

5 Steps to Using the Local Mask

1

Contents of the bag:

- mask with upper & lower straps
- grid piece with locking tabs
- 10 polypropylene filter material
- mask cleaning wipe
- instruction Manual
- comfort fit nose piece



2

Mold to face

- hold mask to face and strongly breath in and out,
- notice areas not properly sealed
- heat edges of mask with hair dryer or warm water until flexible
- hold to face and reshape mask to provide complete seal
- hold for 30 seconds or until cool and rigid
- if needed, follow the steps above to re-fit mask to face

3

Attach bottom and top strap

- put top strap on head and fit mask to face
- loop bottom and top strap around neck
- tie off bottom and top strap at comfortable length
- use adhesive to permanently fix strap if desired



4

Place filter and press grid piece into place

- lay filter material over grid in mask
- place friction fit grid piece with tabs facing down over filter and press into place



5

Maintenance

- replace filter every 5 days (or approx. 40 hours) or as needed (repeat step 4)
- clean mask and grid with soap & water or cleaning wipe every day
- do not put through dishwasher or microwave
- if any replacement parts or pieces are needed, please let us know



LEGAL DISCLAIMER: The 3D printed mask information presented here is intended to assist the general public during the current global pandemic related to COVID-19 and the related nationwide shortage of personal protective equipment. Please be aware that this mask design is not intended to replace standard protective equipment such as N-95 masks or surgical masks when that equipment is available. The use of these 3D printed masks has not been fully tested and has not been approved by federal or state authorities. Local Masks, the makers or distributors of these mask or anyone associates, assume no liability and make no representations, warranties, or guarantees regarding the safety, efficacy, or appropriate use of these masks in any particular situation. Use of this information or these masks for any purpose is at the user's own risk.

For more information contact
localmasks@gmail.com

Filter material % filtration of particles >0.3 microns
- Non-woven Polypropylene - Merv 14 = 90% filtration