



Socket trays: Craftsman 3/8" drive metric



caveduck

[VIEW IN BROWSER](#)

updated 28. 3. 2022 | published 28. 3. 2022

Summary

Trays in several layouts for Craftsman 3/8" drive metric sockets.

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

Tags: [organizer](#) [socket](#) [craftsman](#) [mechanic](#) [sockettray](#)
[socketrack](#)

This is part of a mega-project to create a comprehensive set of socket organizer trays. Specifics for this print:

Manufacturer: Craftsman
Drive size 3/8"
Size units: metric

Notations for layout type:

FW = fixed width (arrange tray segments vertically)
VW = variable width (arrange tray segments horizontally)
NL = no lettering
WL = with lettering
SP = includes spark plug rubber-lined socket sizes

The OnShape CAD is here: <https://cad.onshape.com/documents/2bbe0c163ddc347efd6b4d3f/w/eae67d546012922cc1ffda76/e/4837165c753cd6d330c36ea1>

This OnShape project is used to define all of the socket trays in this group of prints. The link above may not point to the specific manufacturer/drive/units in this print. If you explore the project the folder structure will be evident.

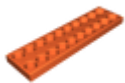
A lot of FeatureScript is used to define the socket sets and layouts, and make almost all the layout sizing/spacing calculations automatic.

Filament: PETG (Prusament PETG Ultramarine Blue)

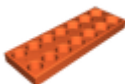
Layer Height: 0.25 first, 0.30 thereafter

Infill: 15%

Model files



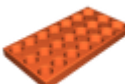
cftm-3-8-metric-2-row-fw-seg1.stl



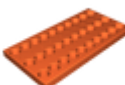
cftm-3-8-metric-2-row-fw-seg2.stl



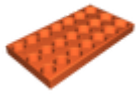
cftm-3-8-metric-3-row-fw-seg1.stl



cftm-3-8-metric-3-row-fw-seg2.stl



cftm-3-8-metric-3-row-vw-seg1.stl



cftm-3-8-metric-3-row-vw-seg2.stl

[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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