

AccuPUNCH

FFP Probe fitting tool

Fitting Instructions.

To prepare a FFP type Respirator Mask for a Fit Test (APC)

1. You will need:
 - a. An AccuPUNCH Tool
 - b. A Probe
 - c. A Push Nut
 - d. An FFP Mask

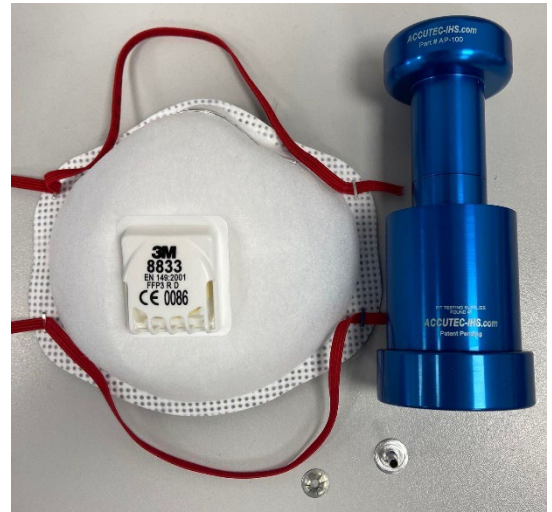


Figure 1



Figure 2

2. Stand the AccuPUNCH and separate the top and bottom halves (they are connected by a strong magnet!)

3. Place the Probe onto the lower part of the AccuPUNCH so that it slides over the piercing pin – the pin is very sharp, be careful!



Figure 4

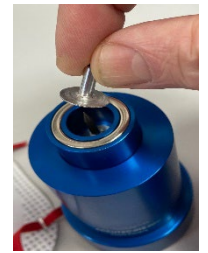


Figure 3

4. Place the push nut (dome side downwards) onto the upper part of the AccuPUNCH. The magnet will hold the push nut in place – make sure it is orientated dome side downwards!

Figure 5



5. Place the mask over the lower part of the AccuPUNCH; ensure the mask is orientated correctly and that the piercing pin is positioned as close as possible to the centre of the mask; if the mask is fitted with an exhalation valve, position the mask such that the piercing pin is to either the left or right of the valve. The probe should not be positioned above or below the centre of the valve.

Figure 7



6. Place the upper part of the AccuPUNCH above the mask and allow the magnetism to centre and locate the upper and lower parts of the tool so that they are aligned.

7. Confirm that the AccuPUNCH is positioned on a firm and stable surface, then apply firm, downward pressure onto the upper part of the AccuPUNCH. This will result in the piercing pin and probe to penetrate the mask and at the same time, secure the push nut onto the probe.

Figure 6



8. Separate the upper and lower parts of the AccuPUNCH to release the FFP mask which will now be fitted with a fit test adaptor probe, ready for a fit test.



Figure 8

For further information, assistance, spares, replacements and consumable parts contact Fire Safe International Ltd, 01743 761000.

www.firesafeinternational.com