



Baofeng BF-888S USB Charger



HAMMER_T

[VIEW IN BROWSER](#)

updated 3. 6. 2024 | published 3. 6. 2024

Summary

Baofeng BF-888S USB Charger

[Hobby & Makers](#) > [Electronics](#)

Tags: [charger](#) [usb](#) [baofeng](#) [bf888s](#)

The Charger is light, compact and the Radio can be charged everywhere.

The cover can be printed without supports, because the first layer is bridged and vents are easily cleaned with a knife. Or you can use the "With Supports" STL, where the vents are ready to use.

The attachment to the base can be with 1mm screws, 1mm pins and glue, or just glue.

You need:

- Single core wire for the Battery terminals
- TP4056 Module (better Type-C, with battery protection)
- 1mm Screws or 1mm pins to secure the PCB on the standoffs

Print with PETG.

The Fusion360 files are also here.

Model files

baofeng-bf-888s-usb-charger-v21.step



baofeng-bf-888s-usb-charger-cover.stl



baofeng-bf-888s-usb-charger-base.stl

baofeng-bf-888s-usb-charger-v21.f3d

baofeng-bf-888s-usb-charger-v21-incl-tp4056.f3z

baofeng-bf-888s-usb-charger-v21-incl-tp4056.step



baofeng-bf-888s-usb-charger-cover_with-supports.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



Attribution

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

