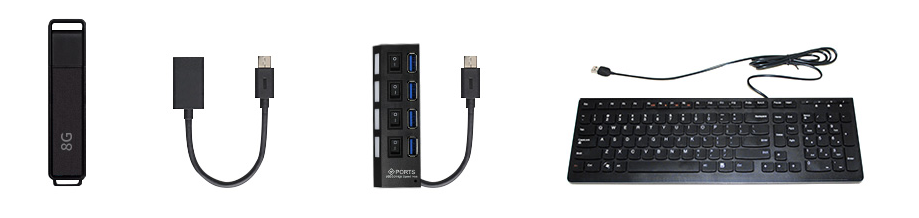
Chi for Hi8 dual system brush machine tutorial

Precautions before brushing:

1. Must guarantee more than 50% of electricity

2. Brush tool: 8GU disk. OTG line. HUB (more than 3 interfaces). USB interface keyboard, as shown below

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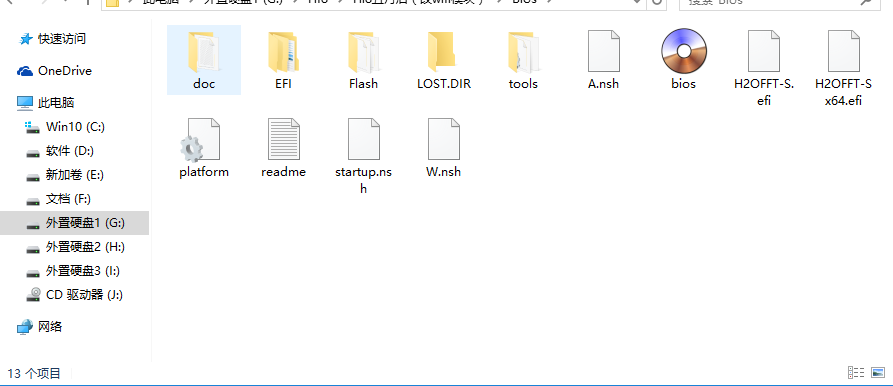
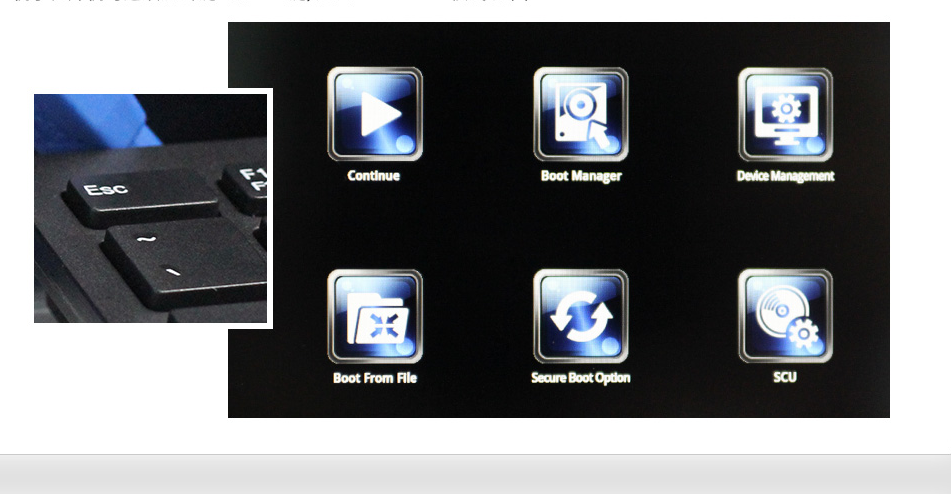
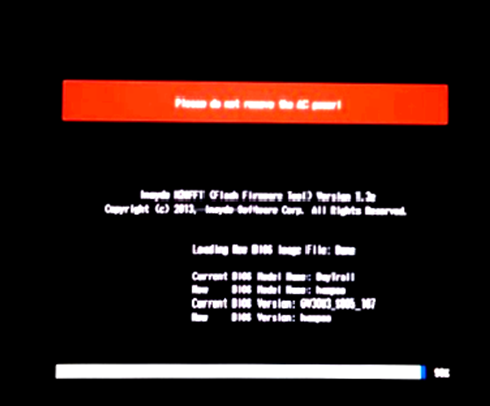
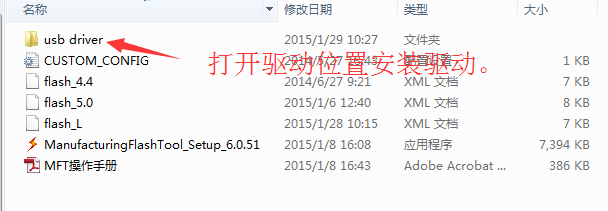
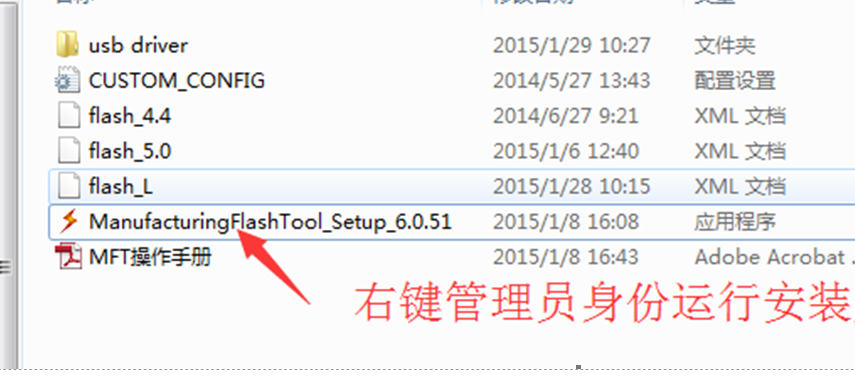
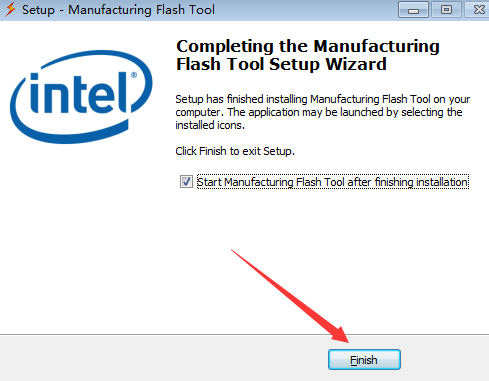
