



## Harbor Freight Stubby Socket Tray



Nacho Overlord

[VIEW IN BROWSER](#)

updated 12. 5. 2024 | published 12. 5. 2024

### Summary

A tray for Harbor Freight Stubby Sockets, based the design on the 1/2 inch impact ones.

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

Tags: [organizer](#) [harbor](#) [socket](#) [tray](#) [harborfreight](#) [freight](#) [stubby](#) [impact](#)

The hole diameter for 7/16-5/8 are 125/128 or 24.89mm

Hole Diameter for the 11/16 is 1-3/64 or 26.67mm

Hole Diameter for the 3/4 is 1-15/128 or 28.45mm

Hole Diameter for the 13/16 is 1-13/64 or 30.48mm

Hole Diameter for 7/8 to 1-1/8 are all 1-7/32 or 30.99mm

Hopefully that will help you to know if this tray will fit the sockets you have.

As for print settings

Brim (I used anti warp tabs from a plugin just so the corners don't warp)

20% infill (any infill pattern you prefer)

3 walls

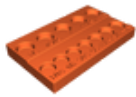
Thats what I used but ofcourse use whatever settings you feel appropriate.

I used PLA but can use whatever material you want for how tough you need or want it to be.

I would recommend having it print the numbers a little slower to ensure

they come out well, its what I did just incase but your results may vary.  
Hope this brings some helpful organization to your tool box

## Model files



**harbor-freight-stubby-socket-tray-half-inch-impact.stl**

## 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