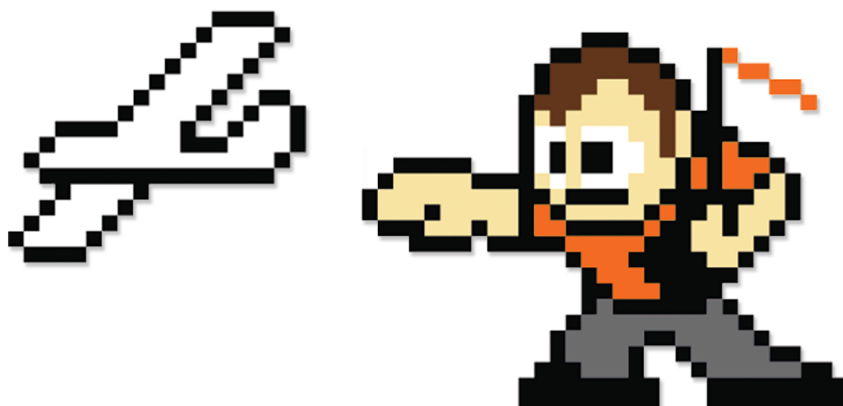


RCExplorer.se

Exploring the RC world, one crash at a time...



This work is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/).

These are all the files you need to make your own Vibration dampening camera/battery tray.
More info can be found here:

<http://rcexplorer.se/product/vibration-dampening-camerabattery-tray/>

The 3D printed files are best printed at 0.1mm layerheight with 100% infill.

The cameraPlate2mm.stp can be CNC routed out of a 2mm thick G10 sheet. Use a 1.5mm bit or smaller.

You need 1.5mm thick piano wire to bend the wire as per instructed in the "Bend the wire this way.png"

Cheers,
David Windestål
RCExplorer.se