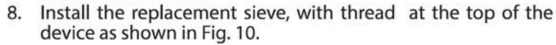
OXIGO

Sieve Modules Replacement Instructions:

- Turn off the device and disconnect AC or DC power source (if connected).
- 2. Remove the device from the carry bag.
- 3. Remove the battery from the device.
- 4. Press the four release buttons located at the top of the device to remove the top cover of the device as shown in Fig. 9.
- Use the tool included with the replacement sieve modules package to rotate the sieve counter clockwise 3 - 4 turns until it can be removed by pulling up towards the top of the device.
- 6. Repeat for the second sieve module.
- Remove the replacement sieves from the packaging, remove the air plug on the sieve module and immediately install the replacement sieve module. Caution: Do not leave the replacement sieve exposed.



- 9. Hand tighten the sieve.
- 10. Use the tool to finish installing.

CAUTION: Do not over-tighten!

- 11. Repeat steps 8 10 for the second replacement sieve.
- 12. Re-install the top cover to the device by pushing down over the top of the device until the four buttons snap into place.
- 13. Re-insert the battery into the device.
- 14. Connect the device to an AC or DC power source.

DO NOT POWER ON!

- 15. Press the alarm mute 🚵 and battery 😑 buttons simultaneously until the displays shows "Leak Test".
 - a. The device will indicate progress by decimals right of the "Leak test" text.
 - b. When completed, the device will indicate "Test Passed" or "Test Failed".
 - i Test Passed Press battery button () to exit, continue to step 16.
 - ii Test Failed Press battery button (to exit, then repeat steps 4-15.
- 16. If the leak test has passed, then clear the device sieve hour counter.
 - a. Turn on your Zen-O lite portable oxygen concentrator.
 - b. Simultaneously press the 4 and 5 buttons until "Diagnostics" is displayed.
 - c. Press the 🛨 or 🥏 button to navigate he diagnostic menu until "XXXH Sieve" is displayed, where XXXX = number of hours for the old sieve was utilised.
 - d. Press the alarm mute button 🗥 until the sieve hour counter shows "0H Sieve".
 - e. Press the battery button in to exit the diagnostic mode.
 - f. The device is now ready to be used.



Fig. 9



Fig. 10