

# **SERVICE MANUAL**

## **Receipt Printer**

**BTP-M300**



Shandong New Beiyang Information Technology Co., Ltd.

## Declaration

Information in this document is subject to change without notice. SHANDONG NEW BEIYANG INFORMATION TECHNOLOGY CO., LTD. (hereinafter referred to as "SNBC") reserves the right to improve product as new technology, components, software, and firmware become available. If users need further data about this products or have any doubt about safety issues that might arise from using it, please feel free to contact your dealer.

No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose without the express written permission of SNBC.

## Copyright

Copyright © 2013 by SNBC.

Printed in China.

Version 1.0.

## Trademark

SNBC registered trademarks: 

## Warning and Caution



**Warning:** Items shall be strictly followed to avoid damages to body and equipment.



**Caution:** Items with important information and prompts for operating the printer.

## SNBC has passed following certifications:

ISO9001 Quality Control System Certification

ISO14001 Environmental Management System Certification

OHSAS18001 Occupational Health and Safety Management System Certification

IECQ QC080000 Hazardous Substance Process Management System Certification

## Contact us

Address: No.169 huojia road, high-tech zone, Weihai, China

Hot line: 400-618-1368 800-860-1368

Fax: +86-631-5656098

PC: 264209

Website: [www.newbeiyang.com.cn](http://www.newbeiyang.com.cn)

## Maintenance cautions

- 1) Follow the steps in this manual during maintenance;
- 2) Make sure that the printer and the computer are turned off before plugging/unplugging the communication cable, changing print head or doing maintenance to the printer;
- 3) Be sure to protect it against electrostatic damage when maintaining print head and other electronic components;
- 4) Time between turning on and turning off the printer should be no less than 20 seconds;
- 5) Do not print without paper and ribbon; otherwise you may damage the print bar and print head;
- 6) In order to ensure the stable work of each components and printer's lifetime, you need to conduct a regular maintenance monthly at least. The regular maintenance includes printer status check, printer dust cleaning and part lubrication. If the printer has a larger workload, the maintenance cycle can be appropriately shortened.

# Contents

1 Features and Specifications .....	1
1.1 Features .....	1
1.2 Technical Specifications .....	1
2 Printer Overview .....	2
3 Main Control Board Description.....	4
3.1 USB interface .....	4
3.1.1 Parameter .....	4
3.1.2 Interface signal.....	4
3.1.3 USB interface connection.....	4
3.2 Serial interface .....	4
3.2.1 Parameter .....	4
3.2.2 Interface connection and signal function .....	5
3.2.3 Serial connection.....	5
3.3 Parallel interface.....	5
3.3.1 Parameter .....	5
3.3.2 Time Sequence of the Parallel Interface Module.....	5
3.3.3 Interface signal.....	6
3.3.4 Parameter .....	7
3.3.5 Effect of printer's status on parallel interface.....	7
3.4 Ethernet interface .....	7
3.4.1 Interface character .....	7
3.4.2 Protocol supported .....	7
3.4.3 Electrical character.....	8
3.4.4 Frame type .....	8
3.4.5 Interface signal.....	8
4 Disassembly and Assembly.....	9
4.1 Maintenance Tools .....	9
4.2 Disassemble the printer.....	10
4.2.1 Disassemble the printer cover.....	10
4.2.2 Disassemble the main control board cover .....	13
4.2.3 Disassemble the stationary blade cutter module.....	14
4.2.4 Disassemble the non-retraction platen roller module .....	15
4.2.5 Disassemble the paper cabinet module .....	17
4.2.6 Disassemble the print module .....	20

4.3 Assemble the printer.....	24
5 Printer maintenance .....	25
5.1 Main part replacing.....	25
5.1.1 Print head replacing .....	25
5.1.2 Cutter replacing.....	26
5.1.3 Main control board replacing .....	28
5.1.4 Paper feed motor replacing .....	29
5.1.5 CR motor replacing .....	29
5.1.6 Upper mark sensor replacing .....	30
5.1.7 Lower mark sensor replacing .....	31
5.1.8 HP sensor replacing.....	32
5.1.9 Paper sensor replacing .....	33
5.2 Printer adjustment.....	34
5.2.1 Print spacing adjustment.....	34
5.2.2 Tighten transmission belt of carriage .....	34
6 Error Types and Processing .....	36
7 Troubleshooting.....	37
7.1 Abnormal print effect .....	37
7.2 Abnormal paper detection .....	37
7.3 Printing with noise .....	37
7.4 Abnormal ribbon action.....	38
7.5 Abnormal cutter action.....	38
7.6 Printer doesn't work.....	39
7.7 Problem during the printing process.....	39
Appendix .....	40
Appendix 1 Hexadecimal Dump Mode .....	40
Appendix 2 Command list .....	41
Appendix 3 EEPROM setting table .....	43
Appendix 4 Spare part list .....	44
Appendix 5 Exploded drawing of the printer .....	47
Appendix 6 Part list .....	50
Appendix 7 Outline drawing .....	54
Appendix 8 Main board layout.....	55
Appendix 9 Lubrication.....	56

# 1 Features and Specifications

## 1.1 Features

The BTP-M300 is a 9-pin serial impact dot matrix receipt printer offering high quality, high speed, and stable performance. It is widely used in real-time printing on-site, such as POS system, kitchen and finance applications.

The BTP-M300 can be connected with other devices via USB, parallel, serial and Ethernet interface, and it provides drivers and applications under 2000/2003/XP/Vista.

## 1.2 Technical Specifications

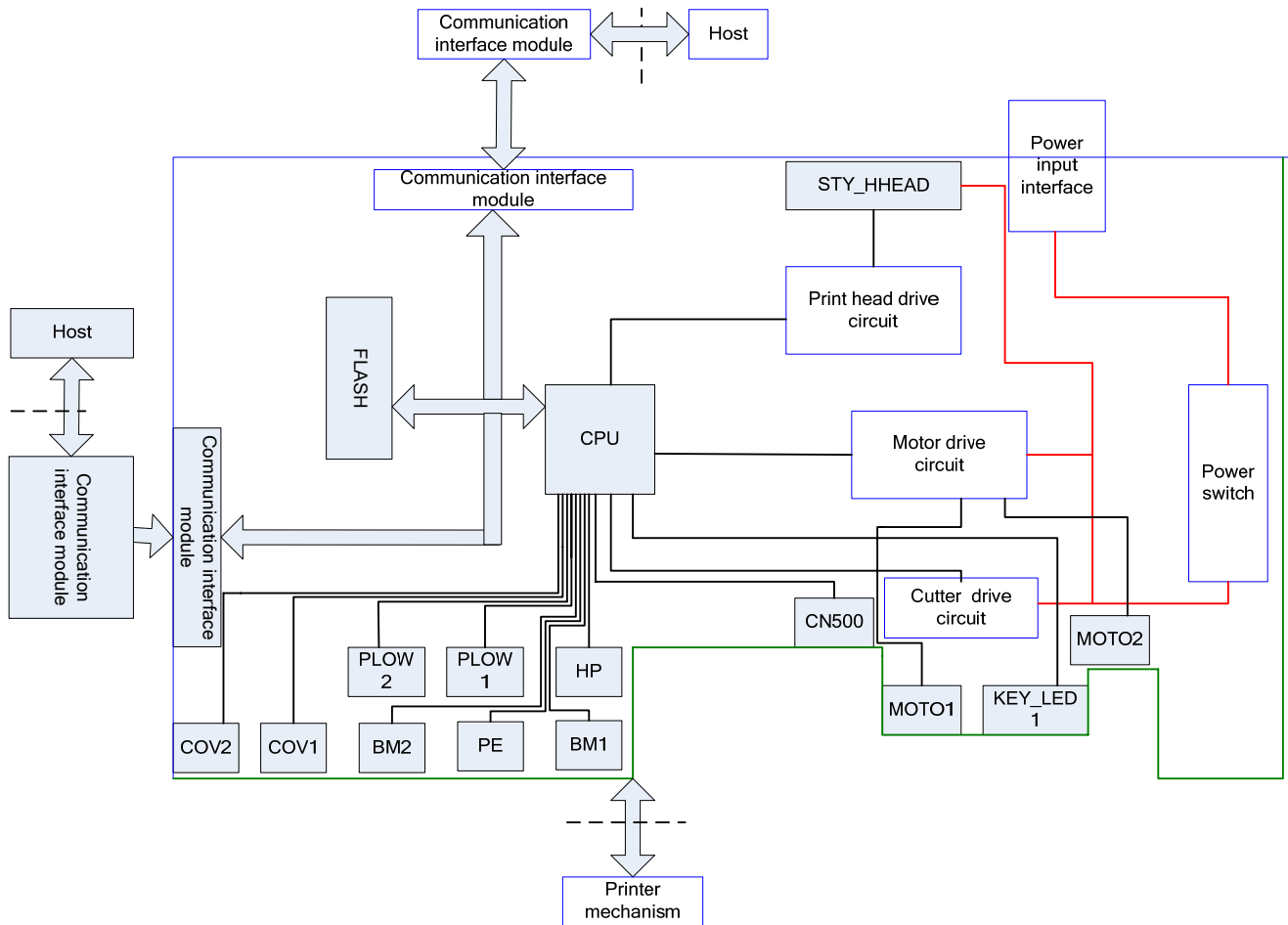
Item		Specification			
Print mode		9-pin serial impact dot matrix			
Print speed		Max. 4.7LPS (400 dots/line)			
Print width		Max. 400(half dots)/200(full dots)			
Paper	Paper type	Continuous paper or marked paper			
	Single layer	Paper width: 80±0.5mm,76±0.5mm,69.5±0.5mm,57.5±0.5mm; Paper thickness: 0.06—0.085mm			
	Multi-layer paper (1 original+1 copies)	Paper width: 80±0.5mm,76±0.5mm,69.5±0.5mm,57.5±0.5mm; Paper thickness: 0.05—0.08mm, total thickness≤0.14 mm			
Character	Character type	Font A: 9×9	Font B: 7×9	Chinese: 16×16	
	Characters/line (Default)		76mm	69.5mm	57.5mm
		Font A	33 CPL	30 CPL	25 CPL
		Font B	40 CPL	36 CPL	30 CPL
		Chinese	22 CPL	20 CPL	16 CPL
Character size (Default)	Font A: 1.6×3.1mm	Font B: 1.2×3.1mm	Chinese: 2.7×2.9mm		
Characters/inch (Default)	Font A: 13.3CPI	Font B: 16CPI	Chinese: 8.9CPI		
Data buffer	Receiving buffer	64KB/8KB/40Byte			
	NV image data	128KB			
	NV user data	8KB			
Ribbon specification		ERC-38 ribbon cartridge			
Ribbon lifetime	ERC-38(P)	4,000,000 characters			
	ERC-38(B)	3,000,000 characters			
	ERC-38(B/R)	Black: 1,500,000 characters Red: 750,000 characters			
Communication interface		USB / IEEE1284/RS-232/Ethernet /(optional)			
Cash drawer connector		Can control 1~2 cash drawers			
Power supply		AC100-240V~1.0A Max 50-60Hz			
Reliability	Printing Mechanism	10,000,000 lines			
	Print head	150,000,000 characters			
	Cutter	800,000 cuts(paper thickness:0.080mm, standard testing condition)			
Operating temperature and humidity		5~45℃,20~90%RH (40℃)			
Storage temperature and humidity		-40~60℃,20%~93%RH (40℃)			
Dimensions		160(W)×245(D)×154(H)			
Weight		3.0kg			

## 2 Printer Overview

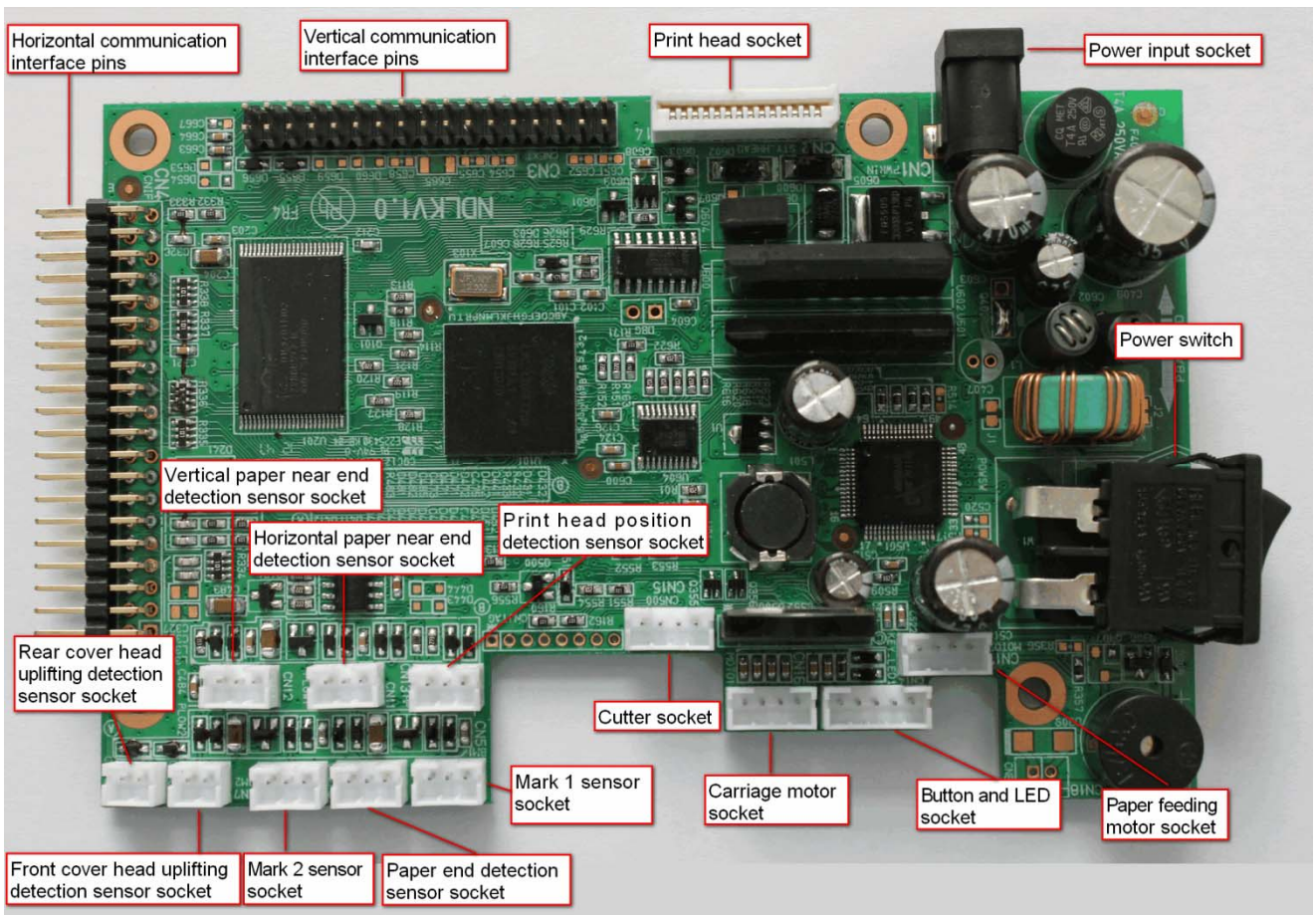
The BTP-M300 printer consists of the following parts:

Printer mechanism part, NDLF main control board, expanded interface board.

Main control board unit block diagram is shown as below:



**Main Control Board Unit Block Diagram**



Position of all the sockets in the main control board

### 3 Main Control Board Description

BTP-M300 can be connected to another device with USB, serial, parallel, Ethernet or WIFI interface.

#### 3.1 USB interface

##### 3.1.1 Parameter

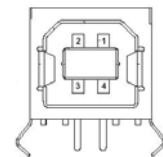
- Data transfer: Supports USB1.1 Protocol
- Connector: USB B type standard socket

##### 3.1.2 Interface signal

The printer built-in USB interface supports USB1.1 protocol, of which the outlet is USB A type.

Interface signal is defined as below:

Pin	Signal name	Function
1	VBUS	+5V
2	DATA-	Data-
3	DATA+	Data+
4	GND	Ground



##### 3.1.3 USB interface connection

Host	Printer
VBUS.....	VBUS
DATA- .....	DATA-
DATA+.....	DATA+
GND .....	GND



**Caution:**

- ✧ The vertical USB interface can not be used when set the receiving buffer to 40Bytes.

#### 3.2 Serial interface

##### 3.2.1 Parameter

- Data transmission: Asynchronous serial communicate
- Handshaking: DTR/DSR or XON/XOFF
- Voltage: MARK = -3 to -15V: Logic "1"/ OFF  
SPACE = +3 to +15V: Logic "0"/ ON
- Baud rate: 1200, 2400, 4800, 9600, 19200, 38400, 57600 bps  
[bps: bits per second]
- Data bit: 7 bit or 8 bit
- Parity bits: No
- Stop bit: 1 bit or 2 bit
- Connector: D-SUB 25PIN hole socket



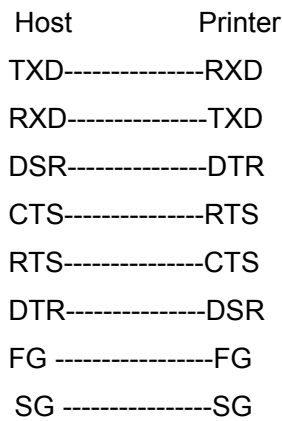
**Caution:**

- ✧ Handshaking, baud rate, data bit and stop bit can be set by EEPROM and feed button.

