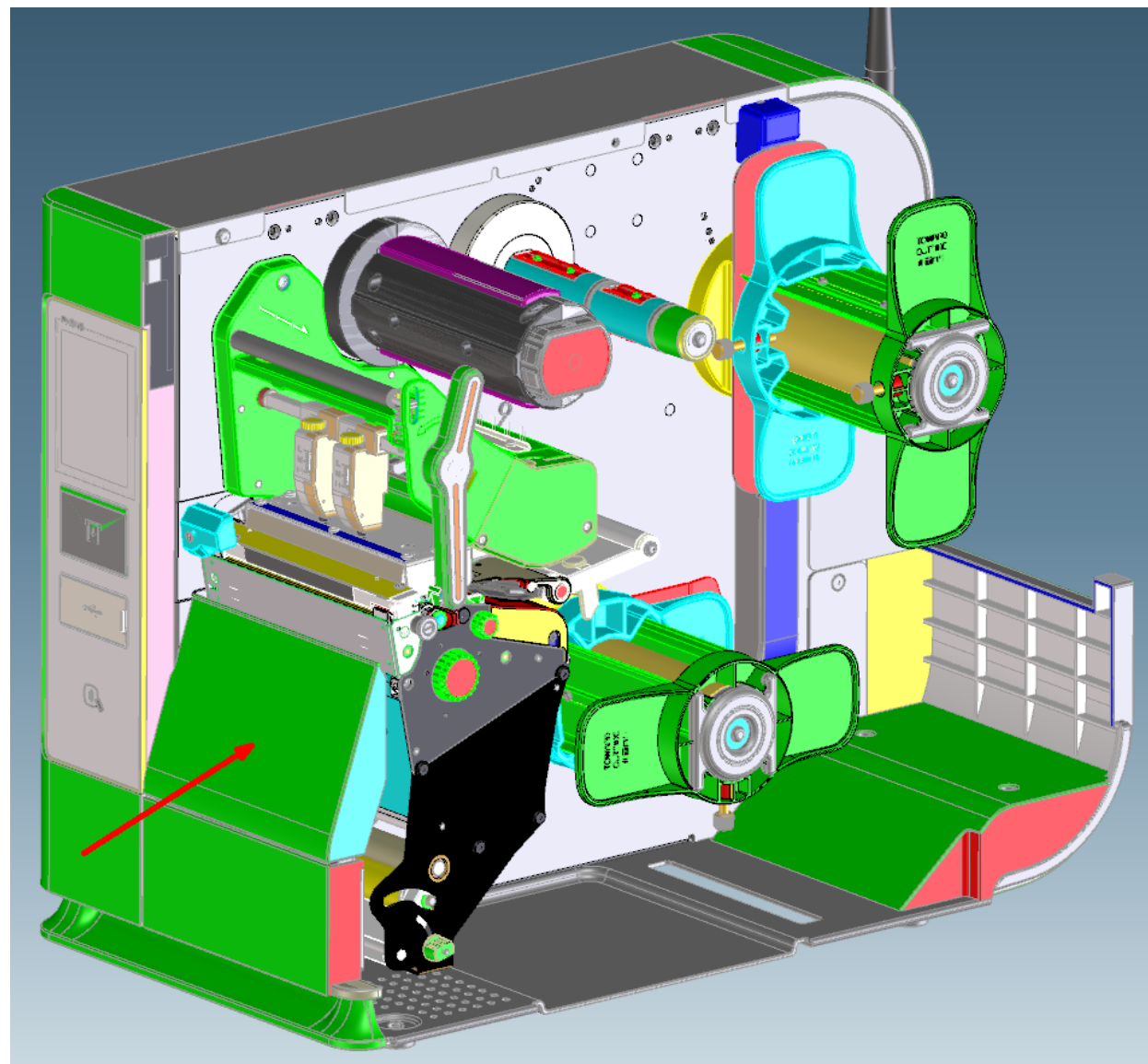
特点- 6 易更换打印头

优点：
方便维护



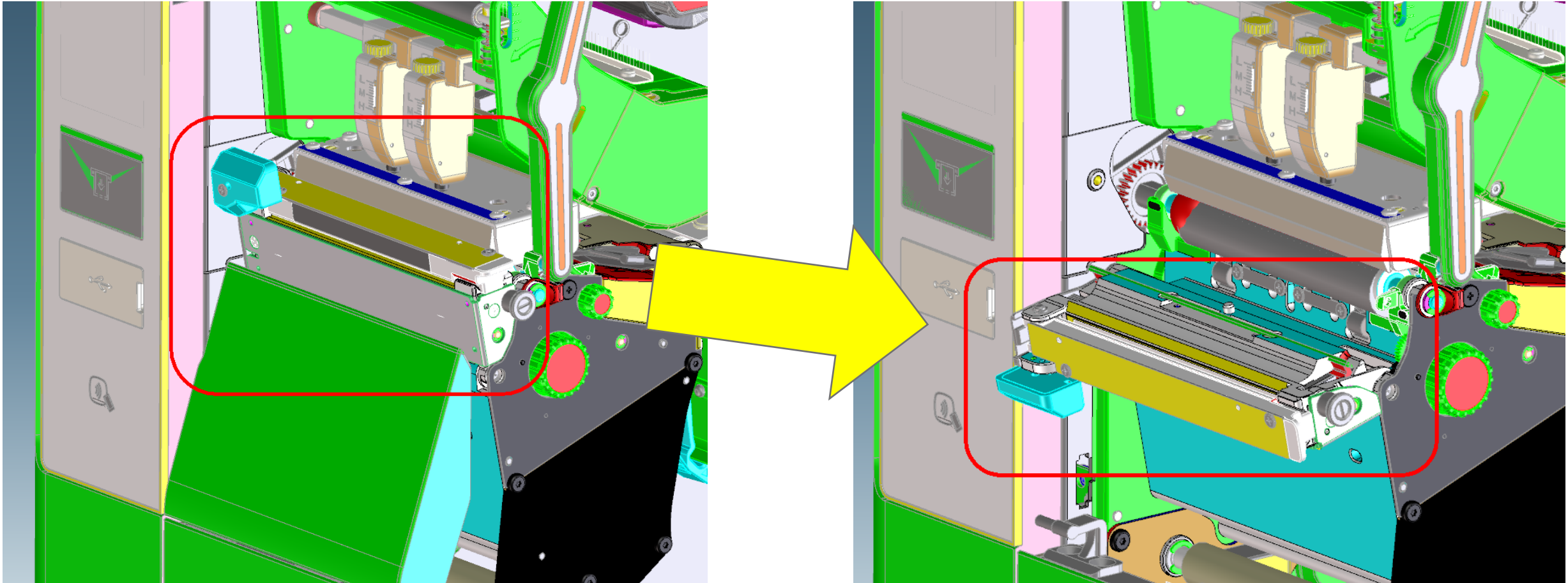
特点- 7 方便打开和拆卸的前盖

优点：
方便操作和维护



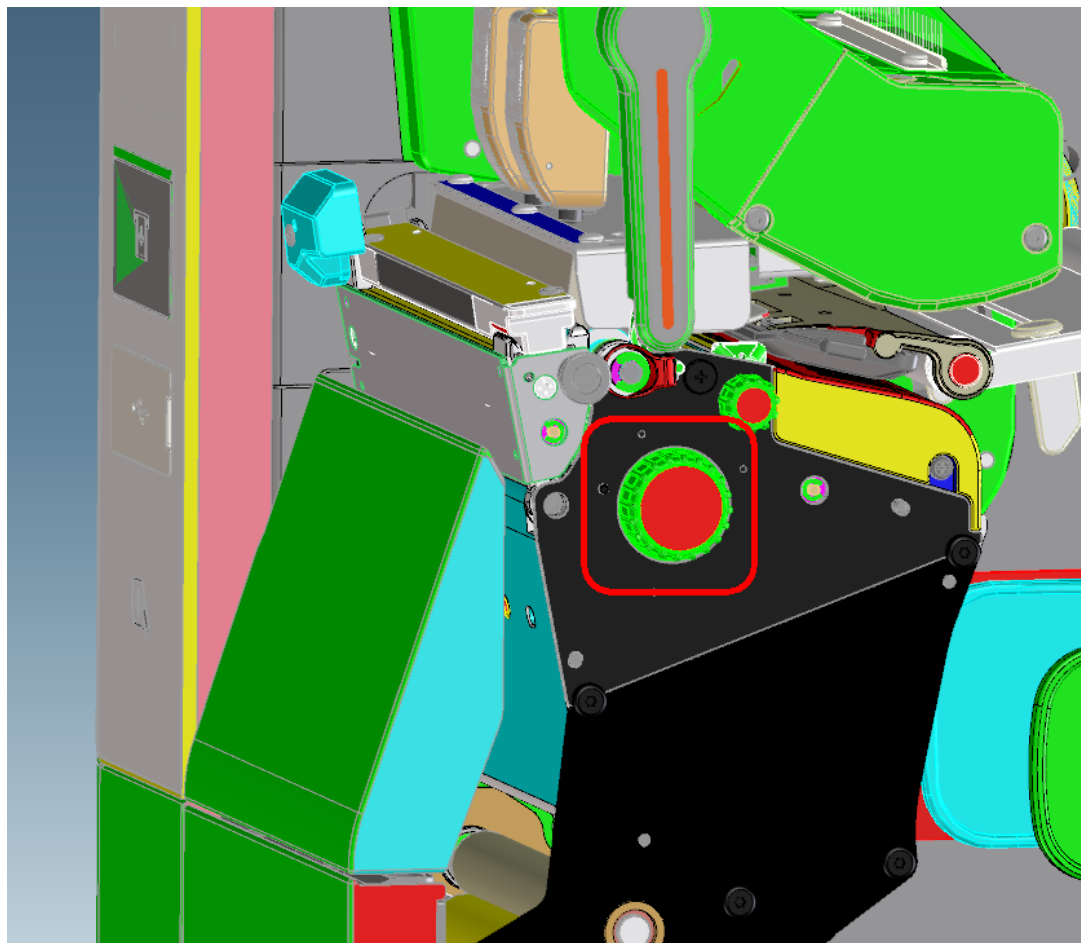
特点- 8 方便打开的Front Sensor模组/Verifier模组

优点：
方便操作和维护

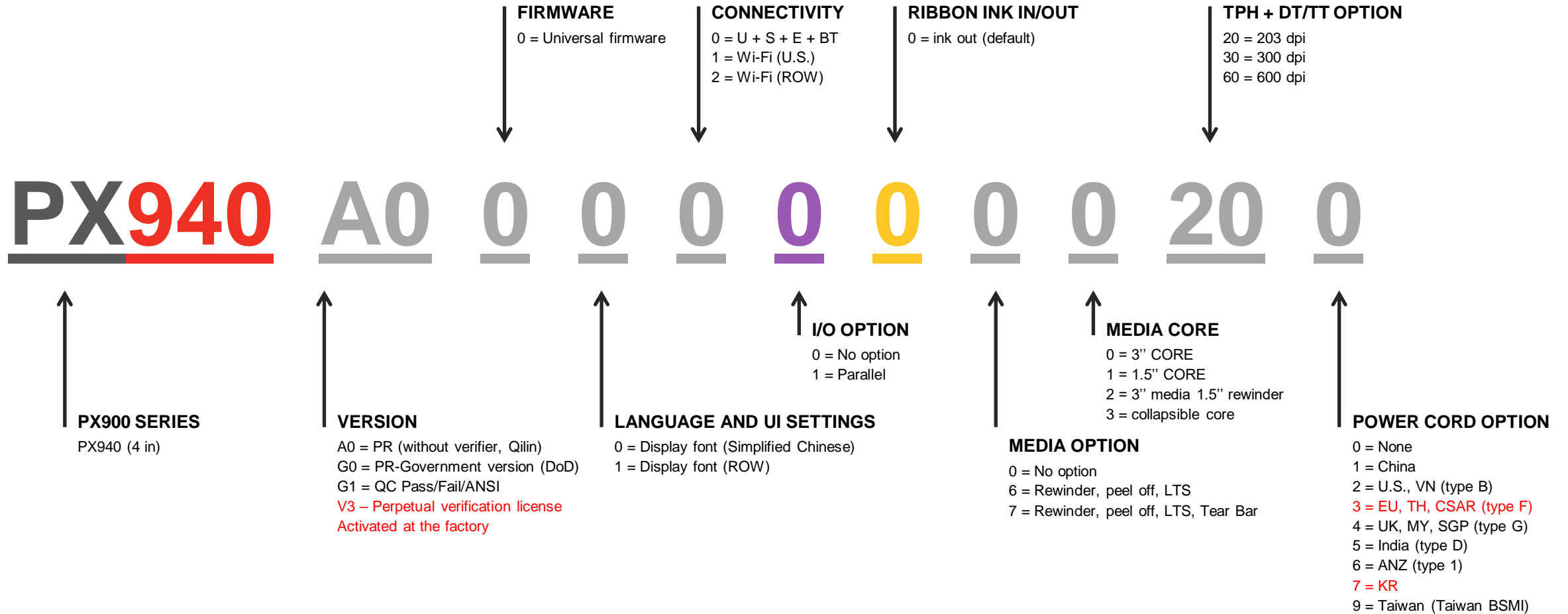


特点- 9 前后Sensor联动机构

优点：
方便和简化操作



PX900 Series SKU Configuration Structure



Released Sku

China

SKUs	Description
PX940A0000000201	GC, INK-IN/OUT, 3IN, 203DPI, CN PC
PX940V3000000201	GC, VER, INK-IN/OUT, 3IN, 203DPI, CN PC
PX940A00000060201	GC, INK-IN/OUT, 3IN, RPL, 203DPI, CN PC
PX940A00001000201	GC, INK-IN/OUT, 3IN, Parallel, 203DPI, CN PC
PX940A0000000209	GC, INK-IN/OUT, 3IN, 203DPI, TW PC
PX940V3000000209	GC, VERIFIER, INK-IN/OUT, 3IN, 203DPI, TW PC
PX940A00000060209	GC, INK-IN/OUT, 3IN, RPL, 203DPI, TW PC
PX940A00000000301	GC, INK-IN/OUT, 3IN, 300DPI, CN PC
PX940V30000000301	GC, VER, INK-IN/OUT, 3IN, 300DPI, CN PC
PX940A00000060301	GC, INK-IN/OUT, 3IN, RPL, 300DPI, CN PC
