

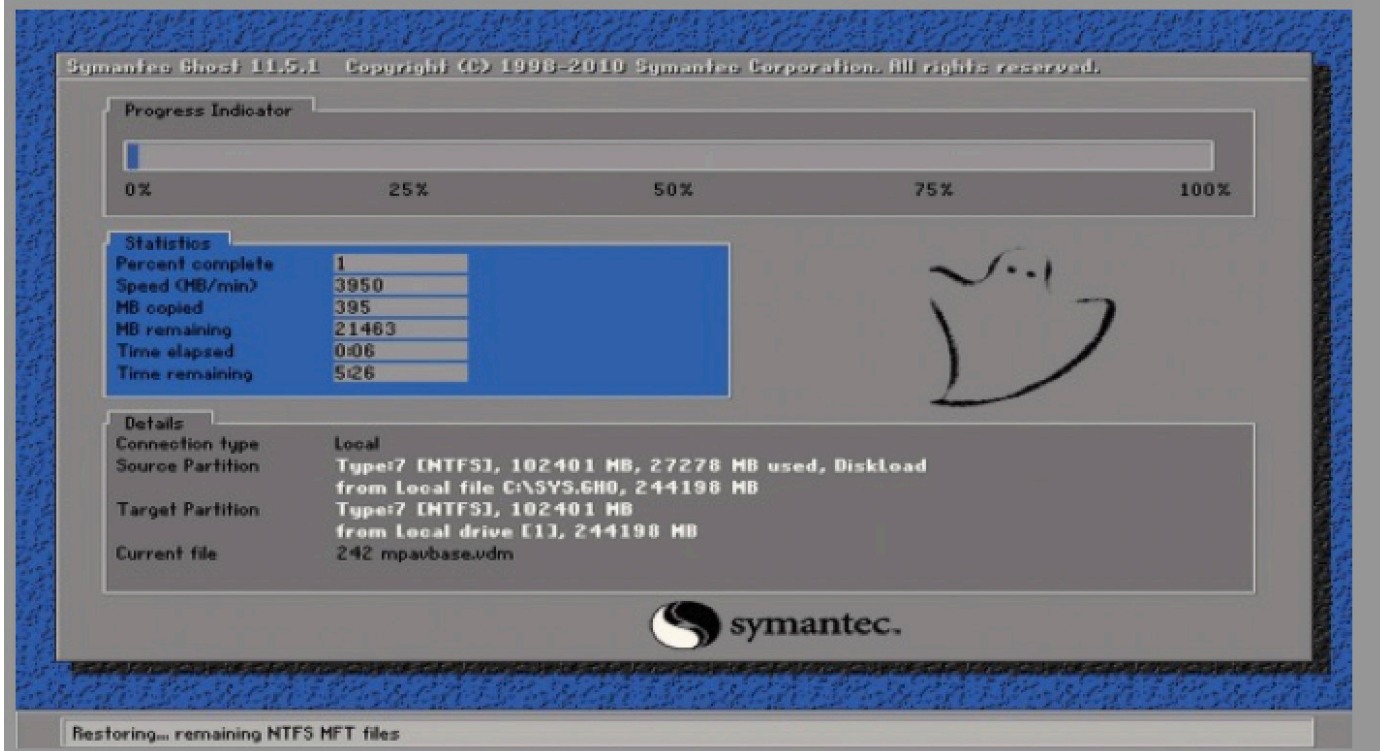
1.首先让大屏关机后，此时开关机按键处于红灯状态，使用工具（比如圆珠笔芯等），插进一体机上的“电脑还原”针孔里面的按钮！



