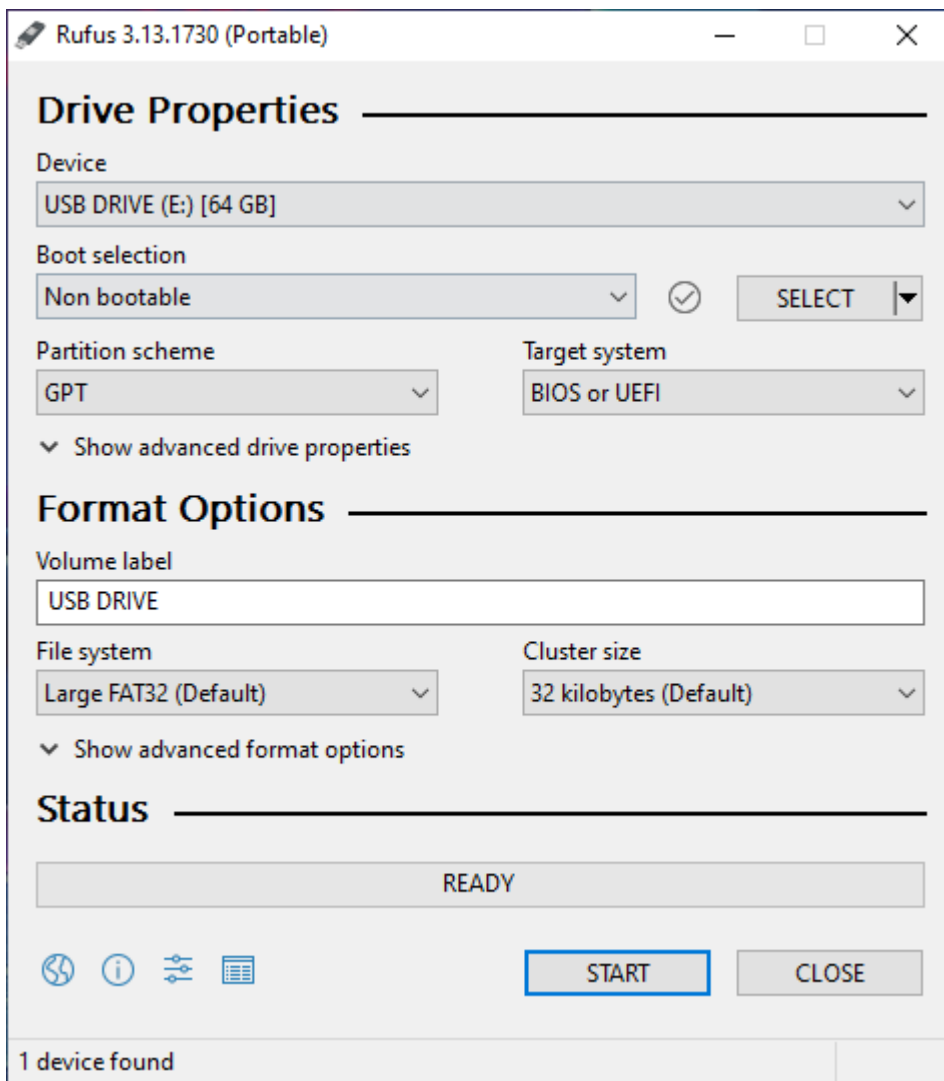


# Hilfe bei: Hackintosh auf AMD System installieren

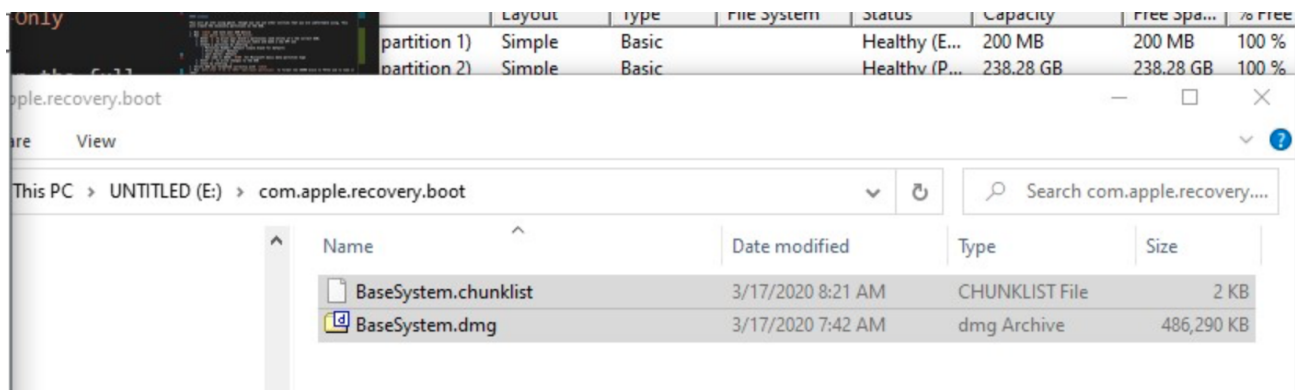
Beitrag von „Hecatomb“ vom 10. Juni 2023, 13:10

## Rufus method

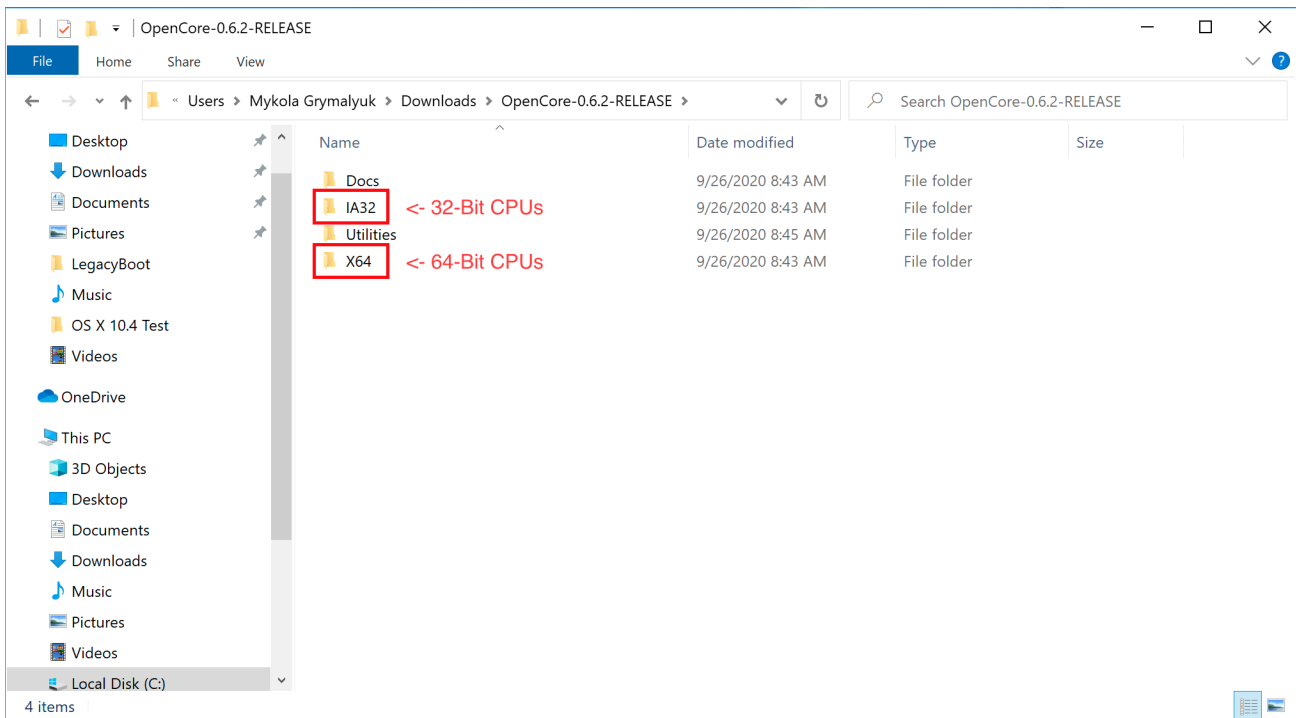
1. Download [Rufus](#)  
[\(opens new window\)](#)
2. Set the BOOT selection as not bootable
3. Set File System as Large FAT32
4. Click Start
5. Delete all file autorun in USB Drive partition



