



## Modified Creality Stock Extruder Arm - Optimized for printing



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### Summary

This is a simple remix of the common Creality plastic extruder arm.

[3D Printers](#) > [Creality Parts & Upgrades](#)

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This is a simple remix of the common Creality plastic extruder arm. I modified it in such a way, that it should be easy to print with minimal support and maybe a bit more durability.

This is based on the CR-10 model on Github: <https://github.com/Creality3DPrinting/CR-10>

Maybe this file will help someone to print a short term solution for his printer. It is always recommended to just get a metal extruder as soon as possible, but due to holidays or pandemics you might not always get them, when you need them.

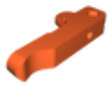
Category: 3D Printer Extruders

# This remix is based on



**GitHub - Creality3DPrinting/CR-10: Now fully Open-Source- the original, large build area, all-metal 3D printer from Creality3D**

## Model files



**creality\_new\_arm\_remix.stl**

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

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