





安全须知

1



2



目 录

	&
	&
	&
	(
	(
(&	(
()
)
) &)
)	
	+
	,
(&	,
(-
	&
	&
	&
) + &	&
) +	&
	&
) , &	&
) ,	&
	&
) - &	&
) -	&



GH (
JH7

&)

&)

&)

&+

&

&

&

&

&

&

&

&



1 概述

1.1 简介

71 E G -

71 E G - L C9DL H
ME HZgkZg (K HI 6 L C, L C- HZgkZg - HZgkZg & Acjm BVX

1.2 主要特点

-
-
-
-
-
-
-
-
-
-
-
-
-
-

1.3 模块分类

71 E G - M M
V W

-

G(/ GH (97
 G / GH)- 97
 G+ / GH)- G &&
 G- / GH)- G)
 E / : : : & -) 97(+ 8: CI GDC 8H
 J / JH7
 : : /
 L /
 : H/ GH (97

-

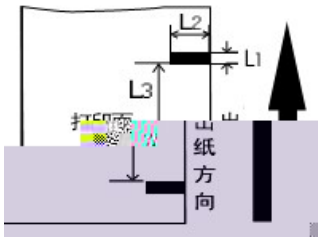
/
 7/

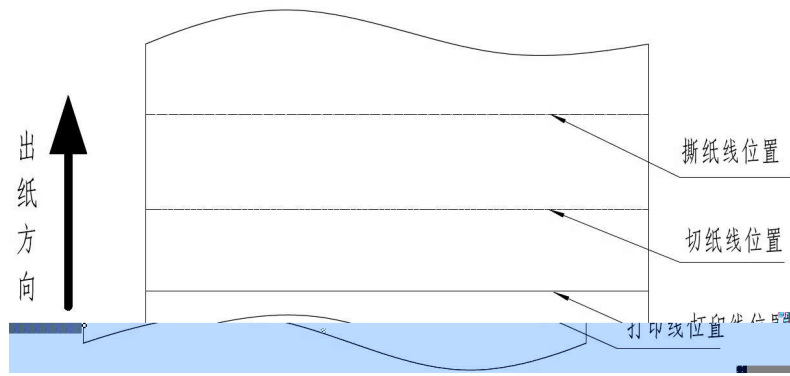


2 主要技术指标

2.1 技术规格

项目	
	(& 9E 7 ö
	, + , + - - b b
	B Vm [h, b b A D D h A D b D D D A D D
	B Vm (& b b h
a/h) B
a/h AD D	0 W B

