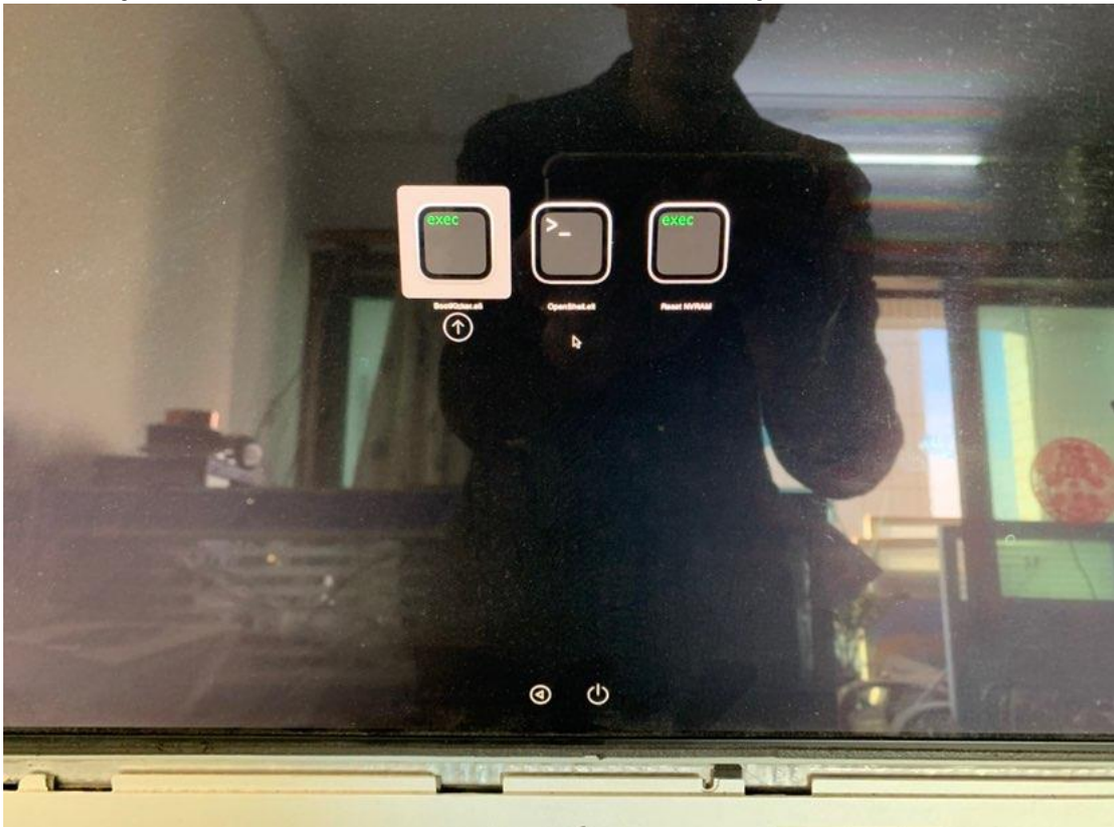


You must use my EFI

1. Find a USB disk, format it as FAT32 (MS-DOS)
2. Download the EFI V0.5.3 from my Google drive
3. unzip the file, you will get two folders (EFI+system)
4. Copy the two folders "EFI + system" to the formatted USB disk, must put onto the root directory, don't put onto a folder!
5. Insert the USB disk to imac, and disconnect all the HDD and SSD of your iMac.
6. Power your iMac and wait 50 seconds to 1 minute, then you will see next screen



7. Together press "ctrl+enter" to choose the first option "BootKicker.efi"
8. Force shut down the iMac (press the power button until iMac shut down), unplug power cable to avoid electric shock, and connects back your HDD or SSD that has a MacOS.
9. Power your iMac and wait 40 seconds to 1 minute, you can boot into your MacOS
10. Mount the EFI partition of your HDD and put my "EFI + system" onto your HDD EFI partition. (Use the terminal or download OpenCore Configurator V2.65.00)
11. After mount and copy the "EFI+SYSTEM", reject the USB disk, and restart iMac, wait 1 minute, the iMac will boot from HDD / SSD.

If your HDD / SSD doesn't has any MacOS, or you want to install new MacOS, you need to prepare a MacOS USB installer, and at the step 9, you can see the installer and choose it to fresh install new MacOS.

If you want to install Ventura, choose the V0.5.3 EFI and fresh install. At the last step, you will get a backlit screen, like black, but can see light. Force close the iMac, and keep pressing "shift" key until iMac can boot to Ventura setting. After finish setting

and boot into Ventura, download the "Kernel Debug Kit" from Apple, and install it. Then run OCLP V0.6.1 to patch the "AMD Legacy Polaris". After restart, choose the V0.6.1 EFI for your iMac and replace the old V0.5.3 EFI.

If you don't know how to use OpenCore Configurator to mount the EFI partition, see next pictures, just two steps.

