

Honeywell Disposable Particulate Respirator User Instructions

NOTE: In accordance with OSHA regulation 29 CFR 1910.134(f)* any worker required to wear this respirator must be fit tested before using this product in the work environment.

FITTING INSTRUCTIONS

Follow these instructions each and every time respirator is worn.



1. Cup the outside of the respirator in hand keeping nose bridge pointed away from you. Allow the head straps to hang freely.



2. Press the respirator firmly against your face with the narrow end on the bridge of your nose.



3. Pull the bottom strap over your head and position it below your ears



4. Pull the top strap over your head and position it high on the back of your head.



5. Respirators with adjustable head-straps only: adjust tension by pulling head-straps evenly with both hands. If tightened too much, tension may be decreased by pushing out on the back of the buckle.



6. Mold the nose area to the shape of the face, running the fingertips of both hands from the top of the nosepiece down both sides while pressing inward. Always use both hands.

PERFORMING USER SEAL CHECK

1. Place both hands over the respirator without disturbing its position.
2. Inhale sharply. If fitting properly, the mask will collapse slightly toward your face.
3. If you detect air-leaks or the mask does not collapse at all, readjust the head straps and/or the nose-piece and repeat step 2.

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WARNING:

If you cannot achieve satisfactory fit, do NOT enter the contaminated area. See your Supervisor. Failure to follow these instructions will result in the risk of serious illness, injury or death.

USE LIMITATIONS

1. Do **NOT** use the respirator or enter or stay in a contaminated area under the following circumstances:
 - a. *Atmosphere contains less than 19.5% oxygen;*
 - b. *if using N protection class respirator, any atmosphere containing oil aerosols ;*
 - c. *Contaminants or their concentrations are unknown or immediately dangerous to life or health;*
 - d. *Concentrations or contaminants exceed maximum use concentrations in applicable OSHA standards or applicable government regulations or 10 times the PEL (Permissible Exposure Limit), whichever is lower.*
 - e. For protection against asbestos in any concentration;
 - f. For protection against gases or vapors;
 - g. While performing or observing abrasive blasting (sandblasting) operations, or for fire fighting.
 - h. In confined spaces such as tanks, small rooms, tunnels or vessels, unless the confined space is well ventilated and the concentration of toxic contaminants is known to be, and will continue to be, below the Maximum Use Concentration recommended for this respirator.
 - i. When conditions prevent a good face piece to face seal. For example:
 - i. the growth of beards, mustaches or sideburns which will pass between the face piece sealing area and the face;
 - ii. any facial piercings **or metal or other insertions therein** that interrupt the seal between the mask and the face;
 - iii. the use of spectacles, goggles or other devices which interfere with the respirator;
 - iv. the use of head or face coverings which contain materials which will pass between the face piece sealing area and the face; and
 - v. missing teeth or dentures, facial deformities or deep scars.
2. Never substitute, modify, add, or omit parts. Discard the respirator and replace with a new one if:
 - a. excessive clogging of the respirator causes breathing difficulty or;
 - b. the respirator becomes damaged.
3. **Immediately leave the contaminated area if:**
 - a. breathing becomes difficult;

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- b. dizziness or other distress occurs;
 - c. you smell, taste or sense irritation from the contaminants; or
 - d. the respirator becomes damaged.
4. Some of these respirators offer relief from the irritating effects of gases/vapors at nuisance levels (i.e. levels less than the OSHA PEL). Respirators against **nuisance odors / organic vapors** are so designated by the mark "**OV**" on the respirator's packaging and/or on the respirator. Respirators against **nuisance acid gases** (e.g. Hydrogen fluoride, Chlorine) are so designated by the mark "**AG**" on the respirator's packaging and/or on the respirator. **Do not use if levels exceed the PEL.**



WARNING:

Failure to properly select the appropriate respirator for all the contaminants and their concentrations against which protection is required, or a failure to follow either these Warnings and the Instructions for Use, or the Cautions and Limitations contained within the NIOSH Approval Label on the other panel of this box, will result in exposure to the hazardous materials and the risk of serious injury, illness or death.

5. All approved respirators shall be selected, fitted, used and maintained in accordance with CSA, OSHA, and other applicable regulations.
6. Any air purifying respirator, when properly selected and fitted, will significantly reduce, but will not completely eliminate, the breathing of contaminant(s) by the respirator wearer. You will obtain better protection from a supplied air respirator.
7. ***NIOSH does not evaluate respirators for use as surgical masks.***

*Before an employee may be required to use any respirator with a negative or positive pressure tight-fitting facepiece, the employee must be fit-tested with the same make, model, style, and size of respirator that he or she will be using.



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THESE RESPIRATORS ARE APPROVED ONLY IN THE FOLLOWING CONFIGURATIONS:

TC-	Protection ¹	RESPIRATOR COMPONENTS																				Cautions and Limitations ²						
		Alternate Respirators																										
		N1125 S	N1125 M/L	N1125 XL	N1125-OV S	N1125-OV M/L	N1125-OV XL	N1125-AG S	N1125-AG M/L	N1125-AG XL	N1115S	N1115M/L	N1115XL	N1105S	N1105M/L	N1105XL	N1139 S	N1139 M/L	N1139 XL	P1135M/L	P1135XL		P1135-1. M/L	P1135-1. XL	P1130 S	P1130 M/L	P1130 XL	
84A-6750	N95	X	X	X	X	X	X	X	X	X																		ABCJMNO
84A-6749	N95										X	X	X															ABCJMNO
84A-6748	N95													X	X	X												ABCJMNO
84A-6751	N99															X	X	X										ABCJMNO
84A-6752	P95																		X	X	X	X						ABCJMNO
84A-6767	P100																								X	X	X	ABCJMNO

1. Protection:

N95 - Particulate Filter (95% filter efficiency level) effective against particulate aerosols free of oil; time use restrictions may apply	N99 - Particulate Filter (99% filter efficiency level) effective against particulate aerosols free of oil; time use restrictions may apply
P95-Particulate Filter (95% filter efficiency level) effective against all particulate aerosols	P100- Particulate Filter (99.97% filter efficiency level) effective against all particulate aerosols.

2. Cautions and Limitations:

- A - Not for use in atmospheres containing less than 19.5 percent oxygen.
- B - Not for use in atmospheres immediately dangerous to life or health.
- C - Do not exceed maximum use concentrations established by regulatory standards.
- J - Failure to properly use and maintain this product could result in injury or death.
- M - All approved respirators shall be selected, fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.
- N - Never substitute, modify, add, or omit parts. Use only exact replacement parts in the configuration as specified by the manufacturer.
- O - Refer to User's Instructions, and/or maintenance manuals for information on use and maintenance of these respirators.
- P - NIOSH does not evaluate respirators for use as surgical masks.