



MagSafe iPhone, Apple Watch and AirPods charging station



SkorPhoenix

[VIEW IN BROWSER](#)

updated 9. 4. 2023 | published 9. 4. 2023

Summary

Desktop stand hold and charge an Apple iPhone with Magsafe charger, an Apple Watch and AirPods with lightning.

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

Tags: [charger](#) [apple](#) [iphone](#) [watchstand](#) [applewatch](#) [airpods](#) [iphonestand](#) [magsafe](#) [airpodspro](#) [iphone12](#) [iphone12promax](#) [iphone12pro](#) [iphone13pro](#) [iphone13](#) [iphone13promax](#) [iphone14](#) [iphone14pro](#) [iphone14promax](#)

A desktop stand that can accommodate an Apple iPhone Magsafe charger, Apple Watch Charger, and Airpod lightning charger refers to a desktop stand designed to hold and charge multiple Apple devices, including an iPhone with Magsafe charging, an Apple Watch, and AirPods with lightning charging capabilities. This stand offers an elegant and practical solution for those looking to keep their Apple devices organized and tidy while charging.

The original design was created by JIPyro and shared on Thingiverse. I made some modifications to the design.

I have included separate models for the iPhone Max, iPhone, and Pro models. The filenames that include 'MAX' are for the iPhone 12, 13, and 14 Pro Max models.

You can choose to print with either PLA or PETG. No Supports needed.

This remix is based on



Apple compact 3 in 1 dock / charging station (Mag safe, iPhone, Apple watch, AirPods Pro)

by JIPyro

Model files

appleiphone_magsafe_iphonemax.stl

 AppleiPhone_Magsafe_IphoneMAX_Logo

appleiphone_magsafe_iphone.stl

 AppleiPhone_Magsafe_Iphone_Logo

appleiphone_magsafe_iphone_without-tray.stl




 AppleiPhone_Magsafe_Iphone_without-tray

License

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



Attribution—Noncommercial—Share Alike

-
-  | Sharing without ATTRIBUTION
 -  | Remix Culture allowed
 -  | Commercial Use

- ✖ | Free Cultural Works
- ✖ | Meets Open Definition