

# OpenCore Boot Menü Einstellungen

Beitrag von „anonymous\_writer“ vom 22. September 2020, 19:34

Kexte ausschließen > Nein

Bootarg setzen > Ja

```
6. FallAppleHotKeys
Type: plist: boolean
Fallback: false
Description: Enable modifier hotkey handling in boot picker.

In addition to action hotkeys, which are partially described in FickerMode section and are normally handled by Apple BIOS, there exist modifier keys, which are handled by operating system bootloader, namely boot.efi. These keys allow to change operating system behaviour by providing different boot modes.

On some firmwares it may be problematic to use modifier keys due to driver incompatibilities. To workaround this problem this option allows registering select hotkeys in a more permissive manner from within boot picker. Such extensions include the support of tapping on keys in addition to holding and pressing Shift along with other keys instead of just Shift alone, which is not detectible on many PS/2 keyboards. This list of known modifier hotkeys includes:

• OS+C+HIBS --- disable board compatibility checking.
• OS+K --- boot release kernel, similar to kextfix+release.
• OS+S --- single user mode.
• OS+D+HIBS --- disable KASLR slide, requires disabled SIP.
• OS+V --- verbose mode.
• Shift --- safe mode.
```