

Figure 1
Aspirator collection bottle attached to the VAC-1 suction unit
using supplied Clip Strap



Figure 2
To use VAC-1D Desiccator Option (sold separately), plug Slip-Luer Filter into desiccator adapter tube, as shown. Refer to M1003 VAC-1D Operation Manual for more information



Lightningent

ASPIRATOR O
For VAC-1 Sucti
Operation M

www.lightningent.com

**READ ALL CAUTIONS AND
OPERATION MANUAL SUPPLI
SUCTION SYSTEM BEFORE U
M1002**

WARNIN

The Aspirator Option is designed :
ENTs for applications such as cer
(Ear, Nose, and Throat Specialists).
**the practice of cerumen removal h
attempt to use this equipment as i
result.**

Parts List:

Aspirator Bottle
Regulator
16" Tubing
Stopper Tubing
90 Degree Hose Barb

INSTALLATION:

NOTE: If you purchased the VAC-1 Vacuum Unit with this option, steps 5-8 will have been done for you. Some parts may not be included with your system depending on options ordered.

1. Carefully remove all parts from box and check parts list to ensure all pieces are included.
2. Locate a stable flat area on which to place the VAC-1 and Aspirator Bottle.
3. Ensure pump is off and unplugged from outlet.
4. Disconnect any tubing(s) from pump Hose Barb.
5. Using a 1/4" Allen Wrench, unscrew Plug located in vacuum Cross piece (Directly across from Vacuum Gauge).
6. Using a 1/2" open-end wrench, install 90 Degree Hose Barb in Cross piece where Plug was located.
7. Using a 1/2" open end wrench disconnect Straight Hose Barb from Cross piece.
8. Using a 9/16" open end wrench install Regulator in Cross piece opening (where Straight Hose Barb was).
9. Connect end of supplied 16" Tubing to 90 Degree Hose Barb.
10. Connect other end of supplied 16" Tubing to Aspirator Bottle hose barb.
11. Place Stopper into Aspirator Bottle top opening. Ensure there is approximately 3" of tubing extending into the bottle.
12. If Aspirator bottle is to be secured, strap Aspirator Bottle to the rear of the Vacuum pump using supplied Clip Strap. Ensure clips are fastened securely onto the pump's top rib and are as close to the sides of the bottle as possible. The bottle will be in a tipped position, secured to the back of the pump.

13. Ensure pump power switch is in
pump power cord into a 120V outlet.
NOTE: Tubings may be cut to desired length.

ASPIRATOR OPERATION:

WARNING: The Aspirator Option is for cerumen management applications. Only persons trained in cerumen management using this Aspirator patient could result.

1. Connect desired Suction Tool (not supplied) to supply tube.

Note: A Suction Tool with 1/4" hose cerumen management may be obtained from various supply companies. Contact Us for assistance.
2. Turn pump power switch "ON"
3. Adjust vacuum flow by plugging finger and noting the vacuum gauge by rotating the Vacuum regulator until desired vacuum is achieved.

4. Aspirator is ready to be used by trained personnel.

HEARING AID CLEANING:

This system can also be used to clean hearing aids. Refer to VAC-1 Operation Manual M1002.

1. Disconnect Suction Tool (No Option) from supply tubing.
2. Connect Filter with Slip-Luer adapter to supply tubing.
3. Adjust Vacuum Regulator for maximum vacuum.
4. Insert desired Needle Tip onto Slip-Luer adapter.
5. Refer to Operation Manual M1002 for further instructions on how to clean hearing aids.