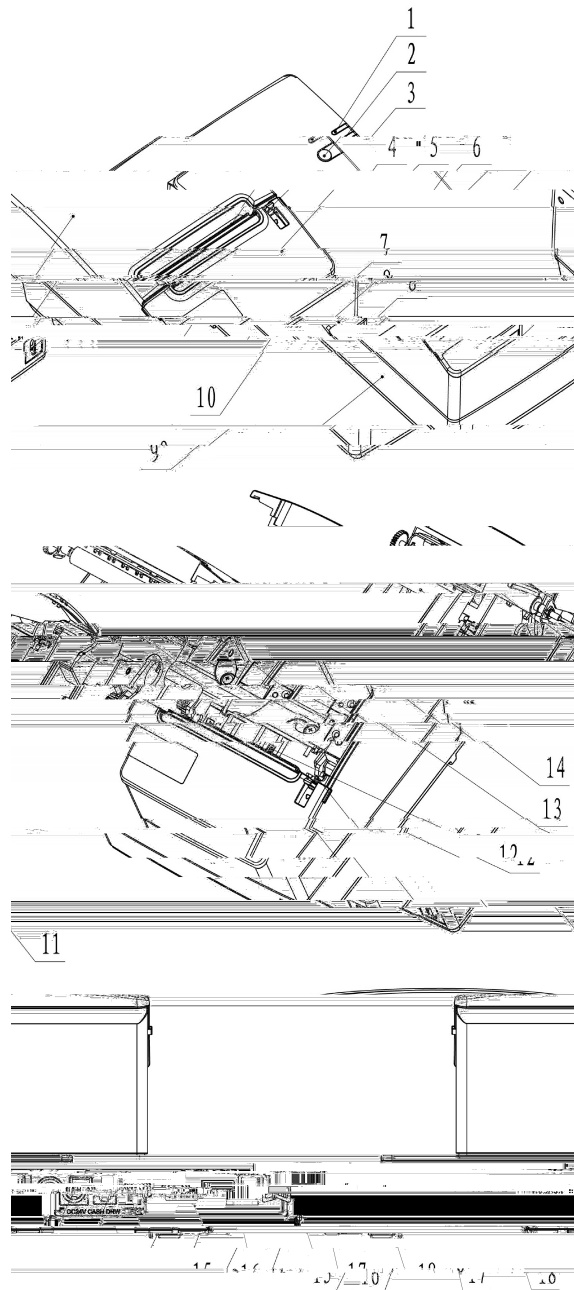






3 外观和组件

3.1 外观和组件





3.2 指示灯和蜂鸣器的说明





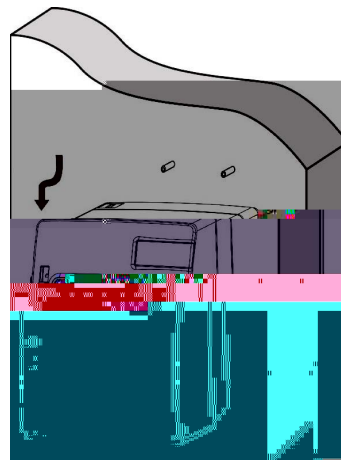
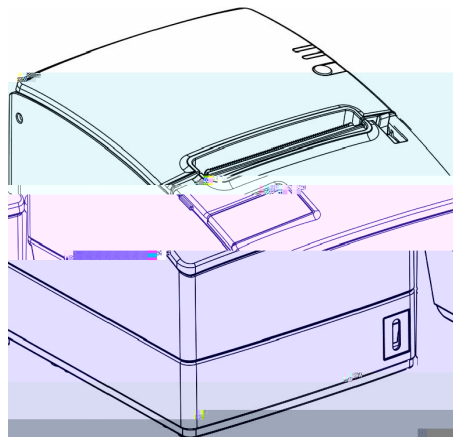


