Note: This method can be performed under the Win system, or if it is a single macOS system, it can also be performed under the USB PE system (usually included in the PE system)

The BOOTICE partitioning tool mentioned in the article). This method supports EFI/ESP partitioning operations on USB or hard drives. Suggest using USB to test your hand. Below

Using the Win system as an example, the PE system follows the same steps and methods.

1、 Extract all the files in the 'EFI Partition Root Directory File' folder to the EFI/ESP partition, and the EFI folder can be replaced with a dedicated EFI configuration file for your own configuration.

2、 Run the BOOTICE partition tool in the BOOTICE and Restore Files folder, and run the corresponding version based on your system, usually X64 bit. Please refer to the diagram and annotations for specific operations

1. Restore Master Boot Record MBR



2. Restore partition boot record PBR



3、 After the operation is completed, debug the EFI configuration file and restart to test the effect.