



May 23, 2017 | PB-017-006

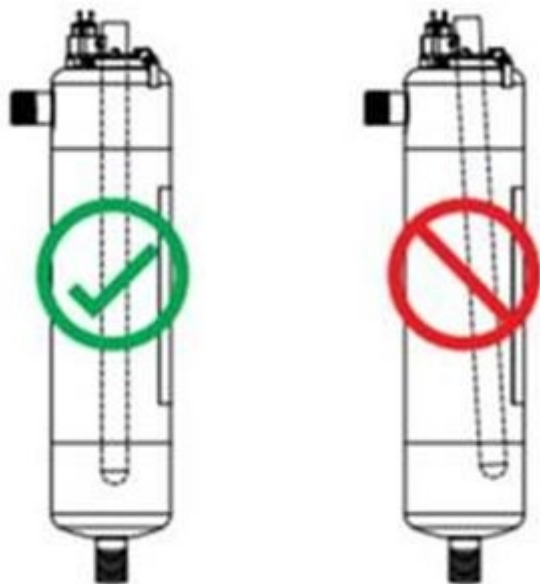
Subject: New Sleeve Bolt

As part of our commitment to continuous improvement, we have made some modifications to the sleeve bolt in all VIQUA powered by UVMAX and UVMAX systems that results in an improved lamp and sleeve replacement process.

Please see below the lamp replacement process for new sleeve bolt design (see instruction sheet for full details).

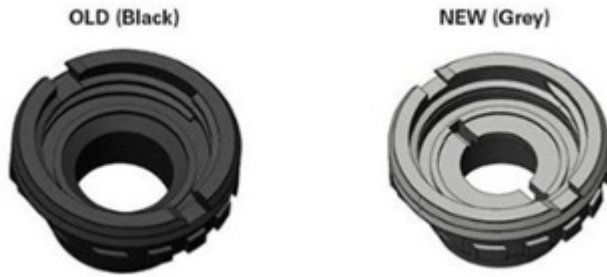
1. Place o-ring on the quartz sleeve.
2. Insert quartz sleeve into the chamber and ensure it is properly centered in the chamber.
3. Screw in new grey sleeve bolt.
4. Insert lamp into the quartz sleeve and thread into sleeve bolt until hard stop.

The previous sleeve bolt design allowed for pre-assembly of lamp, quartz sleeve, and sleeve bolt, however this process increases the risk of misaligning the quartz sleeve, resulting in damage to the sleeve.



Rather than having a black-on-black sleeve bolt/lamp head combination, the new grey

sleeve bolt will help distinguish between the two for ease of following the instruction process.



This new sleeve bolt uses one o-ring instead of the two o-rings required with the previous design, and the replacement part number remains the same: **602665**.

For in-field units, replacement lamps and quartz sleeves now include the new sleeve bolt, along with a single o-ring, and an instruction sheet for the purpose of replacing the old sleeve bolt on systems already installed.

If you have any questions or concerns, please contact technicalsupport@viqua.com.

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