



Dec 20, 2021

# Cleanbox UV-C sterilization chamber

**Ryan Straight**<sup>1</sup><sup>1</sup>University of Arizona

Ryan Straight: Director, MA{VR}X Lab

1



protocol .

**MA(VR)X Lab**Tech. support email: [mavrx-lab@arizona.edu](mailto:mavrx-lab@arizona.edu)**Ryan Straight**

University of Arizona

Using the Cleanbox CX2 UV-C sterilization chamber.

Ryan Straight 2021. Cleanbox UV-C sterilization chamber. **protocols.io**<https://protocols.io/view/cleanbox-uv-c-sterilization-chamber-b2y4qfyw>

\_\_\_\_\_ protocol ,

Dec 17, 2021

Dec 20, 2021

56060

In steps of

[Connecting HTC Vive in SV location](#)

- 1 Ensure the Cleanbox is powered on. (Green light in front will be lit.)
- 2 Insert the item to be sterilized into the Cleanbox. For headsets, hang using the headstrap from the platform inside the chamber, so the lens portion is hanging down. If the equipment you're cleaning is wired, run the wires through the small hole at the bottom of the front of the chamber.

3



Close the Cleanbox door completely. This Cleanbox will not run unless **both doors** are completely shut.

- 4 Press the silver button at the top center of the front of the chamber. The formerly green light will turn red, the fan inside the Cleanbox will turn on, and the UV light will begin sterilizing.
- 5 When the light turns green and the fan stops, you are free to remove the equipment. Be sure to shut the door.