

For even more silencing, you may choose to use two MuffleMitts. After placing one on your mask, repeat the procedure above to place another over the first.

Care of the MuffleMitt™

You may occasionally wash the MuffleMitt with simple soap and water. To do so, remove it from the mask, wash it, let it dry thoroughly, then put it back on the mask using the procedures in this instructional manual!

*Silence has
its virtues;
enjoy them!*

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MuffleMitt™
for Talk Tech Sylencer
*not yet fitted onto the
speech silencer mask*

MuffleMitt™
for AccuSpeak &
Martel Mini Mask
*not yet fitted onto the
speech silencer mask*

MuffleMitt™

There are two different options for the MuffleMitt™. One option fits the Martel Mask and the AudioScribe AccuSpeak Mask, the other option is for the Talk Tech Sylencer. These products work equally well with the masks for which they are designed.

*For best results,
please follow the
instructions exactly
to fit and utilize the
MuffleMitt™*

Instructions for fitting the MuffleMitt onto your mask.

Figure 1 — Turn the MuffleMitt inside (rubber side) out.



Figure 2 — Insert one mask wire through the bottom opening of the MuffleMitt.



Figure 3 — Gently and gradually slip the wire through the bottom opening of the MuffleMitt until the MuffleMitt touches the cord protector at the bottom of the Mask (or the mask itself)

Figure 4 — If your mask has two wires, repeat the process for the second mask wire.

Figure 5 — Holding the bottom of the MuffleMitt at the base of the mask, roll the MuffleMitt up over the mask to cover the mask with the MuffleMitt right-side (cloth side) out.



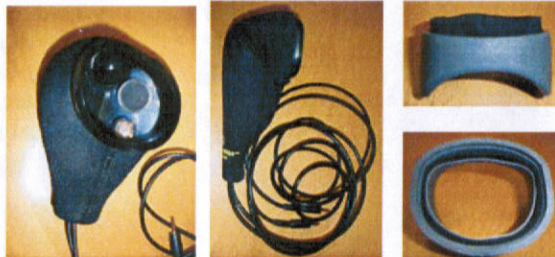
Figure 6 — Grasping the edge of the MuffleMitt at various places around the perimeter of the mask opening/seal, pull the MuffleMitt to align neatly just over the edge of the seal.



Figure 7 — You may opt to leave the bottom half inch of the MuffleMitt turned in (or under) around the cord so as to form a smooth, clean edge. However, if it is too tight, air will not flow through easily.



WARNING: Do not pull too hard on mask wires when threading them thru the bottom of the MuffleMitt.



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Most people that use the MuffleMitt find that airflow is just fine without any alterations. In fact, as it is, it provides the best sound muffling.

If you find that airflow is too restricted for you, you may:

- Manipulate the bottom end of the MuffleMitt, shortening the amount of the end of the MuffleMitt that is turned under until there is more of an opening around the wire, or
- You may put a straw through the air tube of the mask and trim it up where it exits the MuffleMitt, or
- You may choose to remove the MuffleMitt from the mask, trim an inch or so off of the bottom end and put it back on without leaving the end turned under.

If you still find that airflow is too restricted, if you have a Martel Mask, you may choose to punch small holes in the MuffleMitt where it covers the holes in the mask. Start with one hole, try it, then if you need more, add one at a time, testing after you add each hole.

If you have an AudioScribe mask, you may choose to punch a small hole in the MuffleMitt where it covers the end of the airflow tube.

The MuffleMitt designed for the Talk Tech Mask also includes an additional part called the SealSert™. To utilize the SealSert, remove the gray rubber seal from your mask. The SealSert is shaped to fill the hollow space inside the seal. Start by inserting one end of the SealSert at the bottom center of the seal and gradually work your way around the seal inserting the SealSert until it is fully inserted and the ends meet.

Adapting the MuffleMitt may affect the silencing properties of the MuffleMitt. Once the MuffleMitt is altered, it cannot be undone so please use caution.

You are ready to use the MuffleMitt!