### 3.2.2 Interface connection and signal function

Pin	Signal Name	Signal Direction	Function
1	FG	—	Frame ground
2	TXD	OUTPUT	Data output
3	RXD	INPUT	Data input
4	RTS	OUTPUT	Request to send
6	DSR	INPUT	Host ready
7	SG	—	Signal ready
20	DTR	OUTPUT	Data terminal ready

### 3.2.3 Serial connection



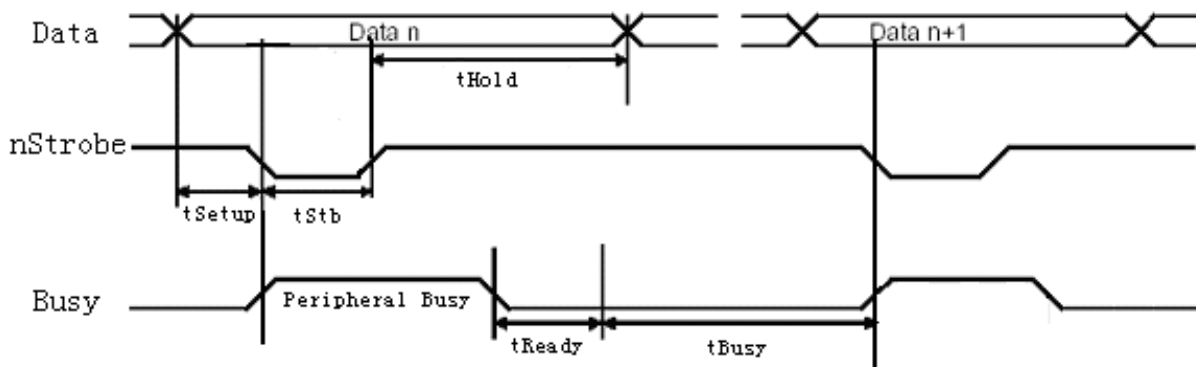
### 3.3 Parallel interface

Parallel interface works under IEEE1284 compatible mode and byte mode.

#### 3.3.1 Parameter

- Data transmission: 8 bit parallel
- Synchronized mode: Externally supplied nStrobe signals
- Handshaking mode: Busy Signal
- Handshaking pressure: TTL compatible
- Connector: IEEE 1284-B(CENTRONICS) socket

#### 3.3.2 Time Sequence of the Parallel Interface Module



Time Sequence of Parallel Interface (compatible mode)

Signal	Min. value (ns)	Max. value (ns)
tSetup	750	-
tReady	0	-
tStb	750	-
tBusy	0	500
tHold	750	-

Time Request of Parallel Interface

3.3.3 Interface signal

Pin	Signal source	Signal definition	Pin	Signal source	Signal definition
1	H	nStrobe	19		Signal Ground
2	H	Data 0 (Least Significant Bit)	20		Signal Ground
3	H	Data 1	21		Signal Ground
4	H	Data 2	22		Signal Ground
5	H	Data 3	23		Signal Ground
6	H	Data 4	24		Signal Ground
7	H	Data 5	25		Signal Ground
8	H	Data 6	26		Signal Ground
9	H	Data 7 (Most Significant Bit)	27		Signal Ground
10	P	Ack	28		Signal Ground
11	P	Busy	29		Signal Ground
12	P	PErrror	30		Signal Ground
13	P	Select	31	H	nInit
14	H	nAutoLF	32	P	nFault
15		Not defined	33		Signal Ground
16		Logic Gnd	34		Not defined
17		Chassis Gnd	35		Not defined
18	P	Peripheral Logic High	36	H	nSelectIn

Parallel interface signal definition



**Caution:**

- ✧ H stands for host end, P stands for printer end.
- ✧ Parallel interface signal adopting TTL level. Please make sure that both ascending and descending time of the host end are less than 0.5μs when using the printer to print.
- ✧ During data transmitting, the host end should not neglect the Busy signal, otherwise the printing data will be lost.
- ✧ The parallel interface signal cable should be as short as possible.

**3.3.4 Parameter**

Output HIGH current	I <sub>OH</sub>	0.32 mA	-	V <sub>OH</sub> =2.4 V
Output LOW current	I <sub>OL</sub>	-12 mA	-	V <sub>OL</sub> =0.4 V
Output HIGH voltage	V <sub>IH</sub>	2.0 V	-	
Output LOW voltage	V <sub>IL</sub>	-	0.8 V	
Output HIGH current	I <sub>IH</sub>	-	-0.32 mA	V <sub>IH</sub> =2.0 V
Output LOW current	I <sub>IL</sub>	-	12 mA	V <sub>IL</sub> =0.8 V

Output HIGH current	I <sub>OH</sub>	0.32 mA	-	V <sub>OH</sub> =2.4 V
Output LOW current	I <sub>OL</sub>	-12 mA	-	V <sub>OL</sub> =0.4 V
Output HIGH voltage	V <sub>IH</sub>	2.0 V	-	
Output LOW voltage	V <sub>IL</sub>	-	0.8 V	
Output HIGH current	I <sub>IH</sub>	-	-0.32 mA	V <sub>IH</sub> =2.0 V
Output LOW current	I <sub>IL</sub>	-	12 mA	V <sub>IL</sub> =0.8 V

**3.3.5 Effect of printer's status on parallel interface**

Status	/nFault	PE
Normal status	High	Low
Paper end	Low	High
Rear cover open	Low	Low
Cutter error	Low	Low
Input voltage is abnormal	Low	Low
Print head is overheated	Low	Low
HP error	Low	Low



**Caution:**

✧ When the above error occurs, user can inquire the printer's status from the pin of parallel interface.

**3.4 Ethernet interface**

**3.4.1 Interface character**

- Supports 10BASE-T communication
- Ethernet II frame type compatible
- LED indicates the net connection status and data transmission status
- Supports 9100 port printing
- Supports status back
- Supports parameter configuration
- Supports firmware update online
- Supports printer status inquiry and interface module maintenance based in HTTP mode

**3.4.2 Protocol supported**

- IP
- ARP
- ICMP
- TCP

- UDP
- DHCP
- TFTP
- HTTP

**3.4.3 Electrical character**

**Output signal:**

- The valid differential mode voltage is more than 450mV, and the peak voltage is no more than 13V;
- The common mode peak AC voltage is no more than 2.5V.

**Input signal:**

- If the differential mode voltage is more than 160mV, then it is valid signal.

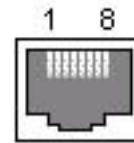
**3.4.4 Frame type**

Compatible with the frame type of Ethernet II format.

**3.4.5 Interface signal**

The interface use 10BASE-T standard which comply to IEEE802.3.

Pin	Signal Name	Description
1	TX+	Data sending +
2	TX-	Data sending-
3	RX+	Data receiving+
4	NC	Reserved
5	NC	Reserved
6	RX-	Data receiving-
7	NC	Reserved
8	NC	Reserved



## 4 Disassembly and Assembly



### Caution:

- ✧ Do not disassemble, assemble or adjust the printer if it works properly. Do not unscrew any screws unless necessary.
- ✧ When disassembling and assembling, avoid damaging all wires and cables.
- ✧ When handling the print head or electronic component, make sure to take some measures to protect it from electrostatic charge.
- ✧ During maintenance, be careful not to leave parts or screws loose inside the printer.
- ✧ During maintenance, be careful not to damage the print head surface and the print bar.

### 4.1 Maintenance Tools

#### Maintenance Tools:

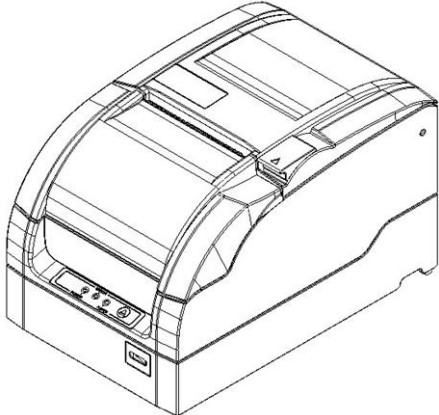
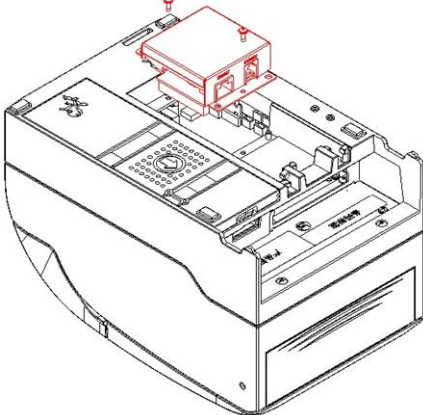
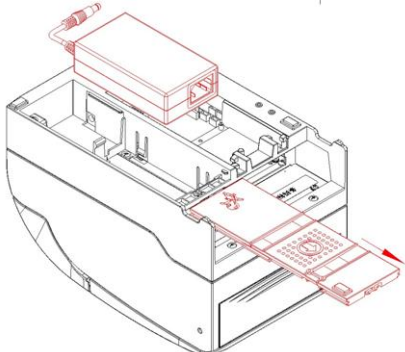
- Cross screwdriver
- Sharp-nose pliers
- Wire cutter

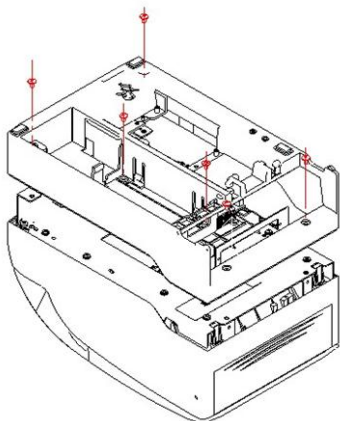
#### Assistant materials:

- Lubricant grease
- Alcohol
- Absorbent cotton

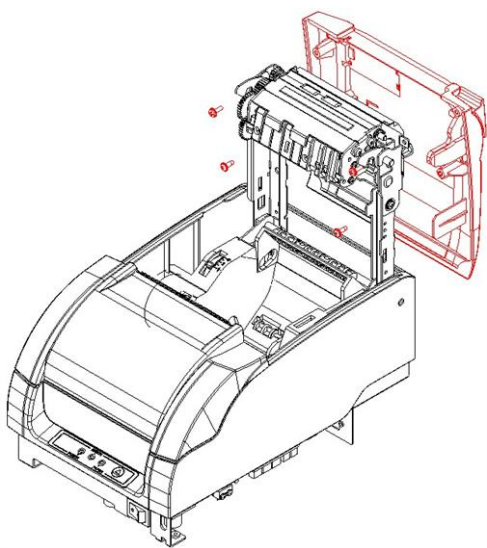
## 4.2 Disassemble the printer

### 4.2.1 Disassemble the printer cover

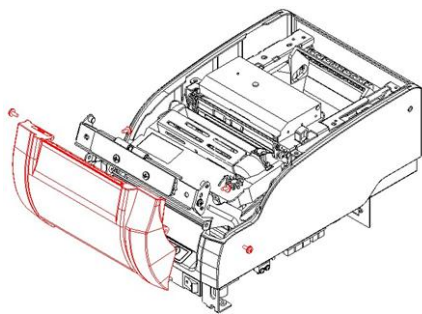
Picture	Instructions
	<p>Top view of printer.</p>
	<ol style="list-style-type: none"> <li>1) Remove the two screws (ST2.9x8) shown in the figure with the cross screwdriver;</li> <li>2) Take off the vertical pluggable interface board shown in the figure.</li> </ol>
	<ol style="list-style-type: none"> <li>1) Push out the power cover plate in the arrow direction;</li> <li>2) Take off the built-in power supply from its location position.</li> </ol>



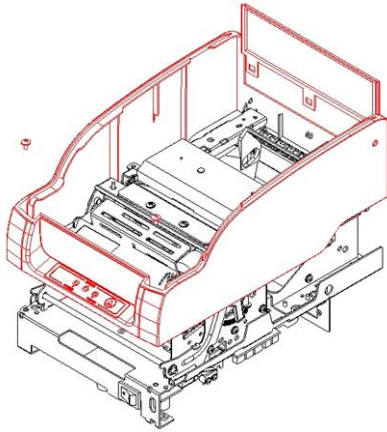
Remove the six screws (M3x4) shown in the figure with cross screwdriver, and take off the bottom cover.



- 1) Remove the four screws (ST2.9x6) shown in the figure with cross screwdriver;
- 2) Take off the top cover.



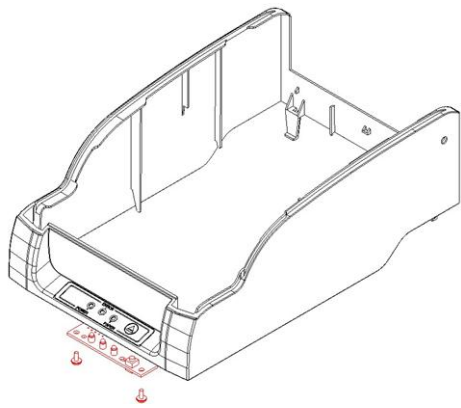
Remove the four screws (ST2.9x6) shown in the figure with cross screwdriver, and take off the front cover.



- 1) Remove the two screws (M3x7) shown in the figure with cross screwdriver;
- 2) Disconnect the connecting cable between button and control board;
- 3) Push out the cover locking unit at the back of middle cover with appropriate force, and take off the middle cover;
- 4) Take off the baffle of middle cover with appropriate force upward.

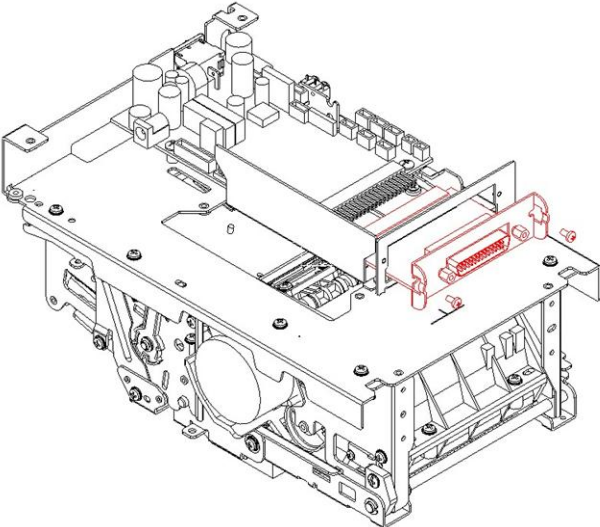
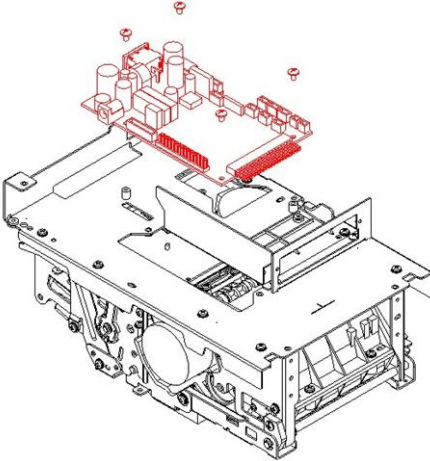
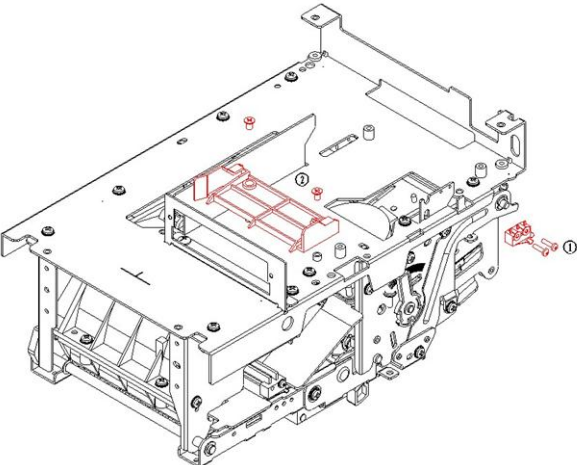
**Notes:**

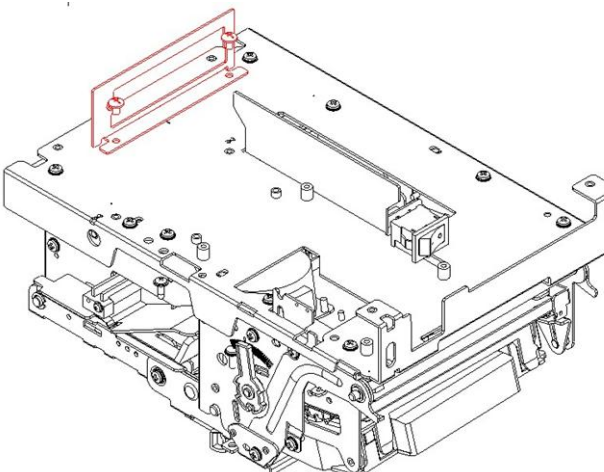
- ✧ Please do not pull the connection wire to avoid damage to the wire when plug and unplug the connection wire



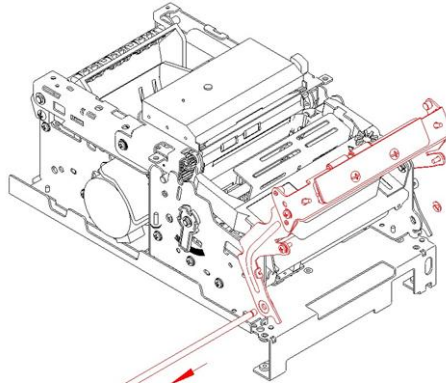
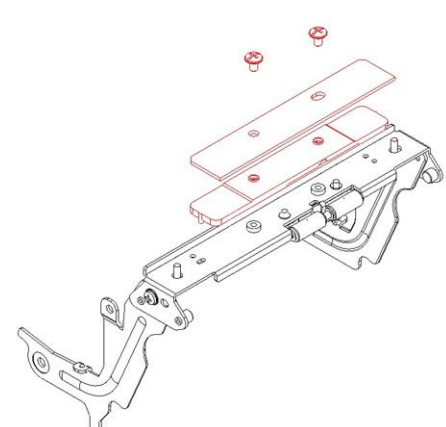
Remove the two screws (ST2.9x6) shown in the figure with cross screwdriver, and take off the button board.