PX940A00001000301	GC, INK-IN/OUT, 3IN, Parallel, 300DPI, CN PC
PX940A00000000309	GC, INK-IN/OUT, 3IN, 300DPI, TW PC
PX940V30000000309	GC, VER, INK-IN/OUT, 3IN, 300DPI, TW PC
PX940A00000060309	GC, INK-IN/OUT, 3IN, RPL, 300DPI, TW PC
PX940A00000000601	GC, INK-IN/OUT, 3IN, 600DPI, CN PC
PX940V30000000601	GC, VER, INK-IN/OUT, 3IN, 600DPI, CN PC
PX940A00000060601	GC, INK-IN/OUT, 3IN, RPL, 600DPI, CN PC
PX940A00001000601	GC, INK-IN/OUT, 3IN, Parallel, 600DPI, CN PC
PX940A00000000609	GC, INK-IN/OUT, 3IN, 600DPI, TW PC
PX940V30000000609	GC, VER, INK-IN/OUT, 3IN, 600DPI, TW PC
PX940A00000060609	GC, INK-IN/OUT, 3IN, RPL, 600DPI, TW PC
PX940V30000060201	GC, VER, INK-IN/OUT, 3IN, RPL, 203DPI, CN PC
PX940V30000060209	GC, VER, INK-IN/OUT, 3IN, RPL, 203DPI, TW PC
PX940V30000060301	GC, VER, INK-IN/OUT, 3IN, RPL, 300DPI, CN PC
PX940V30000060309	GC, VER, INK-IN/OUT, 3IN, RPL, 300DPI, TW PC
PX940V30000060601	GC, VER, INK-IN/OUT, 3IN, RPL, 600DPI, CN PC
PX940V30000060609	GC, VER, INK-IN/OUT, 3IN, RPL, 600DPI, TW PC

