

3D PRINTABLE PART

Part Title: COV-PNNL-7000-Univ_Cloth_Mask_Mount_L

Size: Large (100mm x 120mm)

Size is measured from base of nose to bottom of chin and horizontal distance from the outermost edge of each eye

This sizing is modified within Sketch 2 of the feature Boss Extrude 1

Printer: PRUSA M2KS

Slicer: Prusa Slic3r

Material: PLA (MatterHackers)

Material Age: ~1 year

Temperature Settings:

 Nozzle Temp: 210 deg C (215 deg C first layer)

 Bed Temp: 60 deg C

Infill: 20 %

Supports: None

Bed Adhesion: None

Post Treatment: Remove any elephant foot that developed on first layer of printed part

Place in near boiling water to form to face

This effort was funded by the DOE Office of Science through the National Virtual Biotechnology Laboratory, a consortium of DOE national laboratories focused on response to COVID-19, with funding provided by the Coronavirus CARES Act.