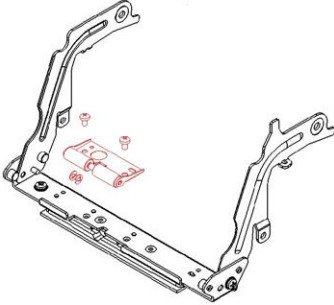
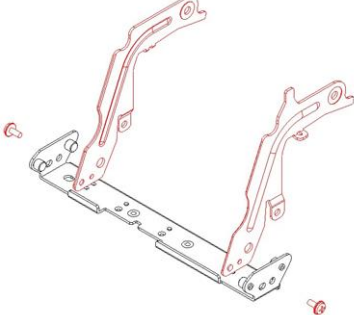
4.2.2 Disassemble the main control board cover

Picture	Instructions
	<p>Remove the two screws (M2.5x5) shown in the figure with cross screwdriver, and take off the optional communication interface module.</p> <p><b>Notes:</b></p> <ul style="list-style-type: none"> <li>✧ Please use moderate force to plug/unplug the communication interface in horizontal direction to avoid damaging the pins.</li> </ul>
	<ol style="list-style-type: none"> <li>1) Unplug all the wires in the main control board with a moderate force;</li> <li>2) Remove the four screws (M3x5) with the screw driver and take off the main control board.</li> </ol> <p><b>Notes:</b></p> <ul style="list-style-type: none"> <li>✧ Please keep the main control board safely to avoid scratching and short circuit;</li> <li>✧ Please do not pull the connection wire to avoid damage to the wire when plug and unplug the connection wire.</li> </ul>
	<ol style="list-style-type: none"> <li>1) Remove the two screws (M2x8) shown in the figure at ① with cross screwdriver and take off the micro switch;</li> <li>2) Remove the two sunk screws (M3x5) shown in the figure at ② with cross screw driver and take off the guide plate;</li> <li>3) Take off the power switch in the arrow direction shown in the figure</li> </ol>

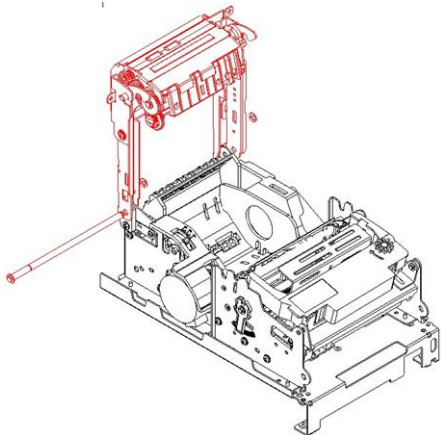
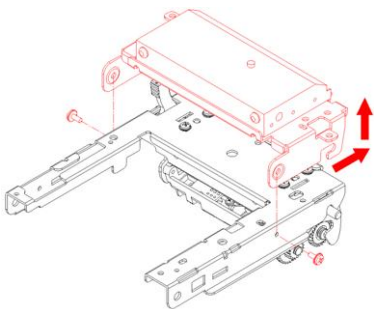
	<p>Remove the three screws (M3x5) shown in the figure with cross screwdriver and take off the interface plate in the arrow direction shown in the figure.</p>
---	---

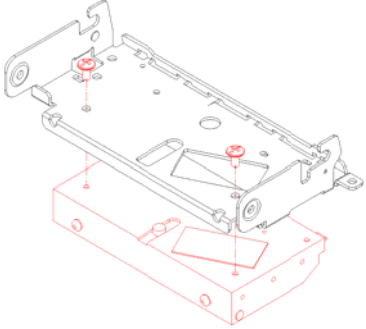
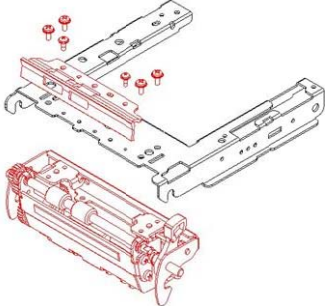
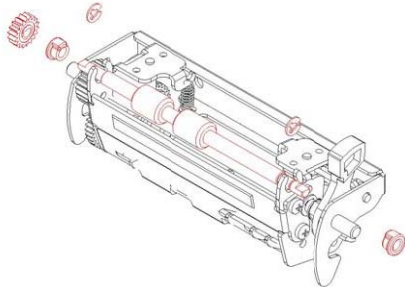
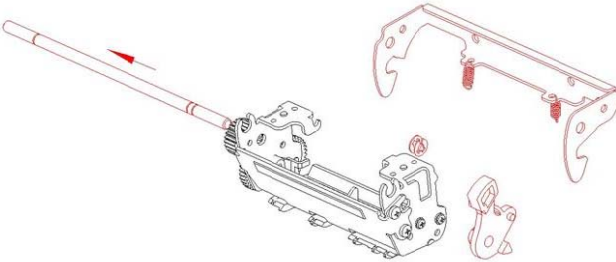
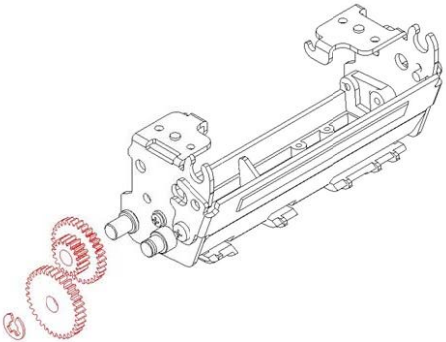
**4.2.3 Disassemble the stationary blade cutter module**

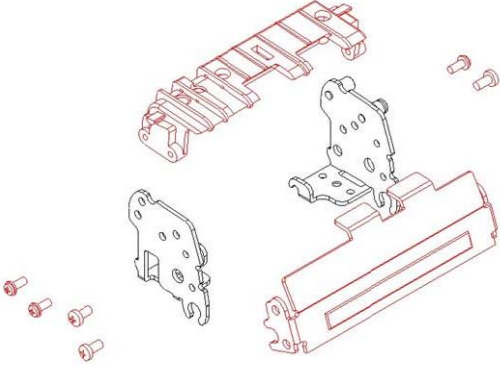
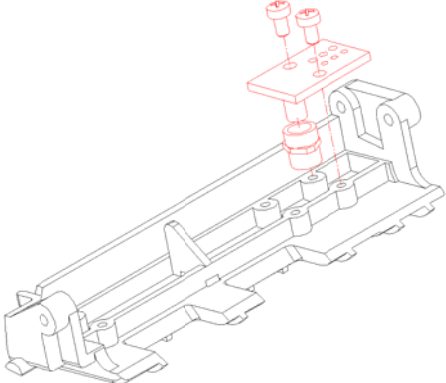
Picture	Instructions
	<p>Take off the one "E"-ring on one end of the rotation shaft of stationary blade cutter with sharp-nose pliers, pull out the rotation shaft of stationary blade along the arrow direction and disassemble the stationary blade module</p>
	<p>Remove the two screws (M3x7) shown in the figure with cross screwdriver, and take off the cutter bracket and stationary blade cutter</p> <p><b>Notes:</b></p> <ul style="list-style-type: none"> <li>✧ Please be careful to keep the stationary blade disassembled to avoid damage to human body;</li> <li>✧ Please be careful to keep the stationary blade disassembled to avoid being scratched by hard objects.</li> </ul>

	<ol style="list-style-type: none"> <li>1) Remove the two screws (M2.5x4) shown in the figure with cross screwdriver, and disassemble the support plate module of paper pressure roller and cutter support module;</li> <li>2) Disassemble the two 2mm "E"-rings shown in the figure with sharp-nose pliers, and disassemble the paper pressure roller.</li> </ol>
	<p>Remove the two screws (ST2.9x6) shown in the figure with cross screwdriver, and then disassemble the left and right holders of stationary blade.</p>

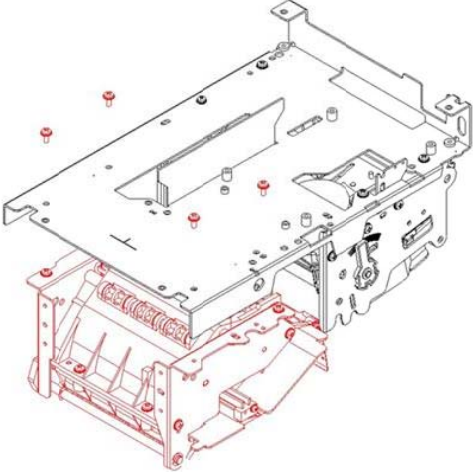
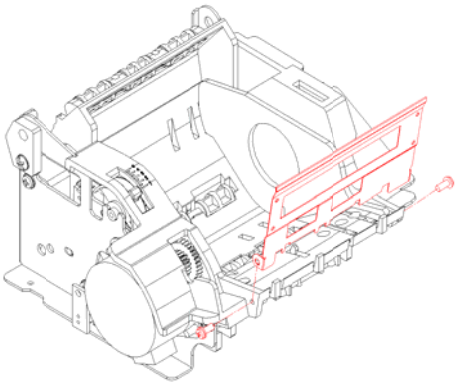
**4.2.4 Disassemble the non-retraction platen roller module**

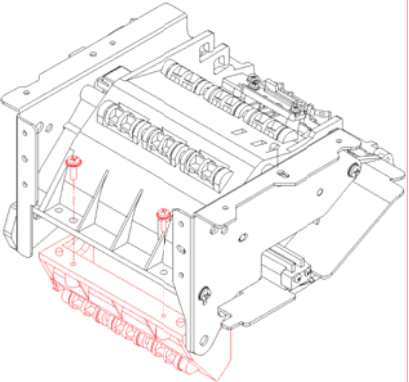
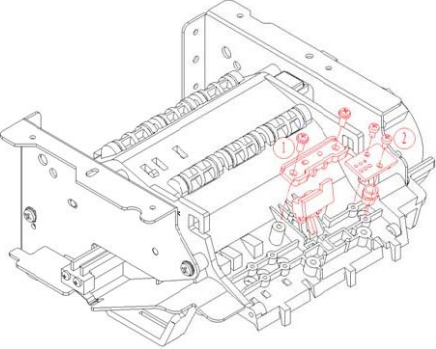
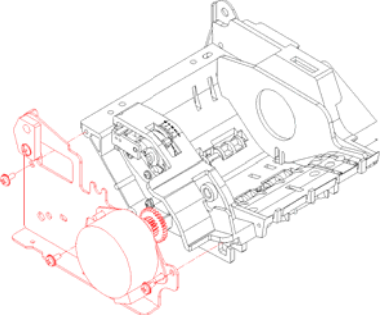
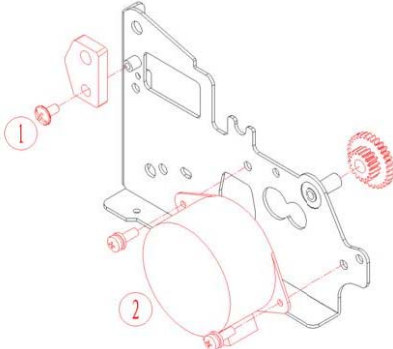
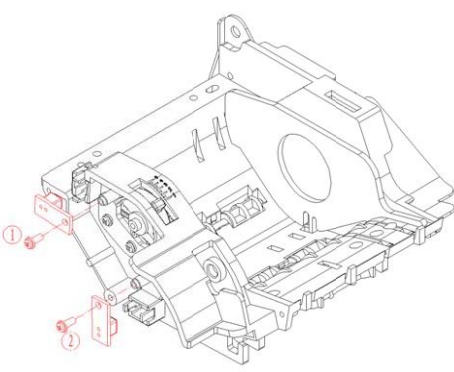
Picture	Instructions
	<ol style="list-style-type: none"> <li>1) Cut off the cable tie of cutter cable with wire cutter;</li> <li>2) Take off one "E"-ring at one end and one "E"-ring at the middle of the rear rotation shaft with sharp-nose pliers, pull out the rear rotation shaft along the arrow direction shown in the figure, and then disassemble the non-retraction platen roller module.</li> </ol>
	<ol style="list-style-type: none"> <li>1) Remove the two screws (ST2.9x6) shown in the figure with the cross screwdriver;</li> <li>2) Move the cutter sliding blade along the arrow direction (move forward horizontally, then move upward), and then disassemble the sliding blade module.</li> </ol>

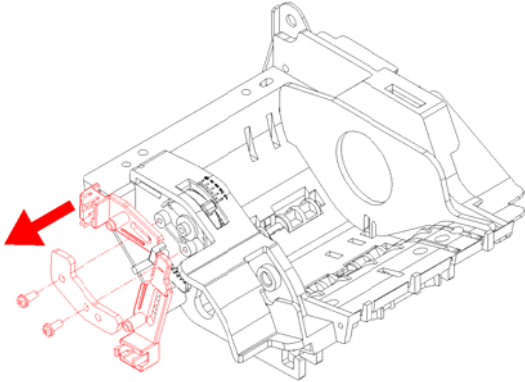
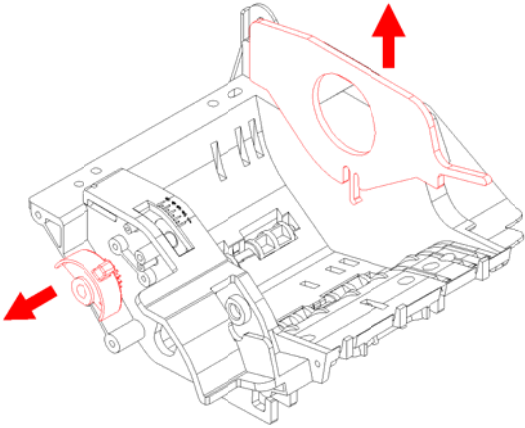
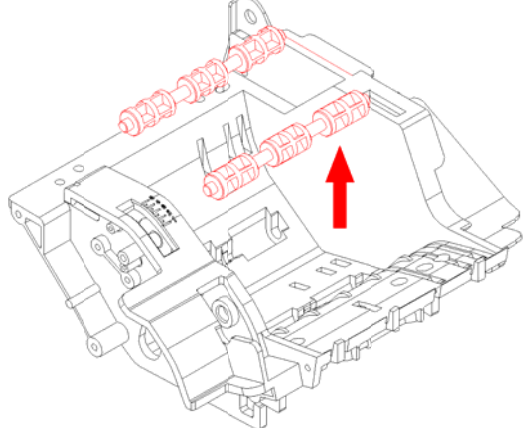
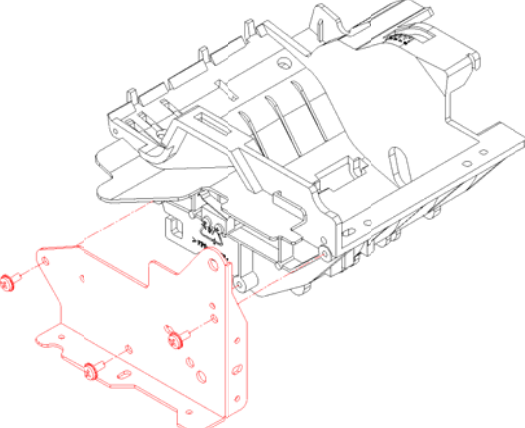
	<p>Remove the two screws (M3x5) shown in the figure with the cross screwdriver, and then disassemble the sliding blade and its fixing plate.</p>
	<ol style="list-style-type: none"> <li>1) Remove the two ST2.6x6 screws and four ST2.9x6 screws shown in the figure with cross screwdriver;</li> <li>2) Disassemble the platen roller module and guide plate.</li> </ol>
	<ol style="list-style-type: none"> <li>1) Disassemble the two "E"-rings shown in the figure with sharp-nose pliers;</li> <li>2) Take off the gear of platen roller and sleeve of platen roller shaft respectively, and then disassemble the paper feeding platen roller.</li> </ol>
	<ol style="list-style-type: none"> <li>1) Disassemble the two 3.5mm "E"-rings shown in the figure with sharp-nose pliers;</li> <li>2) Disassemble the hook rotation shaft in the direction shown in the figure;</li> <li>3) Disassemble the hook module and spanner of mechanism.</li> </ol>
	<p>Disassemble the "E"-ring shown in the figure with sharp-nose pliers, and disassemble the two plastic gears.</p>

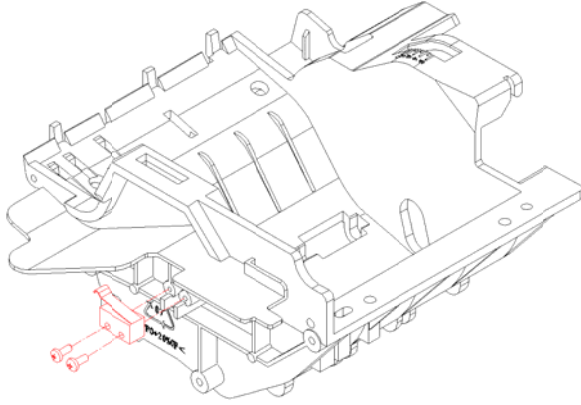
	<p>Remove the three ST2.9x6 screws and three ST2.6x6 screws shown in the figure with cross screwdriver, and disassemble the upper path plate and print bar.</p>
	<p>When the upper mark sensor is configured, remove the two screws (ST2.2x4) shown in the figure with cross screwdriver, and disassemble the mark sensor and its dustproof cover.</p>

