



## Apple Duo Charger stand for Standby Mode



rojoPrint

[VIEW IN BROWSER](#)

updated 2. 7. 2024 | published 2. 7. 2024

### Summary

A stand to allow your Apple Duo Charger to be used for iPhone's "StandBy Mode".



2.93 hrs



2 pcs



0.20 mm



0.40 mm



PLA



47 g



Prusa  
MK3S/S+ &  
MMU2S/3

[Household](#) > [Bedroom](#)

Tags: [apple](#) [iphone](#) [applewatch](#) [applewatchstand](#)  
[iphonestand](#) [iphoneholder](#) [applewatchcharging](#) [iphonecharger](#)  
[iphonechargingstand](#) [duocharger](#) [iphonechargerstand](#)  
[standbymode](#)

This model allows you to repurpose your Apple Duo Charger to use for iPhone's StandBy mode, and still charge your Apple Watch.

The print can be paused before the top layers of the base are printed to allow for the addition of sand or lead shot or something else to add weight

to the model. You'll need to use an appropriate infill setting based on your choice of media. I used a 10% grid infill, and added about 7oz of #8 lead shot to the base.

The model can also be printed normally with no pause or added weight, using your preferred/normal infill settings. Both ways work. I like the feel of the added weight in the base.

Whichever method you choose I recommend gluing a non-slip pad to the bottom of the model. The non-slip pad keeps the smooth base from sliding on your nightstand.

Pictured model printed in Prusament PLA Azure Blue


## Model files



**apple-duo-charger-stand-2-v16.3mf**


---

**apple-duo-charger-stand-2-v16.step**

 .step file for your modifications.

---







**apple-duo-charger-stand-2-v16.f3d**

 Fusion360 file for your modifications.

## Print files



**apple-duo-charger-stand-2-v16-wpause\_02mm\_pla\_mk3sm... .gcode**







 PLA  0.40 mm  0.20 mm  2.93 hrs  46 g  Prusa MK3S/S+ & MMU2S/3

 This file pauses to allow the addition of sand or lead shot or something else for weight.



---

**apple-duo-charger-stand-2-v16\_02mm\_pla\_mk3smmu3\_4h4... .gcode**

 PLA  0.40 mm  0.20 mm  4.82 hrs  58 g  Prusa MK3S/S+ & MMU2S/3

 This file does not pause for the addition of weight and instead uses 20% infill.

# License ©

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



## **Attribution-NonCommercial**

---

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