



Ensure NVMe Compatibility with MacBook Air SSD Replacement

Ensure NVMe Compatibility with MacBook Air

Written By: Dan



INTRODUCTION

This guide will help guide you to an NVMe drive that will work in your MacBook Air.

Green indicates no issues

Yellow indicates you may have kernel Panic issues on wake from hibernation

Red indicates no workable option available using non apple pin formatted drives



PARTS:

- [Crucial P1 1TB 3D NAND NVMe PCIe M.2 SSD](#) (1)
 - [M.2 NGFF to M-Key MacBook- Air \(2013- 2016\) Pro \(2013-2015\)](#) (1)
 - [Alternate Adapter](#) (1)
 - [Samsung 970 Evo-1Tb](#) (1)
-

Step 1 — Check Compatibility



- MacBook Air Late 2010 - Working - High Sierra, Catalina, M2 Samsung Evo 860, Adapter
- MacBook Air 2011 - Unknown
- MacBook Air 2012 - Unknown
- MacBook Air 2013 - Unknown
- MacBook Air 2014 - WD_black 500 + Sintech adapter, running MacOS Big Sur
- MacBook Air Early 2015 - WORKING- Mojave 10.14.3 to Big Sur 11.0.1- Crucial P1 SSD NVME, Adapter.
- MacBook Air 2017 - WORKING - High Sierra, Catalina and Big Sur - Samsung Evo 960, Adapter.
- MacBook Air 2018 and forward - will not work, No removable drive

To reassemble your device, follow these instructions in reverse order.