**4.2.5 Disassemble the paper cabinet module**

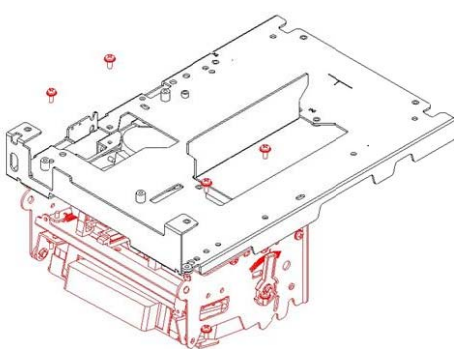
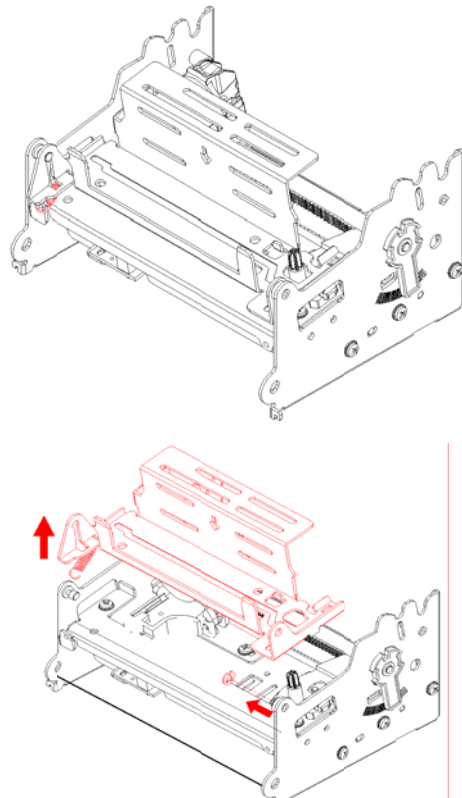
Picture	Instructions
	<ol style="list-style-type: none"> <li>1) Cut off the cable ties of all wires with wire cutter;</li> <li>2) Remove the four ST2.9x6 screws shown in the figure with cross screwdriver, and take the paper cabinet module off from circuit board box.</li> </ol>
	<p>Unscrew the two ST2.6x6 screws with the cross screwdriver and take the paper guide elastic plate off.</p>

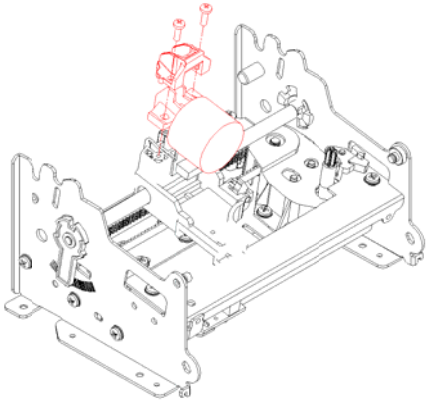
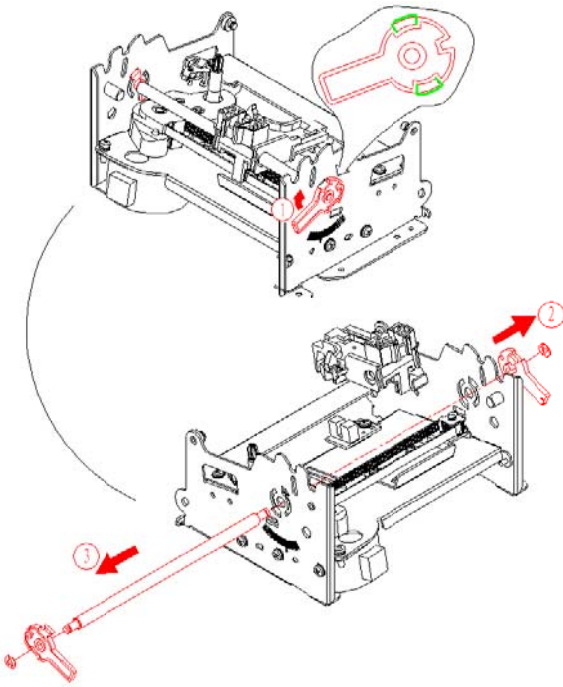
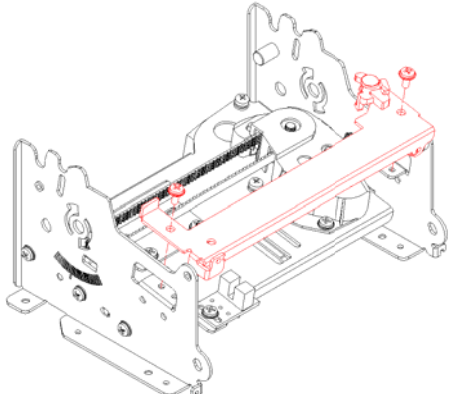
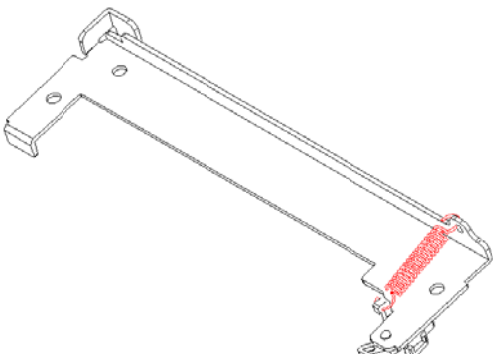
	<p>Remove the two ST2.9x6 screws shown in the figure with the cross screwdriver, and then disassemble the vertical paper cabinet.</p>
	<ol style="list-style-type: none"> <li>1) Remove the two screws (ST2.6x6) at ① shown in the figure with cross screwdriver, and then take off the paper end sensor and its press plate;</li> <li>2) When lower mark sensor is equipped, remove the two screws (ST2.2x4) at ② with cross screwdriver and take off the mark sensor and sensor dustproof cover.</li> </ol>
	<p>Remove the three screws (ST2.9x6) shown in the figure with cross screwdriver, and then take off the left side plate module of paper cabinet</p>
	<ol style="list-style-type: none"> <li>1) Remove the one screw (M3x6) at ① shown in the figure with cross screwdriver, and then take off the damping washer;</li> <li>2) Remove the two screws (M3x8) at ② shown in the figure with cross screwdriver, and then take off the paper feeding motor and gear 31-17.</li> </ol>
	<ol style="list-style-type: none"> <li>1) Remove the one screw (ST2.6x6) at ① shown in the figure with cross screwdriver, pull the lock frame with a moderate force outwards and take off the horizontal paper near end sensor;</li> <li>2) Remove the one screw (ST2.6x6) at ② shown in the figure with cross screwdriver, pull the lock frame with a moderate force outwards and take off the vertical paper near end sensor.</li> </ol>

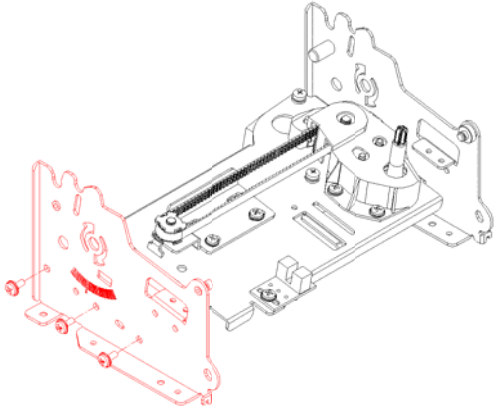
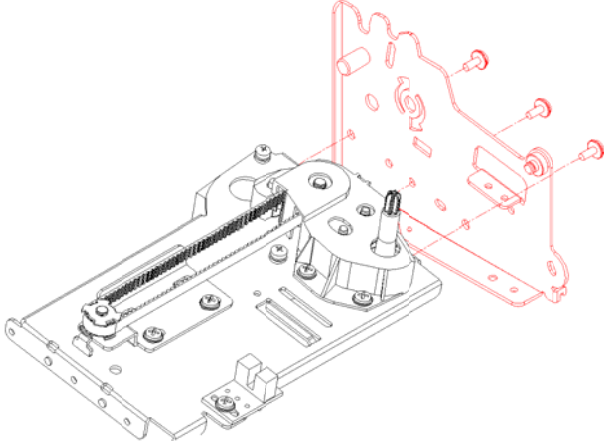
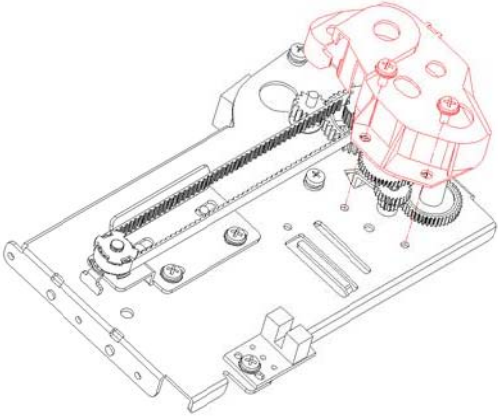
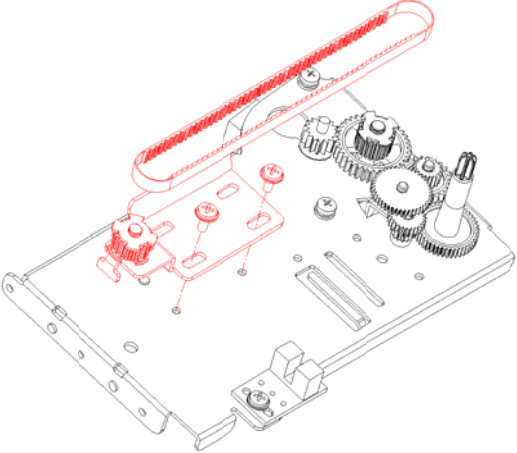
	<ol style="list-style-type: none"> <li>1) Remove the two screws (ST2.6x4) shown in the figure with cross screwdriver and take off the press plate of paper near end sensor;</li> <li>2) Take off the horizontal/vertical paper near end sensor holders in the arrow direction shown in the figure.</li> </ol>
	<ol style="list-style-type: none"> <li>1) Take off the paper roll guide with a moderate force in the arrow direction shown in the figure;</li> <li>2) Take off the paper near end sensor adjustment lever in the arrow direction shown in the figure.</li> </ol>
	<p>Take off the paper roll shaft in the arrow direction shown in the figure.</p>
	<p>Remove the three screws (ST2.9x6) shown in the figure with cross screwdriver and take off the right side plate of paper cabinet.</p>

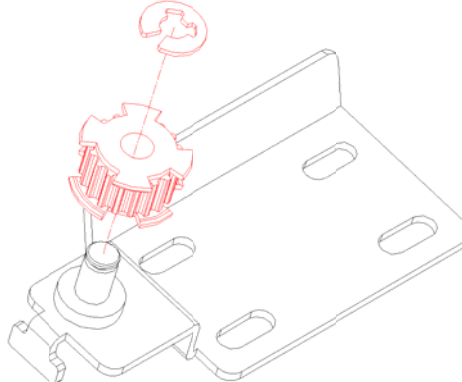
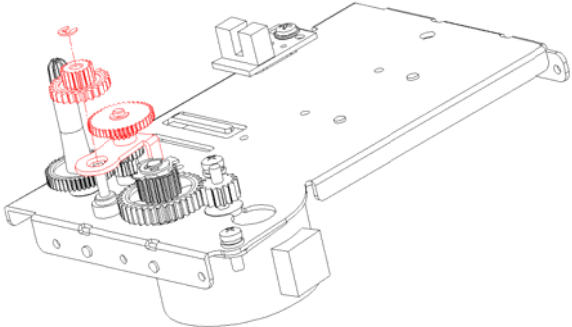
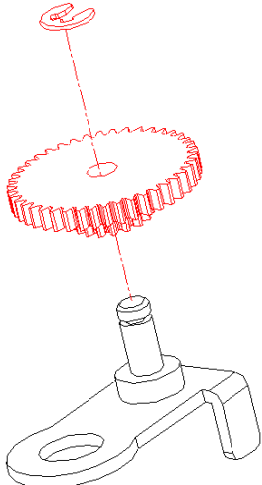
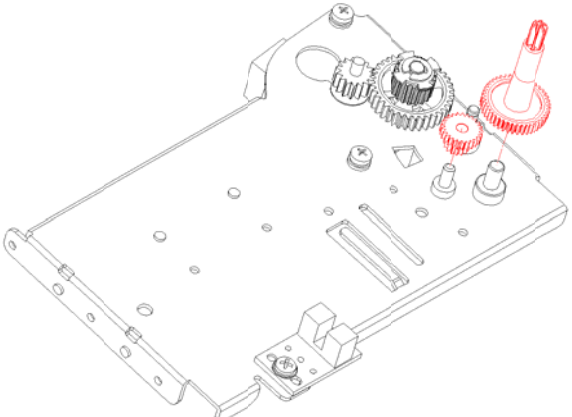
	<p>Remove the two screws (ST1.7x10) shown in the figure with cross screwdriver and take off the micro switch.</p>
---	---

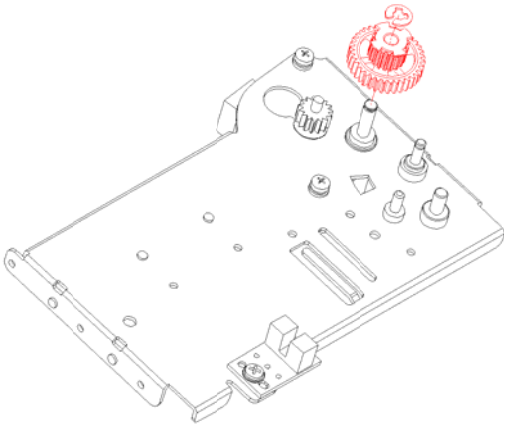
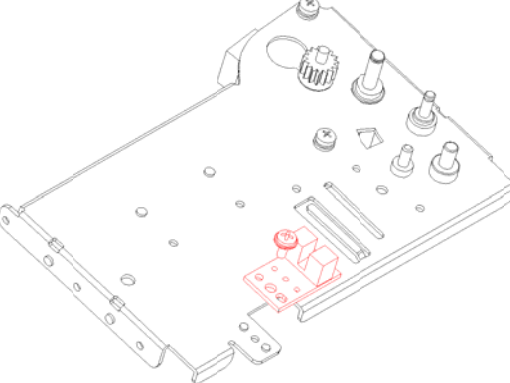
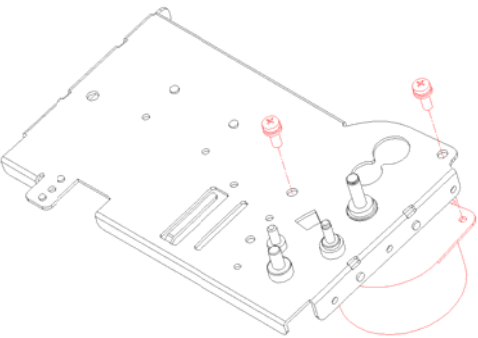
**4.2.6 Disassemble the print module**

Picture	Instructions
	<p>Remove the four screws (ST2.9x6) shown in the figure with cross screwdriver and take the print module off.</p>
	<ol style="list-style-type: none"> <li>1) Take off the tension spring shown in the figure with sharp-nose pliers;</li> <li>2) Take off the one “E”-ring shown in the figure with sharp-nose pliers;</li> <li>3) First move the ribbon support plate 4mm to the left side in the horizontal direction as the arrow shown, and then lift up the ribbon support plate so as to take the ribbon support plate off.</li> </ol>

	<p>Remove the two screws (ST2.6x10) shown in the figure with cross screwdriver, and then take off the print head and ribbon guide.</p>
	<ol style="list-style-type: none"> <li>1) Take off the two “E”-rings at both sides of guide shaft shown in the figure with sharp-nose pliers;</li> <li>2) Turn the eccentric bushing at left and right sides at the arrow ① shown so as to make the eccentric bushings to superpose with the notches of the side plate;</li> <li>3) Take off the left side eccentric bushing and the right side eccentric bushing at the arrow ② and ③ shown;</li> <li>4) Take off the guide shaft at the arrow ③ shown.</li> </ol>
	<p>Remove the two screws (ST2.9x6) shown in the figure with cross screwdriver and take off the ribbon support plate module.</p>
	<p>Disassemble the spring shown in the figure with sharp-nose pliers.</p>

	<p>Remove the three screws (ST2.9x6) shown in the figure with cross screwdriver and take off the left side board.</p>
	<p>Remove the three screws (ST2.9x6) shown in the figure with cross screwdriver and take off the right side board.</p>
	<p>Remove the two screws (ST2.9x6) shown in the figure with cross screwdriver and take off the gear dustproof cover.</p>
	<p>Remove the two screws (ST2.9x6) shown in the figure with cross screwdriver, and then take off the tight plate and timing belt.</p>

	<p>Take off the one “E”-ring shown in the figure with sharp-nose pliers, and then take off the tight wheel.</p>
	<p>Take off the one “E”-ring shown in the figure with sharp-nose pliers, and then take off the transition gear and balance wheel module.</p>
	<p>Take off the one “E”-ring shown in the figure with sharp-nose pliers and take off the gear 3.</p>
	<p>Take off the gear 1 and ribbon rotation wheel.</p>

	<p>Take off the one “E”-ring shown in the figure with sharp-nose pliers and take off the driving pulley.</p>
	<p>Remove the one screw (ST2.9x6) shown in the figure with the screw driver and take off the HP sensor.</p>
	<p>Remove the two screws (M3x8) shown in the figure with cross screwdriver and take off the carriage motor.</p>

**4.3 Assemble the printer**

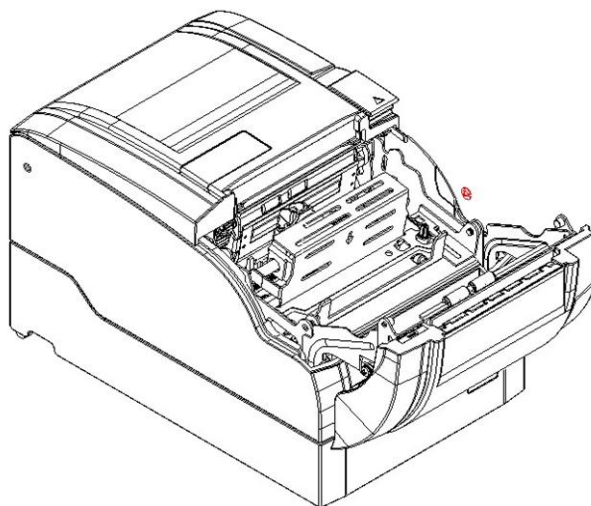
Assemble the printer in the reverse sequence of printer disassembly.