4 打印机的安装

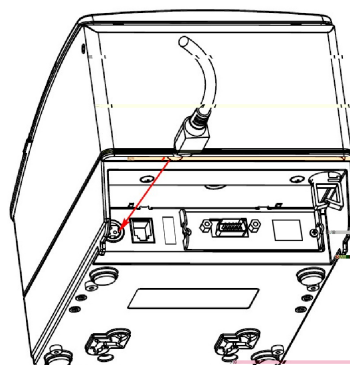
4.1 打开包装

4.2 打印机安装

71 E G -

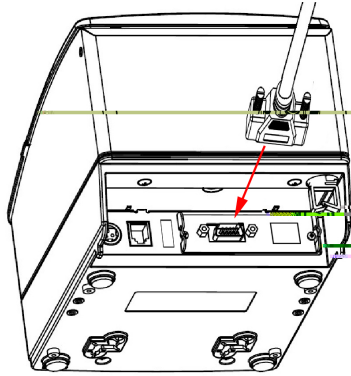


4.3 连接电源

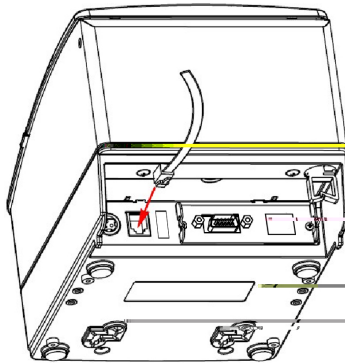




4.4 连接通讯线缆

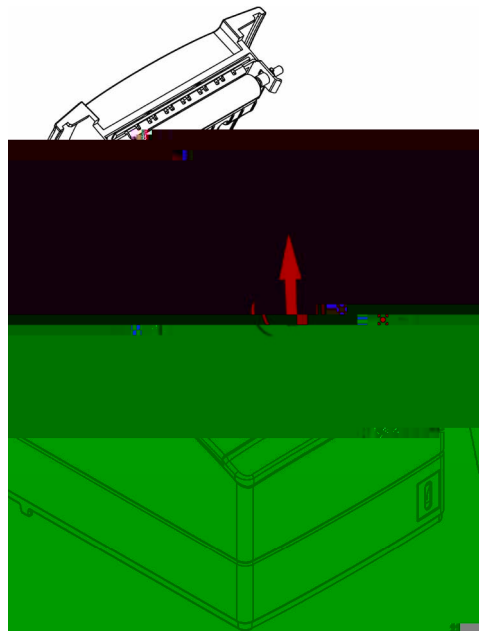
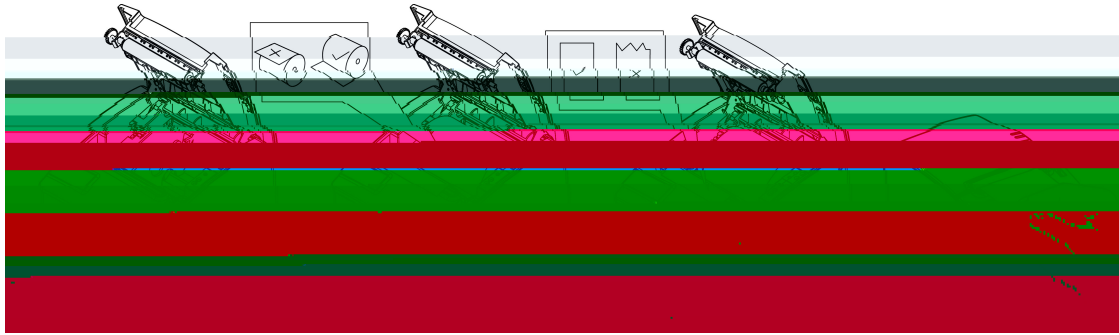


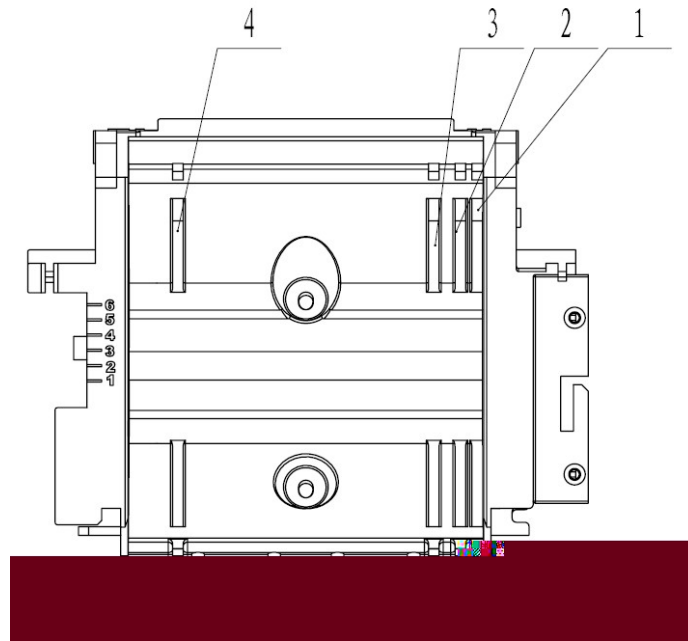
4.5 连接钱箱



4.6 纸卷安装

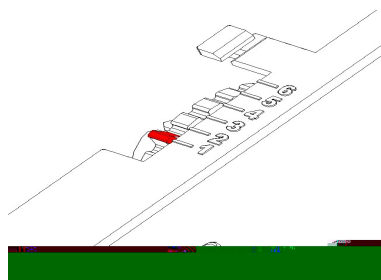
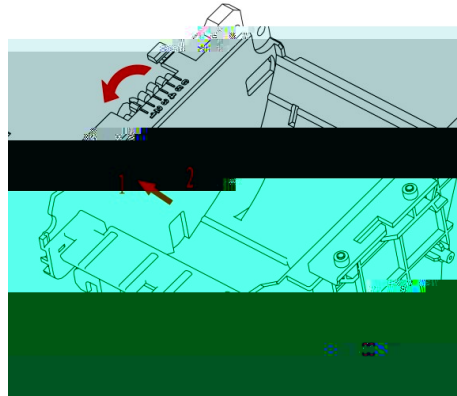
/





