# Surgical Mask Strap Clip / "Ear Savers"

This item was made with safety in mind and the materials were chosen so that the item can be easily disinfected or sterilized.



### Materials: PLA Filament

- To disinfect this item, products with the following ingredients can be used: Hydrogen Peroxide, Iodophores.
- This item can be cleaned with the following sterilization methods: Ethylene Oxide (EtO), Gamma Irradiation, Electron Beam.
- If none of the chemical disinfectants listed above are available, the item may be disinfected with products the following ingredients but should be spot tested first: Ethyl alcohol, Isopropyl alcohol.
- Do not use products with these ingredients as they may damage the item: Ammonia
- Do not use the following sterilization methods: autoclave, Dry heat, UV-C.

Note: If you're unsure of all of the ingredients of a sanitizing product, test it on a small portion of the item and wait 1-2 minutes before proceeding to clean the rest of the item. If damage begins to occur, rinse the area with water immediately.



Feedback can be submitted through the NIH Link: <a href="https://documents.nih.gov/discover/3dpx-013483">https://documents.nih.gov/discover/3dpx-013483</a>

## References:

[1] Surgical Mask Strap Clip Overview.

https://docs.google.com/document/d/15-V81oS8I5RemRSrTbresdDm\_2dw-AZuGhGRkiqIBxc [2] OSCMS: 3D Printing - Getting Started, Safety, and Designs.

https://docs.google.com/document/d/16ueR28p-oZb uPKXFzuxK-X62rgYXIGETNOLitoSf6s

Disclaimer: This item is provided in good faith as an emergency supply for use during a product shortage. This item has not been evaluated or authorized for use by any regulatory agency. Please use discretion when using this item and only use it if no authorized solution is available.

# Surgical Mask Strap Clip / "Ear Savers"

This item was made with safety in mind and the materials were chosen so that the item can be easily disinfected or sterilized.



### Materials: PLA Filament

- To disinfect this item, products with the following ingredients can be used: Hydrogen Peroxide, Iodophores.
- This item can be cleaned with the following sterilization methods: Ethylene Oxide (EtO), Gamma Irradiation, Electron Beam.
- If none of the chemical disinfectants listed above are available, the item may be disinfected with products the following ingredients but should be spot tested first: Ethyl alcohol, Isopropyl alcohol.
- Do not use products with these ingredients as they may damage the item: Ammonia
- Do not use the following sterilization methods: autoclave, Dry heat, UV-C.

Note: If you're unsure of all of the ingredients of a sanitizing product, test it on a small portion of the item and wait 1-2 minutes before proceeding to clean the rest of the item. If damage begins to occur, rinse the area with water immediately.



Feedback can be submitted through the NIH Link: <a href="https://documents.nih.gov/discover/3dpx-013483">https://documents.nih.gov/discover/3dpx-013483</a>

## References:

[1] Surgical Mask Strap Clip Overview.

https://docs.google.com/document/d/15-V81oS8I5RemRSrTbresdDm\_2dw-AZuGhGRkiqIBxc [2] OSCMS: 3D Printing - Getting Started, Safety, and Designs.

https://docs.google.com/document/d/16ueR28p-oZb uPKXFzuxK-X62rgYXIGETNOLitoSf6s

Disclaimer: This item is provided in good faith as an emergency supply for use during a product shortage. This item has not been evaluated or authorized for use by any regulatory agency. Please use discretion when using this item and only use it if no authorized solution is available.