



# 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 10.15.3 - 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.