FIT TEST PROBE KIT INSTRUCTIONS



TSI® MODEL 8025-N95

In order to perform a quantitative fit test the PortaCount® Respirator Fit Tester must draw an air sample from inside the respirator while it is being worn by the person being fit tested. Use the PortaPunch™ Probe Insertion Tool, sampling probes, and push nuts contained in this kit to install a sampling port onto any disposable filtering-facepiece respirator.

WARNING

Once a sampling probe is installed the respirator can no longer be used for respiratory protection. Ported respirators are for quantitative fit testing only. Discard (or sanitize) the respirator after each fit test is completed. (Follow the respirator manufacturer's recommendations.)

Contents of 8025-N95 Probe Kit:

Qty	Description
1	PortaPunch™ Probe Insertion Tool
500	*Sampling Probes
500	*Push Nuts

^{*}Reorder the 8025-N95R Refill Kit for an additional 500 sampling probes and 500 push nuts (PortaPunch™ tool not included).



Push Nut (material and color may vary)



Sample Probe (material and color may vary)

Step 1: Choose a location to install the sample probe.

For proper fit testing, the sampling point must be in the "breathing zone" of the respirator user. For most respirators, this is in the center of the respirator between the person's nose and mouth.





Works with any disposable respirator!



For Flat "Duckbill" Style Respirators—install the probe near the outer edge of the **bottom panel** where it cannot be blocked by the person's chin.

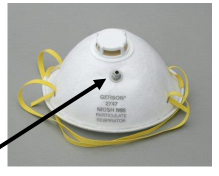




For Respirators with Center-Mounted Exhalation Valves—install the probe to the left or right of the valve. DO NOT install the probe above or below the valve because this risks having the probe blocked by the person's nose or chin.



Correct probe location to left (or right) of valve

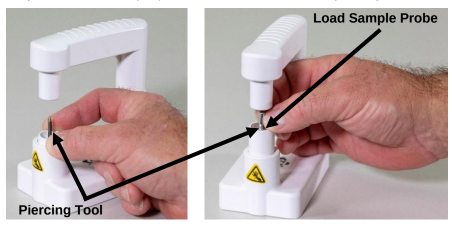


Wrong probe location below (or above) valve

For Respirators with an Outer Mesh—install the probe normally as if the mesh was not present. The sampling probe and push nut will seal properly right through the mesh.

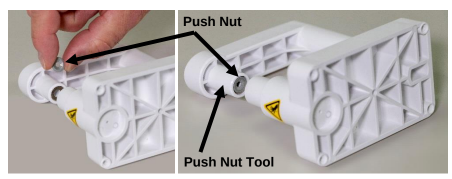


Step 2: Load a sample probe onto the PortaPunch™ piercing tool.



Step 3: Load a push nut onto the magnetic push nut tool on the PortaPunch™ tool.

MAKE SURE THE CONCAVE SIDE OF THE PUSH NUT IS FACING UP.



Step 4: Use the PortaPunch™ Probe Insertion Tool (with probe loaded) to puncture the respirator **from the inside**. It is not necessary to push the probe all the way through. All you need to do is get the point through far enough to be seen from the other side.





Step 5: Next, press down on the PortaPunch™ lever arm to engage the push nut onto the exposed point poking through the respirator and firmly push them together as far as possible.

Step 6: Release the PortaPunch™
lever arm and remove the
respirator and inspect the
sample port to make sure
it is tightly secured and will
not leak. You should not
be able to rotate the probe
with your fingers. If
necessary, use the
PortaPunch™ Probe
Insertion Tool again to





The respirator is now ready for fit testing.

tighten the port.

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TSI Incorporated – Visit our website **www.tsi.com** for more information.

 USA
 Tel: +1 800 680 1220
 India
 Tel: +91 80 67877200

 UK
 Tel: +44 149 4 459200
 China
 Tel: +86 10 8219 7688

 France
 Tel: +33 1 41 19 21 99
 Singapore
 Tel: +65 6595 6388

 Germany
 Tel: +49 241 523030

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