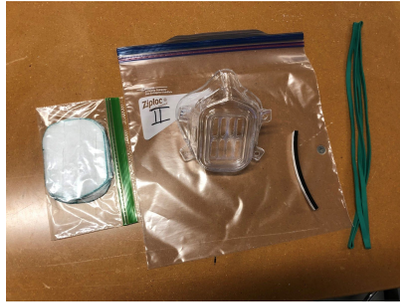


AFWerx Vegas Prototype Mask Kit



Thank you for volunteering to assist us in testing this mask...your feedback will be invaluable! The mask was developed in the AFWERX Vegas Prototyping lab to be used in non-medical environments, and built with simple processes that do not impact the medical supply chain. It is a prototype being tested for fit and usability and intended for the use of adults (smaller masks will follow).

While every effort has been made to sterilize the mask and materials, they should not be used in a contaminated environment without further testing. This mask was created in a lab that possibly contained allergens. Upon receipt and before wearing, sterilization of all components other than filter material should be done using bleach and water mixtures, alcohol, or other proven methods. It is advised that anyone with allergies to machinery fluids, peanuts and/or shellfish should not use these mask prototypes.

Directions for assembly of Mask

Step 1. The mask kit contains a 2 part mask consisting of the mask and filter cover, a bag of filters, at least one strip of closed foam seal, and two bands.

Step 2. Perform any additional cleaning and sterilization on the mask and bands as you prefer.

Step 3. Make one cut into each rubberband to make each one a long piece. These pieces will be your two straps. Thread the bands through the tabs of the filter cover as shown in the following image:



4. Lay the filter cover down upon a flat surface as shown in the image below. Insert one or two filters into the filter cover, ensuring the sides of the filter material with a dot are smooth side up. If you have any earlier version of the filter material, it may not be marked with a dot. If so, simply locate the least fibrous side of the material and ensure it is facing up. Note that more filters will offer greater protection from airborne viruses, but will decrease air flow. No more than 2 layers are recommended.



