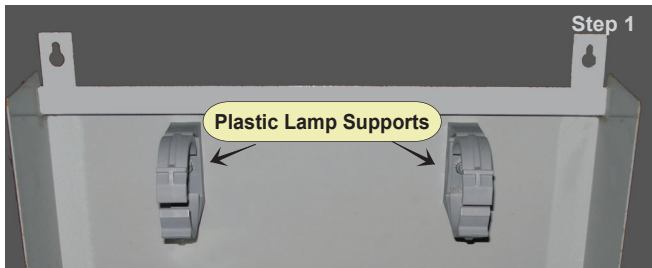


Installation Instructions
Stainless Lamp Assembly Item #SLA-200

Congratulations on your purchase. Here are some pictures to help with lamp installation.
 If you have any questions please call.

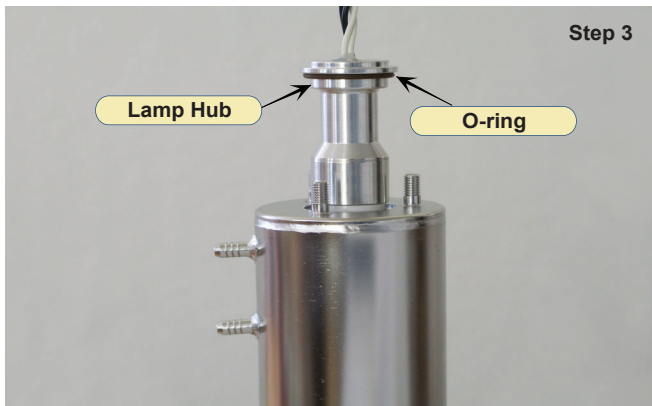
Note: Always disconnect power before servicing.



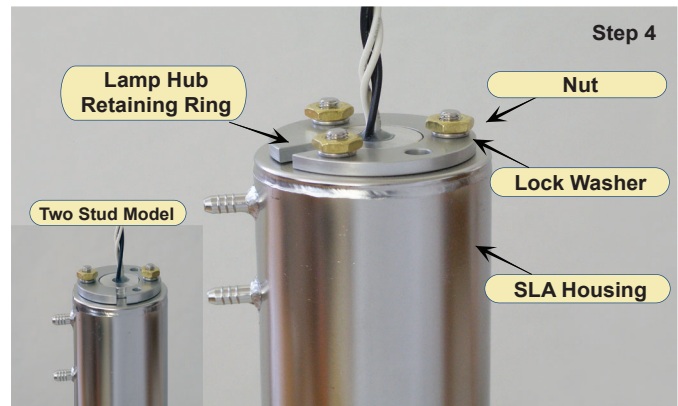
Step 1
 Remove existing plastic lamp supports.



Step 2
 Install supplied stainless lamp supports.



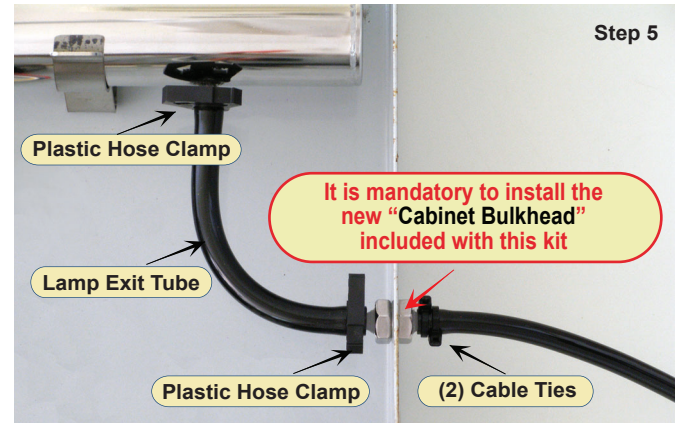
Step 3
 While holding the stainless housing vertically, ensure the O-ring is in place on the lamp hub, and then insert the lamp into the housing. Install the lamp hub retaining ring.



Step 4
 Secure with lock washers and nuts, tighten evenly, snug to compress O-ring only (do not over tighten). Gently insert SLA housing into stainless lamp supports.



Step 5
 Remove existing chrome plated brass cabinet bulkhead. Install new high tech plastic (corrosion/ozone proof) cabinet bulkhead included with this kit. This bulkhead is unique for the SLA installation to be successful.



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Installation Instructions for SLA-200 Continue

Note: Always disconnect power before servicing.

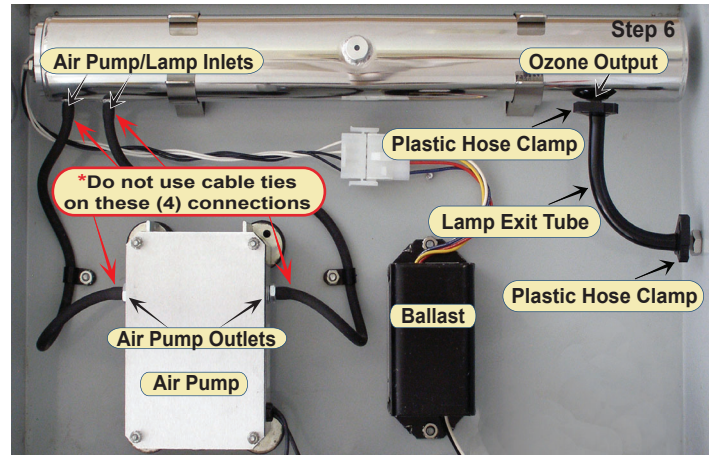
Step 6

Complete installation by connecting lamp, air pump tubing and lamp exit tubes as shown.

***Note:** Cut air pump tubing off (1/2 inch) every time it is disconnected from air pump or lamp housing. This step allows fresh air pump tubing to be present and gets rid of cracked/deteriorated tubing ends which may leak. **Do not use cable ties on these (4) connections.**

Lamp exit tubing ends may need warming with BIC lighter to facilitate assembly.

Make sure lamp wires are not in contact with any metal components, housing, lamp supports or cabinet. Keep air pump tubing from contacting cabinet, as it will cause vibration induced noise.



Step 7

Replace check valve (P/N:RO209) per diagram, the → denotes flow direction. Warming of vinyl tubing may be needed. Always place cable ties on all 3/16 inch ID tubing connections.

