Microinjection mold

Printing stringency: Low

Our condition

- Layer height: 0.1

Infill: 20%Support: Yes200 °C, with PLA

Features

- Single print
- A built-in lever for mold removal from agar
- Two models:
 - o Regular: More space in the lever chamber for easier lever handling
 - o **Minimal support**: With a slope design to minimize the needed printing support
- Thicken body to prevent warping with heat over time
- Expanded wing docking to the edge of the plate to keep the mold float and the grooves in the center field.

v1.0: Bod Owens, 2021/09/01