Global

SKUs	Description
PX940A00100000200	ROW, INK-IN/OUT, 3IN, 203DPI
PX940A00100000202	ROW, INK-IN/OUT, 3IN, 203DPI USPC
PX940A00100000300	ROW, INK-IN/OUT, 3IN, 300DPI
PX940A00100000302	ROW, INK-IN/OUT, 3IN, 300DPI, USPC
PX940A00100000600	ROW, INK-IN/OUT, 3IN, 600dpi
PX940A00100000602	ROW, INK-IN/OUT, 3IN, 600dpi, USPC
PX940A00100060200	ROW, INK-IN/OUT, 3IN, RPL, 203dpi
PX940A00100060202	ROW, INK-IN/OUT, 3IN, RPL, 203dpi, USPC
PX940A00100060300	ROW, INK-IN/OUT, 3IN, RPL, 300dpi
PX940A00100060302	ROW, INK-IN/OUT, RPL, 300dpi, USPC
PX940A00100060600	ROW, INK-IN/OUT, 3IN, RPL, 600dpi
PX940A00100060602	ROW, INK-IN/OUT, 3IN, RPL, 600dpi, USPC
PX940A00100061200	ROW, INK-IN/OUT, 1.5IN, RPL, 203dpi
PX940V30100000200	ROW, VER, INK-IN/OUT, 3IN, 203DPI
PX940V30100000202	ROW, VER, INK-IN/OUT, 3IN, 203, USPC
PX940V30100000300	ROW, VER, INK-IN/OUT, 3IN, 300DPI
PX940V30100000302	ROW, VER, INK-IN/OUT, 3IN, 300, USPC
PX940V30100060200	ROW, VER, INK-IN/OUT, 3IN, RPL 203DPI
PX940V30100060202	ROW, VER, INK-IN/OUT, 3IN, RPL203, USPC
PX940V30100060300	ROW, VER, INK-IN/OUT, 3IN, RPL, 300DPI
PX940V30100060302	ROW, VER, INK-IN/OUT, 3IN, RPL, 300, USPC
PX940V30100060600	ROW, VER, INK-IN/OUT, 3IN, RPL, 600dpi
PX940V30100060602	ROW, VER, INK-IN/OUT, 3IN, RPL, 600dpi, USPC
PX940V30100000600	ROW, VER, INK-IN/OUT, 3IN, 600dpi
PX940V30100000602	ROW, VER, INK-IN/OUT, 3IN, 600dpi, USPC
PX940A00100060205	PX940, ROW, INK-IN/OUT, 3IN, RPL, 203dpi, IN PC
PX940A00100060305	PX940, ROW, INK-IN/OUT, 3IN, RPL, 300dpi, IN PC
PX940A00100060605	PX940, ROW, INK-IN/OUT, 3IN, RPL, 600dpi, IN PC
PX940V30100060205	PX940, ROW, VER, INK-IN/OUT, 3IN, RPL 203DPI, IN PC
PX940V30100060305	PX940, ROW, VER, INK-IN/OUT, 3IN, RPL, 300DPI, IN PC
PX940V30100060605	PX940, ROW, VER, INK-IN/OUT, 3IN, RPL, 600dpi, IN PC
PX940V30100073200	ROW, VER, INK-IN/OUT, 3IN, COLL, RPLT, 203DPI
PX940V30100061200	ROW, VER, INK-IN/OUT, 1.5IN, CORE, RPL 203DPI

Released Sku

SKUs	Description
50144663-001	KIT, VERIFIER CALIBRATION CARD
50151881-001	KIT, PLATEN ROLLER
50151883-001	KIT, PARALLEL PORT
50151884-001	KIT, UART + IND WITH RS232
50151885-001	KIT, APPLICATOR
50151886-001	KIT, PRINTHEAD 200DPI PX940
50151887-001	KIT, PRINTHEAD 300DPI PX940
50151888-001	KIT, PRINTHEAD 600DPI PX940
50158291-001	KIT, PRINTHEAD 600 DPI CN
50151892-001	KIT, WIRELESS LAN N.A.
50151893-001	KIT, WIRELESS LAN EU



Adobe Acrobat
Document

Accessories Selection Guide

PX940规格比较

	ZT5xx(105 xx)	PX900(Qilin PR)	ZT6xx	PX900V(Qilin QC)
Segment	Mid-High Range	High-performance	High-performance	High-performance
Width	4"/6"	4"	4"/5"/6"/8"	4"
Resolution	203, 300	203, 300, 600	203, 300, 600	203, 300, 600
Speed	12ips	14 / 12 / 6 ips	14 / 12 / 6 ips	14(disable verifier)/ 8 / 6 ips
Reliability	7*24H	7*24H	7*24H	7*24H
Media Min length	6mm	3mm	3mm	3mm
Registration	+/-0.75mm	+/-0.2mm	+/-0.2mm	+/-0.2mm
MCU	Cortex-A9 core, 800MHz	(2*Cortex®-A9,1GHz)	Cortex-A9 core, 800MHz	(2*Cortex®-A9,1GHz)
Memory RAM/FLASH	512MB/2GB	1GB/256MB	1GB/2GB	1GB/256MB
LCD	3.5" Black	3.5" COLOR with Touch	3.5 Color no touch	3.5" COLOR with Touch
LED indicator on panel	5*LEDs	1*LED	5*LEDs	1*LED
Keys on panel	10*Keys	1*Key	10*Keys	1*Key
Verifier	No	No	No	Standard
Full Label Voiding(12inch retract)	No	No	No	Yes
Ribbon coated in and coated out	Coated Out	Able to support both	Different SKU	Able to support both
Smart Calibration	No	Yes	No	Yes
Power Up time(s) 300dpi	Unknown	25S	12S	25S
TPH replacement	Customer replaceable	Customer replaceable	Customer replaceable	Customer replaceable
Platen Roller Replacement	Service center	Customer replaceable	Service center	Customer replaceable
Labels registration	Requires > 10 labels (wasted)	Good from 1st label (zero waste)	Requires > 10 labels (wasted)	Good from 1 st
Long distance retract	No	Yes	No	Yes
Clearing and Cleaning Media path	Difficult	Easy	Difficult	Easy
Printing and Peel for PET media	Cannot support	Yes	Cannot support	Yes

PX940规格比较- 续

	ZT5xx (105 xx)	PX900(Qilin PR)	ZT6cc	PX900V(Qilin QC)
Real Time Clock	Yes	Yes	Yes	Yes
Sensors	LSS, Media Low, Ribbon Low, Ribbon out, LTS	LSS*2, Media Low, Ribbon Low, Ribbon out, LTS	LSS, Media Low, Ribbon Low, Ribbon out, LTS	LSS*2, Media Low, Ribbon Low, Ribbon out, LTS
Standard Connectivity: RS232	Yes	Yes	Yes	Yes
Standard Connectivity: LAN	Ethernet Gigabit	Ethernet 10/100 Mbps	Ethernet Gigabit	Ethernet 10/100 Mbps
Standard Connectivity: USB Device	USB 2.0	USB 2.0	USB 2.0	USB 2.0
Standard Connectivity: USB Host	No	Rear*1; Front*1	Front * 2	Rear*1; Front*1
Standard Connectivity: BT	BT4.0	BT4.0	BT4.0	BT4.0
Standard Connectivity: NFC	Static NFC tag	Static NFC tag	Static NFC tag	Static NFC tag
Optional Connectivity: Parallel	IEEE1284	IEEE1284	IEEE1284	IEEE1284
Optional Connectivity: WLAN	802.11ac	802.11ac	802.11ac	802.11ac
Optional Connectivity: GPIO	Only Applicator	Both Applicator and Industry	Only Applicator	Both Applicator and Industry
Optional RFID	UHF EPC Gen 2, V.2 Class	No	UHF EPC Gen 2, V.2 Class	No
Optional Rewinder	Optional	Optional	Optional	Optional
Optional Cutter	guillotine style cutter with catch tray	No	guillotine style cutter with catch tray	No
Energy Star	Yes	Yes	Yes	Yes
EMC	Class B	Class B	Class B	Class B

