3. If the diaphragm should leak on the single-port side of the adapter, remove 8 screws on top, carefully line up new diaphragm, screw in the screws loosely. Tighten opposite sides until all are secure.

4. Adapters may be cleaned with soapy water and soft cloth. Adapters can be disinfected by spraying a disinfectant between tests or immersed in a cleaning solution and let out to dry. Adapters may be cleaned with soap and water using a disinfectant spray.

5. Adapters should be handled with care so as not to create damage that might prevent fit test results. The adapters should be kept out of direct sunlight or heat to prevent the diaphragm from sticking or becoming deformed.

CARE:

4. Perform fit test connector side (Fig. 2) blue label to the single port. The double connections must have the inhalation valve open or removed. Adapters with two connections on each side may be cleaned with soap and water and a disinfectant spray. The double connections must have the inhalation valve open or removed before cleaning.

5. Connect the clear tubes to the two connector side and the blue tube to the single connector side (Fig. 2). Push and twist-to-lock both adapter pieces onto each side. The adapters will connect the inhalation valve on the single connector side to the exhalation valve on the single connector side, nullifying the risk of cross-contamination.

INSTRUCTIONS:

1. Prop open or remove the inhalation valve on the mask side that will contain the adapter with two connections (Fig. 1). The adapter with two connections side that will contain the inhalation valve on the single connector side should be secure. They are secure if both connections are fully engaged and the adapter is not leaning.

2. Periodically check the mask with an air test. The adapters should be disinfected between uses or immersed in a cleaning solution and let out to dry. The adapters allow outside air to be inhaled, but employee’s exhalation is routed through the exhalation valve, nullifying the risk of cross-contamination.

3. If the diaphragm should leak on the single-port side of the adapter, remove 8 screws on top, carefully line up new diaphragm, screw in the screws loosely. Tighten opposite sides until all are secure.

4. Adapters may be cleaned with soapy water and soft cloth. Adapters can be disinfected by spraying a disinfectant between tests or immersed in a cleaning solution and let out to dry. Adapters may be cleaned with soap and water using a disinfectant spray.

5. Adapters should be handled with care so as not to create damage that might prevent fit test results. The adapters should be kept out of direct sunlight or heat to prevent the diaphragm from sticking or becoming deformed.

CARE:

4. Perform fit test connector side (Fig. 2) blue label to the single port. The double connections must have the inhalation valve open or removed. Adapters with two connections on each side may be cleaned with soap and water and a disinfectant spray. The double connections must have the inhalation valve open or removed before cleaning.

5. Connect the clear tubes to the two connector side and the blue tube to the single connector side (Fig. 2). Push and twist-to-lock both adapter pieces onto each side. The adapters will connect the inhalation valve on the single connector side to the exhalation valve on the single connector side, nullifying the risk of cross-contamination.

INSTRUCTIONS:

1. Prop open or remove the inhalation valve on the mask side that will contain the adapter with two connections (Fig. 1). The adapter with two connections side that will contain the inhalation valve on the single connector side should be secure. They are secure if both connections are fully engaged and the adapter is not leaning.

2. Periodically check the mask with an air test. The adapters should be disinfected between uses or immersed in a cleaning solution and let out to dry. The adapters allow outside air to be inhaled, but employee’s exhalation is routed through the exhalation valve, nullifying the risk of cross-contamination.

3. If the diaphragm should leak on the single-port side of the adapter, remove 8 screws on top, carefully line up new diaphragm, screw in the screws loosely. Tighten opposite sides until all are secure.

4. Adapters may be cleaned with soapy water and soft cloth. Adapters can be disinfected by spraying a disinfectant between tests or immersed in a cleaning solution and let out to dry. Adapters may be cleaned with soap and water using a disinfectant spray.

5. Adapters should be handled with care so as not to create damage that might prevent fit test results. The adapters should be kept out of direct sunlight or heat to prevent the diaphragm from sticking or becoming deformed.

CARE:

4. Perform fit test connector side (Fig. 2) blue label to the single port. The double connections must have the inhalation valve open or removed. Adapters with two connections on each side may be cleaned with soap and water and a disinfectant spray. The double connections must have the inhalation valve open or removed before cleaning.

5. Connect the clear tubes to the two connector side and the blue tube to the single connector side (Fig. 2). Push and twist-to-lock both adapter pieces onto each side. The adapters will connect the inhalation valve on the single connector side to the exhalation valve on the single connector side, nullifying the risk of cross-contamination.
INSTRUCTIONS:
1. Prop open or remove the inhalation valve on the mask side that will contain the adapter with two connections (Fig. 1)
2. Push and twist-to-lock both adapter pieces onto each side of the mask in place of the cartridge/filter. The side with the double connections must have the inhalation valve propped open or removed.
3. Connect the clear tubes to the two-connector side and the blue tube to the single-connector side (Fig. 2)
4. Perform fit test

CARE:
1. The adapters should be handled with care so as not to create damage that might interfere with testing.
2. Periodically check the metal hose connectors to be sure they are secure.
3. If the diaphragm should leak on the single-port side of the adapter, remove 8 screws on top, carefully line up new diaphragm, screw in the screws loosely. Tighten opposite sides until all are secure.
4. Adapters may be cleaned with soapy water and soft cloth.
5. Adapters can be disinfected by spraying a disinfectant between tests or immersed in a cleaning solution and left out to dry. (The adapters allow outside air to be inhaled, but an employee's exhalation is routed through the exhalation valve nullifying the risk of cross-contamination.)