

1" square

test to ensure  
print size is  
accurate

## Cotton Face Mask with Pocket Replacement filter pattern

This mask is deliberately more complex than those that are circulating on the internet. It was created to provide a more secure fit to improve safety and incorporates a filter pocket to enhance efficacy.

### Care:

While wearing, avoid touching mask as to not spread virus. Dispose of filter after each use (avoid self-contamination) and wash mask (in delicates bag) with hot water and detergent. Dry on high heat. Removing nose wire and ties prior to washing will extend their life.

### New Filters:

Use this pattern as a cutting guide. Consider using materials at home - furnace filters (without fiber glass), vacuum bags or coffee filters. Cut material and insert into mask ensuring it fully covers nose and mouth.

- |   |
|---|
| - N95 masks filter 0.3 microns  |
| - Surgical masks filter 0.3 microns (likely less since it's not fitted)   |
| - Furnace filters: 0.3 - 50 microns (Must remain in honeycomb pattern for micron rating. Filters made of fiber glass may be harmful to breathe. Coffee filters: ~20 microns |

Cut here

## Cotton Face Mask with Pocket Replacement filter pattern

This mask is deliberately more complex than those that are circulating on the internet. It was created to provide a more secure fit to improve safety and incorporates a filter pocket to enhance efficacy.

### Care:

While wearing, avoid touching mask as to not spread virus. Dispose of filter after each use (avoid self-contamination) and wash mask (in delicates bag) with hot water and detergent. Dry on high heat. Removing nose wire and ties prior to washing will extend their life.

### New Filters:

Use this pattern as a cutting guide. Consider using materials at home - furnace filters (without fiber glass), vacuum bags or coffee filters. Cut material and insert into mask ensuring it fully covers nose and mouth.

- |   |
|---|
| - N95 masks filter 0.3 microns  |
| - Surgical masks filter 0.3 microns (likely less since it's not fitted)   |
| - Furnace filters: 0.3 - 50 microns (Must remain in honeycomb pattern for micron rating. Filters made of fiber glass may be harmful to breathe. Coffee filters: ~20 microns |

Cut here