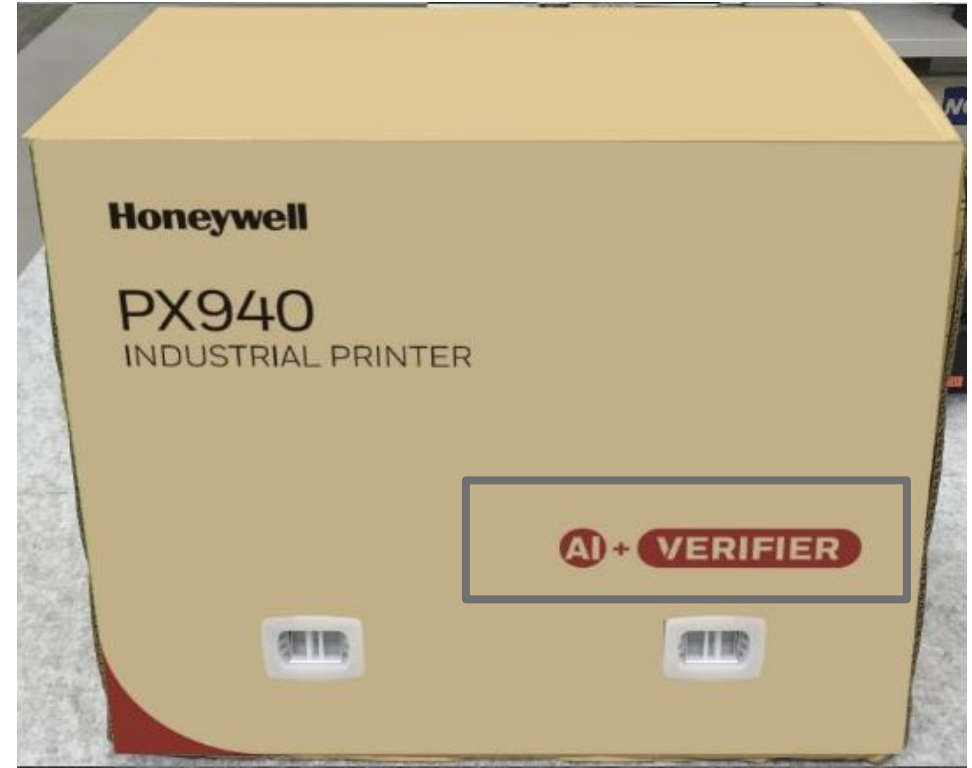
PX900 Series Value and Key differentiator

	PX900	ZT6xx(Zebxx)	Honeywell Legacy Printer
Integrated Verifier 内置Verifier	Support verifier And long retract distance	Not support	Not support
Min. Label length 最小标签长度	3mm	3mm	6mm
Printing Precision 打印精度	High Precision from 1 st label	High precision after 10 labels(waste)	High precision after 10 labels(waste)
Printing Precision(Full Roll) 打印精准(整卷)	Support Full Roll	Can not keep the precision on last 300mm (waste)	Can not keep the precision on last 300mm(waste)
Calibration free for precision printing 免校准 (减少用户纸张使用)	No need calibration for each head open and close	Need calibration for each Head open and close	Need calibration for each Head open and close
Ribbon coated in and coated out 支持内碳/外碳	Both coated in and coated out	Coated out only	Both for some printer
24 hours reliability 全天24小时可靠性	Rugged and all metal for critical parts	All metal for critical parts	All metal for critical parts
LCD and Touch screen 显示模组	3.5inch Color LCD with touch screen	3.5inch Color LCD without touch screen	3.5inch Color LCD with touch screen
Easy cleaning 纸张通道清洁	Removable media path for cleaning	Difficult for cleaning	Difficult for cleaning
Roller Exchange 打印胶辊更换	Tool free, less than 1 minute	Need screw driver and more than 30 minutes	Tool free, less than 1 minutes
Media/Ribbon Jam Removal 纸张/碳带卡纸清除	Easy	Hard	Hard
Media Calibration 纸张校准	Smart Calibration for Gap/Black Mark/Continuous media	Manual Calibration	Smart Calibration for Gap/Black Mark/Continuous media
Quiet Printing 静音打印	Motor with damper and optimized transmission design	Normal Motor	Normal Motor

