



IPHONE AND APPLE WATCH MAGSAFE CHARGER STAND



Adamox716

[VIEW IN BROWSER](#)

updated 7. 1. 2024 | published 7. 1. 2024

Summary

IN THIS PROJECT I USE ORIGINAL APPLE WATCH CHARGER AND SBS MAGSAFE CHARGER IT HAS GOT DIFFERENT DIAMETER THAN ORIGINAL

[Gadgets](#) > [Portable Devices](#)

Tags: [iphone](#) [applewatch](#) [applewatchstand](#) [applewatchdock](#)
[iphonestand](#) [iphoneholder](#) [magsafe](#) [applewatchcharging](#)
[magsafestand](#) [applewatchcharger](#) [magsafecharger](#)
[magsafemount](#)

NOZZLE TEMP: 230

BED TEMP: 70

BED PLATE: PEI

LAYER HEIGHT: 0.2

AMOUNT OF RAFT LAYERS: 3

MAX PRINT SPEED: 150 MM/S

FIRST LAYER SPEED: 50 MM/S

ACCELERATION: 2500 MM/S2

MATERIAL: PLA

INFILL: 25%

COOLING FIRST LAYER: OFF

COOLING OTHER LAYERS: ON (100%)

EXTRA PARTS TO ASSEMBLY: M3 INSERTS, M3 X 15/20MM BOLTS

SLICER: ANYCUBIC

PRINTER: ANYCUBIC KOBRA 2

Model files



magsafe-apple-watch.stl



magsafe-iphone.stl



bar-1.stl



bar-2.stl



magsafe-cup.stl



magsafe-stand.stl

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—No Derivatives

- ✗ | Sharing without ATTRIBUTION
- ✗ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition