

OHD Quantitative Fit Test Kit

Miller Half Mask



Instructions for use

fig 1



The quantitative fit test kit is an accessory that allows an OHD fit test unit to connect to a Miller half mask respirator. The kit should only be connected to the Miller respirator for fit testing and should not remain fitted during respirator use as contaminants may by-pass the filters.

Fitting Instructions

- (1) On the inside of the mask face piece, $\frac{1}{4}$ turn each turn buckle anti-clockwise to release gray spark guard (fig 1).
- (2) Remove filter and insert OHD adapter into the mask, placing the light blue rubber side toward the mask (fig 2).
- (3) Using a scissors, cut away the grid material of the plastic spark guard until the spark guard can rest flat on the mask. $\frac{1}{4}$ turn each turn buckle clockwise to secure the spark guard (fig 3). Repeat with alternate filter.
- (4) The Miller half mask can now be attached to the OHD quantitative fit test unit.

fig 2



fig 3



Maintenance

Inspect the test kit frequently for signs of wear or damage and replace the kit if necessary.

Further Inquiries

Please contact OHD directly with questions on OHD product use: 205-314-6145.



Miller Electric Manufacturing Co.

1635 W. Spencer St, P.O. Box 1079, Appleton, WI 54912-1079 Phone: 920-734-9821

Note: Instructions are purely for guidance purposes only and OHD instructions should always be followed when conducting a fit test.