PX940外包装清晰明了，易于区分不同型号

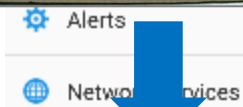


常用版本

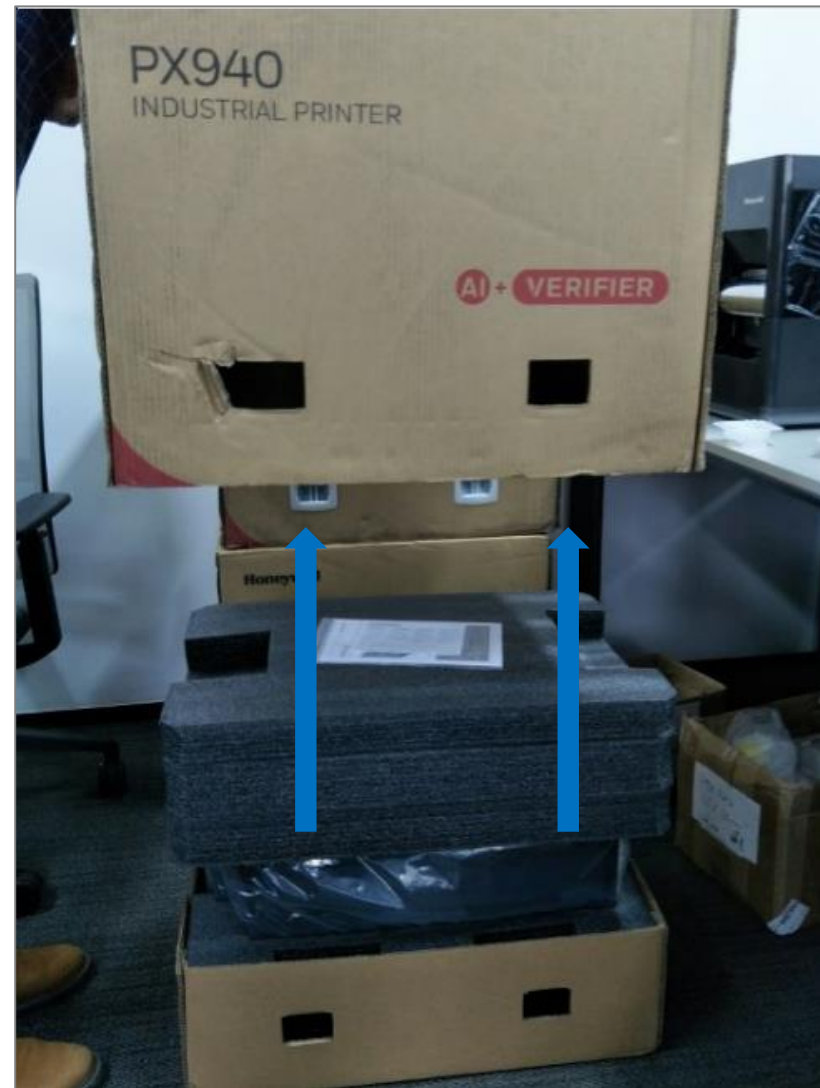


带验证器的高端版本

PX940包装简洁，容易拆卸



取下4个卡扣



提起上包装盖即可

拆包装时间对比 PX940 vs ZT6xx

	PX940	ZT6xx
拆包装耗时	约 45 秒	约 75 秒

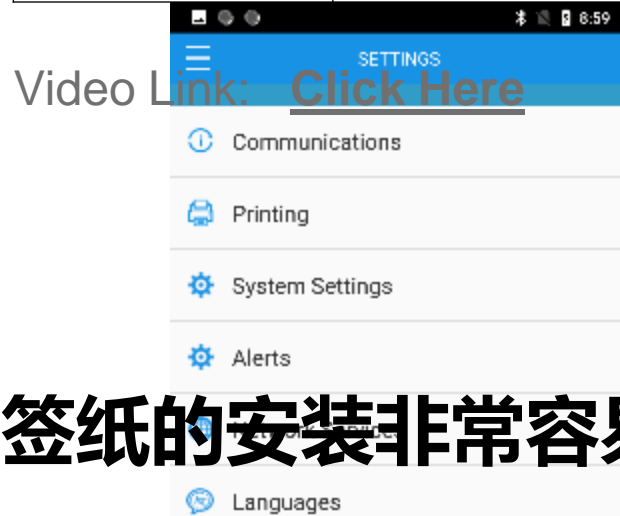


胶辊易于拆卸清洁或更换 PX940 vs ZT6xx

	PX940	ZT6xx
拆卸/更换耗时	约 12 秒	至少 600 秒

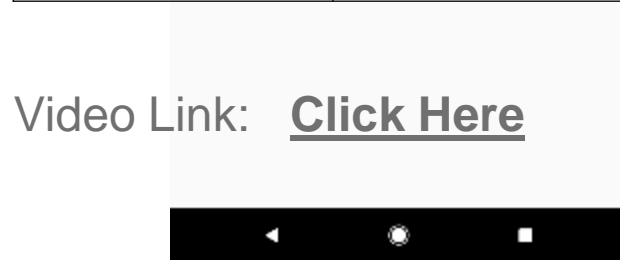
碳带安装非常容易 PX940 vs ZT6xx

	PX940	ZT6xx
安装/更换耗时	约 19秒	约 22 秒



标签纸的安装非常容易 PX940 vs ZT6xx

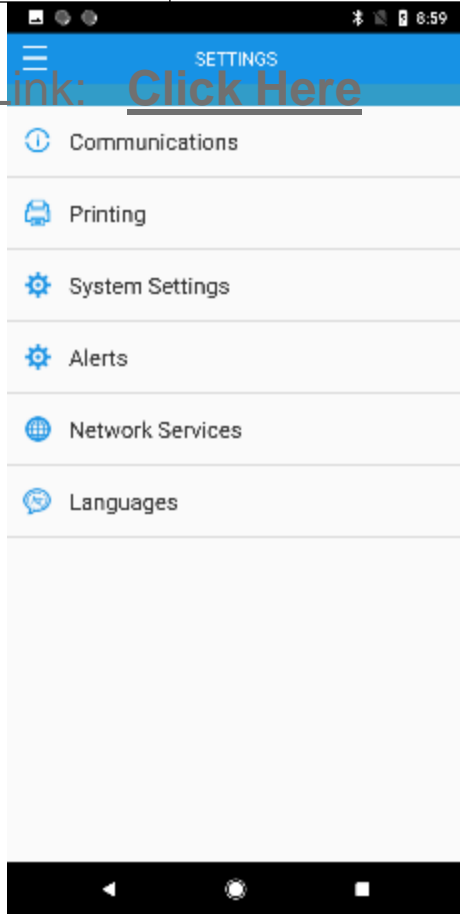
	PX940	ZT6xx
安装/更换耗时	约 22 秒	约 22 秒



前后传感器位置对齐调整非常方便 PX940

	PX940	ZT6xx
调整时间	约 19秒	无

Video Link: [Click Here](#)



常见问题的解决

1 褶皱 如果热转移碳带发生褶皱，从以下方面确认解决：

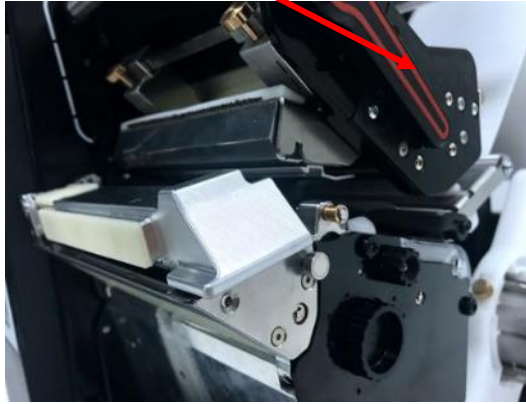
- 碳带是否装在正确的位置；
- 确认打印浓度是否太高
- 并且检查内外碳带按钮是否调到正确的位置；
- 压力杆位置和压力大小是否合理；
 - 宽碳带——压力杆 左右位置对称、大小一致
 - 窄碳带——左杆位于标签中间、大小约M，右杆位于右侧、大小约L
- 标签是否歪斜：
 - 可调节标签旋钮
 - 后面的推杆
 - 安装标签盖板
- 根据褶皱发生的可能方向调节碳带横杆旋钮：
 - 斜向上，向上调整
 - 斜向下，向下调整
- 碳带释放器扭力是否合适



