

(2 set variations) 3/8" Dr Impact Imperial Socket Organization, Gridfinity



MottN

[VIEW IN BROWSER](#)

updated 23. 10. 2023 | published 23. 10. 2023

Summary

3/8" drive, left and right labeled versions of 2 different impact sets

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

Tags: [socket](#) [socketholder](#) [gridfinity](#)

These fits 3/8" drive impact socket sets I have and I have created versions for other common variations based on available dimensions. These will hopefully work for you if you have a set that matches one of the combinations below.

- 8pc: 5/16, 3/8 , 7/16, 1/2 , 9/16, 5/8 , 11/16, 3/4
- 12pc: 5/16, 3/8 , 7/16, 1/2 , 9/16, 5/8 , 11/16, 3/4 , 13/16, 7/8 , 15/16, 1

Note that normal sockets and impact sockets have different dimensions; if you are looking for normal sockets I have a separate model posted for those.

Check the hole sizes by either by measuring hole sizes or move the blocks partway through the build plate (so the first layer has the holes in it) and print just a couple layers.

If these don't work for you you can make something similarly sized for your specific sets with the parametric files [here](#)

The bottom is 21mm gridfinty squares which are compatible with the standard 42mm grid.

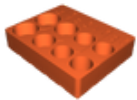
This remix is based on



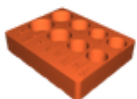
Parameterized Labeled Socket Organizers for Multicolor Printing

by MottN

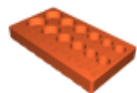
Model files



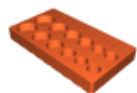
3_8-imperial-impact-socket-8p-right.stl



3_8-imperial-impact-socket-8p-left.stl



3_8-imperial-impact-socket-12p-left.stl



3_8-imperial-impact-socket-12p-right.stl

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