Stereo Microscope

On this page:

- Adjusting the Focus

 - -- Focus Ring-- Adjusting Height
- Holding tools
 - o -- 3rd hands
 - o -- PCB Holder

 - -- Vice-- Floating
- Soldering Under the Microscope
- Fiber Optic Light Source
 -- Adjusting the Brightness
 -- Replacing the Bulb
- Camera Module
- Tips and Tricks

 Taking pictures of things under the microscope

 Adjusting the stereo perception makes a huge difference! (Spacing between the eyes)

 -- Don't jam yourself up against it

 - o -- If you wear glasses, take them off and adjust the focus and or height to compensate!



Adjusting the Focus

- -- Focus Ring
- -- Adjusting Height
 - use secondary ring
- -- Comfortable for sitting, in focus range of device

Holding tools

- -- 3rd hands
- -- PCB Holder

- -- Vice
- -- Floating

Soldering Under the Microscope

Cleaning the Lens cover

Fiber Optic Light Source

- -- Adjusting the Brightness
- -- Replacing the Bulb

Camera Module

-- Enabling: Power supply, focus, monitor

Tips and Tricks

- -- Taking pictures of things under the microscope
- -- Adjusting the stereo perception makes a huge difference! (Spacing between the eyes)
- -- Don't jam yourself up against it
- -- If you wear glasses, take them off and adjust the focus and or height to compensate!