




Health and Medical Supply




MASKS


N95-MASKS




Alpha Pro Tech
N-95 Particulate Respirator
PFL® (Positive Facial Lock®) Design
with Magic Arch® and Twist Seal®




Donning Instructions




Step 1.
Grasp suspension at top of mask with one hand. Make finger of other hand behind other pleat.




Step 2.
Open mask by pulling cover over and out on the pleat until mask is fully open. It is NIOSH APPROVED that mask is fully open.




Step 3.
Place strap in pocket created. Stretch bands over back of head, positioning behind head behind neck behind ears and top band near crown of head.




Step 4.
Carefully reposition to ensure seal between mask and face contours, making sure Magic Arch™ is fully extended along face contours and seal.




Step 5.
Holding mask at crown, pinch pleat over bridge of nose. The mask on the pleat should adhere to the pleat, and cover gently so that mask is snug against face.



Step 6.
Pinch any excess material together under chin and fold cover or band.




Step 7.
Face Fit Check. To check fit, place both fingers along the edges of the respirator and inhale. Your respirator should cover nose, sides of the face properly. If air leaks at the respirator edges, untie or release the strap pleats, repeat Steps 3 and 6.



Step 8.
PFL Mask correctly fit to face.

WARNING: This respirator is not to be used for protection against chemical hazards. It is not to be used for protection against biological hazards. It is not to be used for protection against ionizing radiation. It is not to be used for protection against laser radiation. It is not to be used for protection against high voltage electrical hazards. It is not to be used for protection against fire. It is not to be used for protection against oxygen deficiency. It is not to be used for protection against carbon monoxide. It is not to be used for protection against other atmospheric gases. It is not to be used for protection against other atmospheric pollutants. It is not to be used for protection against other atmospheric contaminants. It is not to be used for protection against other atmospheric irritants. It is not to be used for protection against other atmospheric allergens. It is not to be used for protection against other atmospheric toxins. It is not to be used for protection against other atmospheric pathogens. It is not to be used for protection against other atmospheric microorganisms. It is not to be used for protection against other atmospheric viruses. It is not to be used for protection against other atmospheric bacteria. It is not to be used for protection against other atmospheric fungi. It is not to be used for protection against other atmospheric parasites. It is not to be used for protection against other atmospheric insects. It is not to be used for protection against other atmospheric arachnids. It is not to be used for protection against other atmospheric mollusks. It is not to be used for protection against other atmospheric annelids. It is not to be used for protection against other atmospheric nematodes. It is not to be used for protection against other atmospheric protozoans. It is not to be used for protection against other atmospheric helminths. It is not to be used for protection against other atmospheric fungi. It is not to be used for protection against other atmospheric bacteria. It is not to be used for protection against other atmospheric viruses. It is not to be used for protection against other atmospheric parasites. It is not to be used for protection against other atmospheric insects. It is not to be used for protection against other atmospheric arachnids. It is not to be used for protection against other atmospheric mollusks. It is not to be used for protection against other atmospheric annelids. It is not to be used for protection against other atmospheric nematodes. It is not to be used for protection against other atmospheric protozoans. It is not to be used for protection against other atmospheric helminths.



Customer Service - Phone: 800.749.1363 • Fax: 905.478.8703 • sales@alphaprotech.com



ALPHA PROTECH CUSTOM FIT NIOSH MASK MODEL 695

NIOSH Approved, our N-95 delivers the appropriate amount of filtration efficiency and when combined with a trio of patented and unique design features, also delivers the user a comfortable, custom fitting medical facemask. The Positive Facial Lock® (PFL®) N-95 Particulate Respirator meets the World Health Organization (WHO) and the Centers for Disease Control (CDC) recommended protection levels (where applicable) for many airborne

contaminants.

Terms are prepaid unless otherwise indicated or determined on a case by case basis. Financing is available for most products.

[Inquire for distributor and government pricing](#)

SKU: HMS-APT-312

Price: \$2.95

Categories: [Masks](#), [N95-Masks](#), [Our Products](#)



Health and Medical Supply

