

3D PRINTED PPE EQUIPMENT DISCLAIMER

1. PPE Mask

a) Warning:

- No warranty, expressed or implied.
- Use at your own risk and liability.
- Mask is not a substitute for proper medical grade PPE.
- While steps are taken to ensure cleanliness, sterility is not & cannot be guaranteed.
- Parts or pieces may break off mask and present a choking or other hazard. Not recommended for small children.
- Mask is created with materials and or chemicals that may cause skin irritation. These materials may include but are not necessarily limited to polylactic acid (PLA) plastics, miscellaneous other plastics, polyester, nylon, cyanoacrylate adhesive, miscellaneous other adhesives, spray paint, foam and or foam rubber, cotton, & acetone.
- Impact to mask may exacerbate injury. Do not use under circumstances that may present possibility of impact.
- Cordage and mask may present an abrasion, strangulation and or whiplash hazard. Use with caution.
- Mask is subject to damage if exposed to excessive heat. Specifically, heat in excess of what's safe for a human being.

b) Attribution: Holland Computer Solutions and or Micah Holland makes not legal claim to the underlying design of the 3D printed mask. The original mask design is called the "Montana Mask" and was developed by Dr Dusty Richardson at the Billings Clinic. The one offered is adapted from the original by Kosta Grammatidis and can be obtained for free by going to <http://www.raise3d.com> or <http://www.kosta.is/covid>, downloading the design files and printing by anyone with a 3D printer. Information accurate as of May 22, 2020.

c) Attribution Supplement: Costs charged by Holland Computer Solutions and or Micah Holland are not for the underlying design of the 3D printed mask. Costs charged are for materials, equipment & facilities use, & labor. The mask design file can be obtained & printed for free by anyone with a 3D printer by going to the websites mentioned in b) above.

2. PPE Mask Ear Saver

a) Warning:

- No warranty, expressed or implied.
- Use at your own risk and liability.
- Mask ear savers are not sterile.
- Parts or pieces may break off ear saver and present a choking or other hazard. Not recommended for small children.
- Ear saver is created with materials and or chemicals that may cause skin irritation. These materials may include but are not necessarily limited to polylactic acid (PLA) plastics & acetone.
- Impact to ear saver may exacerbate injury. Do not use under circumstances that may present possibility of impact.
- Ear saver may present an abrasion, strangulation and or whiplash hazard. Use with caution.
- Ear saver is subject to damage if exposed to excessive heat. Specifically, heat in excess of what's safe for a human being.

b) Attribution: Holland Computer Solutions and or Micah Holland makes no legal claim to the underlying design of the 3D printed mask ear saver. The mask ear saver design is licensed under the "Creative Commons CCBY" licensing by "Suraky" as of March 29, 2020 and can be obtained by going to <https://www.thingiverse.com/thing:4249113> . "Creative Commons CCBY" licensing allows for distribution, remixing, tweaking, building upon the original work, even commercially, as long as the original creation is credited. Licensing information accurate as of May 22, 2020.

c) Attribution Supplement: Costs charged by Holland Computer Solutions and or Micah Holland are not for the underlying design of the 3D printed mask ear saver. Costs charged are for materials, equipment & facilities use, & labor. The mask ear saver design file can be obtained & printed for free by anyone with a 3D printer by going to the website mentioned in b) above.

3. PPE Face Shield Holder

a) Warning:

- No warranty, expressed or implied.
- Use at your own risk and liability.
- Face shield holders are not sterile.
- Parts or pieces may break off shield holder and present a choking or other hazard. Not recommended for small children.
- Face shield holder is created with materials and or chemicals that may cause skin irritation. These materials may include but are not necessarily limited to polylactic acid (PLA) plastics & acetone.
- Impact to shield holder may exacerbate injury. Do not use under circumstances that may present possibility of impact.
- Face shield holder may present an abrasion. Use with caution.
- Face shield holder is subject to damage if exposed to excessive heat. Specifically, heat in excess of what's safe for a human being.

b) Attribution: Holland Computer Solutions and or Micah Holland makes no legal claim to the underlying design of the 3D printed face shield holder. The face shield holder design is licensed under the "Creative Commons CCBY" licensing by "Cabuu" as of March 30, 2020 and can be obtained by going to <https://www.thingiverse.com/thing:4251293> . "Creative Commons CCBY" licensing allows for distribution, remixing, tweaking, building upon the original work, even commercially, as long as the original creation is credited. Licensing information accurate as of May 22, 2020.

c) Attribution Supplement: Costs charged by Holland Computer Solutions and or Micah Holland are not for the underlying design of the 3D printed face shield holder. Costs charged are for materials, equipment & facilities use, & labor. The face shield holder design file can be obtained & printed for free by anyone with a 3D printer by going to the website mentioned in b) above.