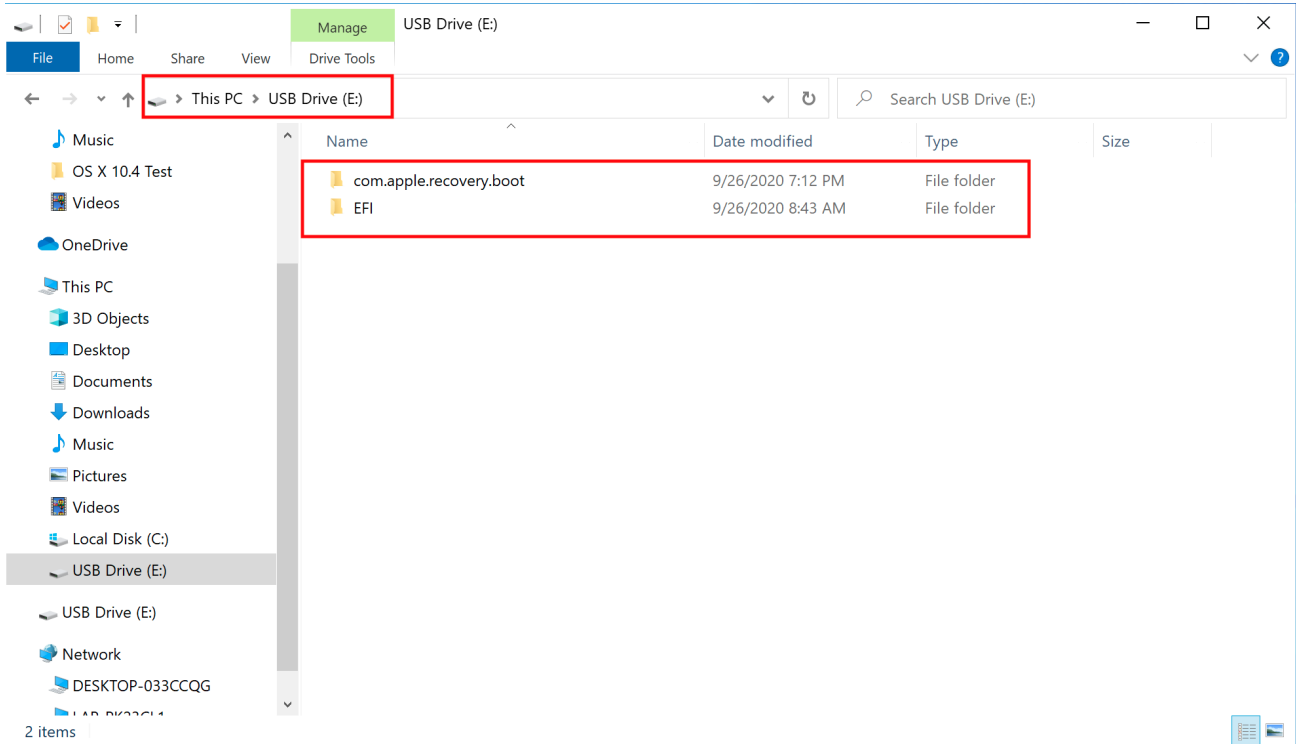
Next, go to the root of this USB drive and create a folder called `com.apple.recovery.boot`. Then move the downloaded BaseSystem or [RecoveryImage](#) files. Please ensure you copy over both the `.dmg` and `.chunklist` files to this folder:



Now grab OpenCorePkg you downloaded earlier and open it:



Here we see both IA32(32 Bit CPUs) and X64(64 Bit CPUs) folders, choose the one that's most appropriate to your hardware and open it. Next grab the EFI folder inside and place this on the root of the USB drive along side com.apple.recovery.boot. Once done it should look like this:



#

<https://dortania.github.io/Ope...html#making-the-installer>