

June 4, 2020

Maker Mask Disclaimer and Declaration of Use

By accessing or using our services in any form or manner (expressly including any 3-D file for the printing of a non-FDA approved personal protective respiratory device (a “**Maker Mask**”), you agree to our [Terms and Conditions](#). Specifically, you acknowledge and agree that our services are provided “as is”, “as available” and without warranty of any kind, expressed or implied, including but not limited to, the implied warranties of title, non-infringement, merchantability and fitness for a particular purpose, and any warranties implied by any course of performance or usage of trade, all of which are expressly disclaimed. By accessing or using any of our services, you also hereby release, waive, indemnify, hold harmless, and discharge RPrime Foundation, a Washington State nonprofit corporation, and its officers, directors, employees, contractors, agents, partners and vendors, from and against any and all claims, demands, damages and injuries in any way arising out of my activities described herein, including the use of any Maker Mask. The foregoing indemnification is not limited, and includes any liability or payment (including costs and attorneys’ fees) by reason of any damages or bodily injury (including death) sustained by me arising out of or in connection with your access or use of any of our services.

- The Maker Mask has been approved by the National Institutes of Health (NIH) for community use only, and not in a clinical setting. It has **not** been cleared, approved or certified by the Food and Drug Administration (FDA), the National Institute for Occupational Safety and Health (NIOSH), or any other regulatory agency as a surgical mask or respirator, and therefore may not provide the same level of barrier protection, fluid resistance, filtration, and/or infection control as an approved respiratory protective device.
- Individual users should sterilize each Maker Mask before each use and need to change the filter on a regular basis, carefully disposing of used material, and replacing the filter only with appropriate filter material.
- The efficiency of any filter is dependent on the filter material used. Individual users need to consult the applicable filter manufacturer specifically for use suggestions.
- We may, from time to time, update the Maker Mask website with information regarding appropriate filter materials that are appropriate, supply chain announcements, and/or suggestions. A commonly available material is HEPA-level vacuum bags cut to fit the Maker Mask filter system.
- It is important to have a tight, comfortable fit for any respirator-style mask like the Maker Mask. For best fit guidance, please visit <https://www.cdc.gov/niosh/npptl/hospresptoolkit/fittesting.html>