4.7 纸将尽调节

71 E G -





4.8 打印机开机及自检

” “

“

”



5 打印机日常维护

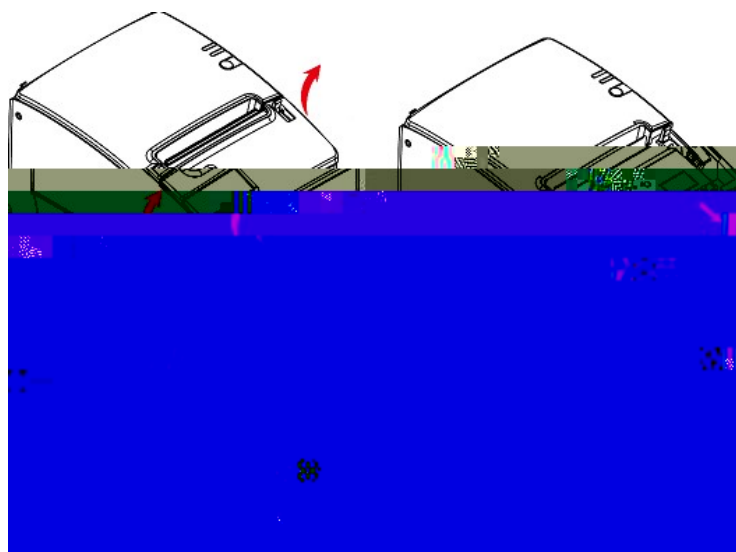


-
-
-
-

5.1 清洗打印头和胶辊

5.2 清洁标记传感器

5.3 清除塞纸







6 接口信号

6.1 并行接口

::: & -)

(+E C 8: CI GDC 8H

&		cHigdVZ
		9MV AZVhi H c XVci 7 i
(9MV &
)		9MV
		9MV(
+		9MV)
,		9MV
-		9MV+
		9MV, B dhi H c XVci 7 i
&	E	c6 X
&&	E	7 jhn
&	E	EZggdg
&(E	HZaZX
&)		c6 jid Y
&		Cdi YZ cZY
&+		Ad X cY
&		8 Vhh h cY
&-	E	EZge ZgVaAd X
&		H cVa gdcY cHigdVZ
		H cVa gdcY 9MV &
&		H cVa gdcY 9MV
		H cVa gdcY 9MV(
(H cVa gdcY 9MV)
)		H cVa gdcY 9MV
		H cVa gdcY 9MV+
+		H cVa gdcY 9MV,
,		H cVa gdcY 9MV-
-		H cVa gdcY E: ggdg HZaZX VcY c6 X
		H cVa gdcY 7 jhn VcY c Vj a
(H cVa gdcY c6 jid Y cHZaX c VcY c ci
(&		c ci
(E	c Vj a
((Cdi YZ cZY
()		Cdi YZ cZY
(Cdi YZ cZY
(+		cHZaX c



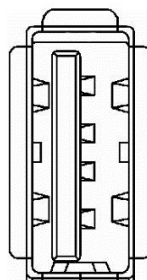
6.2 RS-232 串行接口

E C&	g/b Z gj cY
E C	I M9
E C (GM9
E C)	GI H
E C	Cdi XdccZXZY
E C+	9HG
E C ,	H cVa gj cY
E C - s&	Cdi XdccZXZY
E C	9I G
E C &s	Cdi XdccZXZY

6.3 USB 接口

1)

2)



6.4 以太网接口

1)

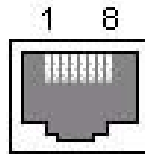
-
-
-
-
-
-



-
-

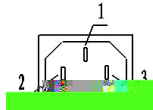
2)

6.4-1

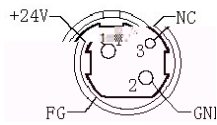


6.4-1

6.5 电源接口定义



)K

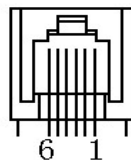


6.6 钱箱接口的信号定义

1)

