

7000/7800 SERIES FITTING INSTRUCTIONS

(Also see instructions on bag, 7000/7800 Series Respirator Instruction Manual and 7000/7800 User Training Video.)

1. Read instructions on respirator bag or see fit poster for proper fitting.
2. Users must follow instructions each time respirator is worn.
3. OSHA regulation 29 CFR 1910.134 (f) requires that the user be fit tested.
4. Do not wear with any facial hair, such as beards, or any other facial features which may prevent a proper fit.
5. If you cannot obtain a proper fit, do not enter the contaminated area and see your supervisor.

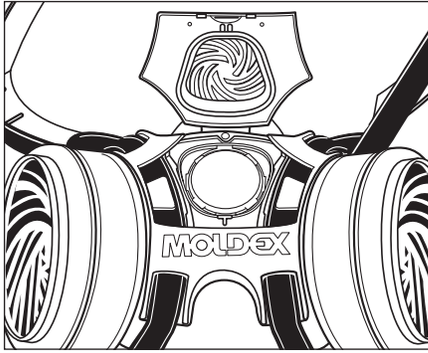
PRE-INSPECTION

Inspect your respirator before and after wearing. Do not wear, and return to your supervisor if:

1. Head straps are torn, cut, or have lost elasticity.
2. Buckles or head cradle are missing, damaged or broken.
3. Facepiece is cracked, torn, distorted, dirty, or has holes.
4. Inhalation/Exhalation diaphragms are missing, torn, damaged, or not properly seated.
5. Cartridges are at the end of their service life, cracked, damaged, or not properly seated.
6. Any other plastic part is cracked, distorted, or damaged

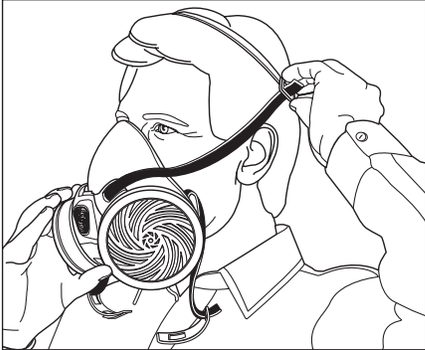
The Moldex 7000/7800 Series respirator can be worn in two different configurations, standard and drop down mode.

A. STANDARD LOCK DOWN MODE

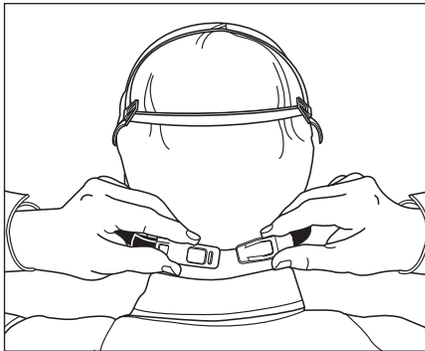


To lock the straps in position, open the valve cover by pulling up on the latch. Position straps underneath the tabs of the strap channel. Close and snap shut the valve cover.

Adjust the head cradle size so that it rests comfortably on crown as needed.



Place respirator under the chin and pull the cradle to the top of the head so it rests on the crown.

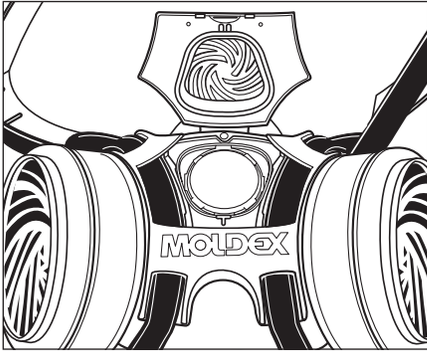


Attach the bottom straps directly against the back of the neck.



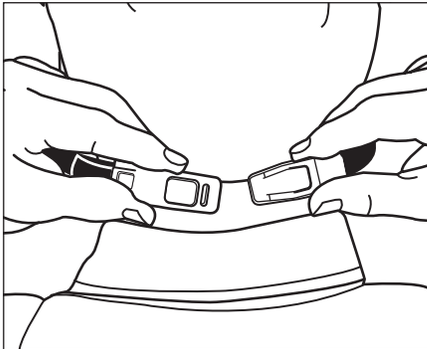
Tighten top straps first then the lower neck straps until you have a very snug and leak-tight fit. Facepiece should not be loose or slide up or down nose. Tighten by pulling on ends or loosen by pushing out on buckle tab. Do not overtighten. Further tighten top straps if necessary.

B. DROP DOWN MODE

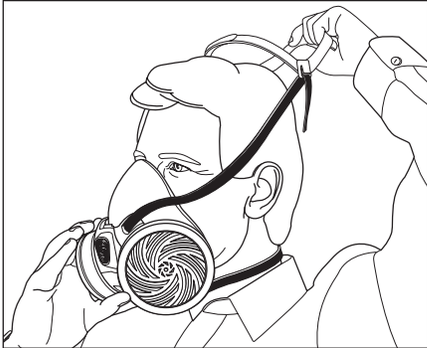


Open valve cover by pulling up on the latch. Pull the straps out from underneath the tabs of the strap channel. Close and snap shut the valve cover.

Adjust the head cradle size so that it will rest comfortably on the crown as needed.



Attach the bottom straps directly against the back of your neck.



Then position the pre-adjusted head cradle on the crown.



Tighten top straps first then the lower neck straps until you have a very snug and leak-tight fit. Facepiece should not be loose or slide up or down nose. Tighten by pulling on ends or loosen by pushing out on buckle tab. Do not overtighten. Further tighten top straps if necessary.

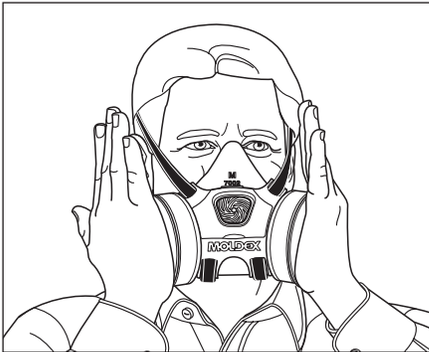
C. USER SEAL CHECK

Perform both a negative and positive seal check each time before you enter a contaminated area.

NOTE: When in use, remove the #7999 Splash/Spark Protector prior to performing the negative pressure seal check.



Positive Pressure Seal Check: Cover the exhalation valve vent without pressing too hard against face, and exhale gently to create a slight positive pressure. If air leakage is detected, re-adjust the position of the facepiece and the tension of both headstraps and repeat the seal check until leakage is eliminated.



Negative Pressure Seal Check: Cover both cartridges without pressing too hard against face, and gently inhale and hold your breath. The facepiece should slightly collapse. If air leakage is detected, re-adjust the position of the facepiece and the tension of both headstraps and repeat the seal check until leakage is eliminated.

WARNING: If you cannot obtain a proper fit, do not enter the contaminated area and see your supervisor. Entry into a contaminated area with an improper fit may result in sickness or death.

Seal check your respirator each time before you enter and periodically while wearing the respirator in the contaminated area.

It is the responsibility of the Safety Director or your supervisor to assist you in determining how tight the 7000/7800 Series respirators should be on the user's face. Prior to and during the use the user has the final responsibility to determine how tight the respirator should be and when it needs to be adjusted to always maintain a proper seal. Do not over or under tighten as either may cause leakage and reduce protection.