

AA Reusable - Face Mask Patent Pending

### Preparation and Use Instructions

Before putting on and taking off a face mask wash your hands thoroughly. Follow established fit testing procedures and understand how to use it correctly. Inspect the face mask for damage. If your face mask appears damaged, DO NOT USE IT. Do not allow facial hair, hair, jewelry, glasses, clothing, or anything else to prevent a proper seal. **Clean and sanitize before use.** 

## 1 - Unpacking

1 x Mask Frame – Part # UMF-A 2 x Straps – Part # UMS-A 1 x Filter Holder – Part # UMW-A







Place filter inside the the face mask and secure with provided filter holder. Insure correct filter direction of flow.

### 3 - Strap Assembly

Loop 1st strap through upper holes and 2nd strap through lower holes as shown.

### 4 - Donning

Place mask over nose and mouth and secure with upper strap. Insert loose end of the lower strap into

# 5 - Removal/Storage

Before removal, wash hands thoroughly. Gloves are highly recomended. Do not touch exposed skin with any contaminated PPE. Remove filter holder and filter and discard filter and gloves appropriately. Store and transport the contaminated face mask in a clean paper bag or other clean, breathable container. See example for in-use storage.



the lower hole and loop

through as shown.

seal check.

Adjust as necessary.

Always perform a user

Confirm that the

filter is sealed in place

by filter holder and

that all securing tabs

are seated properly.





















Select protective eyewear that will not interfere with the masks performance.

This face mask is intended for use as a reusable face mask with replaceable, single-use filter material. This product does not include any drugs or biologics. Not intended for use as a surgical mask. Does not provide liquid barrier protection. This device is not intended for use in a healthcare setting with the potential for direct or indirect exposure to patients or infectious materials, including body substances (e.g., blood, tissue, and specific body fluids); contaminated medical supplies, devices, and equipment; contaminated environmental surfaces; or contaminated air. Not recommended for use in any surgical setting or where significant exposure to liquid, bodily or other hazardous fluids, may be expected; use in a clinical setting where the infection risk level through inhalation exposure is high; and use in the presence of a high intensity heat source or flammable gas. Not a respiratory protective device and should not be used for particulate filtration. Not for use in high risk aerosol generating procedures. Authorized by FDA under an EUA for use as source control to help prevent the spread of infection or illness.