2 卡纸和清除纸感应器盖上的脏物

卡纸发生在
胶辊处

a. 逆时针转动打印头拉杆
以举起打印头



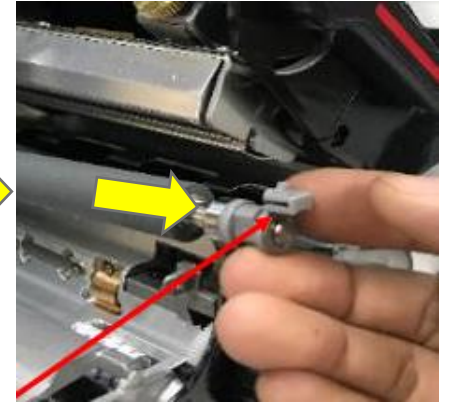
b. 打开front sensor或verify
模组



c. 顺时针旋转打印头旋钮
以解开胶辊

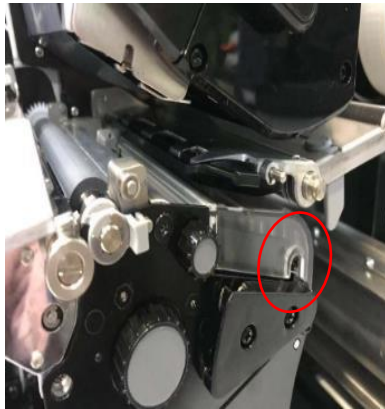


d. 取出胶辊并清除卡纸

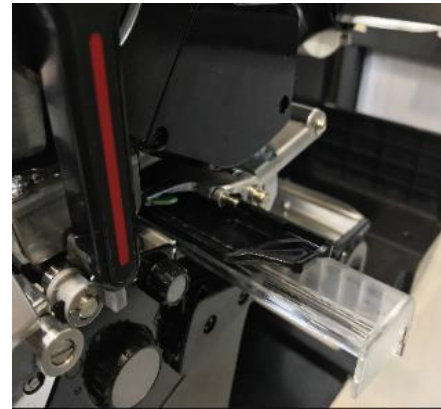


清除感应盖子
上的脏物

a. 取出此处螺丝



b. 取出上下盖子并清理干
净脏物

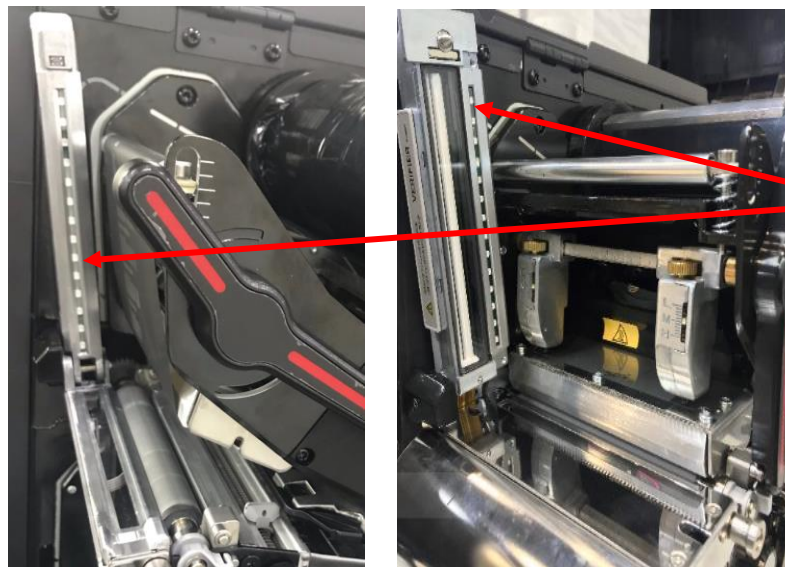


3 清理打印头和胶辊

如果打印纸张出现黑线

请尝试用以下步骤清理verifier/front sensor模组：

1. 打开verifier/front sensor模组
2. 用泡棉蘸酒精清理干净verifier/front sensor模组表面



清理区域

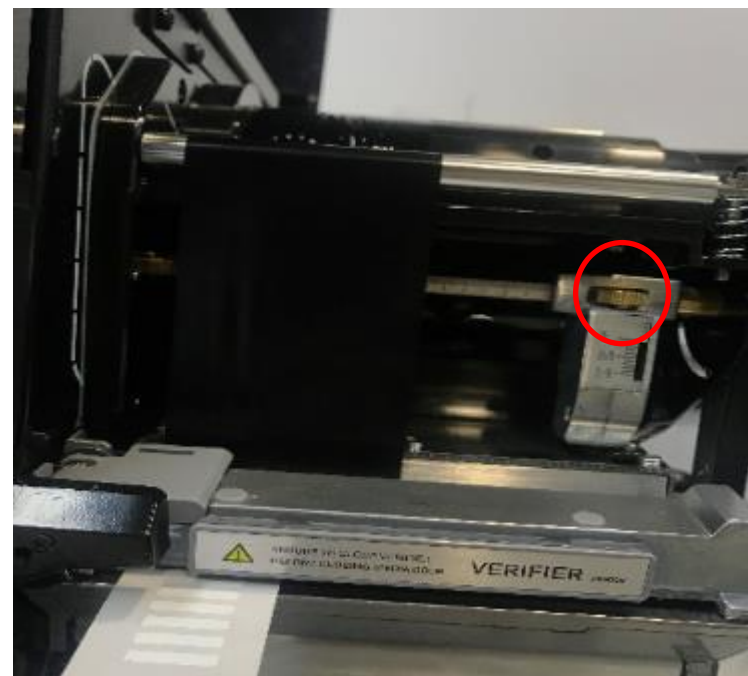
4 打印不平问题（两侧黑度不同）

- 调节两边压力头位置以尽量使纸张上被压的压力均匀
- 特别对于窄纸张和窄碳带，可将内侧的压力头往左侧放置，外侧的压力头向右移动并降以低其压力



窄纸张和110mm碳带

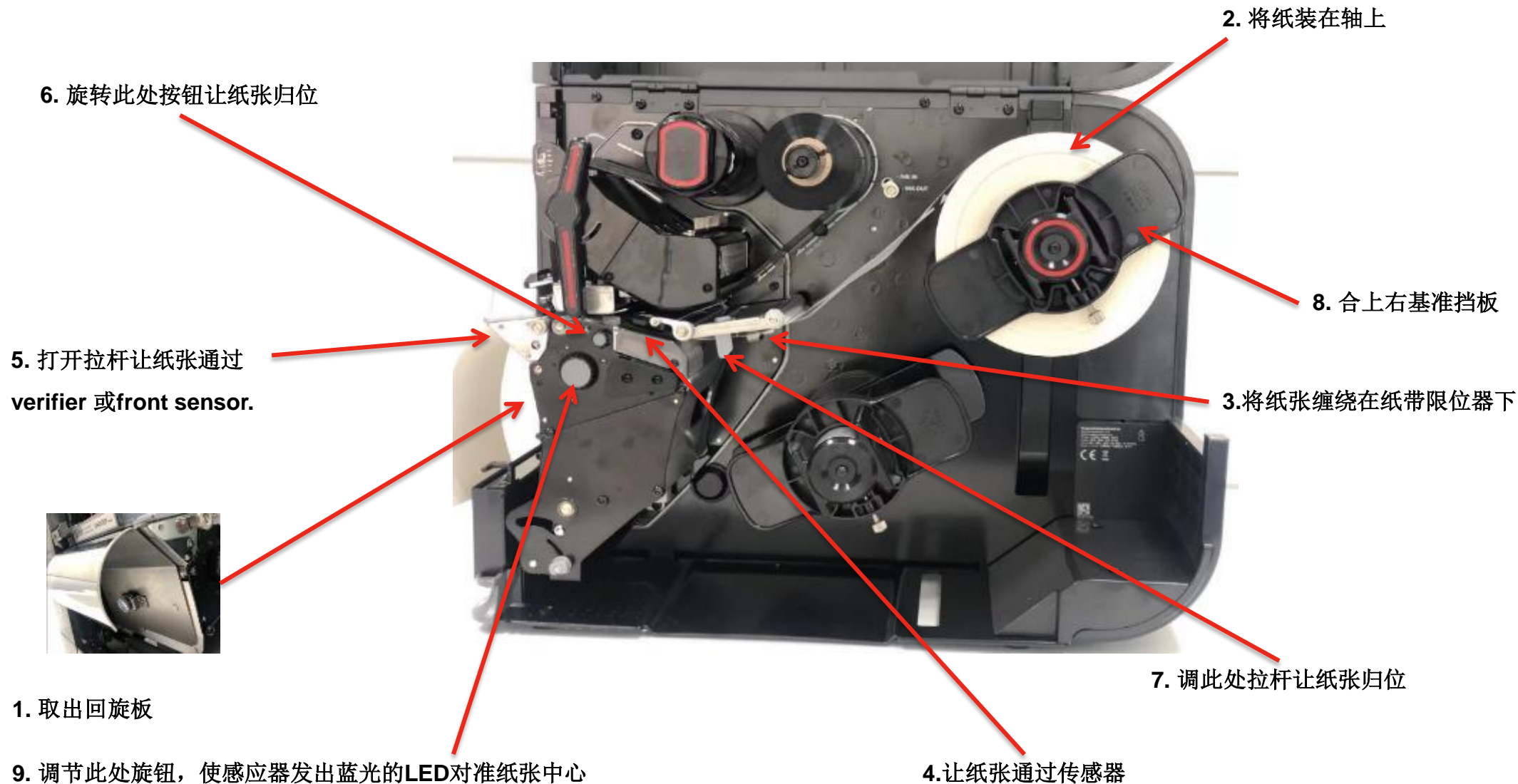
外侧压力头尽量降低压力



窄纸张和50mm碳带

操作指引

A-1 装纸方式- 撕下模式



A-2 装纸方式 – 回转模式

1. 装纸方式同撕下模式

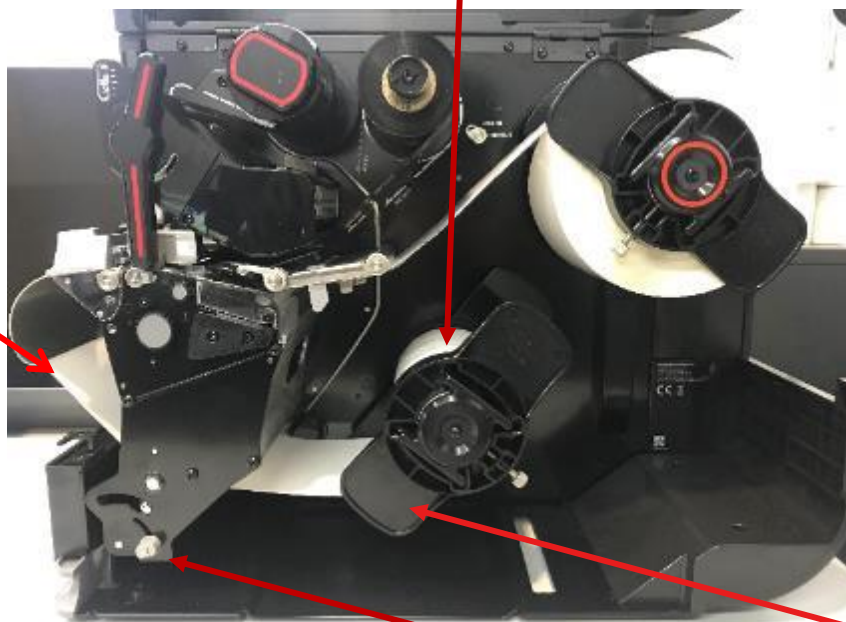
3. 纸张需要通过纸张缓冲器



