



Craftsman 1/4" Metric Socket Organizer Gridfinity and Standalone

M M2 3D

[VIEW IN BROWSER](#)

updated 4. 1. 2023 | published 4. 1. 2023

Summary

Gridfinity and standalone organizer for my 1/4" Craftsman shallow sockets. 3x2.

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

Tags: [craftsman](#) [sockets](#) [drawerorganizer](#)

A socket organizer for an old Craftsman USA 1/4" drive shallow socket set. Available as a 2x3 gridfinity module or as a standalone drawer organizer. Printed at .28 resolution.

28. December. 2022 Update: v8 is deeper than v1 and has bigger numbers.

1 January 2022: Added v9, a 4x1

Thanks to Zack Freedman and atucom.

Socket Organizer Collection: <https://www.printables.com/social/306147-m2-3d/collections/296950>

Pegboard Collection: <https://www.printables.com/social/306147-m2-3d/collections/419374>

This remix is based on



Gridfinity Adapters

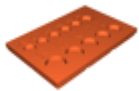
by atucorn

Model files

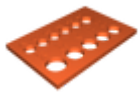


STLs

2 files



craftsman-14-metric-shallow-socket-organizer-v1-gri... .stl



craftsman-14-metric-shallow-socket-organizer-v1-sta... .stl

14-metric-craftsman-socket-holder-v8.3mf

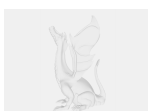
14-metric-craftsman-socket-holder-v8-gridfinity.stl

14-metric-craftsman-socket-holder-v8.stl

tinker.obj

14_metric_socket_organizer_v9_gridfinity.stl

14_metric_socket_organizer_v9.obj



14_metric_socket_organizer_v9.sldprt

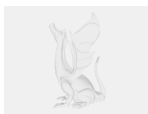
14_metric_socket_organizer_v9.3mf



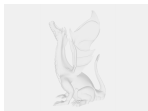
14_metric_socket_organizer_v9.step

14_metric_socket_organizer_v9.stl

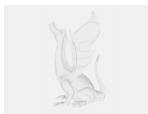
Other files



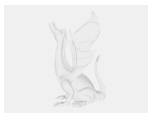
14-metric-craftsman-socket-holder-v8-gridfinity.zip



14-metric-craftsman-socket-holder-v8-lasercutting.svg



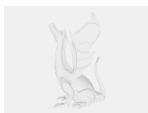
14-metric-craftsman-socket-holder-v8.zip



14_metric_socket_organizer_v9.svg



obj.mtl



14_metric_socket_organizer_v9.mtl

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