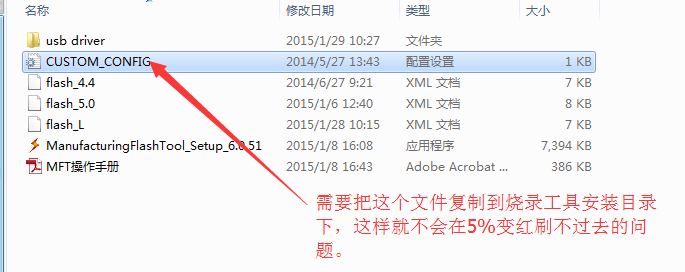
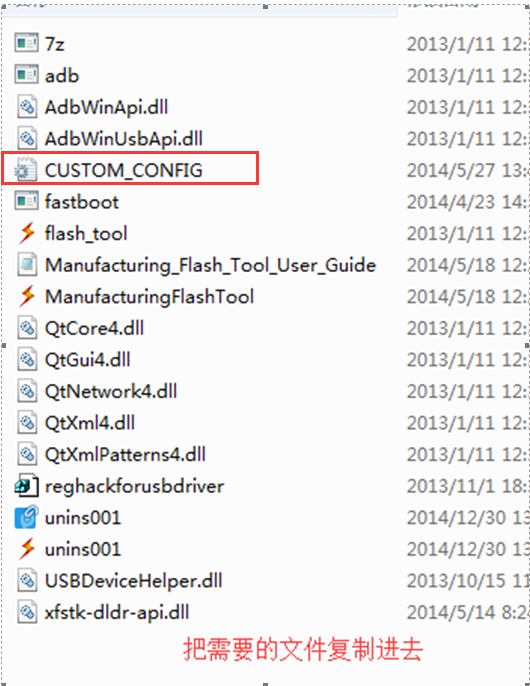
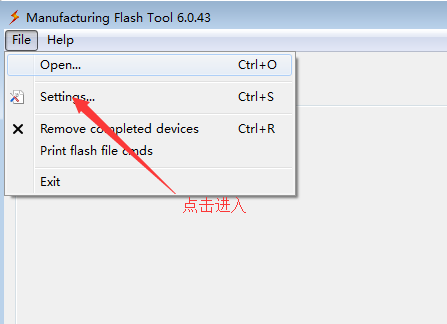
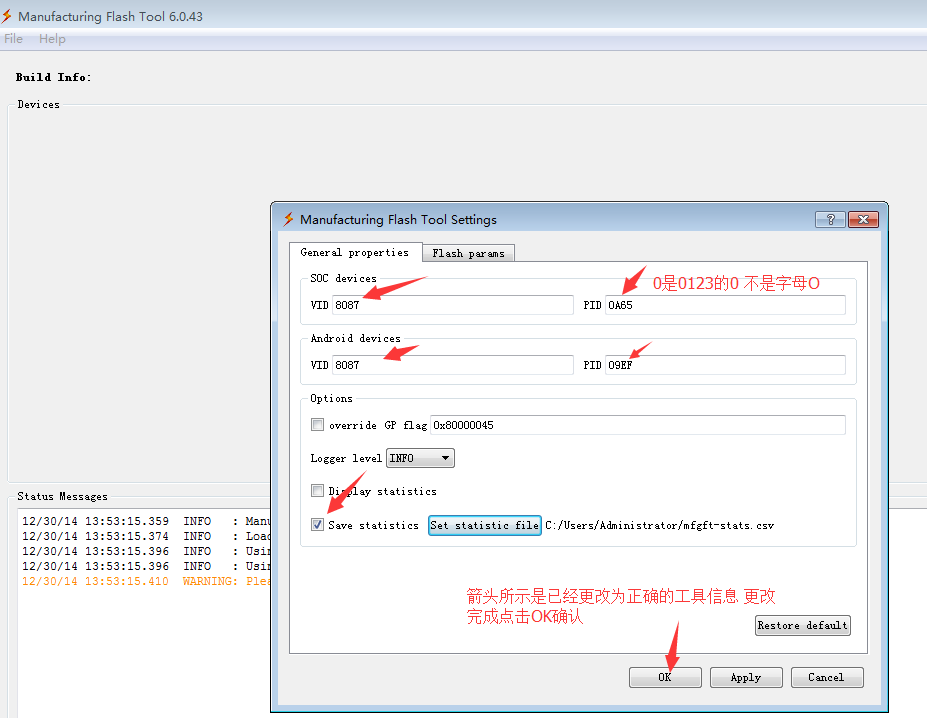
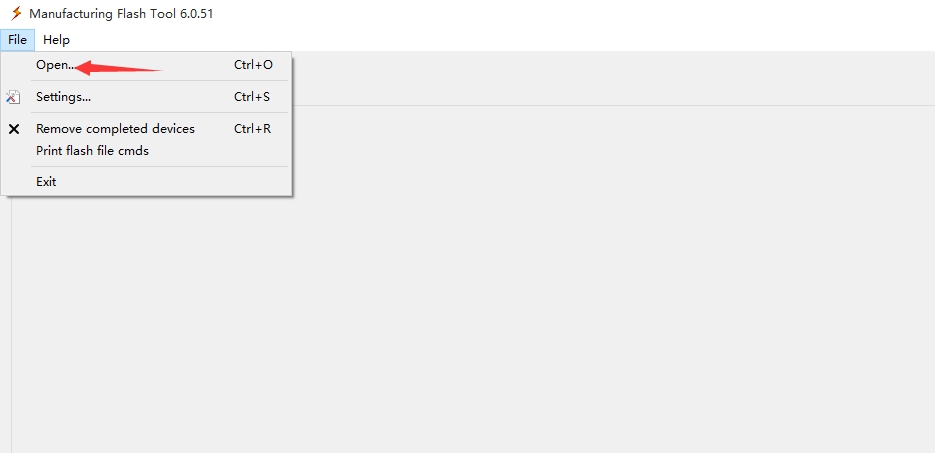
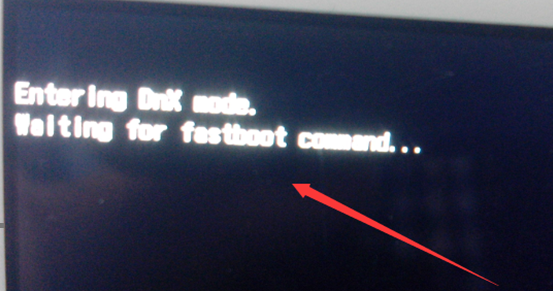
**Brush steps:**