4. 纸张需要穿过label dispenser 和 platen roller中间

2. 回旋板需要装在机器上

5. 将纸缠绕在回旋轴上



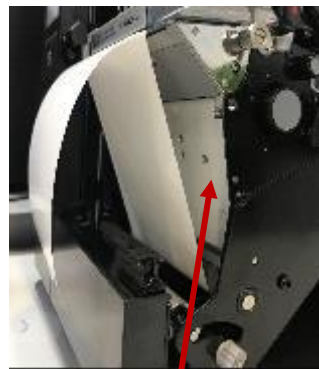
7. 锁上左基准挡板

6. 向右推按钮关闭platen roller以夹紧纸张

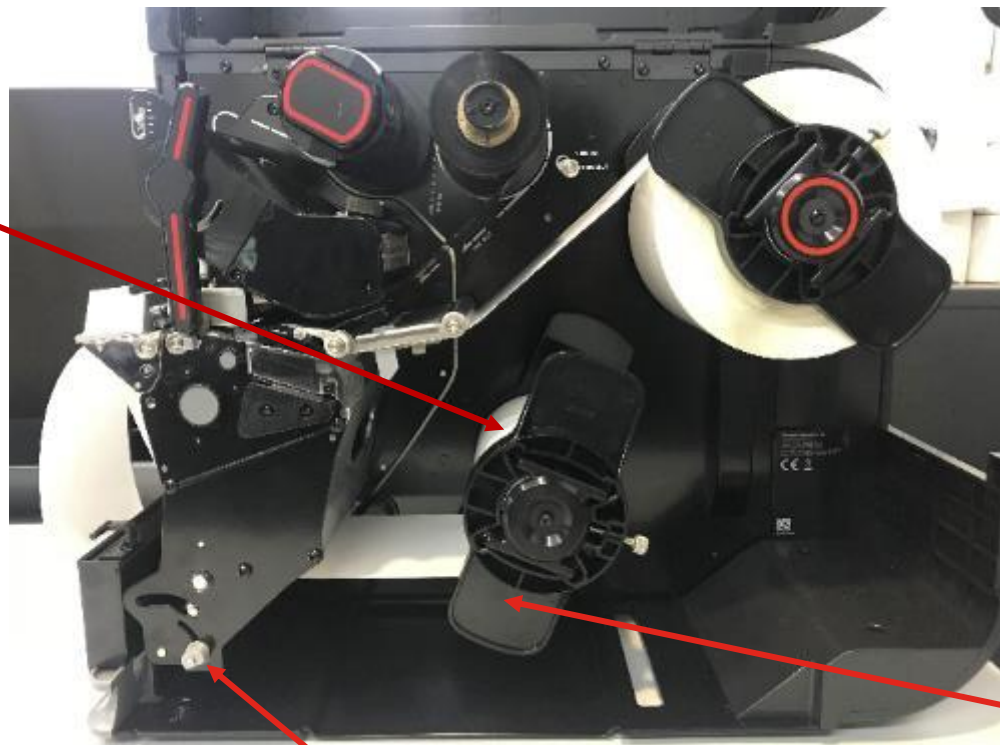
A-3 装纸方式 – 剥离模式

1. 装纸方式同撕下方式

3. 将纸张缠绕在回旋轴上.



2. 将纸张插入label dispenser 和platen roller中间



4. 向右推按钮关闭platen roller以夹紧纸张

5. 锁上左基准挡板

B-胶辊的更换

1. 关闭打印机并断开电源
2. 打开盖子
3. 取出纸张
4. 逆时针旋转压力头拉杆，使压力头抬起



5. 向外拉出Verifier 或Front Sensor 开关
6. 并将Verifier 或Front Sensor朝外打开.



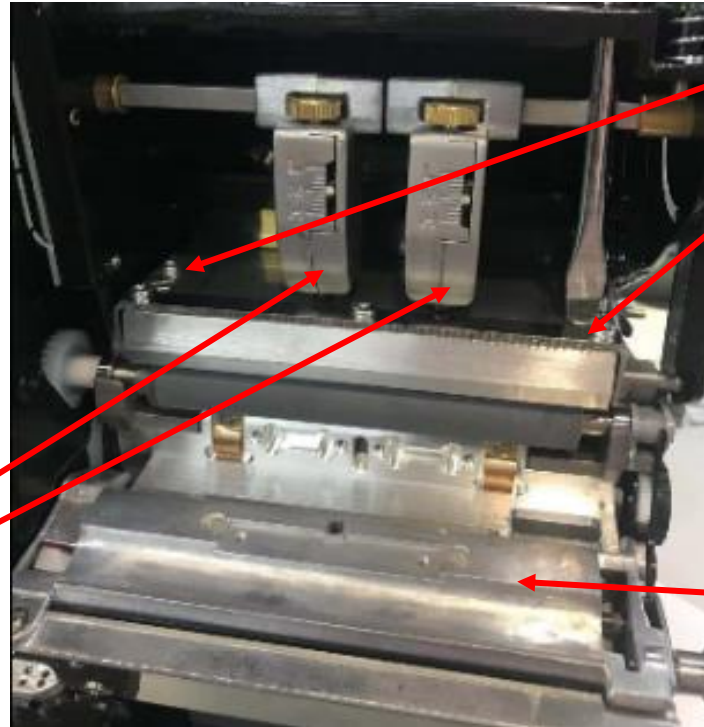
7. 顺时针旋转胶辊的旋钮使胶辊与打印机分离，并拿出胶辊

C-打印头的更换步骤 (1)

由于打印头受急剧的温度变化会造成磨损，所以打印头需要定期更换，打印头多长时间更换取决于以下因素：打印质量，纸卷和碳带的类型，打印能量，打印速度，打印机所处房间的环境温度。当更换完打印头后启动打印机时分会自动侦测打印头。

1. 断电并关闭打印机
2. 打开机盖
3. 如果装上了纸卷和碳带需要取出纸卷和碳带

6.用螺丝刀取出打印头左右两颗螺丝



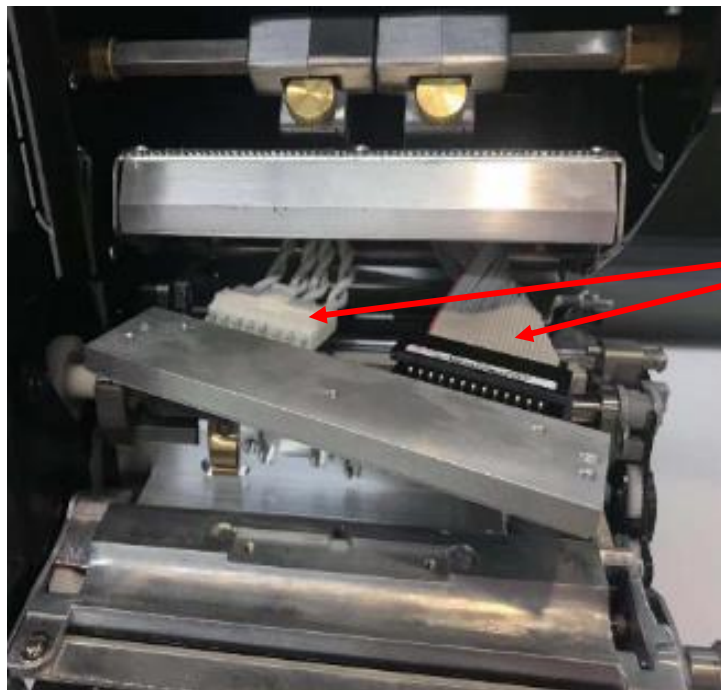
5.将两个压力头移动到打印头中

4. 打开verifier(PX940V机型)或Front Sensor(PX940A机型)