2)

RJ-11 6P





3)





7 故障处理

7.1 打印机不工作

7.2 告警指示灯和蜂鸣器报警

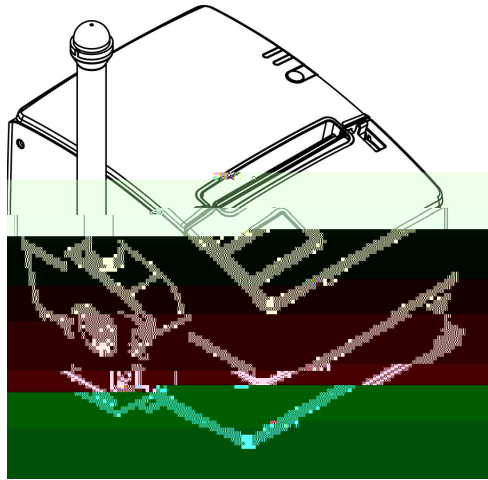
7.3 打印过程中出现的问题

f 8 :- 盒 Y" Dh0 • μ f

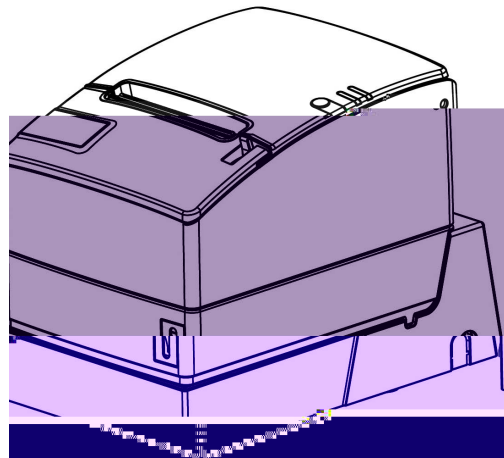


8 可选配件

8.1 报警柱 厨房报警系统

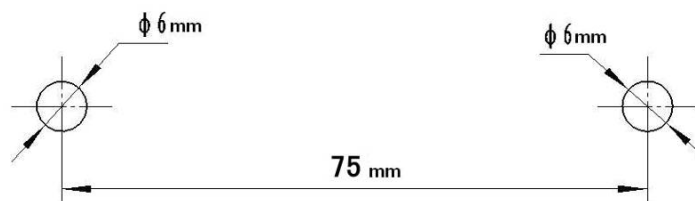


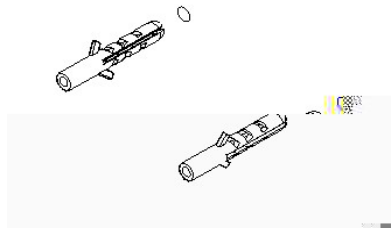
8.2 电源盒



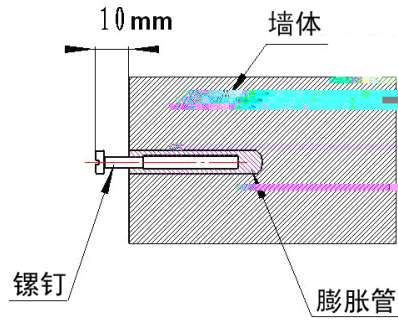
8.3 墙挂设计组件

&

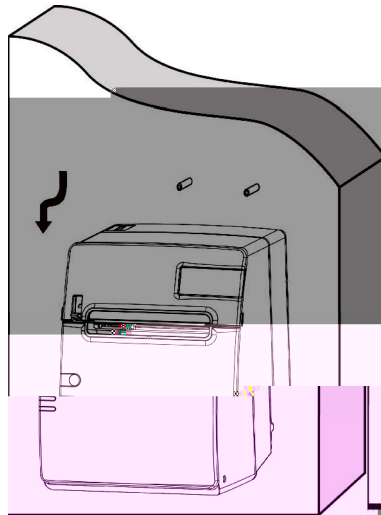




(



)) ,





9 电源管理

71 E G -

&

(