

Stainless Steel Stethoscopes



Maintain superior acoustic sound with proper use and care.

Instructions for use

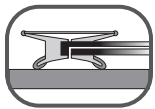
Open the chest piece

As simple as open, twist and click.

- On stethoscopes with traditional combination chestpieces, open the side of the chestpiece being used
- To do this: hold the chestpiece stem in one hand and rotate the chestpiece with the other hand until you feel a click

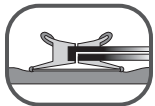
Change frequencies

Listen to both low and high frequency sounds



Low frequencies:

Use the bell to listen to low frequency sounds



High frequencies:

Use the diaphragm to listen to high frequency sounds

Adjust the headset



Easily find your most comfortable fit.

- Provides a comfortable, acoustically sealed ear fit
 - Ear tubes are shaped to fit right in the ear canal
- Ear tips should point in a forward direction as you insert them into the ear canal



To reduce spring tension

- Hold each ear tube at the bend near the ear tip and gradually pull apart until fully extended



To increase spring tension

- Grasp the headset with one hand where the ear tubes enter the tubing
- Squeeze until the tubing on one ear tube touches the other. Repeat as necessary

For optimal acoustic performance

- Use soft-sealing ear tips provided with your stethoscope
- Ear tip attaches to the ear tube through a unique design
- Ear tips are pushed onto the end of the ear tube and snapped firmly into place
- To remove, pull firmly on the ear tip

General use and maintenance

To clean the diaphragm:

- Pull off the rubber rim and lift up the diaphragm
- After cleaning is complete, lay the diaphragm back onto the chestpiece and secure the rubber rim

Everyday care

- Keep stethoscope out of extreme heat and cold
- Clean with a non-bleach alcohol wipe or wipe down with soapy water
- Do not immerse stethoscope in any liquid
- Replacement ear tips and diaphragm are provided

Learn more. Contact your Medline Representative or call 1-800-MEDLINE for more information.