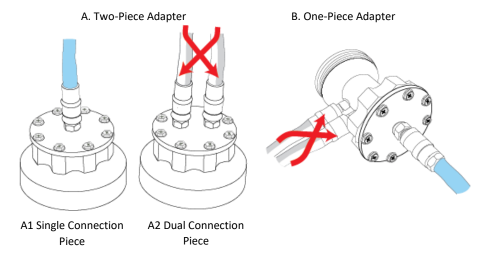
# **OHD Fit Test Adapter Instructions**

#### Instructions for use in a fit test:

- For the two-piece adapter (Figure 1:A), prop open or remove only the inhalation
  valve where the dual connection piece (A2) will attach to the respirator. For a onepiece adapter (Figure 1:B), if there is an inhalation valve inside the respirator where
  the filter or cartridge attaches, prop it open or remove it. OHD valve props are
  provided.
- 2. Attach the adapter kit to the respirator inlet(s) as you would attach the filter(s), cartridge(s), or SCBA regulator.
- 3. Connect the clear/clear or gray/clear dual side of the triple tube assembly to the dual connector of the adapter. These tubes are interchangeable (See Figure 1).
- 4. Connect the blue tube to the single connector side.

Note: Any inhalation valve that is propped open or removed must be unpropped or replaced before being returned to service.

Figure 1: Metal Adapter with Triple Tube Assembly



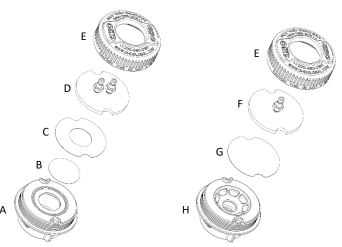
Note: The tube connection points function the same way on both the traditional metal adapters (pictured here) and the PURE adapters.

## **Adapter Cleaning:**

All adapter kits may be cleaned either by immersion, spray, or wipe with a disinfectant. The adapters should be dry before use in a fit test. For more thorough disinfecting, PURE Adapters may be disassembled (see Page 2). Instructions on Page 2 may also be used to replace a diaphragm and for optional filter use and replacement in the PURE adapters.

Note: The use of some disinfectants may degrade adapter components. Additional diaphragms are included for use as needed, and replacements are available from OHD.

Figure 2: PURE Adapter™





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### Disassembly

- 1. Unscrew caps (E) from main body/respective sides of adapter kit.
- 2. Remove valve plate(s)(D/F), diaphragm(s)(C/G), and optional filter (B).

#### **Assembly**

- 1. Identify vented side of adapter (H).
- 2. Position the solid diaphragm (G) aligning semi-circle cutouts as a guide.
- 3. Place the single connector valve plate (F) over the **solid** diaphragm (G) aligning semi-circle cutouts as a guide. The **solid** diaphragm (G) must be used.
- 4. Thread a cap (E) over adapter components until finger tight.
- 5. Identify non-vented side of adapter (A).
- 6. If using optional filter (B), set in designated indented area.
- Position diaphragm with opening (C) aligning semi-circle cutouts as a guide.
- 8. Place the dual connector valve plate (D) over the diaphragm (C) aligning semi-circle cutouts as a guide.
- 9. Thread remaining cap (E) over adapter components until finger tight.

## **Optional Filter Replacement**

- 1. Identify the dual side of the adapter (A).
- 2. Unscrew cap from dual side (E).
- 3. Remove dual connector valve plate (D).
- 4. Remove diaphragm with opening (C). This may stick to back of valve plate.
- 5. Set optional filter (B) in designated indented area.
- 6. Position diaphragm with opening (C) aligning semi-circle cutouts as a guide.
- 7. Place the dual connector valve plate (D) over the diaphragm aligning semi-circle cutouts as a guide.
- 8. Thread cap (E) over adapter components until finger tight.