C-打印头的更换步骤 (2)



7. 逆时针旋转拉杆将打印头抬起



8. 将这两根线拔出

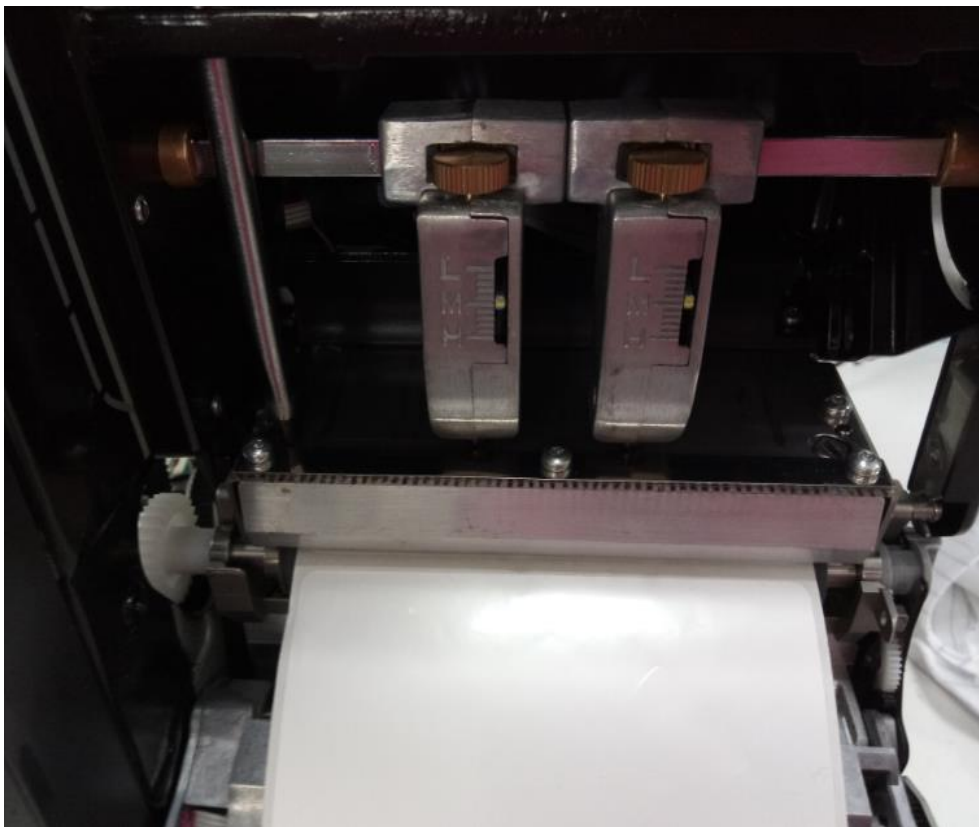
9. 将这连根线和新的打印头连接好

10. 并将打印头装进打印头支架内

11. 拧回两颗螺丝

12. 恢复verifier(PX940V)或Front Sensor(PX940A) 模组位置

C-打印头的更换——注意事项

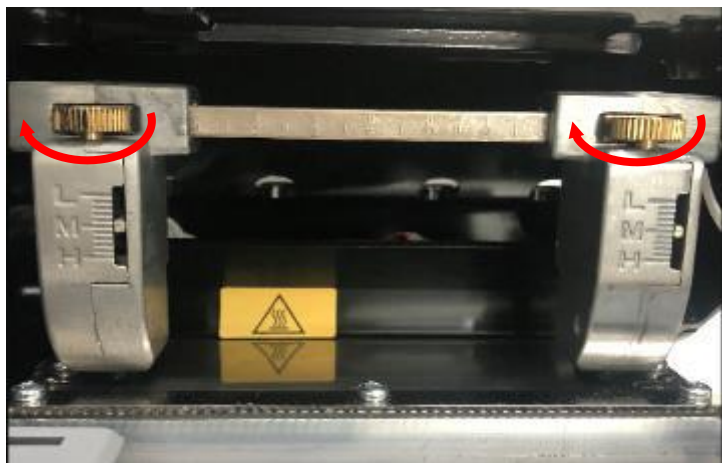


- 至少在手接触TPH时，须佩戴防静电装置，建议整个过程的最后佩戴；
- 更换TPH时候，不建议拉出线材过长，且更换新TPH后，需要把线材拉出的部分再推进去，以防止线材在外面过长而干涉到碳带路径，从而产生褶皱等问题
- 拧回两颗TPH固定螺丝时，扭力不可过大，防止TPH受力过大变形

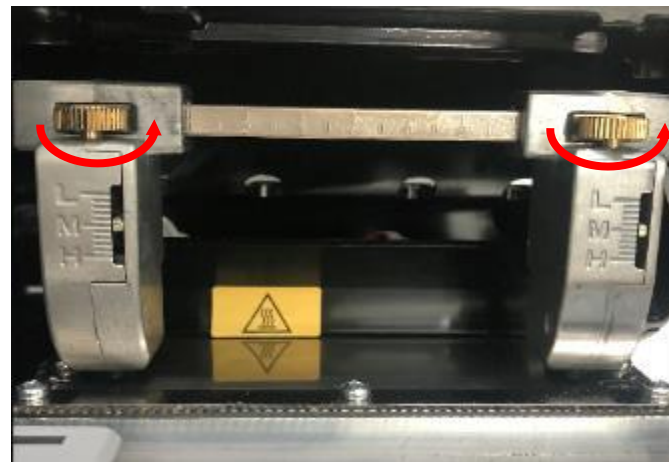
D-打印头压力调节(1)

当出现以下情况需要调节打印头压力:

- 更换不同的标签或碳带;
- 打印出浓度不够或浓度不均;
- 碳带过分打滑
- 碳带褶皱
- 若非必要, 尽量勿将压力头压力调至H档, 防止TPH磨损过快



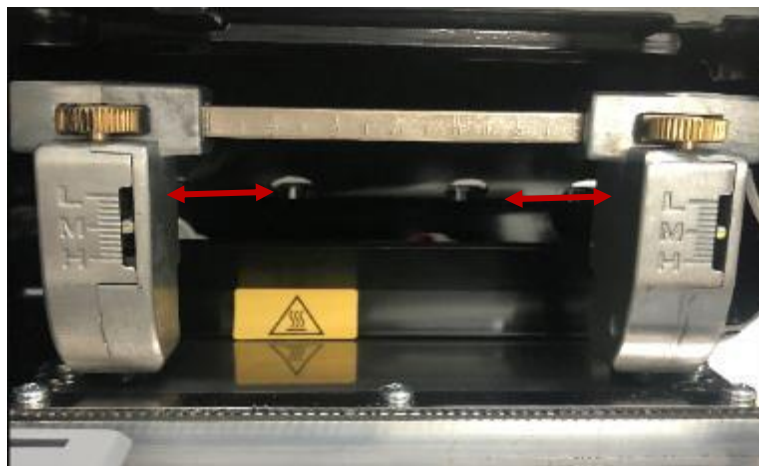
向左旋转增大压力



向右旋转降低压力

“L”: 低压力; “M”: 中压力; “H”: 高压力

D-打印头压力调节(2)






如果压力头没有调好合适的位置和正确的压力，会产生以下问题：

- 打印出的纸张浓度一边会比另一边淡
- 纸张和碳带会打滑
- 碳带会褶皱
- 纸张会在打印过程中出现左右偏移

在工厂我们是按照标准宽度的纸张调节压力头压力，如果你使用的是不是标准宽度纸张（小于4英寸或102mm），需要前面的操作指引重新调节压力头位置和压力

附件安装

- WIFI装配说明  Microsoft Word Document
- Qilin 并口组装SUB和装配说明  Microsoft Word Document
- Qilin Applicator Board装配说明  Microsoft Word Document
- Qilin Industrial Board 装配说明  Microsoft Word Document

Thank You!