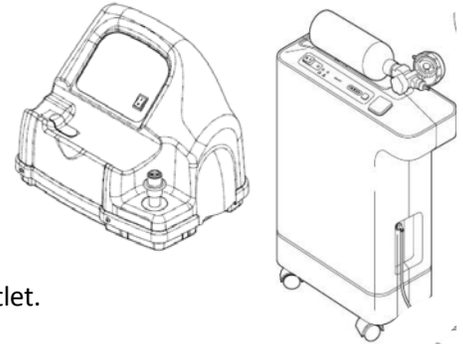


## Patient Instruction Guide - Oxygen Compressor

### Set Up:

1. Place the compressor on a hard surface, ready rack, or free stand near concentrator. Keep unit approximately 3-6 inches from walls, heat registers, fireplaces, or any curtains/drapes.
2. Connect the power cord to the compressor.
3. Using the transfill tubing, connect the compressor to the concentrator.
4. Plug in the power cord into a grounded outlet. Do not use an extension cord. Do not plug into an outlet that is already being used or a switched outlet.



### Filling a Cylinder: Filling may take 1 ½ hours up to 2 ¾ hours depending on cylinder size.

1. Make sure the oxygen concentrator is **ON** and has been running for at least 20 minutes before using the compressor.
2. Adjust the **FLOW RATE CONTROL KNOB** on the concentrator to 3 LPM or **LESS**. If your prescribed flow rate is 3 LPM or less, no adjustments are necessary.
3. To connect the cylinder to the compressor, set the regulator **FLOW RATE CONTROL** on the cylinder to the **OFF** position. Remove the **FILLPORT COVER** (if present) and align the **CYLINDER FILLPORT** to the **COMPRESSOR CRADLE**. Press firmly **DOWN** on the cylinder while pulling **UP** on the compressor **FILLPORT RING**. The cylinder is properly connected when an audible “click” is heard.
4. Turn **ON** the compressor by pressing the **POWER ON/OFF** switch to **ON**. The **WAIT LIGHT** (Yellow) will be lit while the compressor warms up (approximately 3 minutes). Press the start filling button if applicable (Ultra Fill). The **FILLING LIGHT(S)** (Green) will then come on as the cylinder is filling (approximately 1 ½ to 2 ¾ hours depending on the size of your cylinder). The **FULL LIGHT** (Green) will then come on when the cylinder is finished filling.
5. NOTE: If the **ATTENTION LIGHT** (Red) and audible alarm is on, please call Oxygen One at **262-521-2202** for assistance in troubleshooting your unit.
6. To remove the cylinder from the compressor, turn **OFF** the compressor by pressing the **POWER ON/OFF** switch to OFF. While holding the cylinder, grasp the compressor **FILLPORT RING** and push **DOWN** until the cylinder releases or on certain models push the cylinder release button.

### Cleaning:

1. Wipe unit with damp cloth using mild detergent.
2. Once per month clean the filter with a vacuum cleaner or wash in warm soapy water and rinse thoroughly. Dry filter completely before replacing.

### Tank Times (in hours):

Tank		1 LPM	2 LPM	3 LPM	4 LPM	5 LPM	6 LPM
ML6	Cont. Flow	N/A	1.4	N/A	N/A	N/A	N/A
	EasyPulse 5	9.8	6.3	4.7	3.8	3.1	N/A
ML9	Cont. Flow	N/A	2.2	N/A	N/A	N/A	N/A
	EasyPulse 5	15.2	9.7	7.3	5.9	4.8	N/A

## Troubleshooting:

Problem	Solution
No Indicator lights on when compressor is turned on	<ol style="list-style-type: none"> <li>1. Turn compressor off.</li> <li>2. Check that power cord is properly plugged into compressor and wall outlet.</li> <li>3. Turn compressor on.</li> <li>4. Clean air filters.</li> <li>5. If performing steps 1-4 dos not cause any indicator lights to come on, contact Oxygen One for service.</li> </ol>
RED Light stays ON	<ol style="list-style-type: none"> <li>1. Check the cylinder gauge to see if it is FULL.</li> <li>2. If cylinder is full, remove the cylinder and turn the unit off.</li> <li>3. If cylinder is not full and is properly connected, the unit may have internal failure, contact Oxygen One for service.</li> </ol>
Compressor cycles ON and OFF OR O2 is below normal (YELLOW) and FILLING (GREEN) lights are alternating OR O2 is below normal (YELLOW) light goes On and Off	<ol style="list-style-type: none"> <li>1. Check the concentrator liter flow setting is at 3 LPM or less and adjust the liter flow setting if needed.</li> <li>2. Wait 20 minutes for the GREEN light to appear on the compressor.</li> <li>3. If steps 1 -2 do not cause GREEN light to appear or stay on, contact Oxygen One for service.</li> </ol>
O2 Below Normal (YELLOW) light stays on	<ol style="list-style-type: none"> <li>1. Ensure the concentrator has warmed up for at least 20 minutes.</li> <li>2. Inspect the connection between the compressor and the concentrator for damage or pinching, replace or straighten if needed. Turn off compressor for at least 10 seconds. Turn compressor on if the YELLOW light still remains on, contact Oxygen One for service.</li> </ol>
Fill times exceed maximum recommended fill times OR GREEN filling light stays on	<ol style="list-style-type: none"> <li>1. Ensure the cylinder regulator is set to off.</li> <li>2. Check that the cylinder is connected properly. Turn the compressor off, remove cylinder and reinstall. Turn the compressor on.</li> <li>3. Check the compressor/concentrator line for proper connection and/or damage.</li> <li>4. Check the concentrator liter flow setting is at 3 LPM or less. Adjust if needed.</li> <li>5. The compressor or concentrator may need service. Contact Oxygen One.</li> </ol>