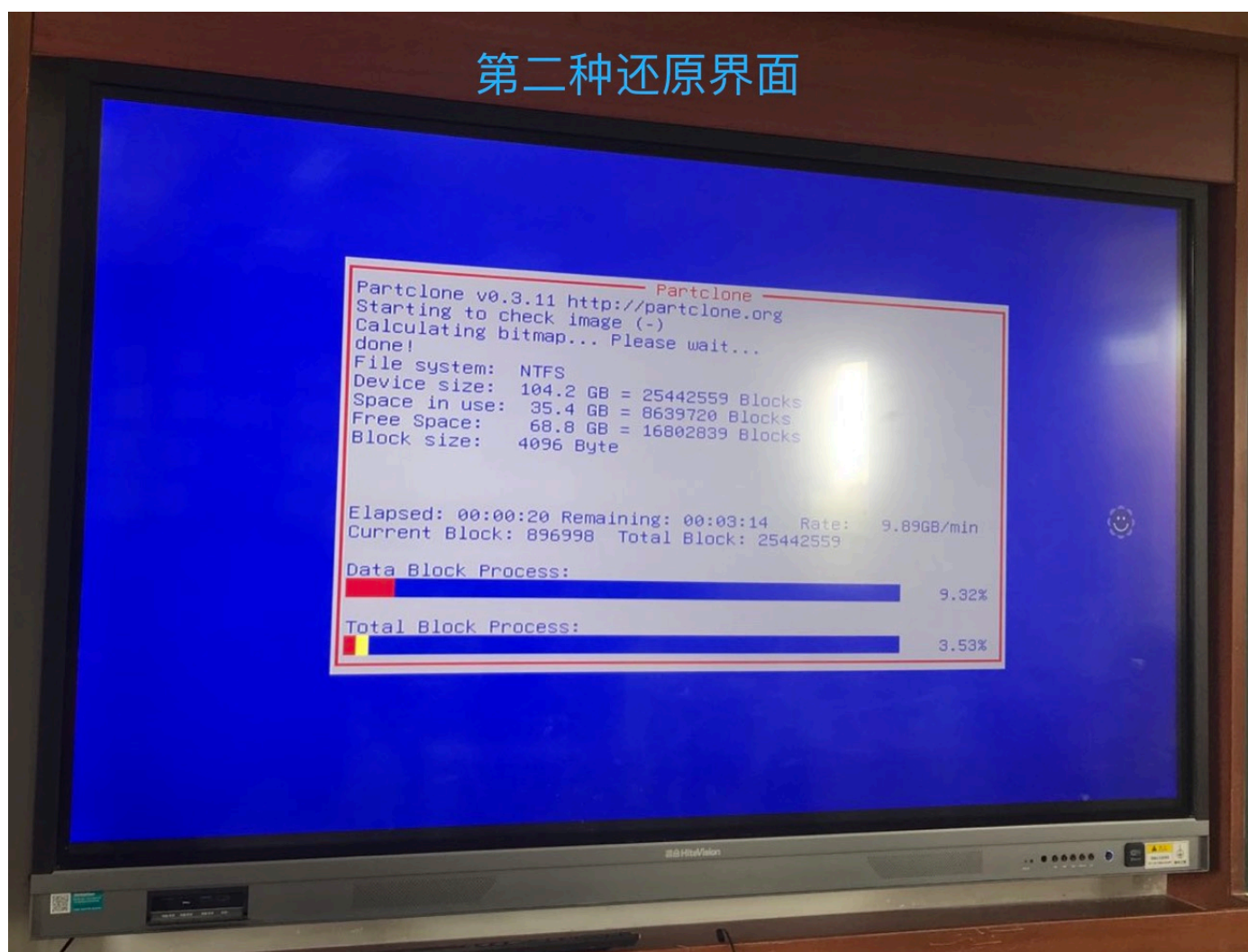
2. 按住“电脑还原”键不动，此时可以按下开机按键，然后观察大屏画面，等到画面出现下图还原界面之一，就可以松开“电脑还原”按键了，等进度条100%后会自动重启，就OK了！

方法二：也可以外接键盘，开机之后不停的按 CTRL+F4，这两个按键同时不停的按，直到出现以下还原界面之一

第一种还原界面



第二种还原界面



第三种还原界面

```
Failed to stop mkswapfile.service: Unit mkswapfile.service not loaded.
Shutting down the Logical Volume Manager
File descriptor 3 (/dev/tty0) leaked on lvdisplay invocation. Parent PID 2207: /bin/bash
File descriptor 4 (/dev/fb0) leaked on lvdisplay invocation. Parent PID 2207: /bin/bash
Finished Shutting down the Logical Volume Manager
*****
客户端不再产生硬盘分割表!
客户端不再复原MBR!
Start checking the saved image SYSIMG if restorable...
Setting the TERM as jfbterm
要检查的镜像: SYSIMG
这不是一个完整的磁盘镜像,它是某些分区的镜像,保存自某些分区: sda4
要检查的分区镜像: sda4
setterm: terminal jfbterm does not support --blank
*****
Checking the partition table in the image "SYSIMG"...
GPT 1st partition table file found!
GPT 2nd partition table file found!
GPT partition table file for this disk saved by gdisk was found: sda
This is not an image for whole disk. Skip checking swap partition info...
*****
Checking the MBR in the image "SYSIMG"...
MBR file for this disk was found: sda
*****
Checking the partition sda4 in the image "SYSIMG"...
*****
Partclone v0.3.11 http://partclone.org
Starting to check image (-)
Calculating bitmap... Please wait...
done!
File system: NTFS
Device size: 62.3 GB = 15202559 Blocks
Space in use: 34.4 GB = 8400123 Blocks
Free Space: 27.9 GB = 6802436 Blocks
Block size: 4096 Byte
Elapsed: 00:01:12, Remaining: 00:02:05, Completed: 36.53%, 10.47GB/min,
current block: 4717702, total block: 15202559, Complete: 31.03%
```

进度%

IT小何制作