**1. Brush the bios first, brush the Android, and finally brush the windows system. (If it is a system problem reinstalling the system does not need to brush bios, you can skip the brush bios step.)**

**2. Brush Android, brush Android system will quit the win system, brush Android can choose to keep Win or delete the Win system script, if you choose to clear the win system, please backup the win system important information.**

**3. Brush windows system, (single brush win system will not affect Android)**

**First, brush bios (if it is reinstalled system can not brush bios, brushing the wrong bios may lead to no display. Please be careful)**

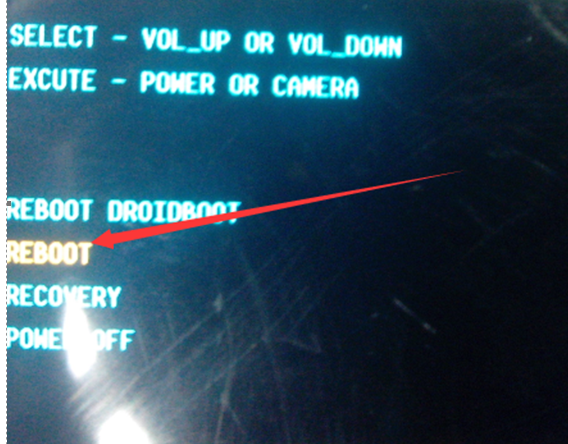
1. **Copy the subfile inside the bios folder to the root directory of the U disk, (U disk format fat32. Name WINPE) as shown below**
2. **2. The link method is the USB-OTG line link hub splitter of the tablet, and the USB flash drive and USB keyboard are plugged into the HUB.**
3. **When the tablet is powered off, press the power button to turn it on, and continuously click the ESC button on the keyboard to enter the brush mode.**
4. 
5. **The tablet continuously presses the Esc key of the keyboard when it is turned on.**
6. 
7. 
8. 
9. 。.Bios brush finishes automatically into the Android system
10. **Second, brush Android**
11. **1. Install the Android burning tool on the home computer (recommended win7 or win10 system computer Android) If it is a win8 system, you need to turn off the digital signature to install the driver.**
12. **2. Open the android system burning tool to install the driver as shown below**
13. 
14. **To install the driver, you need to right-click to select the administrator to run.** 
15. 
16. **If the installation progress bar process has pop-up information, please choose to always install**
17. 
18. **Copy CUSTOM\_CONFIG, find the right button of the desktop burning tool, and open the folder location. Paste it into the installation directory; this will not cause the 5% red flashing machine to fail when the machine is flashed.** 
19. 
20. **Install the Brush tool to open the Burning Tool. Change some parameter information according to the figure as shown below:**
21. 
22. **VID 8087 PID 0A65**
23. **VID 8087 PID 09EF**
24. 
25. **Load the brush firmware as shown below**
26. 
27. 
28. **Choose good firmware and start flashing**
29. **Note: Be sure to start under Android, press and hold the volume plus button while pressing the power button and press and hold the DNX mode in the upper left corner of the screen as shown below.**
30. 
31. **If you delete the Android system, you can first press and hold the volume minus the power button until the two system selection icons appear in the middle of the screen. After the volume is pressed, select the Android small robot icon power button to enter the Android mode. Immediately after pressing the volume and not putting the tablet to start, you can enter the Android Brush mode.**

**Link the computer to start brushing,**





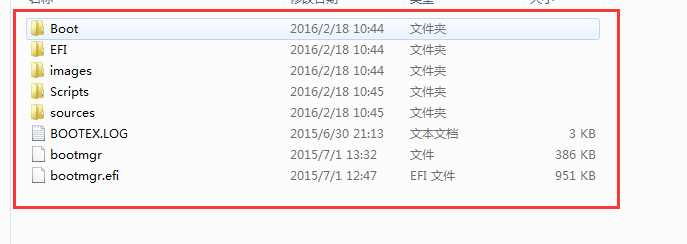
**After the brush machine is successful, press the volume down button on the tablet to select the REBOOT option. Press the power button to confirm that the tablet automatically enters the Android system, as shown in the figure.**