## 5 Printer maintenance

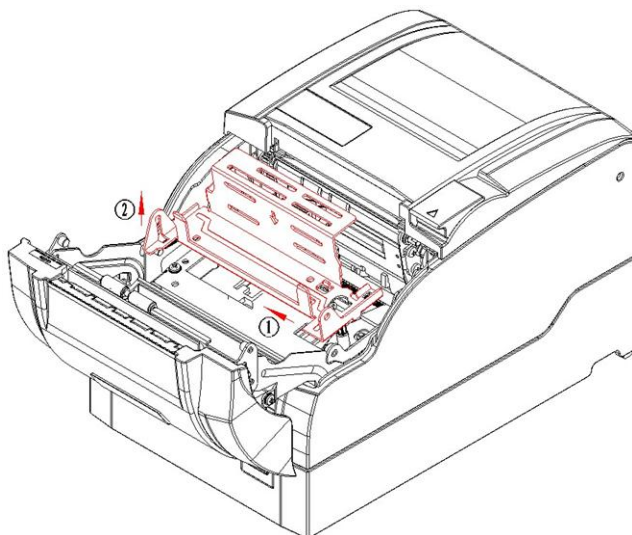
### 5.1 Main part replacing

#### 5.1.1 Print head replacing

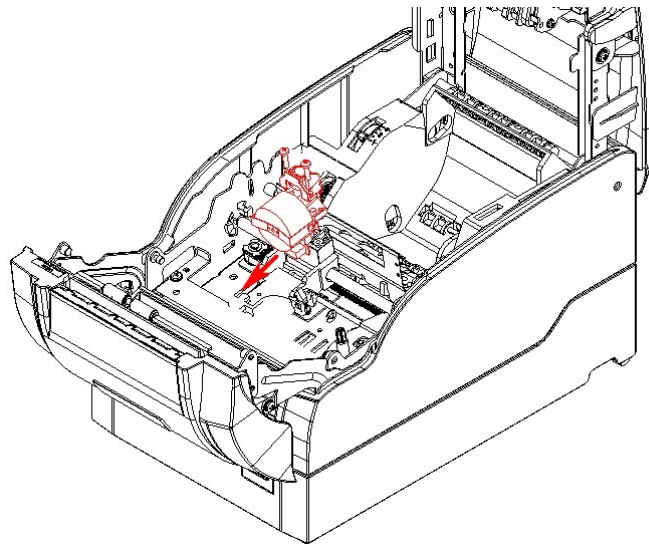
- 1) Turn off the printer.
- 2) Open the front cover of printer and take off the ribbon, and then disassemble the “E”-ring on right side of ribbon support plate as shown in the figure.



- 3) Move the ribbon holder 4mm in the arrow direction ①, and then lift it in the arrow direction ② and take the ribbon spring off, then take the ribbon holder off.



- 4) Open the rear cover, remove the two screws (ST2.6x10) and take off ribbon guide plate, then take off the print head from carriage and pull out the print head cable with moderate force in the arrow direction, and finally disassemble the print head.



5) Install a new print head in the reverse steps.



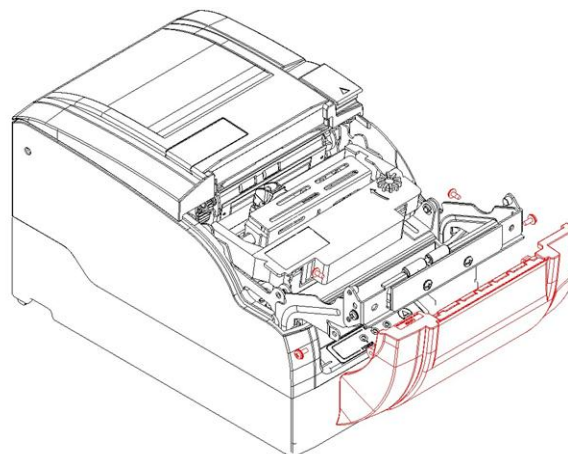
**Caution:**

- ◇ Please do not pull the cable when detaching the connector, so as to avoid breaking the cable connector.
- ◇ Print head is a thermal part, please disassembly it after cooling down.
- ◇ Print head is easily damageable part, please avoid injuring or damage it when disassembling or reassembling it.
- ◇ Please make sure that the cable print head connect to the print head firmly.
- ◇ Please avoid squeezing the cable in reassembly.
- ◇ When reassembling the print head, please position the print head on carriage and ribbon correctly and fix the screws firmly.

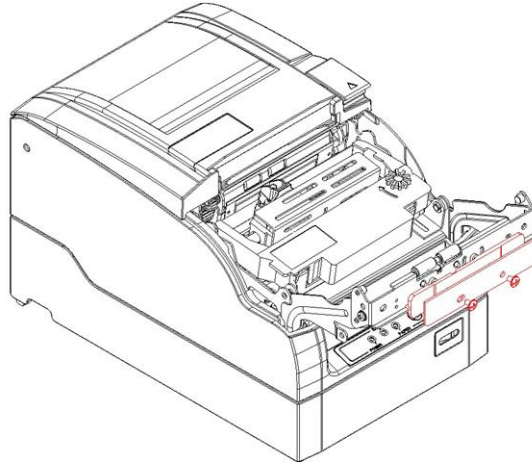
### 5.1.2 Cutter replacing

#### ➤ Stationary blade replacing

- 1) Turn off the power.
- 2) After the print head cooling down, open the front cover and remove the four screws (ST2.9X6), then take off the front cover.



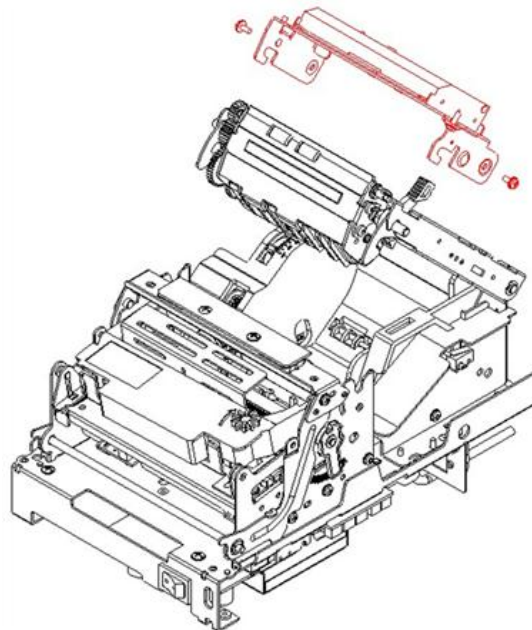
- 3) Remove the two screws (M3X5) and take the stationary blade off.



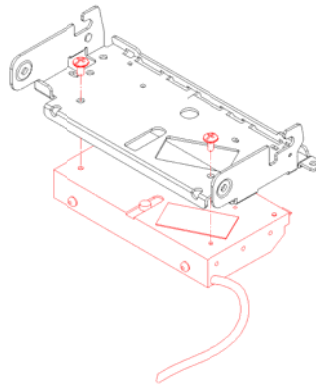
- 4) Install a new stationary blade in the reverse steps.

➤ **Movable blade replacing**

- 1) Turn off the power.
- 2) After the print head cooling down, disassemble the cover according to 4.2.1.
- 3) Cut the cable ties and detach the cutter cable off from the main control board.
- 4) Remove the two screws (ST2.9X6) and disassemble the movable blade together with the cutter holder.



- 5) Remove the two screws (M3X5) and disassemble the movable blade.



- 6) Install a new movable blade in the reverse steps.



**Caution:**

- ✧ While disassembling the locking frame of printer, the force must be moderate to avoid damaging the cover of printer;
- ✧ Please do not drag the connecting cable while pulling the cable out of main control board to avoid breaking the cable connector;
- ✧ The print head is a thermal part. After the printing is over, please wait until it cools down completely before the disassembly;
- ✧ Please make sure that the connecting cable of cutter has been inserted into corresponding socket during the installation;
- ✧ Please avoid squeezing the cable in reassembly;
- ✧ In reassembling the cutter, please position the cutter on fix plate correctly and fix screws firmly.

### 5.1.3 Main control board replacing

- 1) Turn off the power and detach the communication cable;
- 2) Disassemble the parts of bottom cover module with reference to section 4.2.1;
- 3) Pull out the cables from main control board with moderate force, and then disassemble the main control board with reference to section 4.2.2;
- 4) Install a new control board in the reverse steps.

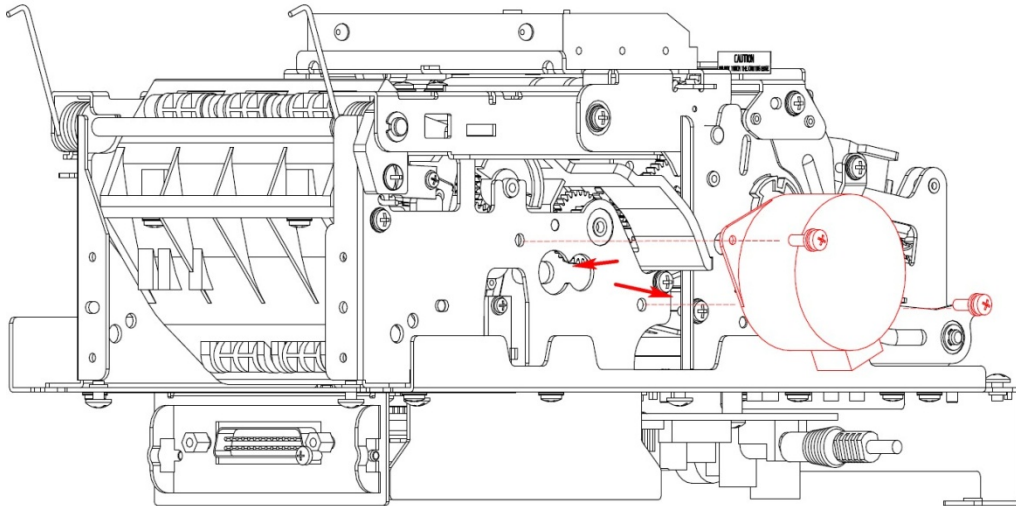


**Caution:**

- ✧ While disassembling the locking frame of printer, the force must be moderate to avoid damaging the cover of printer;
- ✧ Please do not drag the connecting cable while pulling the cable out of main control board to avoid breaking the cable connector;
- ✧ Please use moderate force to take off the interface board in horizontal direction to avoid damaging the pins on main control board;
- ✧ Please make sure all the cables connect to their sockets firmly;
- ✧ Please avoid squeezing the cable in reassembly;
- ✧ In reassembling the main control board, please fix all screws firmly.

### 5.1.4 Paper feed motor replacing

- 1) Turn off the power.
- 2) Disassemble the printer cover after print head cooling down with reference to section 4.2.1;
- 3) Pull out the paper feed motor cable from main control board with moderate force.
- 4) Remove the two screws (M3X8) with cross screwdriver and take off the paper feed motor.



- 5) Install a new paper feed motor in the reverse steps.

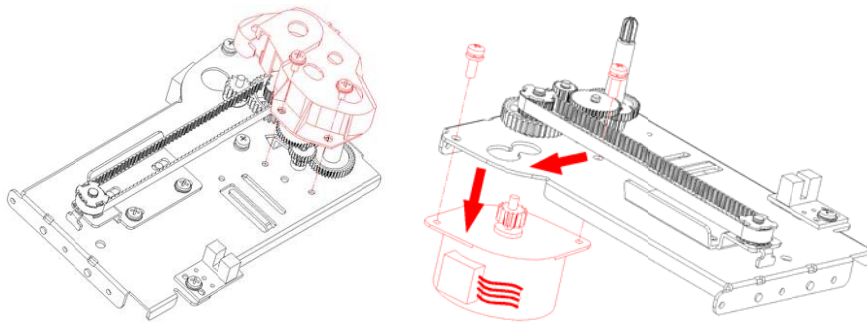


#### Caution:

- ◇ While disassembling the locking frame of printer, the force must be moderate to avoid damaging the cover of printer;
- ◇ Please do not drag the connecting cable while pulling the cable out of main control board to avoid breaking the cable connector;
- ◇ Please make sure all the cables of paper feed motor connect to their sockets firmly;
- ◇ Please avoid squeezing the cable in reassembly;
- ◇ In reassembling the paper feed motor, please fix all screws firmly.

### 5.1.5 CR motor replacing

- 1) Turn off the power.
- 2) Disassemble the printer cover after print head cooling down with reference to section 4.2.1.
- 3) Pull out the cables of CR motor, HP sensor and print head from the main control board.
- 4) Disassemble the transmission module with reference to section 4.2.6.
- 5) Remove the two ST2.9X6 screws and take off the gear dust proof cover as shown in the figure.
- 6) Remove the two M3X8 screws and take off the CR motor in the arrow direction as shown in the figure.



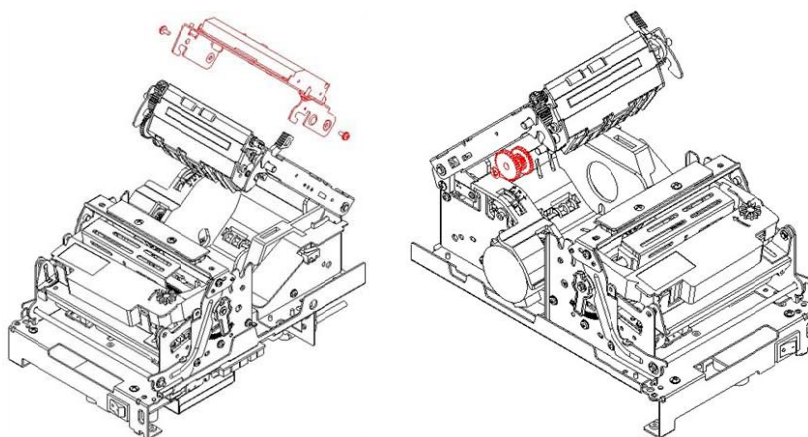
7) Install a new CR motor in the reverse steps.

**⚠ Caution:**

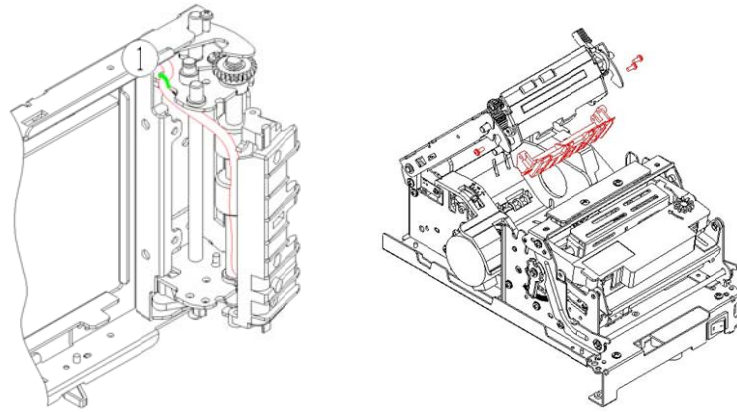
- ✧ While disassembling the locking frame of printer, the force must be moderate to avoid damaging the cover of printer;
- ✧ Please do not drag the connecting cable while pulling the cable out of main control board to avoid breaking the cable connector;
- ✧ Please make sure all the cables of CR motor connect to their sockets firmly;
- ✧ Please avoid squeezing the cable in reassembly;
- ✧ In reassembling the CR motor, please fix all screws firmly.

**5.1.6 Upper mark sensor replacing**

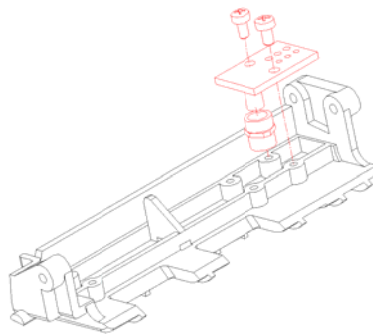
- 1) Turn off the power;
- 2) Disassemble the printer cover with reference to section 4.2.1, then pull out the cable of upper mark sensor form the main control board;
- 3) Remove the two ST2.9X6 screws with cross screwdriver and disassemble the movable blade module as shown in the figure;
- 4) Take off the one “E”-ring shown in the figure with sharp-nose pliers, then take off the gear 30 and gear 31-17.



- 5) Cut the cable tie shown at ① in the figure with wire cutter, then remove the three ST2.6X6 screws with cross screwdriver and disassemble the upper path module as shown in the figure:



- 6) Remove the two ST2.2X4 screws with cross screwdriver, then disassemble the mark sensor as shown in the figure:



- 7) Install a new upper mark sensor in the reverse steps.

