卓泰线号机切刀调整深度图解

Diagram of adjustment depth of cutter of ZOTA tube printer

在使用卓泰线号机的过程中,经常频繁的更换打印材料容易导致半切默认的半切深度产生差异,因而出现半切深度太深或者太浅的现象,遇到这种情况怎么办?通过本文的卓泰**线号机切刀调整深度**图解可以轻松解决。

In the process of using the ZOTA tube printer, frequent changes of printing materials can easily lead to differences in the default half-cut depth of the half-cut. As a result, the half-cut depth is too deep or too shallow. What should you do if you encounter this situation? Through this article The diagram of adjusting the depth of the cutter of the ZOTA tube printer can be easily solved.

85 键卓泰线号机设置方法(线号机有"半切深度"按键): Setting method for the 85-key ZOTA tube printer (the tube

printer has a "half-cut depth" button):

卓泰**线号机**插上电源并开机,然后进入编辑界面,按下键盘上"半切深度"功能按键,屏幕显示:

Plug in the power and turn on the ZOTA tube printer, then enter the editing interface, press the "half-cut depth" function button on the keyboard, and the screen will display:



按【↓】后,屏幕显示内容向下移一行,显示下页内容。

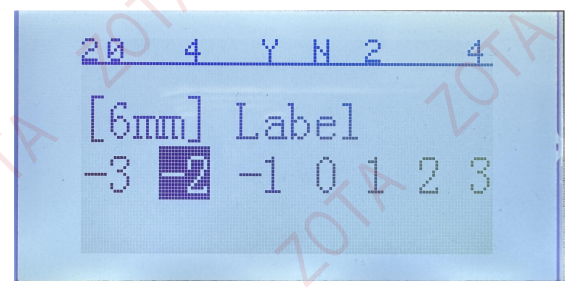
After pressing [1], the screen display content moves down one line and displays the content of the next page.

(一) 贴纸半切深度调整

(1) Adjustment of sticker half-cut depth

选择[6mm]贴纸,按【Enter】,则屏幕显示:

Select the [6mm] sticker and press [Enter], the screen will display:



按【→】,【←】选定合适的半切深度,则完成贴纸半切深度选择。从-3 到3半切深度依次加深。

Press $[\rightarrow]$, $[\leftarrow]$ to select the appropriate half-cut depth, then the sticker half-cut depth selection is completed. The depth of the half-cut increases from -3 to 3.

如果选定半切深度 3 后还不能有满意的半切效果,则表明需要更换切刀组了。

If you still cannot achieve satisfactory half-cutting results after selecting half-cutting depth 3, it indicates that the cutter unit needs to be replaced.

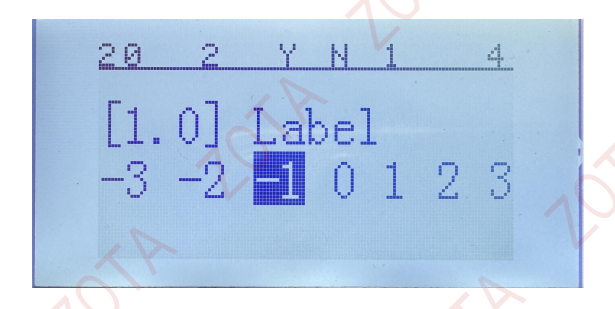
9mm 贴纸与 12mm 贴纸半切深度调整方法与 6mm 贴纸相同。
The half-cut depth adjustment method for 9mm stickers and 12mm stickers is the same as for 6mm stickers.

(二) 套管半切深度调整

(2) Casing half-cut depth adjustment

选择[1.0]套管,按【Enter】,则屏幕显示:

Select [1.0] casing and press [Enter], the screen will display:



按【→】,【←】选定后,按【Enter】,则完成贴纸半切深度选择,从 -3 到 3 半切深度依次加深。

After pressing $[\rightarrow]$, $[\leftarrow]$ to select, press [Enter] to complete the selection of the half-cut depth of the sticker, and the half-cut depth will gradually increase from -3 to 3.

如果选定半切深度 3 后还不能有满意的半切效果,则表明需要更换切刀组了。

If you still cannot achieve satisfactory half-cutting results after selecting half-cutting depth 3, it indicates that the cutter unit needs to be replaced.

4.0 套管与 6.0 套管半切深度调整方法与 1.0 套管相同。

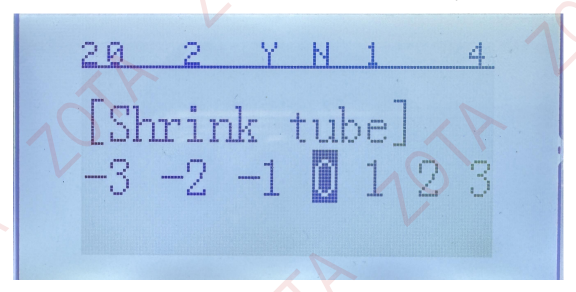
The half-cut depth adjustment method for 4.0 casing and 6.0 casing is the same as that for 1.0 casing.

(三) 热缩管半切深度调整

(3) Adjustment of half-cut depth of heat shrink tube

选择热缩管,按【Enter】,则屏幕显示:

Select the heat shrink tube and press [Enter], the screen will display:



按【→】,【←】选定后,按【Enter】,则完成热缩管半切深度选择。 从-3 到 3 半切深度依次加深。

After pressing $[\rightarrow]$, $[\leftarrow]$ to select, press [Enter] to complete the selection of the half-cut depth of the heat shrink tube. The depth of the half-cut increases from -3 to 3.

以上就是卓泰**线号机**厂家关于卓泰线号机切刀调整深度的详细介绍,如果您还有其他疑问, 来电咨询硕卓泰厂家售后服务热线即可: **400-000-0000**。

The above is the detailed introduction of the ZOTA tube printer manufacturer on the depth of the cutter adjustment of the ZOTA tube printer. If you have any other questions, please call the service hotline: 400-000-0000.