

Respirator Fitting Instructions:

1. Hold the respirator in hand with nosepiece at your fingertips, allowing the headbands to hang freely below your hand.



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



3. Stretch and position the top band high on the back of your head. Stretch the bottom band over the head and position it below your ears.



4. Using both hands, mold the metal nosepiece to the shape of your nose.



5. To test fit cup both hands over the respirator and exhale vigorously. If air flows around your nose, tighten the nosepiece, if air leaks around the edges; reposition the straps for a better fit.



6. Remember, careful observance of these fitting instructions is an important step in safe respirator use.

Instrucciones para el uso de Respiradores:

1. Coloque el respirador en la mano con la parte que cubre la nariz hacia los dedos, y dejando que los elásticos cuelguen sueltos por debajo de su mano.

2. Coloque el respirador firmemente contra su cara con la parte que cubre su nariz apoyada contra su tabique nasal.

3. Coloque el elástico superior de ajuste sobre la parte posterior y superior de la cabeza. Pase el elástico inferior por encima de la cabeza y ajústelo por debajo de sus orejas.

4. Use ambas manos para ajustar la banda metálica al tamaño de su nariz.

5. Revise el ajuste colocando ambas manos sobre el respirador y sople fuertemente. Si siente que sale aire alrededor de la nariz, ajuste la banda metálica; si siente la fuga por los bordes, ajuste los elásticos.

6. Recuerde que la observación cuidadosa de estas instrucciones es un importante paso para el uso seguro del respirador.

5- Special Instruction: The N95 Respirator without valve filtering face piece respirator has been manufactured by Aswan for Jackson Safety under TC-84A-2022.

NOTE: Before issuing any respirator to be worn, a face fit test must be performed. See OSHA regulations 1910.134 (e)(5). Prior to each use, filtering facepieces should be inspected to assure there are no holes in the breathing zone. Enlarged holes resulting from ripped or torn filter material around staple punctures are considered damaged and should be discarded. Small punctures around the staples are normal and do not interfere with the respirator compliance with Part 84 approval. Mask should not be worn for more than 8 hours.