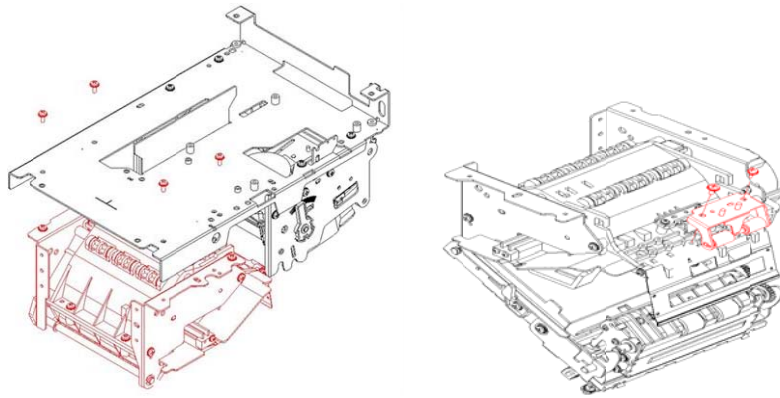


**Caution:**

- ✧ While disassembling the locking frame of printer, the force must be moderate to avoid damaging the cover of printer;
- ✧ Please do not drag the connecting cable while pulling the cable out of main control board to avoid breaking the cable connector;
- ✧ Please make sure all the cables connect to their sockets firmly;
- ✧ Please avoid squeezing the cable in reassembly;
- ✧ During reassembling, please fix all screws firmly.

**5.1.7 Lower mark sensor replacing**

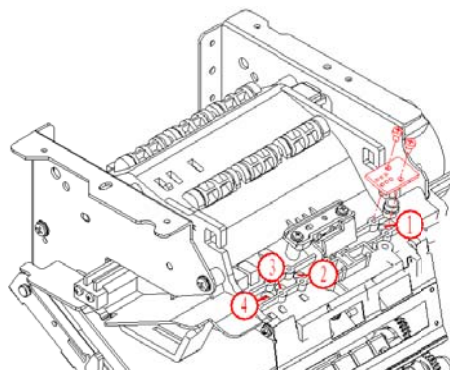
- 1) Turn off the power;
- 2) Disassemble the printer cover with reference to 4.2.1, then pull out the cables of paper near end sensor, paper feed motor, paper end sensor, rear cover micro-switch and lower mark sensor from main control board;
- 3) Remove the four ST2.9X6 screws with cross screwdriver and disassemble the paper cabinet module as shown in the figure;
- 4) Remove the two ST2.9X6 screws with cross screwdriver and disassemble the float wheel module as shown in the figure:



- 5) Remove the two ST2.2X4 screws with cross screwdriver and disassemble the lower mark sensor;
- 6) Install a new lower mark sensor in the reverse steps.

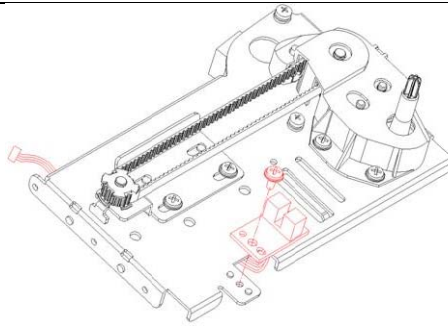
**⚠ Caution:**

- ✧ When the lower mark sensor is fixed at position ①, please replace the sensor in above steps; when the lower mark sensor is fixed at position ②③④, please skip over the step 4 above.
- ✧ While disassembling the locking frame of printer, the force must be moderate to avoid damaging the cover of printer;
- ✧ Please do not drag the connecting cable while pulling the cable out of main control board to avoid breaking the cable connector;
- ✧ Please make sure all the cables connect to their sockets firmly;
- ✧ Please avoid squeezing the cable in reassembly;
- ✧ During reassembling, please fix all screws firmly.



**5.1.8 HP sensor replacing**

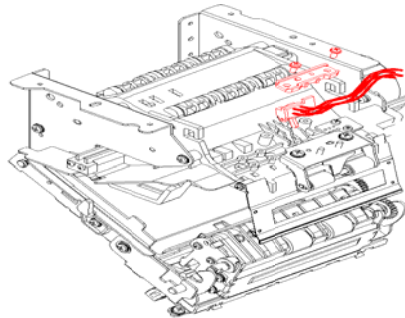
- 1) Turn off the power.
- 2) Disassemble the transmission module according to the step 2, 3, 4 and 5 in section 4.2.5.
- 3) Remove the one ST2.9X6 with cross screwdriver and disassemble the HP sensor as shown in the figure.
- 4) Install a new HP sensor in the reverse steps.

**Caution:**

- ◇ While disassembling the locking frame of printer, the force must be moderate to avoid damaging the cover of printer;
- ◇ Please do not drag the connecting cable while pulling the cable out of main control board to avoid breaking the cable connector;
- ◇ Please make sure all the cables connect to their sockets firmly;
- ◇ Please avoid squeezing the cable in reassembly;
- ◇ During reassembling, please fix all screws firmly.

**5.1.9 Paper sensor replacing**

- 1) Turn off the power;
- 2) Disassemble the paper cabinet module according to step 2 and 3 in section 4.2.5;
- 3) Remove the two ST2.6X6 screws with cross screwdriver and disassemble the paper end sensor as shown in the figure;
- 4) Install a new paper end sensor in the reverse steps.

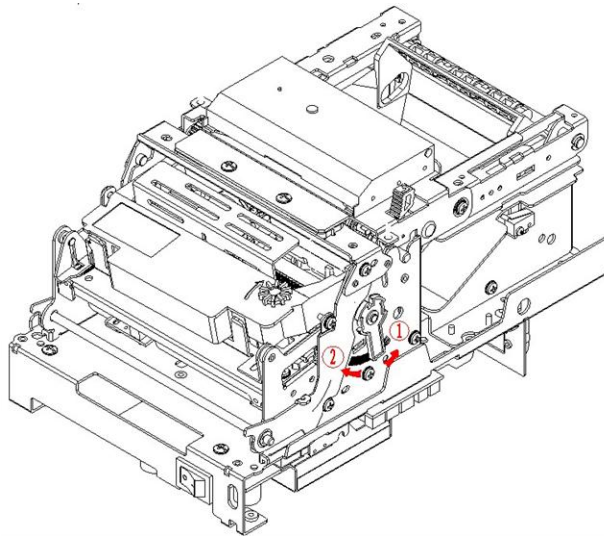
**Caution:**

- ◇ While disassembling the locking frame of printer, the force must be moderate to avoid damaging the cover of printer;
- ◇ Please do not drag the connecting cable while pulling the cable out of main control board to avoid breaking the cable connector;
- ◇ Please make sure all the cables connect to their sockets firmly;
- ◇ Please avoid squeezing the cable in reassembly;
- ◇ During reassembling, please fix all screws firmly.

## 5.2 Printer adjustment

### 5.2.1 Print spacing adjustment

- 1) Turn off the power;
- 2) Disassemble the printer cover with reference to 4.2.1 after print head cooling down;
- 3) Measure the print spacing with feeler gauge and compare with standard distance( $0.5\pm 0.05\text{mm}$ ), if the distance is bigger than standard distance, please rotate the eccentric bushing at both sides in arrow direction ① until the print spacing measured meets the standard distance requirements; If the print spacing is less than standard distance, please rotate the eccentric bushing at both sides in arrow direction ② until the print spacing measured meets the standard distance requirements.



- 4) Fix the eccentric bushing with glue to complete the print spacing adjustment;
- 5) Install the printer cover with reference to 4.2.1.

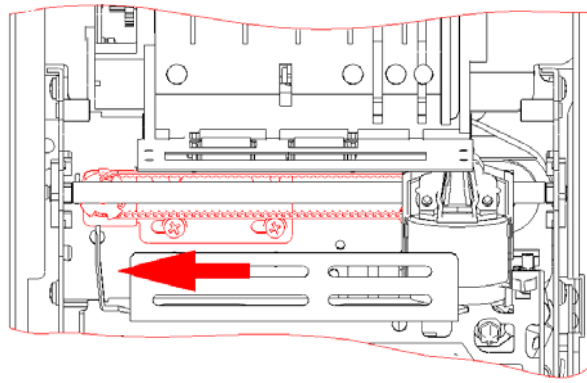


#### Caution:

- ◇ While disassembling the locking frame of printer, the force must be moderate to avoid damaging the cover of printer.
- ◇ In reassembling, please fix all screws firmly.

### 5.2.2 Tighten transmission belt of carriage

- 1) Turn off the power;
- 2) After the print head cooling down, open the front cover and take off the ribbon;
- 3) Remove the two ST2.9X6 screws with cross screwdriver, tighten the transmission belt in the arrow direction(about 1~2 kg force), then fix the two screws to complete tightening transmission belt .



## 6 Error Types and Processing

Errors	ERROR LED	PAPER LED	Buzzer	Recovery
HP Error		Off		Press the FEED Button for a long time, or send command DLE ENQ 2, or re-start the printer.
Print head is overheated		Off		Automatically come back to normal status after print head cooling down
Voltage is abnormal		Off		Turn on the printer power again.
Cutter error		Off		Press the FEED Button for a long time, or send command DLE ENQ 2, or re-start the printer.
Rear cover open (unrecoverable)		Off		Send command DLE ENQ 2 after closing rear cover
Rear cover open (recoverable)		Off		Close rear cover
Front cover open		Off		Close front cover
Paper end		On		Automatically come back to normal status after loading paper.
Paper near end		On		Replace roll paper

### Notes:

- ✧ The priority sequence of errors output from high level to low level is as below:
- ✧ HP Error > Print head is overheated > Voltage is abnormal > Cutter error > Rear cover open >
- ✧ Front cover open > Paper end > Paper near end;
- ✧ The processing method of rear cover open error can be set by command GS ( E.
- ✧ When the cutter error occurs due to the paper jam, please turn off the printer, and turn on the printer after clearing paper jam.

## 7 Troubleshooting

If the printer works abnormally, consult this chapter below. If there are still problems that can not be solved, please contact your local dealer for assistance.

### 7.1 Abnormal print effect

1) **Problems:** Characters are not clear.

**Possible causes and solutions:**

- Ribbon ink is out, please change ribbon;
- There might be a lot of dust on the print head, please clear it up;
- Needles of the printer are worn out, please ask technical personnel to adjust the printing distance or replace the print head.

2) **Problems:** Some characters dots are omitted.

**Possible causes and solutions:**

- Print head cable is worn out, please ask technical personnel to replace it;
- Needles of the printer are worn out, please ask technical personnel to replace the print head.

3) **Problems:** Print color is mixed

**Possible causes and solutions:**

- The ribbon baseband is loose, please rotate the ribbon knob two to three times clockwise to tighten the ribbon baseband;
- The ink of ribbon is used up, please replace a new ribbon;
- The installation of the ribbon is not correct, please install the ribbon again;
- The toothed belt is too loose, please ask the technician to adjust the tension of the toothed belt;
- The print spacing is too small, please ask the technical personnel to adjust the spacing;
- The ribbon support plate deformed, please ask the technical personnel to replace it;
- The paper guide elastic plate is deformed, please ask the technical personnel to replace it.

### 7.2 Abnormal paper detection

1) **Problems:** Printer alarm paper out mistakenly.

**Possible causes and solutions:**

- The paper end sensor is damaged, please check whether the sensor is normal or not, if the sensor is abnormal, please replace the sensor;
- The main control board is damaged, please replace the main control board.

### 7.3 Printing with noise

1) **Problems:** Big noise during paper feeding.

**Possible causes and solutions:**

- The paper feed motor is damaged, please replace it;
- The paper feeding gear is worn out, please replace it.

2) **Problems:** Big noise during CR running.

**Possible causes and solutions:**

- The tension of tooth belt is too strong, please adjust the position of the tooth belt;
- The print gear is worn out, please replace it.

3) **Problems:** Big noise during two-color conversion.

**Possible causes and solutions:**

- The uplifting surface of the ribbon supporting plate is dry, please ask the technician to lubricate it.

## 7.4 Abnormal ribbon action

1) **Problems:** The ribbon baseband does not rotate during printing.

**Possible causes and solutions:**

- The resistance of ribbon baseband transmission part is too big, please change a new ribbon cassette;
- The ribbon driving gear is damaged, please ask the technical personnel to replace it.

2) **Problems:** Ribbon squeeze.

**Possible causes and solutions:**

- The ribbon baseband is loose, please turn the ribbon knob clockwise for 2-3 times to tighten the ribbon;
- The ink of ribbon is used up, please replace a new ribbon;
- The print spacing is too small, please ask the technical personnel to adjust the spacing;
- The paper guide elastic plate is deformed, please ask the technical personnel to replace it.

## 7.5 Abnormal cutter action

1) **Problems:** Cutting is not completely and noise is abnormal.

**Possible causes and solutions:**

- There are too many scraps of paper and dust accumulated inside the cutter, please remove the scraps of paper and dust;
- The cutter is worn out badly, please ask the technician to replace the cutter;
- The cutter is not installed in the right position, please ask the technical personnel to check whether the installation of the cutter is correct or not.

2) **Problems:** The cutter does not reset and alarms.

**Possible causes and solutions:**

- Paper is jammed in the cutter, please clear the jammed paper and turn on the printer;
- The cutter cable is broken, please ask the technical personnel to replace it;
- The sensor inside the cutter is damaged, please ask the technical personnel to replace it;
- The main control board is damaged, please ask the technician to replace it.

**Note: Solutions to deal with the paper jammed in cutter:**

- Turn off the printer;
- Open the front cover and upper cover;
- Close the rear cover after clearing paper jammed;
- Keep far away from cutter sliding blade to avoid it being scratched while resetting the sliding blade,

then turn on the power and the cutter will reset automatically.



**Caution:**

- ✧ Please do not touch the stationary blade and the movable blade of cutter to avoid any damage when power on the printer.

## 7.6 Printer doesn't work

**Problems:** The printer doesn't work when power switch is turned on.

**Possible causes and solutions:**

- The power supply is not connected. Please check whether both sides of power cable are connected correctly or not, if not, please connect it; Check whether the host and the power supply are powered, if not, please connect it;
- The main control board is damaged, please replace it.

## 7.7 Problem during the printing process

### 1) **Problems:** Alarm HP error.

**Possible causes and solutions:**

- The tension of tooth belt is too big, please adjust the tension (1kg~2kg force);
- The tension of tooth belt is too small, please adjust the tension (1kg~2kg force);
- The space between the direction guide shaft and its bushing is too big, please replace the bushing;
- The load of carriage driving is too big, please check whether foreign material exists in the gears or not. If so, please clear it;
- The installation position of HP sensor is not correct, please ask the technical personnel to install it again;
- The wire of HP sensor is broken, please ask the technical personnel to replace it;
- The HP sensor is damaged, please ask the technical personnel to replace it;
- The main control board is damaged, please ask the technical personnel to replace it.

### 2) **Problems:** Paper can not be output normally.

**Possible causes and solutions:**

- Paper is jammed, please clear jammed paper;
- The load of paper feed driving is abnormal, please check whether foreign material exists in the gears or not. If so, please clear it;
- The wire of paper feed motor is damaged, please ask the technical personnel to replace it;
- The paper feed motor is damaged, please ask the technical personnel to replace it;
- The main control board is damaged, please ask the technical personnel to replace it.

### 3) **Problems:** Paper feeding is continuously.

**Possible causes and solutions:**

- The currently used paper type is not accordant with the printer setting, please print self-test page to confirm the printer setting and use the correct paper.

## Appendix

### Appendix 1 Hexadecimal Dump Mode

This mode allows the printer print in hexadecimal format after got data from host.

➤ **Enter Hexadecimal Dump mode:**

- 1) Make sure that the printer is off and the rear cover is open, then press down the FEED button while you turn on the printer, and release the FEED button after carriage was verified. Close the rear cover after confirming there is paper, then the printer will enter into dump mode;
- 2) Send command "0x1D 0x28 0x41 0x02 0x00 0x00 0x01", the printer will enter into dump mode.