**Brush window system**

**1. Format the USB flash drive into the FaT32 format and rename it to WINPE**

**2. Copy the subfiles in the windows folder to the root directory of the U disk, as shown in the following figure.**



**The tablet is connected to the Hub line, and the keyboard is inserted into the Hub, and the U disk is inserted;**

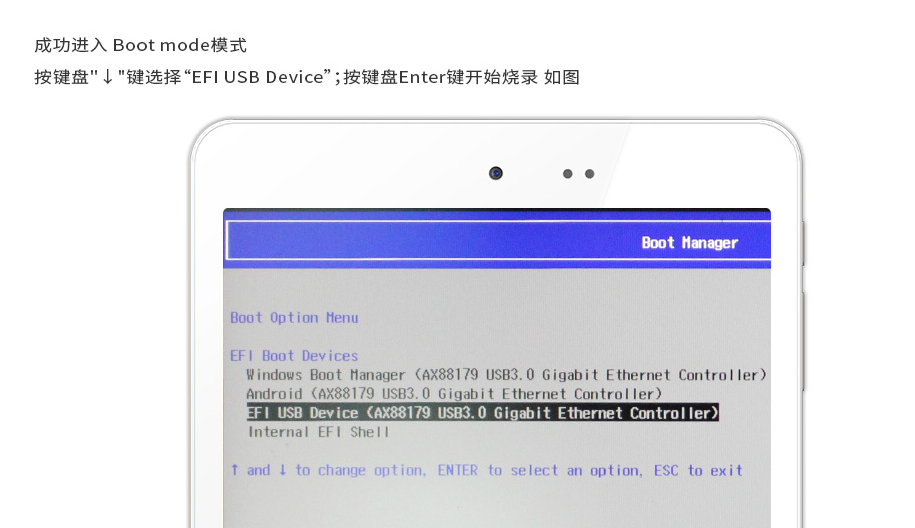


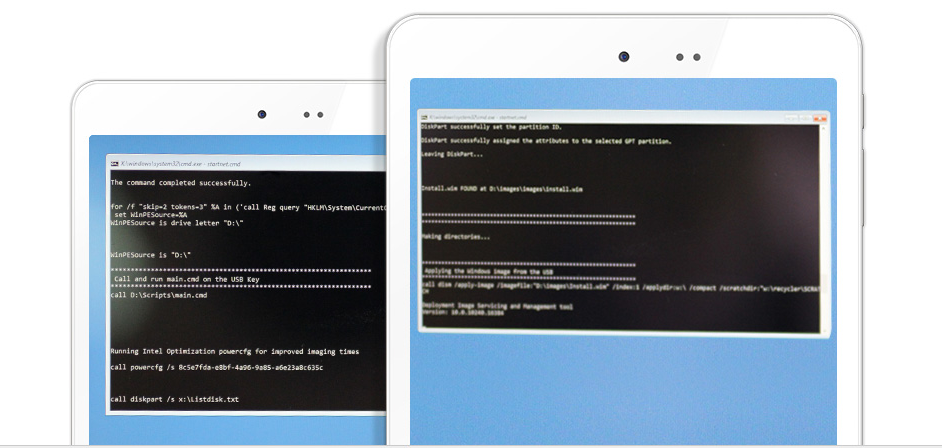
**Continuously click the ESC key of the keyboard during boot to enter the boot mode mode.**

**Press the keyboard direction key "→" to select the second icon in the first row, as shown below**



**Press the “↓” key on the keyboard to select “EFI USB Device”;**

**• Press the keyboard input button to start burning. After the burning is completed, the machine will automatically shut down: as shown in the figure**



**The whole process of burning is about 5 minutes to 10 minutes. The specific time depends on the speed of your USB interface. I am USB3.0 and burned for 5 minutes.**

**After the preparation interface lasts for five minutes, it will enter the WIN10 system language interface, and then set it yourself, and Android will remain.**