



## JRready ST5262 Molex Extractor Case



kyleisah

[VIEW IN BROWSER](#)

updated 26. 11. 2023 | published 26. 11. 2023

### Summary

This is a rugged case for the JRready DAP-D120 and DAP-D145 Molex Microfit 3.0 ejector tools.

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

Tags: [extractor](#) [molex](#) [ejector](#) [microfit](#) [depinner](#) [d120](#) [d145](#) [jrready](#)

Recently I found out about these tools for removing microfit pins from their housings and they're the best dang extractor tools I've ever used, and deserve a nice case to house and protect them. I remixed the amazing rugged box by Whity to hold these nice and safely.

I also added a .2mm first layer bridged section in the top that reads "MLX MFT3.0" in case you have other boxes of similar size and needed it to be labeled. The pockets are also labeled for tip type and corresponding pin gender.

All parts in the STL are already oriented and ready to go. If you need to separate them to print on smaller machines or for multiple colors, just use the "Split to Objects" function in your slicer.

The ejector tools can be found here: <https://a.co/d/hP7ULVc>

The hinges and latches require 6 M3x30 screws for assembly.

## This remix is based on



### Rugged Box (Parametric)

by Whity

## Model files



### jrready-molex-extractor-case.stl

☐ All printed parts are in this 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