

Installation Instructions
Plastic Lamp Assembly Item #PLA-300

This product comes with a free new plastic lamp housing with every third purchase of Part #300-L replacement lamp (see terms).

Note: Always disconnect power before servicing.

Step 1

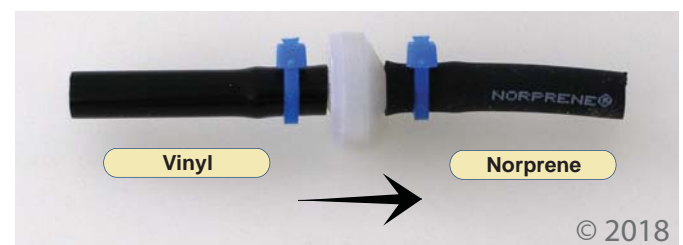
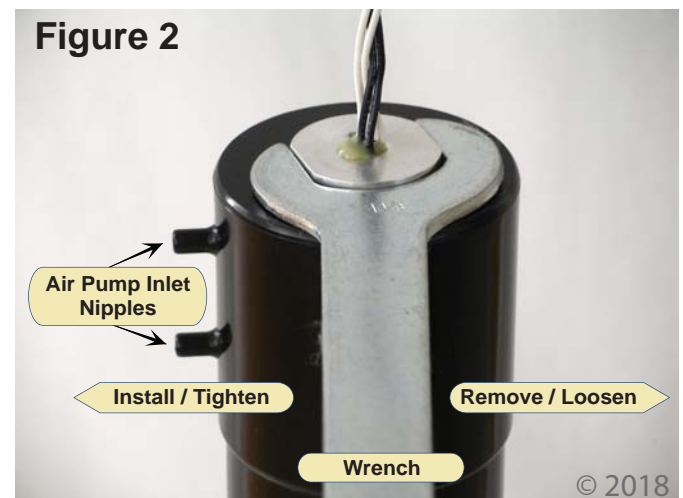
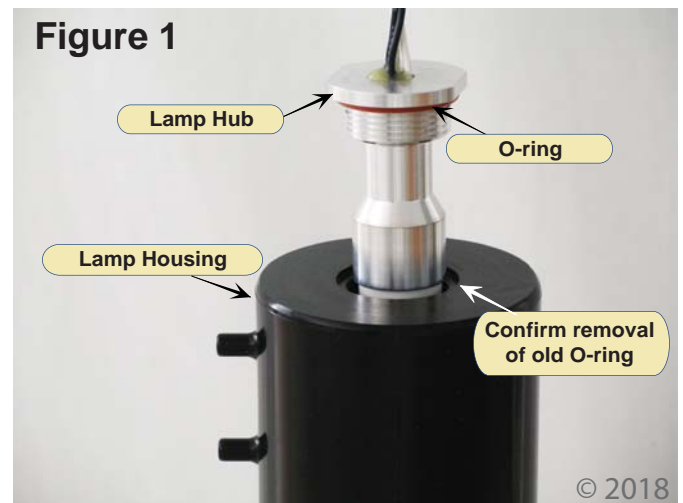
- 1) Turn off ozone generator.
- 2) Remove cover.

Step 2

- 1) Unplug lamp from ballast.
- 2) Remove 1/8 inch air pump tubing (norprene) from lamp housing.
- 3) At right hand side of lamp cut exit tubing in half, remove lamp housing from brackets.
- 4) Remove plastic clamps and exit tubing from lamp housing and cabinet bulkhead.

Step 3

- 1) Holding plastic housing vertical, Install lamp into housing (see figure 1).
- 2) Carefully screw lamp into housing. Using wrench provided, tighten approximately 1/8 turn to compress o-ring, do not over tighten (see figure 2).
- 3) Install lamp housing into plastic brackets.
- 4) Connect lamp plug to ballast plug.
- 5) Cut 1/2 inch from air pump tubing and press onto lamp housing.
- 6) Install new exit tubing and plastic clamps on lamp housing and cabinet bulkhead.
- 7) Use pliers to tighten clamps, one or two clicks pass snug.
- 8) Install white check valve RO209 per diagram on page 2.
- 9) Turn on ozone generator.



Email: customerservice@revolutionozone.com

RevolutionOzone.com - P.O. Box 370, Philo, CA 95466 - Phone: 707 397 5069

Revolution Ozone is a K. Wells Manufacturing Company

All Contents and Images Copyright © 2013-2018

Installation Instructions for PLA-300 Continue

Note: Always disconnect power before servicing.

Do not use cable ties on 1/8 inch ID norprene tubing used to connect air pump outlets and plastic lamp assembly inlets. Fresh cut tubing is sufficient, cable ties can actually cause leakage if used on 1/8 inch ID norprene tubing.

Please use cable ties on all 3/16 inch ID tubing connections. Vinyl tubing is used from exit of ozone generator to top of tank. Norprene tubing is used inside tank.

Blue cable ties are used inside tank. Black cable ties are used on exterior connections.

