Oxy-Reel

Home Oxygen Tubing Management System

I2I LLC.

oxy-reel.com

(385) 743-9699
List of Contents

- Oxy-Reel unit
- Power cord
- Remote / transmitter
- Cloth Oxy-Reel Lanyard
- “C” Shaped Tubing Guide
- Tubing - Salter Labs* #2040 (40’)
- Tubing - Salter Labs* #2010 (10’)
- 2 Tubing Swivels - Salter Labs* #1220
- Instructions

*These items are made by the Salter Labs Company
100 W. Scyamore Road, Arvin, California 93203
IMPORTANT SAFEGUARDS

READ ALL INSTRUCTIONS BEFORE USING

This electrical device has been designed to be shock-proof. However, when using this device, especially when children are present, basic safety precautions should always be followed, including the following precautions:

DANGER – To reduce the risk of serious or fatal injury:

◊ Always unplug the device when not in use.

◊ Do not use while bathing.

◊ Do not place or store the device where it can fall or be pulled into a tub or sink. Operate from the floor only.

◊ Do not place in or drop into water or other liquid.

◊ Do not reach for a device that has fallen into water. Unplug immediately.

WARNING – To reduce the risk of injury or device damage:

◊ Use this device only for its intended purpose as described in this manual. Use only with oxygen tubing and swivel supplied with the Oxy-Reel®

◊ Close supervision is necessary when this device is used by, on, or near children or invalids.

◊ Never operate this device if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the device to a service center for examination and repair.

◊ If the device abruptly stops operating, check that the power cord connection is secure.

◊ Keep the cord away from heated surfaces.

◊ Never drop or insert any object into any opening or hose.

◊ Never use this device while sleeping or drowsy.
Do not tamper with or attempt to repair the device. There are no user serviceable parts inside the unit. Except for instructed user maintenance, all device servicing must be performed by a I2I, LLC. authorized service center.

Do not use this device in the presence of a flame.

This device may generate, use, and radiate radio frequency energy and, if not installed and used in accordance with these instructions, may cause harmful interference to other devices in the vicinity. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to other equipment, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving device. Increase the separation between the equipment.
- Connect the device to an outlet on a circuit different from that which the other device(s) are connected.
- Consult your I2I, LLC dealer or authorized service center for help.

SAVE THESE INSTRUCTIONS

Replacement Battery for Remote / Transmitter : 3 volt, lithium part # CR2032 available locally.

Oxy-Reel® is made to be used with the Salter Labs® Swivel Connector and Salter Labs® clear 3-channel tubing. Use of other products may affect performance of the unit.
Getting Started
Oxy-Reel® Setup Instructions

NO TOOLS REQUIRED

✦ Identify and Inspect all items listed in the contents list.

✦ Remove tubing end-cap using two fingers at the bottom indent of the Oxy-Reel.

✦ The spool end-cap held on by two wing nuts should be visible. Spin the spool by hand to ensure free-wheeling.

✦ Plug power cord into receptacle on opposite end of Oxy-Reel and the other end into a wall outlet. The motor will power up for a moment, then turn off.

✦ Hold down the button on the Remote / transmitter for a few seconds. The spool should turn clockwise while the button is held down. Unplug the power cord from the wall outlet.
With the unit un-powered, remove the two wing nuts holding the spool end-cap. Remove the spool end-cap and set it aside.

Insert one end of the 40' tubing into the port above the foot of the main case. Manually rotate the spool hub until the slot faces up.

Feed the tubing through the two ½” holes in the spool end-cap following the arrows on the inside face of the end-cap.

Place the swivel through the spool end-cap center hole mating the star patterns of each. Ensure outside half of swivel can spin.

While holding outside portion of swivel, push tubing end onto the inside portion of swivel. Make sure tubing is pushed to the inside end-cap wall.

Place tubing in the groove in the “C” shaped tubing guide.
Replace spool end-cap, running tubing through slot in the spool hub. Be careful not to pinch tubing between the spool end-cap and the spool hub. Replace wing nuts snugly by hand.

Plug power cord into wall outlet. Using the Remote / transmitter, wind most of the tubing onto the spool while removing twists in the tubing.

Align outside end of swivel by hand to match the star pattern on the spool end-cap. Carefully replace the tubing end-cap.

Attach the 10' tubing between the swivel at the tubing end-cap and the concentrator. Use the tubing guides on the Oxy-Reel feet to take stress off the outside swivel connection.
Oxy-Reel® Tubing / Swivel Replacement Instructions

NO TOOLS REQUIRED

✦ Unplug Oxy-Reel power cord from wall outlet.

✦ Disconnect source tubing from the tubing end-cap.

✦ Remove tubing end-cap using two fingers at the bottom indent of the Oxy-Reel.

✦ With the unit un-powered, remove the two wing nuts holding the spool end-cap. Remove the spool end-cap.

✦ Disconnect the 40' tubing from the “C” shaped tubing guide, from the ½” holes in the spool end-cap and from the tubing port in the main case. Remove old swivel.
+ Insert one end of the new 40' tubing into the port above the foot of the main case. Manually rotate the spool hub until the slot faces up.

+ Feed the tubing through the two ½” holes in the spool end-cap following the arrows on the inside face of the end-cap.

+ Place swivel through the spool end-cap center hole, mating the star patterns of each. Ensure outside half of swivel can spin.

+ While holding outside portion of swivel, push tubing end onto inside portion of swivel. Make sure tubing is pushed to the inside end-cap wall.

+ Place tubing in the groove in the “C” shaped tubing guide.
Replace spool end-cap, running tubing through the slot in the spool hub. Be careful not to pinch tubing between the spool end-cap and the spool hub. Replace wing nuts snugly by hand.

Plug power cord into wall outlet. Using the Remote / transmitter, wind most of the tubing onto the spool while removing twists in the tubing.

Align outside end of swivel by hand to match the star pattern on the spool end-cap. Carefully replace the tubing end-cap.

Attach the new 10' tubing between the swivel at the tubing end-cap and the concentrator. Use the tubing guides on the Oxy-Reel feet to take stress of the outside swivel connection.
LIMITED WARRANTY

I2I, LLC. warrants the Oxy-Reel® Home Oxygen Tubing Management System to be free from defects in workmanship and materials for a period of two years from the date of purchase. This warranty is limited to the original purchaser of the Oxy-Reel. Any defective part or assembly will be repaired or replaced, at the sole discretion and determination of I2I, LLC., if the unit has not been misused or tampered with during the period. Normal maintenance items and disposable components such as the oxygen tubing and swivel are not covered by this warranty. Shipping charges, if any, shall be paid by the purchaser.

THERE IS NO OTHER EXPRESS WARRANTY. IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE DURATION OF THE EXPRESS LIMITED WARRANTY AND TO THE EXTENT PERMITTED BY LAW AND ANY OTHER IMPLIED WARRANTIES ARE EXCLUDED. THIS WARRANTY DOES NOT COVER PROVIDING A LOANER OXY-REEL, COMPENSATING FOR COSTS INCURRED FOR OXY-REEL RENTAL, OR FOR LABOR COSTS INCURRED IN REPAIRING OR REPLACING A DEFECTIVE PART(S).