

Miller Face Fit Test Kit



Instructions for use

fig 1

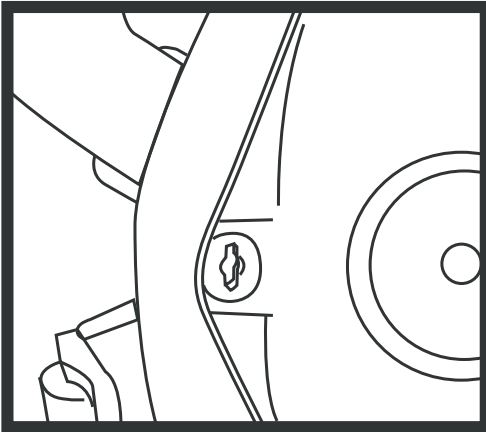


fig 2

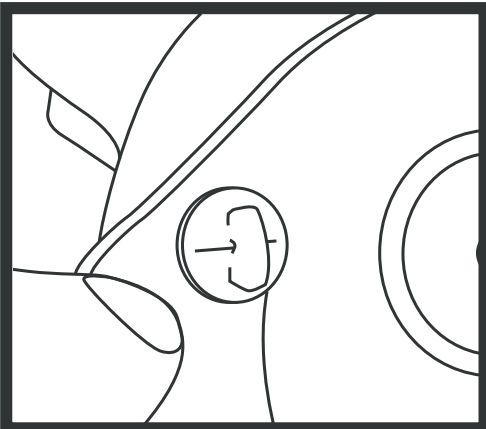
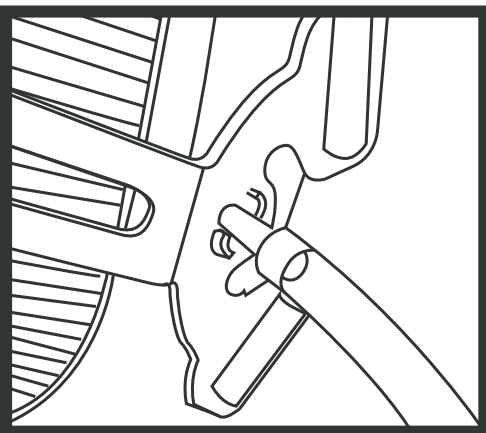


fig 3



The Miller face fit test kit is an accessory that allows a TSI Portacount® unit to connect to a Miller safety respirator without puncturing or probing the face piece. This kit is used when conducting a face fit test.

The kit should only be connected to the Miller respirator for face fit testing and should not remain fitted during respirator use as contaminants may by-pass the filters.

For health and hygiene reasons, it is recommended that the test kit is cleaned with a mild disinfectant, rinsed and allowed to dry. This practice should be performed between each fit test.

Fitting Instructions

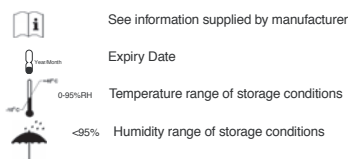
- (1) On the inside of the mask face piece, $\frac{1}{4}$ turn each turn buckle anti-clockwise and remove (fig 1).
- (2) On the inside of the mask, Insert the two red test kit turn buckles and rotate $\frac{1}{4}$ turn clockwise to secure in place. Care should be taken to ensure the face seal does not become trapped under the test turn buckles (fig 2).
- (3) From the front of the mask, connect the two clear tubes that are linked to the “Y” connector to each red turn buckle (Fig 3).
- (4) The unconnected section of the “Y” connector can now be attached to the Portacount® unit.
- (5) Ensure the white turn buckles are re-fitted to the mask once face fit testing is complete.

Maintenance

Clean the test kit with a mild disinfectant, rinse and allow to air dry.

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

FILTER LABEL symbols



Miller Electric Manufacturing Co.

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

Note: Portacount® is a registered trademark of TSI INC. Instructions are purely for guidance purposes only and Portacount® instructions should always be followed when conducting a fit test.