➤ **Terminate Hexadecimal Dump mode:**

Send command "0x1D 0x28 0x41 0x02 0x00 0x00 0x01", the printer will enter into dump mode.

```
Hexadecimal Dump
To terminate hexadecimal dump,
press FEED button three times.

1B 21 00 1B 26 02 40 40 1B 69 . . . . . . . ! . . & . @@ . i . . . . .
1B 25 01 1B 63 34 00 1B 30 31 . . . . . . % . . c 4 . . 0 1 . . . . .
41 42 43 44 45 46 47 48 49 4A . . . . . ABCDEFGHIJ . . . . .

*** completed ***
```

Appendix 2 Command list

Code	Hex	Decimal	Description
HT	09	009	Horizontal tab
LF	0A	010	Print and line feed
CR	0D	013	Print and carriage return
DLE EOT n	10 04 n	016 004 n	Real-time status transmission
DLE ENQ n	10 05 n	016 005 n	Real-time request to printer
DLE DC4	10 14	016 020	Generate cash drawer open pulse at real-time
XON	11	017	Allow data back
XOFF	13	019	Generate cash drawer open pulse at real-time
ESC SP n	1B 20 n	027 032 n	Allow data back
ESC ! n	1B 21	027 033 n	Select character print mode(s)
ESC % n	1B 25 n	027 037 n	Select/cancel user-defined character set
ESC &	1B 26	027 038	Define user-defined characters
ESC *	1B 2A	027 042	Select bit-image mode
ESC - n	1B 2D n	027 045 n	Turn on/off underline mode
ESC 2	1B 32	027 050	Select default line spacing
ESC 3 n	1B 33 n	027 051 n	Set line spacing
ESC <	1B 3C	027 060	Print head back to original position
ESC = n	1B 3D n	027 061 n	Select printer
ESC ? n	1B 3F n	027 063 n	Cancel user-defined characters
ESC @	1B 40	027 064	Initialize printer
ESC D	1B 44	027 068	Set horizontal tab positions
ESC E n	1B 45 n	027 069 n	Turn on/off bold mode
ESC G n	1B 47 n	027 071 n	Turn on/off double printing mode
ESC J n	1B 4A n	027 074 n	Print and feed n lines
ESC K n	1B 4B n	027 075 n	Print and reverse feed n lines
ESC M n	1B 4D n	027 077 n	Select font
ESC R n	1B 52 n	027 082 n	Select an international character set
ESC U n	1B 55 n	027 085 n	Select /cancel unidirectional printing mode
ESC a n	1B 61 n	027 097 n	Select justification
ESC c 3 n	1B 63 33 n	027 099 051 n	Select paper sensor(s) to output paper-end signals
ESC c 4 n	1B 63 34 n	027 099 052 n	Select paper sensor(s) to stop printing
ESC c 5 n	1B 63 35 n	027 099 053 n	Enable/disable panel buttons
ESC d n	1B 64 n	027 100 n	Print and feed n lines
ESC e n	1B 65 n	027 101 n	Print and reverse feed n lines
ESC p m	1B 70 n	027 112 m	General cash drawer control pulse
ESC r n	1B 72 n	027 114 n	Select print color
ESC t n	1B 74 n	027 116 n	Select code page

ESC { n	1B 7B n	027 123 n	Turn on/off upside-down printing
FS p n m	1C 70 n m	028 112 n m	Print NV bit-image
FS q	1C 71	028 113	Download NV bit-image
GS FF	1D 0C	029 012	Locate marked paper
GS ( A	1D 28 41	029 040 065	Execute test print
GS ( C	1D 28 43	029 040 067	Edit the user data stored in NV memory
GS ( D	1D 28 44	029 040 068	Turn on/off real-time command
GS ( E	1D 28 45	029 040 069	User setting command
GS ( F	1D 28 46	029 040 070	Set black mark adjustment value
GS l n	1D 49 n	029 073 n	Inquire the ID of printer
GS V	1D 56	029 086	Select the paper cutting mode and cut paper
GS a n	1D 61 n	029 097 n	Enable/Disable Auto Status Back(ASB)
GS r n	1D 72 n	029 114 n	Transmit status
GS z 0	1D 7A 30	029 122 048	Set the waiting time of online recovery
FS ! n	1C 21 n	028 033 n	Select Kanji character mode
FS &	1C 26	028 038	Select Kanji mode
FS - n	1C 28 n	028 045 n	Select/cancel Kanji and underline mode
FS .	1C 2E	028 046	Cancel Kanji mode
FS 2	1C 32	028050	Define user-defined Kanji character
FS ?	1C 3F	028 063	Cancel user-defined Kanji character
FS C	1C 43	028 067	Select Japanese character code system
FS S	1C 53	028 083	Set left- and right-side Kanji character spacing
FS W	1C 57	028 087	Turn on/off quadruple-size mode for Kanji characters
ESC i	1B 69	027 105	Partial cut
ESC m	1B 6D	027 109	Partial cut
ESC u n	1B 75	027 117 n	Peripheral status transmission
ESC v	1B 76	027 118	Paper status transmission

**Appendix 3 EEPROM setting table**

Address (HEX)	Instruction	Value range and description
04	Print width	0: 76mm,1: 69.5mm,2: 57.5mm
06	Print speed	416-1000 steps/second
12	Paper type	0: Continuous paper, 1: Marked paper
14	CR(0x0D)command mode	0: Paper not feed, 1: CR equivalent LF
16	Baud rate	0: 9600,1: 19200,2: 38400,3: 57600
17	Data bits	7: 7bits, 8: 8 bits
19	Stop bit(s)	1: 1 bit, 2: 2 bits
1B	Parity checkout	0: None, 1: odd, 2: even
7D	Receiving buffer size	0: 4096Byte, 1: 40Byte
2A	Distance from print head to cutter	Indicated by feeding steps
2C	Distance from sensor to print head	Indicated by feeding steps
2E	Top limitation of mark length	Indicated by feeding steps
30	Cutter enabled	0: Disabled, 1: Enabled
35	Distance between print position to mark	Indicated by feeding steps
37	Distance between cut position to mark	Indicated by feeding steps
40	Serial software handshaking	0: Disable software handshaking; 1: Enable software handshaking
44	Stop printing when paper near end	0: Does not stop printing when paper near end; 1: Stop printing when paper near end
58	Buzzer enabled	1: Enabled 0: Disabled
7E	Sending data when powered on	0: disable1: enable











User can configure EEPROM by command:

**[Format]**    ASCII        ESC s    B        E    a1 a2 data1 data2 n  
                  Hex        1B 73    42        45 92 9A data1 data2 n  
                  Decimal    27 115   66        69 146 154 data1 data2 n






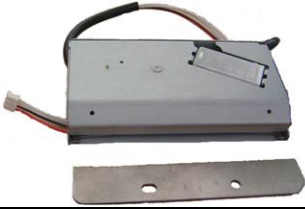
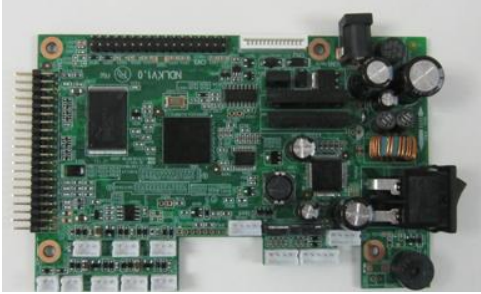
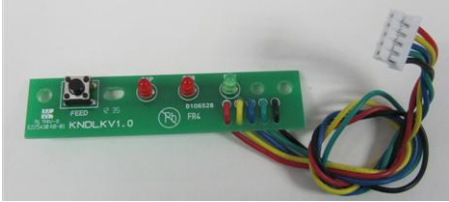

**[Range]**    0≤n≤127  
                  a1 = 92h  
                  a2 = 9Ah

**[Description]** Write a WORD type data to EEPROM address specified by n, data1 is low-bit data and data2 is high-bit data. After changing the EEPROM configuration, the configuration will be effective only after restarting the printer.

Appendix 4 Spare part list

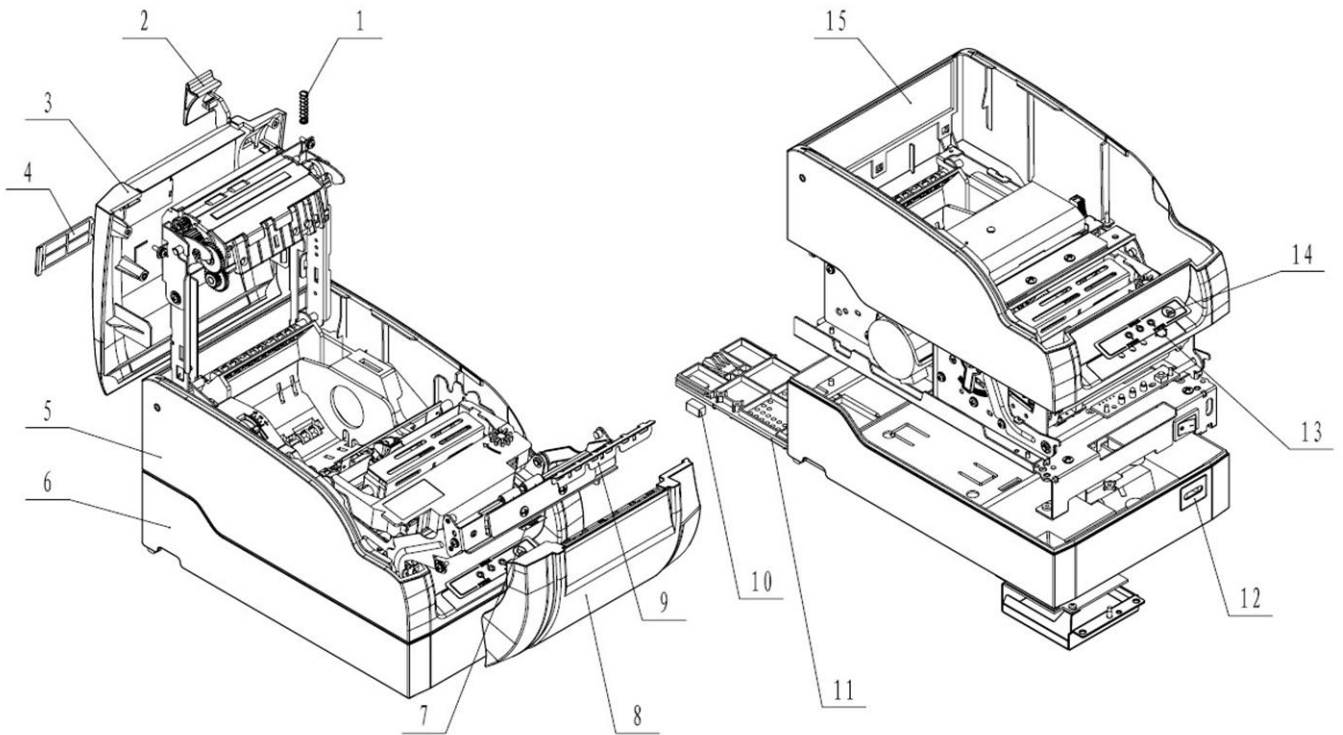
Name	Part No.	Reference picture
Print head	3004-904961	
Print head FFC	7101-905477	
Ribbon drive gear	8203-900490	
Mark sensor	7600-931882	
Microswitch of front cover	7600-914125	
Microswitch of end cover	7600-911464	
Paper end sensor	7600-905462	
horizontal paper near end sensor	7600-910972	
vertical paper near end sensor	7600-931884	
HP sensor	7600-931883	
Platen roller	8301-904701	

Shaft sleeve		8211-900499	
Carriage shaft sleeve		8211-900651	
Paper guide elastic plate		8104-904621	
Paper feed motor		3200-904997	
Carriage motor		3200-915008	
Gear	Driving gear	8203-900487	
	Tight gear	8203-900488	
Paper feed gear	Roller gear	8203-900619	
	Transition gear	8203-900594	

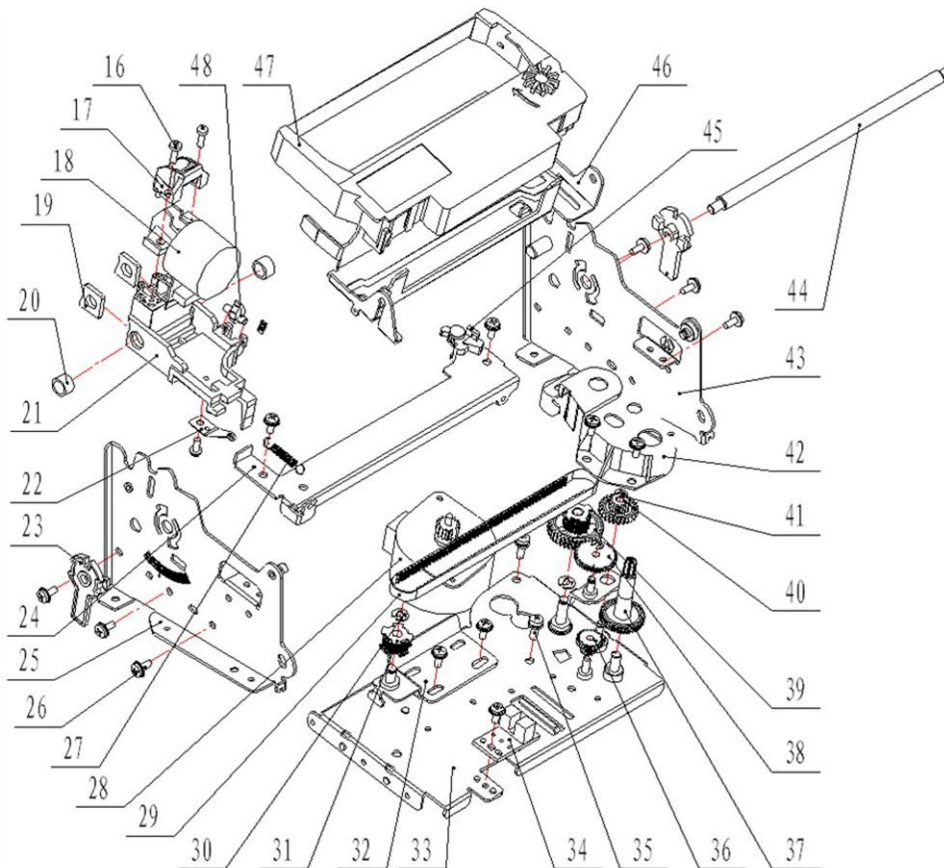
	Gear 31-17	8203-901160	
Print gear	Transition gear(25-19)	8203-900489	
	Gear 3(42-17)	8203-901158	
	Gear 1(25-15)	8203-901159	
Timing tooth belt		4930-901147	
Cutter		7600-931885	
Main control board		7204-931892	
Button and LED		7600-931881	
Button label (English)		8205-928534	

Appendix 5 Exploded drawing of the printer

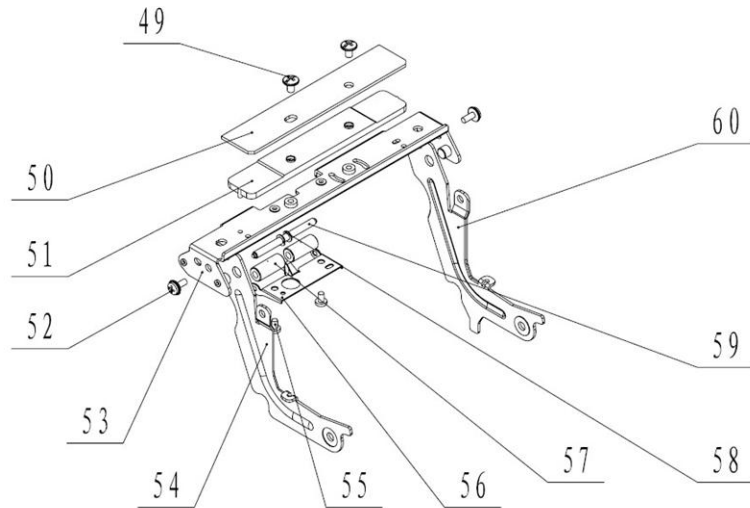
1) Exploded drawing of cover module



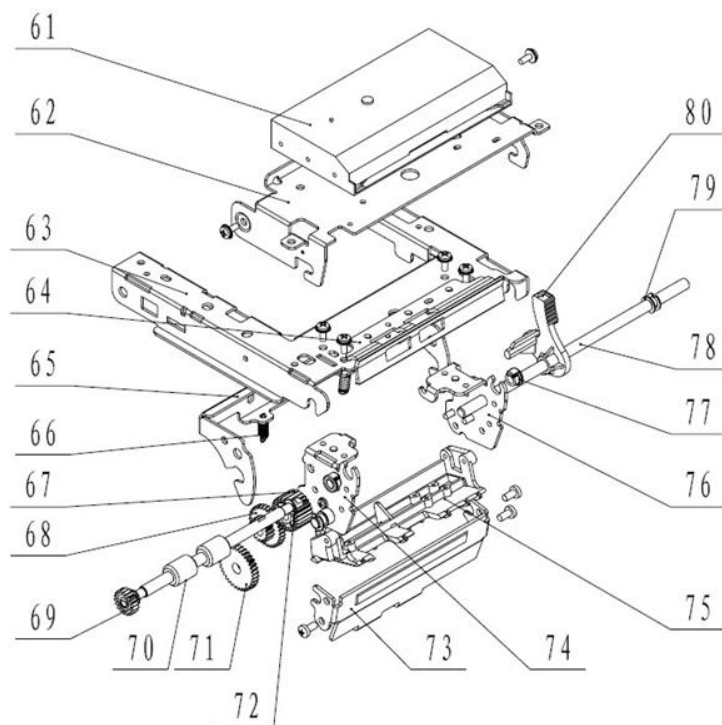
2) Exploded drawing of print module



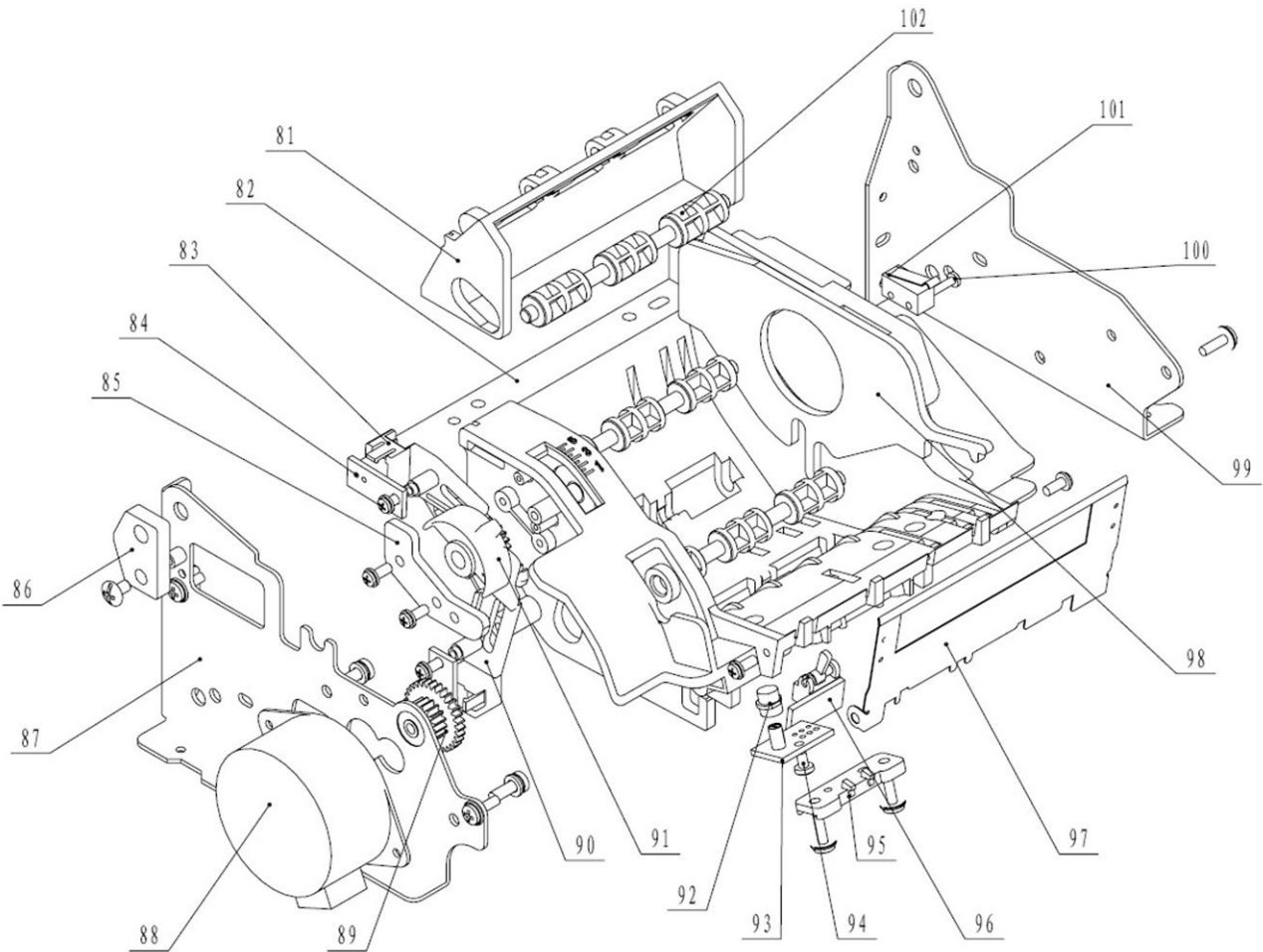
3) Exploded drawing of stationary blade



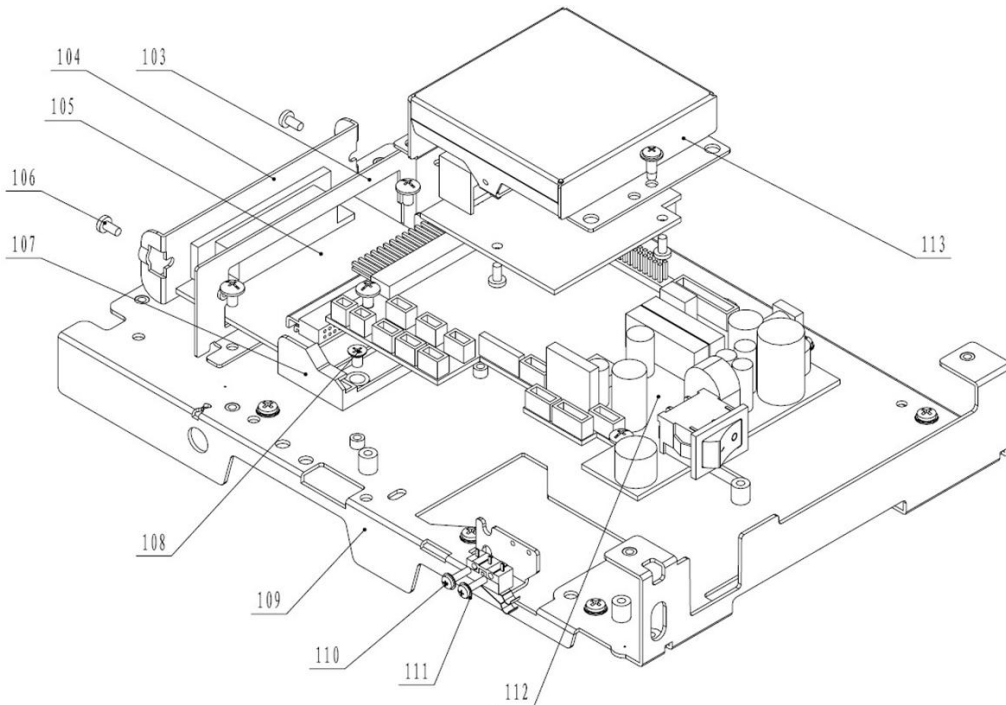
4) Exploded drawing of platen roller module



5) Exploded drawing of paper cabinet module



6) Exploded drawing of control board box module



**Appendix 6 Part list**

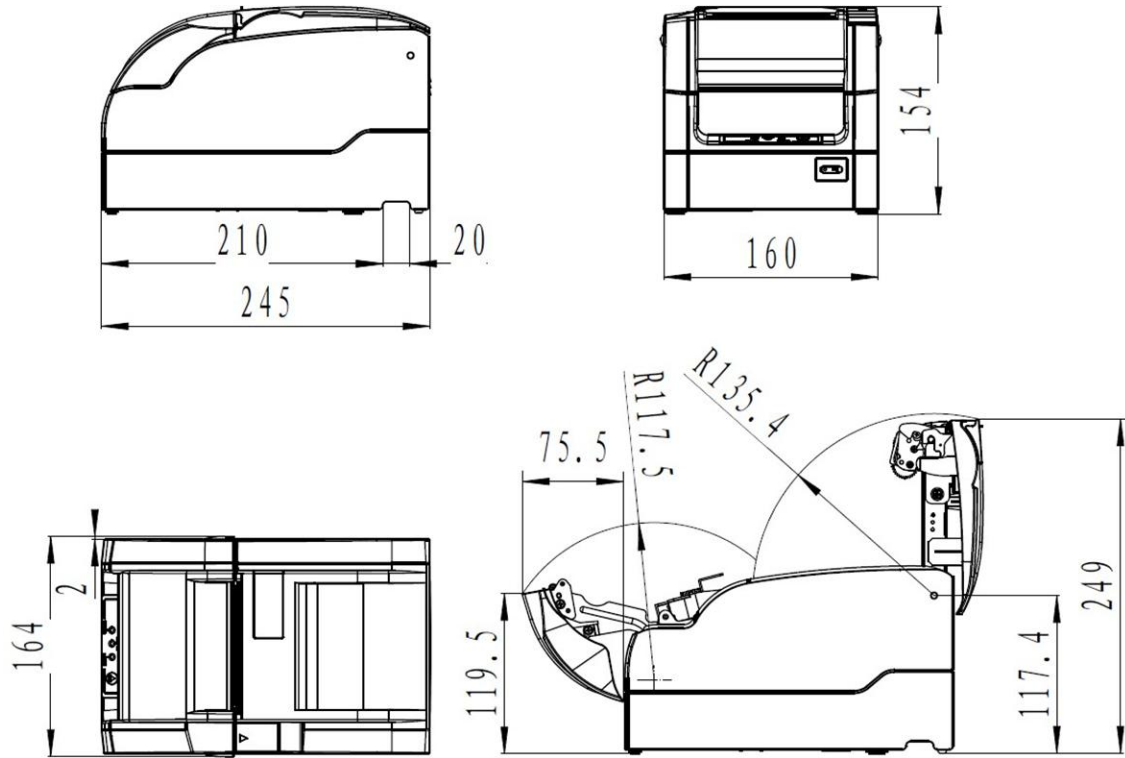
Item	Part No.	Drawing No.	Name	Q'ty	Remarks
1.	8005- 904688	BTP-M300.01.02.16R	Pressure spring of start spanner	1	
2.	8201-928543	BTP-M300.02.02R	Spanner of top cover	1	
	8201-928584	BTP-M300.02.02R			
3.	8201- 928542	BTP-M300.02.01R	Top cover	1	Black
	8201- 928583	BTP-M300.02.01R		1	White
4.	8201-905234	BTP-R580.01.10R	Insertion of top cover	1	Black
	8201-905233	BTP-R580.01.10R		1	White
5.	8201-928545	BTP-M300.02.04R	Middle cover	1	Black
	8201-928586	BTP-M300.02.04R		1	White
6.	8201-928546	BTP-M300.02.05R	Bottom cover	1	Black
	8201- 928587	BTP-M300.02.05R		1	White
7.	8205-900247	BTP-2002CP II .BS.01R	Cutter label	1	
8.	8201-928544	BTP-M300.02.03R	Front cover	1	
	8201-928585	BTP-M300.02.03R			
9.	8104-904626	BTP-M300.01.07.01R	Tear-off bar	1	Black
10.	8303-900500	BTP-M270.01.07R	Foot	4	
11.	8201- 928547	BTP-M300.02.06R	Cover plate of power	1	Black
	8201-928588	BTP-M300.02.06R			White
12.	8201-909981	BTP-98NP.05.02R	Baffle of power switch	1	Black
	8201-909987	BTP-98NP.05.02R		1	White
13.	8201- 928548	BTP-M300.02.07R	Button	1	
14.	8205-928534	BTP-M300-BS-01R	Button label (English)		
15.	8201- 904658	BTP-M300.01.05.05R	Baffle of middle cover	1	Black
	8201-904663	BTP-M300.01.05.05R		1	White
16.	4002- 900901	ST2.6*10	Pan head self-tapping screw	2	
17.	8299- 904671	BTP-M300.01.01.17R	Ribbon guide plate	1	
18.	3004-904961		Print head	1	
19.	8099-904692	BTP-M300.01.01.09.03R	Dustproof woolen washer	2	
20.	8211-900651	BTP-M270.01.06.14R	Left position bushing	2	
21.	8299-904678	BTP-M300.01.01.16R	Carriage	1	
22.	8104-904609	BTP-M300.01.01.09.01R	Carriage elastic plate	1	
23.	8299-904676	BTP-M300.01.01.14R	Eccentricity bushing	2	
24.	8103-907686	BTP-M300.01.01.10.01R	Carriage supporting plate	1	
25.	7700-907762	BTP-M300.01.01.02R	Mechanism left plate (rustproof iron) module	1	
26.	4002- 900913	ST2.9×6	Pan head self-tapping screw	6	
27.	8005- 902358	BK-S216.01.04.19R	Hook spring	1	
28.	3200- 901678		Carriage motor	1	
29.	4930- 901147	96 MXL 019	Timing tooth belt	1	
30.	4400- 900292	Φ3.5	"E"-ring	7	
31.	8203- 900488	BTP-M270.01.03.18.04R	Tight gear	1	

32.	7700-907766	BTP-M300.01.01.08R	Fasten plate(rustproof iron) riveted module	1	
33.	7700-907764	BTP-M300.01.01.06R	Ribbon drive plate (rustproof iron) riveted module	3	
34.	7600-905463		HP sensor	1	
35.	4000- 900297	M3×8	Screw module	6	
36.	8203-901159	BSC-2000A.01.24R	Scan gear 1	1	
37.	8203-900490	BTP-M270.01.03.18.07R	Ribbon driving gear	1	
38.	8203-901158	BX-7R	Gear 3	2	
39.	8203-900487	BTP-M270.01.03.18.02R	Driving gear	1	
40.	8203-900489	BTP-M270.01.03.18.05R	Transition gear	1	
41.	4400-900294	Φ2	“E”-ring	2	
42.	8299-904670	BTP-M300.01.01.15R	Gear dustproof cover	1	
43.	7700-928550	BTP-M300.01.05R	Riveted mechanism right plate	1	
44.	8001-904643	BTP-M300.01.01.20R	Guide shaft	1	
45.	8299-904674	BTP-M300.01.01.12R	Plastic block	1	
46.	7700-907765	BTP-M300.01.01.07R	Ribbon supporting plate (rustproof iron) riveted module	1	
47.	6101-901146		Ribbon	1	
48.	8299- 904675	BTP-M280.01.01.13R	Impact block	1	
49.	4006-900295	M3×5	Spherical head screw	2	
50.			Cutter stationary blade	1	
51.	8299-909193	BTP-M300.01.09.11R	Bolster plate of stationary blade	1	
52.	4002-900913	ST2.9x6	Pan head self-tapping screw	40	
53.	7700- 928650	BTP-M300.01.09.17R	Fixing plate of stationary blade	1	
54.	8103- 907682	BTP-M300.01.01.05.01R	Left supporting plate of stationary blade	1	
55.	4000-900185	M2.5x4	Pan head screw	1	
56.	8104-909190	BTP-M300.01.09.08R	Holder of paper press wheel	1	
57.	8299- 909192	BTP-M300.01.09.10R	paper press wheel(paper-pulling structure)	1	
58.	8001-909232	BTP-M300.01.09.14R	Supporting shaft of paper press wheel	1	
59.	4400-900294	Φ2mm	“E”-ring	1	
60.	8103- 907681	BTP-M300.01.01.04.01R	Right supporting plate of stationary blade	1	
61.			Cutter sliding blade	1	
62.	8103-909183	BTP-M300.01.09.01R	Fixing plate of sliding blade (without retraction)	3	
63.	8103-909185	BTP-M300.01.09.03R	Platen roll rotation frame	1	
64.	8299-909194	BTP-M300.01.09.12R	Front plate of path		
65.	907691	BTP-M300.01.02.04.01R	Hook	1	
66.	8005-904685	BTP-M300.01.02.08R	Tension spring of hook	2	
67.	8203-900993	BT-T080.01.11R	Gear 25	1	

68.	8203-901160	BTP-L340.01.05.01.10-AR	Gear 31-17	1	
69.	8203-902066	BTP-L340.01.05.01.18R	Platen roller gear 18	1	
70.	8301-909121	BTP-M300.01.09.09R	Platen roller	1	
71.	8203-909477	BTP-M300.01.09.15R	Transition gear 34(special for paper-pulling structure)	1	
72.	4400-900627	Φ3	"E"-ring	9	
73.	8103-909187	BTP-M300.01.09.05R	Print bar	1	
74.	7700-928660	BTP-M300.01.09.15R	Riveted platen roller left support frame	1	
75.	8299-904682	BTP-M300.01.02.13R	Upper path plate	1	
76.	8103-909189	BTP-M300.01.09.07R	Right support frame of platen roller	1	
77.	8211-901326	BSC-2000A.01.39R	Shaft sleeve	1	
78.	8001-904647	BTP-M300.01.02.09R	Hook rotation shaft	1	
79.	4400-900292	Φ3.5	"E"-ring	5	
80.	8202-928549	BTP-M300.02.08R	Mechanism spanner	1	
81.	8299-904708	BTP-M300.01.03.10R	Vertical paper cabinet	1	
82.	8299-904681	BTP-M300.01.03.09R	Paper cabinet	1	
83.	8207-900508	BTP-R280.01.01.11R	Sensor holder (vertical)	1	
84.	7600-906054		Paper near end sensor	2	
85.	8299-900507	BSC-R280.01.01.01R	Pressure plate of paper near end spanner	1	
86.	8302-904630	BTP-M300.01.03.14R	Cushion washer	1	
87.	7700-907762	BTP-M300.01.01.02R	Left side plate of mechanism (rustproof iron) riveted module	1	
88.	3200- 904997		Paper feed motor	1	
89.	8203-901160	BTP-L340.01.05.01.10-AR	Gear 31-17	1	
90.	8207-900509	BTP-R280.01.01.12R	Sensor holder (vertical)	1	
91.	8203-900484	BTP-M270.01.03.06R	Sensor adjustment lever	1	
92.	8299-904683	BTP-M300.01.03.12R	Sensor dustproof cover	1	
93.	7600-905464		Mark sensor	1	
94.	4002-900282	ST2.2×4	Pan head self-tapping screw	2	
95.	8299-904672	BTP-M300.01.03.11R	Pressure plate of paper end sensor	1	
96.	7600-905462		Paper end sensor	1	
97.	8104-909186	BTP-M300.01.09.04R	Paper guide elastic plate	1	
98.	8299-904673	BTP-M300.01.03.13R	Paper roll baffle	1	
99.	8101-928541	BTP-M300.01.06R	Right plate of paper cabinet	1	
100.	4002-901163	ST1.7x10	Pan head self-tapping screw	1	
101.	7600-905461		Microswitch	1	
102.	8299-901155	BTP-R280.01.01.10R	Paper roll shaft	3	
103.	8101-928539	BTP-M300.01.04R	Interface baffle	1	
104.	8103-900250	BTP-2002CP.01.02.05R	USB interface baffle	1	
	8103-900144	BTP-2002CP II.01.02.04R	36-pin parallel interface baffle	1	
	8103-900249	BTP-2002CP.01.02.06R	25-pin parallel interface baffle	1	
	8103-900397	YTW-01.01R	Ethernet interface baffle	1	

105.	7201-902227	EZUPOINT1.2	USB interface board	1	
	7201-902228	EZPNIBPORT1.11	36-pin nibble parallel interface board	1	
	7201-902277	IFWI1.01	JK-W01 WLAN interface board	1	
	7201-900520	S25PORT1.2	25-pin serial interface board	1	
106.	4000-900988	M2.5×5	Pan head screw	2	
107.	8210-900378	BTP-2000CPII.01.02.05R	Guide plate	1	
108.	4001-900165	M3×5	Flat screw	2	
109.	7700-928536	BTP-M300.01.01R	Riveted main board cover	1	
110.	4000-900057	M2×8	Pan head screw	2	
111.	4200-904101	Φ2	Flat washer	2	
112.			Main board	1	
113.	8103-928537	BTP-M300.01.02R	Pluggable interface board (USB + cash drawer)	1	
	8103-928538	BTP-M300.01.03R	Pluggable interface board (Ethernet + cash drawer)	1	

Appendix 7 Outline drawing





## Appendix 9 Lubrication

Please lubricate the printer according to following principle:

- 1) Please lubricate joint point of gear and gear shaft, do not lubricate gear tooth.
- 2) Please do not lubricate platen roller shaft and its sleeve.
- 3) Please lubricate the carriage guide shaft in maintenance.



**Caution:**

- ✧ The lubrication grease is special (EM50), please ask distributor or manufacture for advice.